### **SIEMENS General Information** 1 **Hardware Descriptions** 2 Set-Up 3 **EMC and ESD Measures** 4 SINUMERIK 840Di sl **Power-On and Power-Up** 5 **PLC Start-Up** 6 **Manual Ethernet Communication PROFIBUS Communication 8 MPI Communication** 9 **Drive Start-Up** 10 (SINAMICS) **Drive Start-Up** (SIMODRIVE) 11 **NCK Start-Up with** HMI Advanced 12 **Alarm and Message Texts** 13 **Axis/Spindle Dry Run** 14 Valid for **Drive Optimization with** HMI Advanced 15 Control SINUMERIK 840Di sl/840DiE sl **User Data Backup/** Software Version **Series Machine Start-Up** 16 System Software for 840Di sl/840DiE sl 1.1 **Software Installation/ Update and Data Backup** 17 18 **License Management Specific Data** and Functions 19

**Small SINAMICS Glossary** 

03/2006 Edition

Abbreviations B
References C
EC Declaration of Conformity D

### SINUMERIK® documentation

### **Printing history**

Brief details of this edition and previous editions are listed below.

The status of each edition is shown by the code in the "Remarks" column.

Status code in the "Remarks" column:

A . . . . New documentation.

**B** . . . . . Unrevised reprint with new order no. **C** . . . . Revised edition with new status.

 Edition
 Order no.
 Comments

 10/2005
 6FC5397-4CP10-0BA0
 A

 03/2006
 6FC5397-4CP10-1BA0
 C

### **Trademarks**

All product names mentioned may be trademarks or product designations of Siemens AG or their suppliers, whose use by third parties for their own purposes may infringe the rights of the trademark owners.

We have checked the contents of this manual for agreement with the hardware and software described. Nevertheless, differences might exist and therefore we cannot guarantee that they are completely identical. The information given in this publication is reviewed at regular intervals and any corrections that might be necessary are made in the subsequent printings. Suggestions for improvement are also welcome.

Copyright © Siemens AG, 2006.

Subject to change without prior notice.

### **PREFACE**

# Notes for the Reader

The SINUMERIK documentation is subdivided into 3 parts:

- General documentation
- User Documentation
- Manufacturer/Service documentation

### **Target group**

This document is designed for machine tool manufacturers.

The manual is only valid for the specific software version or up to the software version specified. When a new software version is released, the Description of Functions for that version must be ordered. Old manuals are only partly applicable for new software versions.

Detailed information about other SINUMERIK sl brochures, and brochures for all SINUMERIK controllers (e.g. universal interface, measuring cycles, etc.) can be obtained from your local Siemens representative.

### Notice

It may be possible to run functions that are not described in this document in your controller. This does not, however, represent an obligation to supply such functions with a new control or when servicing.

### Hotline

If you have any questions on the control, please get in touch with our hotline:

A&D Technical Support Phone: +49 (0) 180 5050 222

Fax: +49 (0) 180 5050 223 E-mail: adsupport@siemens.com

Online: www.siemens.com/automation/support-request

If you have any questions about the documentation (suggestions for improve-

ment, corrections), please send a fax to the following number:

Fax: +49 (0) 9131 98 2176

E-mail: motioncontrol.docu@siemens.com

Fax form: See the reply form at the end of this publication

### Internet address

www.siemens.com/motioncontrol

SINUMERIK 840Di sl Link box Search: SINUMERIK 840Di sl

The <u>Link Box</u> on the SINUMERIK 840Di sl page gives you direct access to all important information about the product.

### **Objectives**

This manual provides detailed information required for the configuration and start—up of a SINUMERIK 840Di sl system.

This manual describes the control system design and the interfaces of the individual components. The startup procedure with SINUMERIK 840Di sl (NCK, PLC and drives) is also described.

For detailed information about individual functions, function assignment and performance data of individual components, please refer to the appropriate document for the subject concerned (e.g. manuals, function descriptions etc.).

User–oriented activities such as the creation of parts programs and control operating procedures are described in detail in separate documentation (Programming Guide, Operator's Guide, etc.).

Separate descriptions are likewise provided of the tasks to be performed by the tool manufacturer such as configuring, design and PLC programming.

### **Target groups**

The manual contained in the function descriptions is designed for:

- Design engineers
- PLC programmers who create PLC user programs
- Start-up engineers once the system has been configured and set up
- Maintenance personnel inspecting and interpreting status signals and alarms

# Who are qualified personnel?

For the purpose of this manual and product labels, a qualified person is one who is familiar with the installation, mounting, start—up and operation of the equipment and the hazards involved.

- Training and instruction, i.e. authority to switch on and off, to earth and to label circuits and equipment according to safety regulations.
- Trained in the proper care and use of protective equipment in accordance with established safety procedures and first aid.

# Danger and warning strategy

The following danger and warning signs are used in this document. Explanation of symbols used:



### **Danger**

This symbol indicates that death, severe personal injury or substantial property damage **will** result if proper precautions are not taken.



### Warning

This symbol indicates that death, severe personal injury or substantial property damage **may** result if proper precautions are not taken.



### Caution

This warning (with the triangular symbol) means that minor physical injury or damage to property **can** occur if the appropriate precautions are not taken.

### Caution

This symbol (without a warning triangle) indicates that damage to property may result if proper precautions are not taken.

### **Notice**

This warning means that an undesirable result **can** occur if the information is ignored.

### **Additional notes**

Explanation of symbols



### **Important**

This notice indicates important facts that must be taken into consideration.

### **Notice**

Is an important item of information about the product, handling of the product or section of the documentation which requires particular attention.



### **Machine Manufacturer**

This pictorial symbol always appears in this document to indicate that the machine manufacturer can affect or modify the function described. Never ignore information provided by the machine manufacturer!

### **Danger notices**

The following notices are intended firstly for your personal safety and secondly to prevent damage occurring to the products described or any connected devices and machines.



### Warning

When operating electrical devices, it is impossible to avoid applying hazardous voltages to certain parts of the equipment.

**Unqualified** operator action of the device/system or failure to observe the warning notices may result in serious physical injury or material damage. Only suitably **qualified personnel** trained in assembling, installing, commissioning or operating the product should work on this device/system.

Should it be necessary to test or take measurements on live equipment, then the specifications and procedures defined in Accident Prevention Regulation VBG 4.0 must be adhered to, in particular § 8 "Permissible deviations when working on live components". Suitable electric tools should be used.



### Warning

- Repairs to devices that have been supplied by our company must only be carried out by SIEMENS Customer Service or by repair centers authorized by SIEMENS. When replacing parts or components, only use those parts that are included in the spare parts list.
- Before opening the device, always disconnect the power supply.
- EMERGENCY STOP devices complying with EN 60204 IEC 204 (VDE 0113) must remain effective in all automation equipment modes. Resetting the EMERGENCY STOP device must not cause an uncontrolled or undefined restart.
- Anywhere in the automation equipment where faults might cause major material damage or even physical injury, in other words, where faults could be dangerous, additional external precautions must be taken, or facilities must be provided, that guarantee or enforce a safe operational state, even when there is a fault (e.g. using an independent limit value switch, mechanical interlocks etc.)



### Caution

 Connecting cables and signal cables should be installed so that inductive and capacitive interference does not in any way impair the automation functions.

### **ESDS** information

### Electrostatically Sensitive Devices

### •

### **Important**

Handling of modules containing devices sensitive to electrostatic discharge:

- When handling electrostatically sensitive devices, make sure that operator, workplace and packing material are properly grounded.
- Generally, electronic modules must not be touched unless work has to be carried out on them. When handling PC boards make absolutely sure that you do not touch component pins or printed conductors.
- · Touch components only if
  - you are permanently grounded by means of an antistatic chain,
  - you are wearing ESD boots or ESD boots with grounding strips in conjunction with ESD flooring.
- Modules may be placed only on electrically conductive surfaces (table with ESD top, conductive ESD foam plastic, ESD packing bags, ESD transport containers).
- Keep modules away from visual display units, monitors or TV sets (minimum distance from screen > 10 cm).
- Do not bring ESD-sensitive modules into contact with chargeable and highly-insulating materials, such as plastic, insulating table tops or clothing made of synthetic materials.
- Measurements on modules are allowed only if
  - the measuring instrument is properly earthed (e.g. equipment grounding conductor), or
  - before measuring with a potential–free measuring instrument, the probe is briefly discharged (e.g. touch the unpainted metal parts of the control housing).

### Intended use

The device must only be put to the uses prescribed in the manual and only in conjunction with third party devices and components recommended or approved by SIEMENS (e.g. SINUMERIK 840D/FM–NC).

Notes	

1	General	Information on the SINUMERIK 840Di sl
	1.1 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5 1.1.6 1.1.7 1.1.8 1.1.9	Overview of SINUMERIK 840Di sl System components System software packages and quantity frameworks Hardware components Software components Real-time properties System integrity Failure safety Deactivation UPS system
	1.2	Overview of software components
	1.3	Notes on start-up
	1.4	Standard/export version
	1.5 1.5.1	840Di start-up
2	Hardwar	e Descriptions
	2.1	Overview of hardware components
	2.2 2.2.1 2.2.2 2.2.3 2.2.4	MCI2 board for 840Di sl  Module Interface description Module replacement Technical data
	2.3 2.3.1 2.3.2 2.3.3 2.3.4	MCI board extension slot variant  Module Installation instructions Interface description Technical data
	2.4	Cable distributor
	2.5 2.5.1	SINUMERIK Industrial PC SINUMERIK PCU 50.3
	2.6 2.6.1	SINUMERIK operator panel fronts
	2.7	TCU (Thin Client Unit)
	2.8 2.8.1	Floppy disk drives
	2.9 2.9.1	Power supplySITOP POWER standard 24V/10A

	2.10 2.10.1 2.10.2	Uninterruptible power supply (UPS)	2-76 2-76 2-78
	2.11 2.11.1 2.11.2 2.11.3 2.11.4 2.11.5 2.11.6	I/O module PP72/48  Module Interface description Power supply Grounding Dimension drawing Technical data	2-79 2-79 2-80 2-87 2-88 2-89 2-90
	2.12 2.12.1	ADI4 (Analog Drive Interface for 4 Axes)	2-91 2-91
	2.13 2.13.1	Diagnostic repeater for PROFIBUS DP	2-93 2-93
3	Set-Up .		3-95
	3.1 3.1.1 3.1.2 3.1.3 3.1.4	System overview Operator panels and touch panels PROFIBUS DP components MPI components PCU components	3-95 3-95 3-96 3-97 3-97
	3.2 3.2.1 3.2.2 3.2.3 3.2.4	Electrical design  MCI board and PROFIBUS DP  MCI board and MPI bus  MCI board extension  PCU 50.3	3-98 3-98 3-99 3-99 3-100
	3.3 3.3.1 3.3.2	Overview of connections	3-101 3-101 3-103
4	EMC and	I ESD Measures	4-105
	4.1	Interference suppression measures	4-105
	4.2	ESD measures	4-106
5	Power-O	n and Power-Up	5-107
	5.1 5.1.1 5.1.2	Preparing for start-up	5-107 5-107 5-108
	5.2 5.2.1 5.2.2	First power-up	5-109 5-109 5-110
	5.3 5.3.1 5.3.2 5.3.3 5.3.4 5.3.5 5.3.6 5.3.7	Booting  SRAM handling  Start-up after battery replacement (PCU backup battery)  Start-up after replacement of the MCI board  Power up after reinstallation/update of the 840Di sl software  Start-up after replacement of the PCU or the MCI board  Start-up after importing a backup copy  Start-up after power failure / Power Fail	5-111 5-112 5-112 5-112 5-115 5-115

	5.3.8	Power-up with shutdown signal	5-116
	5.4 5.4.1 5.4.2 5.4.3 5.4.4 5.4.5 5.4.6 5.4.7 5.4.8	Service Desktop Activation SINUMERIK-specific applications Setting the boot response for the Service Desktop System information after "Fatal exceptional error" Starting OEM programs User-specific HMI start-up images HMI Explorer SW installation/update	5-117 5-117 5-119 5-119 5-119 5-120 5-121 5-122
	5.5	Configuring the network link of PCU (LAN/WAN)	5-123
	5.6 5.6.1 5.6.2	License management	5-124 5-124 5-124
6	PLC Star	t-Up	6-127
	6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6	General Compatibility Performance data PLC program Installing the PLC basic program library STEP 7 example projects PLC user program	6-127 6-127 6-127 6-128 6-128 6-129 6-130
	6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6	Startup Basic requirements External communications link: Ethernet External communications link: MPI/PROFIBUS Local communications link: SOFTMC Check PLC status and communication interface First start-up	6-132 6-132 6-133 6-134 6-134 6-135
	6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.7 6.3.8	Creating a SIMATIC S7 project Creating a project Inserting station 300 HW-Config Inserting the 840Di sl Rack Parameterizing the PROFIBUS interface (X101) Parameterizing the PROFIBUS interface (X102) (optional) Parameterizing the MPI interface (X102) (optional) Parameterization of the communications processor (CP 840D sl) (Ethernet)	6-137 6-138 6-139 6-140 6-140 6-142 6-143
	6.3.9	Networking PG/PC and PCU (Ethernet)	6-145
	6.4 6.4.1 6.4.2	Creating a PLC program PLC basic program PLC user program	6-149 6-149 6-150
	6.5	Creating a PROFIBUS configuration	6-150
	6.6	Creating a MPI configuration	6-150
	6.7 6.7.1 6.7.2	Loading the configuration	6-151 6-151 6-151

	6.7.3	Series machine start-up file	6-152
	6.8 6.8.1 6.8.2 6.8.3 6.8.4	Testing the PLC program Start-up behavior Cyclic operation Monitor/control using the SIMATIC Manager Monitor/control using HMI Advanced	6-153 6-153 6-154 6-154 6-155
7	Ethernet	Communication	7-157
	7.1 7.1.1 7.1.2 7.1.3	General information  Ethernet PCU connections 50.3  Determining the PCU Ethernet communication parameters  Checking an Ethernet connection	7-157 7-157 7-157 7-158
	7.2	SINUMERIK 840Di sl commissioning tool: SinuCom NC	7-159
	7.3	SINAMICS drive commissioning tool: STARTER	7-159
	7.4	External HMI Advanced	7-160
	7.5 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5	MCP 483C IE  Conditions for general installation and start-up  Parameterization of the MCP  MCP functions  Linking to the basic PLC and user program  Input/output image	7-161 7-161 7-162 7-164 7-165 7-167
8	PROFIBU	JS DP Communication	8-171
	8.1 8.1.1 8.1.2 8.1.3 8.1.4	General information PROFIBUS DP with Motion Control option Message format for cyclic DP communication Description of a DP cycle Networking rules	8-171 8-171 8-172 8-172 8-174
	8.2	Requirements	8-175
	8.3 8.3.1 8.3.2 8.3.3 8.3.4 8.3.5 8.3.6	Creating a PROFIBUS configuration Prerequisite Inserting DP slaves Final parameterization of the isochronous DP slaves Generating system data blocks (SDB) Loading a configuration into the PLC PROFIBUS diagnosis	8-178 8-179 8-180 8-185 8-186 8-186
	8.4	SIMATIC I/O devices (ET200)	8-187
	8.5 8.5.1 8.5.2 8.5.3 8.5.4	DP slave: I/O Module PP72/48  DMF file Inserting a DP slave Setting PROFIBUS parameters Setting the I/O addresses	8-187 8-187 8-188 8-188 8-189
	8.6 8.6.1 8.6.2 8.6.3 8.6.4 8.6.5	DP slave: MCP 310 General conditions for start-up Parameterization of the MCP Functions of the machine control panel Configuring the DP slave: MCP 310 Linking to the basic PLC and user program	8-190 8-190 8-191 8-193 8-195 8-198

	8.6.6	Input/output image	8-201
	8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.7.6	DP slave: MCP 483 Conditions for general installation and start-up Parameterization of the MCP Functions of the machine control panel Configuring the DP slave: MCP 483 Linking to the basic PLC and user program Input/output image	8-204 8-204 8-205 8-207 8-208 8-211 8-214
	8.8 8.8.1 8.8.2	DP slave: ADI4	8-217 8-217 8-217
	8.9 8.9.1 8.9.2 8.9.3 8.9.4	DP slave: SINAMICSS120 SlaveOM for SINAMICS Inserting the DP slave Parameterizing DP slaves Dependencies of PROFIBUS DP communication	8-218 8-218 8-218 8-219 8-223
	8.10 8.10.1 8.10.2 8.10.3 8.10.4	DP slave: SIMODRIVE drives SlaveOM Inserting the DP slave Parameterizing DP slaves Dependencies of PROFIBUS DP communication	8-226 8-226 8-226 8-227 8-231
	8.11 8.11.1 8.11.2 8.11.3	DP slave: Diagnostic repeater for PROFIBUS DP  Function	8-233 8-233 8-234 8-234
9	MPI Con	nmunication	9-235
	9.1	Special points to be noted	9-235
	9.2	Networking rules	9-235
	9.3	Global data communication	9-237
	9.4	Requirements	9-238
	9.5 9.5.1 9.5.2 9.5.3 9.5.4 9.5.5	Creating a MPI configuration Precondition Inserting the default configuration into the S7 project Adapting organization block OB100 Adapting organization block OB1 Loading a configuration into the PLC	9-239 9-239 9-239 9-240 9-240
	9.6 9.6.1 9.6.2 9.6.3	Default configuration GD circle parameters GD identifiers and MPI addresses Recommended MPI addresses	9-241 9-241 9-241 9-242
	9.7 9.7.1 9.7.2 9.7.3 9.7.4 9.7.5 9.7.6	Handheld unit (B-MPI) Conditions for start-up Electrical connection MPI parameters of the HHU MPI parameterization of the PLC GD circle parameters of the HHU GD circle parameterization of the PLC	9-243 9-243 9-244 9-245 9-246 9-248 9-249

	9.7.7 9.7.8	Example: Connecting a HHU to SINUMERIK 840Di sl	9-249 9-251
	9.8 9.8.1 9.8.2 9.8.3	HMI Advanced Conditions for start-up Parameter assignment Default languages	9-252 9-252 9-252 9-254
10	Drive Sta	art-Up (SINAMICS)	10-257
	10.1 10.1.1 10.1.2	Requirements Basic requirements Safety information	10-257 10-257 10-258
	10.2 10.2.1 10.2.2	ONLINE start-up	10-259 10-260 10-263
	10.2.3 10.2.4 10.2.5 10.2.6 10.2.7 10.2.8 10.2.9 10.2.10 10.2.11 10.2.12 10.2.13 10.2.14 10.2.15 10.2.16 10.3.1 10.3.2	Drive: Configuring the motors and encoder Control Unit: Selecting the PROFIBUS message frame Supply: Selecting the PROFIBUS message frame Drive unit: Checking the configuration Drive unit: Configuring the PROFIBUS message frame Control Unit: Error acknowledgement(BICO interconnection) Supply: Error acknowledgement (BICO interconnection) Supply: Enable (BICO interconnection) Supply: Readiness to start (BICO interconnection) Supply: Operational readiness (BICO interconnection) Drive: Enable OFF3 (BICO interconnection) Drive unit: Saving parameters Drive: Running the motor Settings of specific parameters  Example for systems with more than 6 drives Set-up and basic start-up Drives of Control Unit 2: additional BICO interconnection  Basics	10-266 10-268 10-268 10-271 10-272 10-273 10-274 10-275 10-277 10-280 10-281 10-282 10-283 10-283
	10.4.1	Drive unit: Firmware upgrade	10-286
11	Drive St	art-Up (SIMODRIVE)	11-289
	11.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7	SIMODRIVE 611 universal/E, POSMO CD/CA and SI Start-up variants Preconditions for an online connection Setting a PROFIBUS address (SIMODRIVE 611 universal / E) Setting PROFIBUS address (SIMODRIVE POSMO SI/CD/CA) Setting the MPI interface Setting the routing information Starting online operation	11-289 11-289 11-291 11-291 11-293 11-295 11-296
	11.2	Installing SimoCom U	11-297
12	NCK Sta	rt-Up with HMI Advanced	12-299
	12.1	General procedure	12-299
	12.2 12.2.1	Machine and setting data	12-299 12-301

12.2.2 12.2.3	Protection levels	12-302 12-305
12.3 12.3.1 12.3.2 12.3.3 12.3.4 12.3.5 12.3.6 12.3.7 12.3.8 12.3.9	System data Resolutions Normalization of phys. quantities of machine and setting data Changing scaling machine data Loading default machine data Switching over the measuring system Traversing ranges Positioning accuracy Cycle times Velocities	12-306 12-308 12-310 12-311 12-312 12-314 12-314 12-315 12-319
12.4 12.4.1 12.4.2	Memory configuration  DRAM memory  SRAM memory	12-320 12-321 12-322
12.5 12.5.1 12.5.2 12.5.3 12.5.4 12.5.5 12.5.6 12.5.7 12.5.8 12.5.9 12.5.10 12.5.11 12.5.12 12.5.13 12.5.14 12.5.15 12.5.16 12.5.17 12.5.18 12.5.19 12.5.20 12.5.21 12.5.20 12.5.21 12.5.22 12.5.23 12.5.24 12.5.25 12.5.26 12.5.27 12.5.28	Axes and spindles Axis configuration Axis names Drive configuration Setpoint/actual value channels Incremental measuring system settings Parameterization of absolute measuring systems Parameterization of a 2nd measuring system with ADI4 DSC (Dynamic Servo Control) Drive optimization Rotary axes Positioning axes Indexing axes Parameter sets of axis/spindle Position controller Speed setpoint matching Drift compensation Velocity matching (axis) Monitoring functions (axis) Referencing an axis Spindle basic data Setpoint/actual value channels of spindle Gear stages Measuring systems of spindle Speeds and setpoint adjustment for spindle Position spindle Synchronizing spindle Spindle monitoring Spindle data	12-324 12-327 12-328 12-332 12-335 12-338 12-340 12-344 12-345 12-346 12-347 12-350 12-354 12-357 12-358 12-361 12-369 12-383 12-384 12-388 12-388 12-389 12-391 12-391
12.6 12.6.1 12.6.2 12.6.3 12.6.4 12.6.5 12.6.6	Digital and analog I/O devices  Parameterization of the number of inputs/outputs used  Assignment of inputs/outputs to the signal modules  System variable \$A[n]  Digital input/output bytes and system variables  Dynamic response  Configuration example	12-397 12-397 12-398 12-399 12-400 12-401 12-402

	12.7 12.7.1 12.7.2 12.7.3 12.7.4 12.7.5 12.7.6	Loadable compile cycles Loading a compile cycle Interface version compatibility Software version of a compile cycle Supplementary conditions Activating and licensing technology functions Data descriptions (MD)	12-407 12-408 12-408 12-409 12-410 12-411
	12.8 12.8.1 12.8.2	PROFIBUS DP  Setting the parameters for the shut-down behavior  Data descriptions (MD)	12-412 12-412 12-412
	12.9	Initial settings	12-413
	12.10 12.10.1 12.10.2	NCK/PLC diagnostics  Menu: Diagnostics  Menu: Settings	12-414 12-414 12-418
13	Alarm a	nd Message Texts	13-421
	13.1 13.1.1 13.1.2 13.1.3 13.1.4 13.1.5	Alarm and message texts  Configuration file MBDDE.INI  Standard text files  User text files  Syntax for alarm text files  Setting the alarm log properties	13-421 13-421 13-422 13-422 13-424 13-426
14	Axis/Spi	ndle Dry Run	14-429
	14.1 14.1.1 14.1.2 14.1.3	Prerequisites Drives: SINAMICS S120 Drives: SIMODRIVE NCK/PLC interface signals	14-429 14-429 14-429 14-430
	14.2	Axis dry run	14-431
	14.3	Spindle dry run	14-432
15	Drive Op	otimization with HMI Advanced	15-435
	15.1	Overview	15-435
	15.2	Measuring functions	15-436
	15.3	Miscellaneous functions	15-438
	15.4 15.4.1 15.4.2 15.4.3	Frequency response measurements	15-440 15-441 15-442 15-445
	15.5	Graphic display	15-448
	15.6 15.6.1 15.6.2 15.6.3 15.6.4 15.6.5	Trace function Trace function properties Main menu and operation Parameterization Performing the measurement Display function	15-451 15-451 15-452 15-453 15-455
	15 7	File function	15-459

	15.8	Print graphic	15-461
	15.9 15.9.1 15.9.2	Automatic controller setting Drives: SINAMICS S120 Drives: SIMODRIVE 611 universal	15-464 15-464 15-465
16	User Dat	ta Backup/Series Machine Start-up	16-467
	16.1	Explanations on data backup	16-467
	16.2 16.2.1 16.2.2 16.2.3	Creating a series commissioning file  General information  HMI Advanced (option)  SinuCom NC	16-468 16-468 16-470 16-471
	16.3	Considerations when saving PLC data	16-472
	16.4	Reading in a series machine start-up file with HMI Advanced	16-473
	16.5	SINAMICS S120 series machine start-up with STARTER	16-474
17	Software	Installation/Update and Data Backup	17-475
	17.1 17.1.1 17.1.2 17.1.3 17.1.4	PTP network connection  Establishing a network connection  Configuring the external computer (Windows NT)  Configuring the external computer (Windows XP)  Configuring the PCU	17-475 17-475 17-476 17-478 17-479
	17.2	Partitioning of the PCU hard disk	17-480
	17.3	Software installation/update (Windows)	17-481
	17.4 17.4.1 17.4.2 17.4.3	Restoring the as-delivered state  Requirements  Restoring the partitions  Installation of the SINUMERIK 840Di sl applications	17-482 17-482 17-482 17-483
18	License	Management	18-485
	18.1 18.1.1 18.1.2 18.1.3 18.1.4 18.1.5 18.1.6 18.1.7 18.1.8 18.1.9	Basics Important terms Overview Web License Manager Automation License Manager License database MCI board and hardware serial number SINUMERIK License Key Browser settings for using the A&D Mall Proxy settings for the download of license information	18-485 18-486 18-486 18-487 18-487 18-488 18-489 18-490
	18.2 18.2.1 18.2.2	Assigning via Web License Manager	18-492 18-492 18-493
	18.3 18.3.1 18.3.2 18.3.3 18.3.4	Assigning via Automation License Manager  Function overview Installing the Automation License Manager  Enabling/disabling SINUMERIK plug-ins Assigning parameters to the TCP/IP communication with a control system	18-495 18-495 18-496 18-497
		system	10-490

	18.3.5 18.3.6 18.3.7 18.3.8 18.3.9	Displaying the license information of a piece of hardware	18-501 18-501 18-502 18-503
19	840Di sl	-specific Data and Functions	19-507
	19.1 19.1.1 19.1.2	Interface signals	19-507 19-507 19-507
	19.2.1 19.2.2 19.2.3 19.2.4 19.2.5 19.2.6 19.2.7 19.2.8	Expanded message frame configuration/evaluation of internal drive variables  Function description  Requirements  Configuring: SINAMICS S120 and SIEMENS message frame 116  Configuring: SINAMICS S120 and expanded message frame configuration  Configuring: SIMODRIVE  Boundary conditions  Data descriptions (MD, system variable)  Interrupts	19-509 19-509 19-511 19-512 19-516 19-520 19-521 19-522
	19.3 19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 19.3.6 19.3.7 19.3.8 19.3.9	Travel to fixed stop with high-resolution torque reduction  Function description  Alignment  Parameterization: SINAMICS S120  Parameterization: SIMODRIVE  Parameterization: External drives  Parameter assignment: SINUMERIK 840Di sl NCK  Boundary conditions  Data description (MD)  Interrupts	19-523 19-524 19-524 19-524 19-525 19-525 19-526 19-527 19-527
Α	Small Si	NAMICS Glossary	A-529
В	Abbrevi	ations	B-533
С	Referen	ces	C-539
D	EC Decl	aration of Conformity	D-541
Е	Index		I-543

# General Information on the SINUMERIK 840Di sl

### 1.1 Overview of SINUMERIK 840Di sl

With the SINUMERIK 840Di sl, Siemens can provide a complete PC-integrated control that controls the drive units and I/Os through the standard fieldbus PRO-FIBUS DP with Motion Control functionality and therefore permits a distributed design of the overall system. It therefore constitutes the basis for PC-based automation solutions and is generally designed especially for applications with the following requirements:

- Distributed automation solutions in the fields of PLC I/Os and drives.
- Fully PC-integrated control, owing to increased integratability in the target or current automation environment.

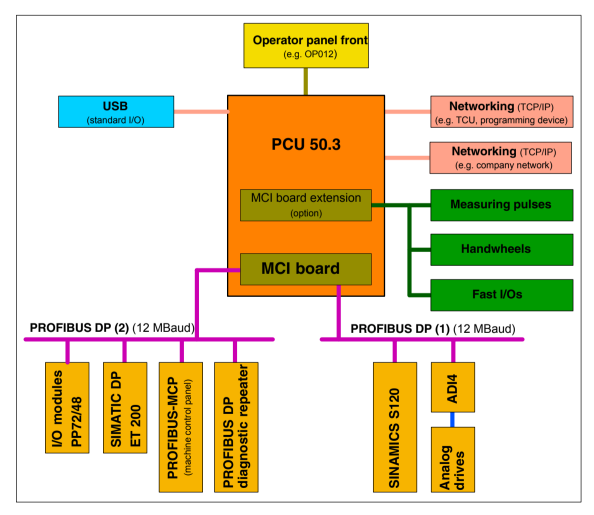


Fig. 1-1 System overview of SINUMERIK 840Di sl

### 1.1.1 System components

This manual refers to the following system components:

System components	Version
SINUMERIK 840Di sl system software	SW 1.0
SINUMERIK Industrial PC	PCU 50.3-C: 1.5 GHz, 512 MB DRAM PCU 50.3-P: 2.0 GHz, 1024 MB DRAM
PC operating system	Windows XP ProEmbSys
MCI board	MCI2 board for 840Di sl

### **Notice**

It is not possible to combine the named system components with older versions.

### 1.1.2 System software packages and quantity frameworks

# System software packages

The following system software packages are available for SINUMERIK 840Di sl:

- 6 axes system software
- 20 axes system software

### Quantity framework

The system software packages are each designed for the following quantities:

	6 axes		20 axes	
	Basic configu- ration	Maximum	Basic configu- ration	Maximum
Axes	3	6	5	20
Channels	1	2	1	10
Mode groups	1	2	1	10
Channels per mode group	1	2	1	10
Basic configuration: Maximum:	Default number of available components  Maximum possible number of components with additional options			

### 1.1.3 Hardware components

The hardware basis for the SINUMERIK 840Di sl is an industrial PC further referred to as **PCU** (<u>PC-U</u>nit) from Siemens A&D, in conjunction with the **MCI board** (<u>M</u>otion <u>C</u>ontrol-Interface).

**PCU** 

The SINUMERIK 840Di sl is available with the following PCU 50.3 versions, each with 24 V power supply:

PCU 50.3-C: 1.5 GHz, 512 MB SDRAM

PCU 50.3-P: 2.0 GHz, 1024 MB SDRAM

### PCU interfaces

The PCU 50.3 features interfaces to connect the SINUMERIK operator panel fronts (OP 0xx) as well as standard PC interfaces for connecting, e.g., monitor, keyboard, mouse, and Ethernet connection.

### PCU slot

The PCU 50.3 has the following slots:

- 1 x PCI (length: max. 175 mm, occupied with option MCI board extension and MCI board extension slot variant)
- 1 x PCI (length: max. 265 mm, occupied by the MCI board)

#### MCI2 board

The MCI2 board, further referred to as the MCI board is a short PCI plug-in card with integrated SIMATIC S7 compatible CPU:

PLC317-2 DP

as a routing-capable DP Master. The MCI board has the following external interfaces:

- PROFIBUS DP with Motion Control Functionality (Master)
- MPI (Multi-Point Interface) / PROFIBUS-DP (Master/Slave)
- MCI board extension (option)

# PROFIBUS DP interface X101

This interface (X101) can be used to connect drives, distributed ext. I/Os, machine control panels, programming units, etc. via PROFIBUS DP with motion control capability (clocked and isochronous data exchange between the DP master and DP slaves) to the SINUMERIK 840Di sl. Both the PLC and the NC have direct access to this PROFIBUS interface.

## PROFIBUS DP X102 interface

Unlike the PROFIBUS DP interface (X101), interface (X102) can only be accessed via the PLC. As a result, no drives and no NC I/Os can be operated via this interface.

The interface (X102) can also be operated as an MPI interface.

# MCI board extension slot variation (option)

A maximum of four fast digital I/Os, two sensing probes and two handwheels each can be connected using the optional MCI board extension slot variant. Either differential or TTL handwheels can be operated.

The module is inserted into a slot in the PCU and is connected to the MCI board via a ribbon cable.

### **Digital drives**

SINUMERIK 840Di sl is available with the components from the new SINAMICS range of drives offering the following characteristics:

SINAMICS S120

The drive components from the SIMODRIVE range of drives offering the following characteristics can also be used:

 SIMODRIVE 611 universal and universal E with option module MotionControl with PROFIBUS DP

- SIMODRIVE POSMO CD/CA
- SIMODRIVE POSMO SI
- SIMODRIVE POSMO A (not suitable for interpolatory procedures)

#### Note

SINAMICS S120 and SIMODRIVE drives cannot be operated in parallel on a SINUMERIK 840Di sl.

### **Analog drives**

To operate drives with an analog setpoint interface via PROFIBUS, the following interface module is available:

ADI4 (Analog Drives Interface for 4 Axes)

I/Os

For use as distributed I/Os, the module range **SIMATIC DP ET 200** (for connection conditions, see SIMATIC documentation) and the **I/O module PP 72/48** are available.

## Operator panel front

You can select one of the operator panel fronts from the SINUMERIK range (**OP 010, OP 010C, OP 010S, OP 012T, OP 015, OP 015A, TP 015A**) as an operator component.

**TCU** 

A TCU ( $\underline{T}$ hin  $\underline{C}$ lient  $\underline{U}$ nit) permits distributed connection of an operator panel to the PCU. The TCU and PCU communicate via the Ethernet.

### 1.1.4 Software components

The SINUMERIK 840Di sl is based on the following software components:

### Windows XP

SINUMERIK 840Di sl runs on the Windows XP ProEmbSys operating system with Service Pack 2.

Windows XP is the platform on which all applications, such as the individual user interfaces of the HMI modular system and the start-up tools run.

As is generally known, Windows XP does not have full real-time capability. We call this soft real time. So SIEMENS has developed a procedure that allows operation of NC system software in hard real time without making it necessary to modify Windows XP (see Subsection 1.1.5, Page 1-26).

### NC system software

The NC system software mostly has the same functionality as the SINUMERIK 840D. It comprises both simple Motion Control processes (positioning and linear interpolation) and complex automation tasks of the type found on machining centers, handling and mounting, machine tools, and machine tool-related applications.

### NCK

The NCK (<u>Numerik Control Kernel</u>) is part of the NC system software that realizes the real-time capability of the SINUMERIK 840Di sl.

The NCK is characterized by the following features:

- The NCK is automatically started when Windows powers up.
- The NCK runs cyclically in the background.
- The current status of the NCK is displayed on the SINUMERIK 840Di sl standard user interface 840Di start-up:

Menu command Window > Diagnostics > NC/PLC

- The NCK is automatically ended when you exit Windows XP.
- When the NCK is ended, it writes the remanent SRAM data from NCK and PLC to the hard disk of the PCU as a backup copy.

### PLC system software

The PLC system software, like the NC system software, largely has the same functionality as the SINUMERIK 840D.

### SinuCom NC

SinuCom NC is a Windows-based tool for starting up the SINUMERIK 840Di sl NC offering the possibilities for the:

- interactive parameterization of the NC
- option management and license management
- management of series machine start-up files

### 840Di start-up

The Windows-based user interface 840Di start-up (see Section 1.5, Page 1-38) offers basic operation functionality to allow the operator to become familiar with the SINUMERIK 840Di sl.

840Di start-up is part of the scope of supply of a SINUMERIK 840Di sl and is already installed on the hard disk of the PCU.

# Optional HMI components

The following components of the SINUMERIK HMI modular system can be used optionally:

### SINUMERIK HMI Advanced

HMI Advanced is the SINUMERIK standard user interface intended especially for machine tools.

# SIMATIC Protool/Pro and Protool/Pro option SINUMERIK SIMATIC Protool/Pro and Protool/Pro Option SINUMERIK are configuring packages for creating technology-specific user interfaces.

The ProTool/Pro runtime system is required to run a configured user interface.

### SINUMERIK HMI Programming Package

The HMI Programming Package can be used to integrate OEM high-level language applications using standardized interfaces (COM/OPC). The OEM obtains as much flexibility as possible for developing user interfaces using standard development tools such as Visual C++ and VB.

The HMI Programming Package basically contains interface descriptions and corresponding example applications. Detailed information on the OPC interface can be called from the Internet at the address of OPC Foundation (http://www.opcfoundation.org.).

#### Note

For a detailed list of the installed software components or the ones required to prepare for installation, please refer to Section 1.2, Page 1-33.

### 1.1.5 Real-time properties

Windows XP is not an operating system designed for hard real-time requirements. Hard real-time requirements mean the operating system will respond to an external event within a defined time frame of a few μseconds.

The NC system software is therefore integrated into Windows XP as a "Kernel mode driver". This means it has its own integrated real-time system that runs concurrently with Windows XP to ensure the conditions for real-time processing are met

## Real-time violations

Real-time violations occur when unsuitable PC components block interrupt processing for too long, stopping the NC system software from being activated at the specified time.

Inappropriate PC components are drivers or hardware extensions that have an adverse effect on the real-time behavior due to overly long interrupt disable times or PCI bus disables in PCI bus mastering.

With real-time violations exceeding 200  $\mu$ s, we cannot guarantee that the NC system software will operate correctly. The system will respond appropriately for the magnitude of the real-time violation:

- Display of an error message
- Alarm with axis stop from the NC
- Alarm and drive-independent axis stop

The real-time response can be monitored in the NCK latency displays in the system diagnostics of the 840Di Start-up (see Section 1.5, Page 1-38) or the NC/PLC diagnostics of HMI Advanced (see Section 12.10, Page 12-414).

# Screen resolution and depth of color

The following points must be taken into account for screen resolution and depth of color settings on the PCU.

Screen resolution

The standard screen resolution setting depends on the optimized value that was set for the operator panel. This value was defined for technical reasons and should be adhered to.

### · Color depth

The default color depth setting is 65536 colors. Higher values can, in certain circumstances, increase the CPU time used by Windows XP and occasionally also by the real-time operating system.

### Testing or Switchover

If it is necessary to test the screen resolution or switch to a different resolution and/or color depth, the NCK <u>must</u> be terminated first. Otherwise a malfunction may occur in the real-time response.

#### **Notice**

Screen savers that modify the screen resolution when activated must not be used in conjunction with SINUMERIK 840Di sl.

# Terminating the NCK

The NCK is integrated in Windows XP as a "SINUMERIK-NC" service. This service must be started and stopped manually in the service dialog box.

Windows Start menu: Start > Programs > Administrative Tools > Services > "SINUMERIK-NC"



### Warning

The NCK must be stopped before testing/switching the screen resolution and/or color depth on the PCU and started again explicitly after testing/switching using the Windows XP service "SINUMERIK-NC". Otherwise a malfunction may occur in the real-time response.

### 1.1.6 System integrity

To offer high quality and wide functionality of the entire system, SINUMERIK 840Di sl comes completely configured and ready to operate.

For this purpose, the system components used are subject to a certification procedure with Siemens as the system manufacturer. This is to certify and document compliance with real-time capability of the whole configuration.

If PC components (hardware or software) are modified or expanded by a third party, compliance with product features cannot be guaranteed. These are the sole responsibility of the OEMs or the user who has made the modifications.

The effect of the changes to the system software can be read on the user interface of the "840Di Startup" or "HMI Advanced" start-up tool (see Subsection 12.10.1, Page 12-414). It graphically displays whether the installed hardware or software violates the real-time conditions.

### 1.1.7 Failure safety

# Fatal exception error (blue screen)

If Windows XP detects a fatal exception error during the operation of the NC system software, the following steps are taken:

- Windows XP stops.
- · An error message appears on screen.
- NC and PLC continues to operate normally.
- The NC signals the fatal exception error detected to the PLC via the "PC OS fault" interface signal.

Depending on the current machining situation, the PLC user program can either continue or step machining.

After completion of machining, the PLC user program can request a shutdown of the PC by sending the "PC shutdown" interface signal.

The "PC shutdown" interface signal causes the following actions:

- Retentive NC and PLC data are stored
- NC and PLC are closed down
- The Windows XP "Blue Screen" is displayed
- (Optional) The PCU reboots
   The behavior of Windows XP in the event of a fatal exception error (Blue Screen) can be configured via the Control Panel: Windows Start menu:
   Start > Settings > Control Panel > System

### Note

For a brief description of the "PC OS fault" and "PC shutdown" interface signals, please refer to Subsection 19.1.1, Page 19-507.

### Notice

The "PC shutdown" interface signal must be reset in the organization block OB100 (cold restart) of the PLC.

### Power failure

A power failure lasting more than 5 msecs is detected by the POWER FAIL functionality of the SINUMERIK 840Di sl as a fault scenario and the following actions are initiated:

- The background lighting of the operator panel display is switched off
- NC and PLC are closed down properly
- The NC and PLC user data are saved in the SRAM of the MCI board

The battery-backed user data are available again immediately the next time the SINUMERIK 840Di sl is booted. The SINUMERIK 840Di sl is therefore ready to use again immediately, without data loss.

If the power supply recovers before final PCU shutdown, the following message box is displayed:



### **Notice**

### 1. Supply voltage

A supply voltage of the PCU of at least 24 V is required to ensure consistency of the NC and PLC user data.

References /BH/ Operator Components, Manual Chapter: PCU 50.3

### 2. UPS system

The internal power backup time after a power failure is not long enough for Windows NT to shut down correctly. To remedy this, we recommend using an uninterruptible power system (see Subsection 1.1.9, Page 1-31).

### 3. Replacing the MCI board or PCU battery

When Windows XP is shut down correctly, the current NCK and PLC user data are saved to the SRAM of the MCI board and to the PCU's hard disk. If the MCI board or PCU battery is replaced after a power failure, this will result in a data loss of the battery-backed user data on the SRAM of the MCI board. How to proceed further: see Subsection 5.3.3, Page 5-112.

## Temperature monitor

The SINUMERIK 840Di sI monitors three different temperatures for their respective thresholds:

- 1. Housing temperature
- 2. CPU module temperature
- 3. CPU temperature

### Error response

- Interrupt: "2110 NCK temperature alarm"
- Logbook entry: "Alarm: Critical temperature"

### Cause of errors/error handling

One of the 3 monitored temperatures has reached or exceeded its threshold value. A temperature change of at least 3°C below the threshold is required for the alarm to reset.

If the temperature alarm occurs, the user and/or the machine manufacturer (PLC user program) must decide whether to interrupt machining and end and shut down the SINUMERIK 840Di sl.

### 1.1.8 Deactivation

### Windows XP

To ensure safe operation of the SINUMERIK 840Di sl, Windows XP must be shut down correctly before the PCU is switched off.

### Note

Windows XP is shut down correctly as follows:

- Windows XP start bar: Start > Shutdown
- PLC interface signal: "PC shutdown", see Subsection 19.1.1, Page 19-507

Failure to shut down Windows XP correctly can damage the Windows XP installation and prevent the SINUMERIK 840Di sl from operating.

### NC and PLC

On correct shutdown of Windows XP the following occurs:

- The SINUMERIK 840Di sl components NC and PLC are terminated correctly
- The NC and PLC user data in the SRAM of the MCI board and on the hard disk of the PCU are backed up.

If the PCU is switched off <u>without</u> first correctly shutting down Windows XP, the SINUMERIK 840Di sl's POWER FAIL functionality:

- ends the NC and PLC correctly;
- saves the NC and PLC user data in the SRAM of the MCI board.

The NC and PLC user data cannot be backed up on the hard disk of the PCU.

### **Notice**

If you switch off the PCU without first having correctly shut down Windows XP, please observe the following:

### 1. Supply voltage

A supply voltage of the PCU of at least 24 V is required to ensure consistency of the NC and PLC user data.

References /BH/ Operator Components, Manual Chapter: PCU 50.3

### 2. UPS system

The internal power backup time after switch-off is not long enough for Windows NT to shut down correctly. To remedy this, we recommend using an uninterruptible power system (see Subsection 1.1.9, Page 1-31).

### 3. Replacing the MCI board or PCU battery

When Windows XP is shut down correctly, the current NCK and PLC user data are saved to the SRAM of the MCI board and to the PCU's hard disk. If the MCI board or the PCU battery is replaced after the abnormal shutdown of Windows XP, this will result in loss of the battery-backed user data on the SRAM of the MCI board. How to proceed further: see Subsection 5.3.3, Page 5-112.

### 1.1.9 UPS system

### **Physical SRAM**

The PCU features POWER FAIL detection that, in conjunction with the NC system software, ensures that the user data are backed up in the SRAM of the MCI board on a PCU power failure or power-off without Windows XP first having been shut down correctly.

The internal power backup time is not long enough for Windows XP to shut down correctly.

This can be avoided by using a UPS, e.g. SITOP POWER DC UPS MODULE 15 (see Section 2.10, Page 2-76). The UPS also backs up the power supply of the PCU for a settable duration or until a set battery voltage limit has been reached.

This gives the user time to correctly shut down Windows XP manually, or permits automatic shutdown via a status signal from the UPS to the PLC, which then passes the "PC shutdown" interface signal to the NC.

# Connection options

The above UPS has the following connection options to signal the current status to the SINUMERIK 840Di sl:

Table 1-1 Connection options of the UPS system

Connection	Signal to	Note	
1) UPS -> PCU: USB connection	Windows XP	The UPS functionality is configured: see Configuration below.	
		Advantage: also works when the PLC user program is not active.  Disadvantage: does not work in the event of serious exceptions from Windows XP (BlueScreen)	
2) Signal terminals via free interconnection -> S7 I/O inputs	PLC	The UPS functionality is configured using the PLC user program.	
		Advantage: also works in the event of a fatal exception error of Windows XP (BlueScreen) <u>Disadvantage</u> : PLC user program must be active	
3) Signal terminals via free interconnection -> MCI board extension in- puts	NC	The UPS functionality is configured using menu: Settings in HMI Advanced (see Subsection 12.10.2, Page 12-418).	
		Advantage: also works in the event of a fatal exception error of Windows XP (BlueScreen) and when the PLC user program is not active. Preconditions: MCI board extension (option)	
Note re 3) For information on the boot response of the SINUMERIK 840Di sl with pending shutdown signal, see Subsection 5.3.8, Page 5-116.			

### **Notice**

One of the following connection variants must be used for full back-up protection:

Version 1: Connection 1) and 2)

- Version 2: Connection 3)

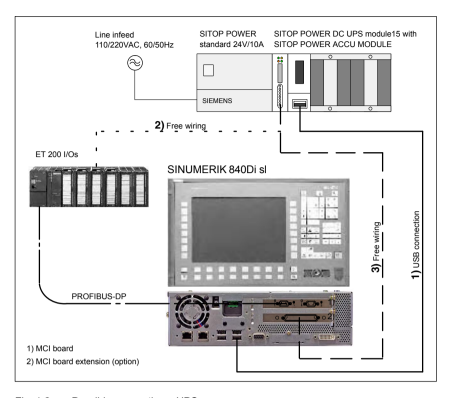


Fig. 1-2 Possible connections: UPS

### Configuring

The UPS functionality can be configured in two ways:

When using SITOP POWER DC UPS MODULE 15 (see Section 2.10, Page 2-76) with a special software tool.

Download: www.siemens.de/sitop > Further topics: <u>Download Software</u> <u>DC UPS 15 A</u>

• With Windows XP standard tools.

Start bar: Start > Settings > Control Panel > Power Options > tab card: UPS

### **Notice**

If the SINUMERIK user interface HMI Advanced (option) is installed on the PCU, the following application must be executed with the UPS software: F:\mmc2\hmiexit.exe to end HMI Advanced before the PCU is shut down.

### 1.2 Overview of software components

The software components listed below are part of the SINUMERIK 840Di sl system software. The first time the PCU is booted, all the software components required to operate the SINUMERIK 840Di sl are automatically installed. Other software components including engineering tools or SIMATIC S7 add-on software are also available for installation on the PCU or an external computer.

#### Note

See Subsection 5.4.7, Page 5-121 for information on how to determine the installation path of the SINUMERIK 840Di sl system software (CD path).

Before installing a software component, please read the information (\*.txt, \*.rtf, \*.wri) for each application.

### **Basic software**

The basic software essentially comprises the following components:

- 840Di sl basic software (installed)
  - NCK-specific real-time drivers
  - 840Di start-up
- PLC system software (installed)
- NCK system software (installed)
- PCU basic software (installed)
  - Windows XP Pro with SP2, English version
  - Internet Explorer 6, English version
  - HMI Explorer
  - MPI driver
  - Norton Ghost™
  - Norton GhostWalker™
  - ServiceCenter under Windows PE
  - PCU-specific drivers
  - TCU Support
- HMI basic software (installed)
  - HMI-specific display and communications drivers

### **Engineering Tools**

The Engineering Tools include applications for the start-up of the SINUMERIK 840Di sl NC and SIMODRIVE drives:

- SinuCom NC (installed)
   Commissioning tool for SINUMERIK 840Di sl NC
- SIMODRIVE 611 universal tool box Contents:
  - PLC Parameterization Toolbox
     Various files for assigning parameters to an S7 configuration with SIMODRIVE drives (611U, POSMO SI, CD, CA) and PROFIdrive communication (see readme.txt)
     (example files: <CD path>\611utb\toolbox\<version>\<file>)

### 1.2 Overview of software components

### SimoCom U

Commissioning tool for SIMODRIVE 611 universal/E and SIMO-DRIVE POSMO SI, CD/CA drives (installed and for installation: <CD path>\611utb\SimoComU\Setup.exe)

- SIMODRIVE 611 universal drive firmware (firmware file: <CD path>\611utb\Sys611U\<version>\611u.ufw)
- SIMODRIVE 611 universal option module: "Motion Control with PRO-FIBUS DP" firmware (firmware file: <CD path>\611utb\dpc31\<version>\v1sl.ufw)
- SIMODRIVE POSMO SI, CD/CA drive firmware (firmware file: <CD path>\611utb\SysPosmo\<version>\posmo.ufw)

### Note

### SINAMICS drives

The commissioning tool: STARTER is not included in the SINUMERIK 840Di scope of supply. The STARTER must be purchased separately.

#### Literature

Catalog: NC 61 > SINAMICS S120 Drive System

# SIMATIC S7 add-on software

The SIMATIC S7 add-on software contains sample programs and applications:

### PLC Toolbox

The PLC Toolbox contains the following components:

- PLC basic program
- SINUMERIK Add-On for STEP 7
   e.g. SlaveOM for SINUMERIK 840Di sl, GSD file for PROFIBUS MCP
- NC variable selector
- PLC Symbol generator

(installation software: <CD path>\installs\add\_on\plc\_tb\setup.exe)

### • GSD file for I/O modules PP72/48

Device master file with the required information in ASCII format required for integration of the I/O module PP72/48 into a SIMATIC project as DP slave.

(DMF file: <CD path>\support\siem80a2.gsd)

### • PLC application example

Sample application of a SIMATIC S7 project for SINUMERIK 840Di sl with PROFIBUS machine control panel MCP 483 or MCP 310. (ZIP file: <CD path>\support\840dismp\840disl\_smpl.zip) (archive file: <CD path>\support\840dismp\840disl\_smpl.arc)

### Note

The PLC Toolbox should be installed on the PG/PC on which the SIMATIC STEP 7 is already installed.

### 1.3 Notes on start-up

This SINUMERIK 840Di sl Manual describes the basic start-up of the following components:

- SINUMERIK 840Di sl NC and PLC
- SINAMICS S120 drives
- · Ethernet communication
- MPI bus and components
- PROFIBUS DP and DP components

#### **Notice**

We recommend performing start-up of the SINUMERIK 840Di sl according to the sequence in which the chapters of this manual are laid out.

### **Software**

To start up the SINUMERIK 840Di sl, the following software is required (part of a SINUMERIK 840Di sl):

- NCK start-up:
  - 840Di start-up
  - SinuCom NC
- PLC start-up, including MPI and PROFIBUS communication:
  - SlaveOM for SIMODRIVE drives
  - PLC basic program
- SIMODRIVE drive start-up
  - SimoCom U

## Additional software

To start up the SINUMERIK 840Di sl, the following software is needed (**not** part of a SINUMERIK 840Di sl):

- PLC start-up, including MPI and PROFIBUS DP communication:
  - SIMATIC Manager STEP 7: as from Version 5.3, Service Pack 2
  - SlaveOM for SINAMICS drives (part of STARTER)
- SINAMICS drive start-up
  - STARTER

### Additional hardware

The following hardware components are required for start-up:

- a programming device with MPI/PROFIBUS interface, e.g., PG740:
  - Creation of the SIMATIC S7 project for start-up of the PLC, as well as the MPI and PROFIBUS communication

### 1.3 Notes on start-up

- Installation of additional software on the PCU
   To install software on the PCU see Chapter 18, Page 18-485.
- · Communications link: PG/PC with NC, PLC and drives
  - Ethernet cable
  - MPI/PROFIBUS cable

#### Note

No programming device is required in the following cases:

- SIMATIC Manager STEP7 is installed on the SINUMERIK 840Di sl PCU
- A PG/PC is used to install additional software
   To install software on the PCU, see Chapter 18, Page 17-475.

### **Documentation**

The following documentation is required for start-up:

- /BH/ Operator Components Manual
  - Operator panel fronts
  - PCU 50.3
  - Machine control panels
  - Operator panel, handheld terminal HT8

Depending on the NC and PLC functions used, the relevant Descriptions of Functions:

- /FB/ Description of Functions Basic Machine
- /FB/ Description of Functions Extended Functions
- /FB/ Description of Functions Special Functions
- /LIS/ Lists
  - Function overview
  - Machine, Setting Data and Variables
  - Interface Signals and PLC Blocks
- /DA/ Diagnostics Guide, Contents:
  - Interrupts

### Drive start-up:

- SINAMICS
  - SINAMICS S120 Commissioning Manual
- SIMODRIVE
  - /FBU/ SIMODRIVE 611 universal and universal E
     Closed-Loop Control Components for Speed Control and Positioning
  - /POS3/ SIMODRIVE SI and CD/CA Distributed Servo Drive Systems

# 1.4 Standard/export version

# Export license requirement

Because certain control functions require an export license in accordance with the German Export List, the SINUMERIK 840Di sl is available in two versions.

The **standard** version **SINUMERIK 840Di sl** can contain the **full** scope of functions of the control, and therefore requires export approval with regard to its **type**.

In the **export** version **SINUMERIK 840DiE sI**, e.g., the following options are not available:

- · Interpolation with more than 4 axes
- Machining package 5 axes
- Helical interpolation 2D + n (n greater than 2)
- OEM package

The following restrictions apply to options that can be used:

• Sag compensation: limited to traversing a maximum distance of 10 mm.

#### Note

A complete overview of options not available on the **export** version are listed in: Catalog NC 61

The corresponding option bits can be set but they have no effect (alarm output if functions programmed). The export version requires no export license with respect to its **type**.

(This does not mean that there is not export license requirement with respect to the **intended use**. This is a separate matter and may apply in addition.)

The characteristics of the control are defined by the system software which is available in two versions (standard and export). This means that the export license requirement of the system software (for details see delivery note or invoice) is passed on to the control system on which it is installed.

It is important to be aware of this in the case of updates/upgrades of the system software because this might affect the export license requirement.

# Identification of the control

In addition to the information provided on the delivery note and invoice, the hardware components supplied with the system software are also clearly identified by adhesive labels as standard or export versions.

#### Note

The adhesive labels supplied additionally in the packaging are intended to identify the control after installation and start-up and must be pasted into the control log book. In the case of license orders, a corresponding number of labels is provided, which must also be pasted into the log book.

When the control has booted, the export version can be identified by the additional character 'E' on the Service screen of the NCU version.

HMI Advanced (option): Diagnosis operating area > Service displays > Version > Version NCU

Identification of control variants in this way is important for service personnel and can also be helpful as evidence on export, especially when using the embargo-exempt certificates provided for the export version.

# 1.5 840Di start-up

The user interface 840Di start-up included in the scope of supply of the SINUM-ERIK 840Di sI is intended as an initial introduction to SINUMERIK 840Di sI functionality.

#### **Function overview**

The user interface comprises the following functions:

- · Display of main screens
- Display of alarms and messages
- · Management of parts programs
- ASCII editor
- NC, PLC, and PROFIBUS diagnoses
- Logbook

#### Menu bar

The menu bar comprises the following menu commands:

- File
- Edit
- Windows
- Display

# Context-sensitive menu functions

The functions that can be called using the menu commands **File** and **Edit** are context-sensitive, i.e. only those functions are offered that are possible in the context of the currently active window.

### Example:

- The parts program management window is selected. The menu command Edit provides the following functions:
  - Copy
  - Paste
  - Paste ...
  - Load
  - Unload
- The window for display of the axis actual values is selected. The menu command Edit provides no further functions.

# 1.5.1 Menu command: Window

The menu command **Window** provides the following functions:

Menu command	Functionality
indows	
Main screen	
General data	Display of:  - Channel status  - Program status
Axis actual values	Display of:  - Axis names  - Axis positions in the selected coordinate system  - Distance-to-go  - Feed  - Override
	Switchover of the position display between:  - MCS - WCS
Current block display	Display of:  - Parts programs and up to 3 blocks
Program control	Selection of:  - Machine function SBL1  - SBL2 after each block  - Program test
G functions / H functions	Display of:  - Current G functions  - Current H functions
Program pointer	Display of:  - Program name of the selected parts program  - Number of passes P  - Block number  - Program levels: Main program and 3 subroutine levels
Alarm	Display of current alarms and messages
Alarm log	Display of all alarms and messages in chro- nological order

Menu command	Functionality
Part programs	Management of parts programs
	Menu command <b>File</b> - New  - Open  - Delete  - Quit
	Menu command Edit  - Copy - Paste - Load - Unload - Select  • Editing parts programs: - Menu command File > Open - Double-click the file with the left
Editor	mouse button  Editing files Start the editor with:  - Menu command File > Open  - Double-click the file with the left mouse button
	Menu command <b>File</b> - Open  - Close  - Cut  - Quit
	Menu command <b>Edit</b> - Copy  - Paste  - Load  - Unload  - Select
Diagnostics	
PROFIBUS Bus	Display of bus configuration:
	Baud rate     Cycle time     synchr. portion (T <sub>DX</sub> )
	Display of status:  - Configuration  - Bus status
Slaves	Display of:  - Slave no. (DP address)  - Assignment  - Active on the bus  - Synchr. with NC  - Number of slots  - Details

Menu command	Functionality
NC / PLC	NC     Display of NC status     "NC Reset"     "Clear NC memory"  PLC
	<ul> <li>Display of PLC status</li> <li>"RUN-P"</li> <li>"RUN"</li> <li>"STOP"</li> <li>"MRES"</li> </ul>
	<ul> <li>Latency display</li> <li>Current value</li> <li>Maximum value</li> <li>Number of violations</li> <li>Oscilloscope</li> </ul>
Logbook	Display of SINUMERIK 840Di sl system messages

© Siemens AG, 2006. All rights reserved SINUMERIK 840Di sl Manual (HBIsl) – 03/2006 Edition

Notes		

Hardware Descriptions

# 2.1 Overview of hardware components

## SINUMERIK 840Di sl: Hardware

A SINUMERIK 840Di sl can only be ordered as a complete system (PCU and MCI board).

#### SINUMERIK 840Di sl.

PCU 50.3-**C** 1.5 GHz/512 MB and MCI2 board, 40 GB hard disk and Windows XP ProEmbSys 24 V power supply

Order number: 6FC5 220-0AA31-2AA0

### SINUMERIK 840Di sl

PCU 50.3-**P** 2.0 GHz/1024 MB and MCI2 board, 40 GB hard disk and Windows XP ProEmbSys 24 V power supply

Order number: 6FC5 220-0AA33-2AA0

## Spare parts

The following hardware components are available as spare parts:

MCI2 board for SINUMERIK 840Di sl
 Spare parts order number: 6FC5 222-0AA02-2AA0

Hard disk

for PCU 50.3 with mounting plate and damping elements Spare parts order number: 6FC5 247-0AF08-4AA0

# Optional Components

The following hardware components are optional and can be ordered separately:

# MCI board extension

SINUMERIK 840Di si MCI board extension slot variant

Order number: 6FC5 222-0AA00-0AA1

# Operation and display

SINUMERIK operator panel fronts

- OP 010

Order number: 6FC5 203-0AF00-0AA1

OP 010C

Order number: 6FC5 203-0AF01-0AA0

OP 010S

Order number: 6FC5 203-0AF04-0AA0

OP 012

Order number: 6FC5 203-0AF02-0AA1

OP 012T

Order number: 6FC5203-0AF06-1AA0

- TP 012

Order number: 6FC5203-0AF07-0AA0

## 2.1 Overview of hardware components

- OP 015

Order number: 6FC5 203-0AF03-0AA0

- TP 015A

Order number: 6FC5203-0AF08-0AA0

- Components for distributed connection of SINUMERIK operator panel fronts
  - TCU (Thin Client Unit)

Order number: 6FC5 312-0DA00-0AA0

External storage media

 USB disk drive 3.5" incl. 1m connecting cable Order number: 6FC5 235-0AA05-1AA2

Power supply of the PCU

SITOP POWER standard 24V/10A
 Order number: 6EP1 334-1SH01

Uninterruptible power supply (UPS)

 SITOP POWER DC UPS module 15 Order number: 6EP1 931-2EC31

• SITOP POWER ACCU MODULE 24VDC/10A/3,2AH

Order number: 6EP1 935-6MD11

PROFIBUS-DP modules

S7 I/O modules

• SIMATIC ET 200 (distributed I/O system)

for detailed order information see:

References: /ST7/ SIMATIC S7 programmable logic controllers

Catalog ST 70

I/O module PP72/48

Order number: 6FC5 611-0CA01-0AA0

Interface modules

ADI4 (Analog Drive Interface for 4 Axes)
 Order number: 6FC5 211-0BA01-0AA2

SINAMICS drives

SINAMICS S120

For detailed order information on the SINAMICS S120, please refer to:

References: /BU/ SINAMICS

SINAMICS S120

Servo Control Drive System

Catalog D21.2

Drives: SIMODRIVE

SIMODRIVE 611 universal

with optional module MotionControl with PROFIBUS DP

• SIMODRIVE 611 universal E

with option module MotionControl with PROFIBUS-DP

SIMODRIVE POSMO CD/CA

2.1 Overview of hardware components

- SIMODRIVE POSMO SI
- SIMODRIVE POSMO A

For detailed ordering information on various drives, see:

References: /BU/ SINUMERIK & SIMODRIVE

Ordering Information Catalog NC 60

## 2.2 MCl2 board for 840Di sl

## 2.2.1 Module

The MC12 board for 840Di sl is a short 32-bit PCI plug&play card. The MCI2 board referred to below simply as MCI board ( $\underline{\text{M}}$ otion  $\underline{\text{C}}$ ontrol Interface) provides the following interfaces:

- PROFIBUS DP with Motion Control Functionality (X101)
- MPI (Multi-Point Interface) or PROFIBUS DP without Motion Control Functionality (X102) (alternative)
- MCI board extension (slot variation: Section 2.3, Page 2-53)

The MCI board also provides the following functionality:

- PLC: Compatible with SIMATIC S7 CPU 317-2 DP
- Static memory (SRAM) for storing retentive NCK and PLC-specific user data.

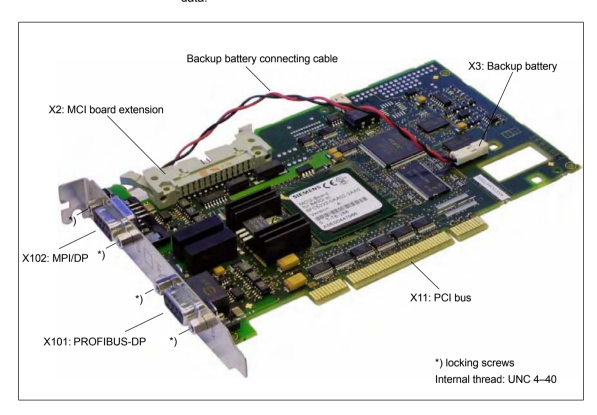


Fig. 2-1 Module: MCI2 board for 840Di sl

# Order number: MCI2 board

Description	Order number (MLFB)
MCI2 board for 840Di sl (as spare part)	6FC5 222-0AA02-2AA0

# Order No.: Bus connector

Description	Order number (MLFB)
Bus connector RS-485 for PROFIBUS DP and MPI	
180°Cable outlet	6GK1 500-0EA02
35°Cable outlet, without PG connection socket	6ES7 972-0BA40-0XA0
35°Cable outlet, with PG connection socket	6ES7 972-0BB40-0XA0
90°Cable outlet, without PG connection socket	6ES7 972-0BA11-0XA0
90°Cable outlet, with PG connection socket	6ES7 972-0BB11-0XA0

# 2.2.2 Interface description

### Interface overview

Interfaces of the MCI board module

Table 2-1 Interface overview: MCI board

Port	Description	Туре
PROFIBUS-DP	X101	Socket
MPI/DP	X102	Socket
MCI board extension	X2	Plug connector
Buffer voltage	X3	Plug connector
PCI bus	X11	Direct connector
LED 1	DP1	LED
LED 2	DP2	LED

# PROFIBUS DP interface (X101)

Interface description PROFIBUS DP interface (X101):

- Connection: 9-pin SUB-D socket connector
- Pin assignment

Table 2-2 Pin assignment: PROFIBUS DP interface (X101)

Pin	Description	Type <sup>1)</sup>	Function
1	unassigned	_	_
2	unassigned	_	_
3	RS-DP	В	RS-485 differential signals
4	RTS	0	Request to Send
5	GNDext	VO	External ground <sup>2)</sup>
6	P5ext	VO	ext. 5V power supply <sup>2)</sup>
7	unassigned	_	_
8	XRS DP	В	RS-485 differential signals
9	unassigned	_	_

- 1) VO Voltage Output
  - O Output
  - B Bidirectional
- 2) Pin 5 and 6 can only be used to supply the bus termination resistances
- Connecting cable: See Subsection 3.3.2, Page 3-103

# MPI/DP interface (X102)

Interface description MPI/DP interface (X102):

- Connection: 9-pin SUB-D socket connector
- Pin assignment

## 2.2 MCI2 board for 840Di sl

Table 2-3 Pin assignment: MPI interface (X102)

Description	Type <sup>1)</sup>	Function
unassigned	_	_
unassigned	_	_
RS-MPI / DP	В	RS-485 differential signals
RTS	0	Request to Send
GNDext	VO	External ground <sup>2)</sup>
P5ext	VO	ext. 5V power supply <sup>2)</sup>
unassigned	_	_
XRS-MPI / DP	В	RS-485 differential signals
unassigned	_	_
	unassigned unassigned RS-MPI / DP RTS GNDext P5ext unassigned XRS-MPI / DP	unassigned         -           unassigned         -           RS-MPI / DP         B           RTS         O           GNDext         VO           P5ext         VO           unassigned         -           XRS-MPI / DP         B

- 1) VO Voltage Output
  - O Output
  - B Bidirectional
- 2) Pin 5 and 6 can only be used to supply the bus termination resistances
- Connecting cable: See Subsection 3.3.2, Page 3-103

### **Notice**

The PROFIBUS DP (X101) and MPI/DP bus (X102) interfaces are isolated both from one another and from the PCU.

# Backup voltage connection (X3)

Interface description of the backup voltage connection (X3):

- Connection: 2-pin plug connector
- Pin assignment

Table 2-4 Pin assignment: Backup voltage connection (X3)

Pin	Description	Type <sup>1)</sup>	Function
1	BATT-	VI	Backup voltage minus
2	BATT+	VI	Backup voltage plus
1) VI	Voltage input		

# Diagnostic LEDs (DP1 / DP2)

The LEDs (DP1 / DP2) are only used to display the internal status of the MCI board. The LEDs ca not be used to diagnose the SINUMERIK 840Di sl.

# 2.2.3 Module replacement

### License key

If the MCI board is to be inserted as a replacement (either only the MCI board or together with the PCU), you will need a new license key.

Consult the central hotline. You will need the:

- HW series number of the old MCI board
- HW series number of the new MCI board

The HW series number of the MCI board is to be found on the rating plate of the module (see Fig. 2-2).

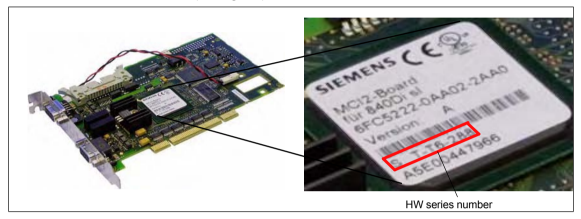


Fig. 2-2 MCI2 board: HW series number

For instructions on how to enter the license key, see Section 5.6, Page 5-124.

### Note

If the MCI board is to be inserted as a replacement (either only the MCI board or together with the PCU), you will need a new license key.



## Warning

Operating electrical equipment has parts and components that are at hazardous voltage levels.

Failure to properly maintain the equipment can result in death, serious bodily injury or substantial material damage.

When servicing these devices, you should therefore observe all notices provided in this section and attached to the product itself.

- This device may only be serviced by appropriately qualified personnel.
- Before starting any maintenance and service work, disconnect the device from power supply.
- Use authorized spare parts only.
- Strictly observe the prescribed maintenance intervals, as well as the instructions for repair and replacement.



#### **Notice**

The module contains electrostatically sensitive devices.

Electrostatically discharge your own body before touching the module. The simplest way of doing this is to touch an electrically conductive grounded object (e.g. a bare metal part of a cabinet or a power receptacle ground conductor).

#### **Execution**

To change the module, proceed as follows:

 Check that there is a suitable series start-up file (NCK and PLC) available before removing the module.

For information on how to create a series machine start-up file, please refer to Chapter 16, Page 16-467.

- Shut down the SINUMERIK 840Di sl and Windows XP correctly. Use one of the following methods to do this:
  - Windows XP taskbar: Start > Shut Down
  - Interface signal: "PC shutdown", see Subsection 19.1.1, Page 19-507
- 3. Disconnect your PC from power supply.
- 4. Remove the screws from the cover of the housing (Fig. 2-3) and open the housing of your PC, observing the relevant safety regulations.



Fig. 2-3 Cover of the housing of the PCU 50.3

- Optional: Remove interconnecting cable to the MCI board extension module, interface x2
- 6. Remove the fastening screw (Fig. 2-4) and remove the module holding-down device.

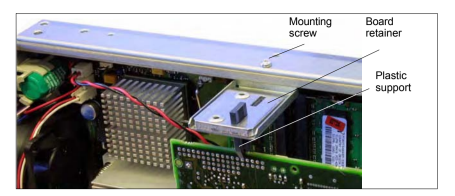


Fig. 2-4 Mounting of the module

7. Remove the cable connection X3 (backup battery) from the module.

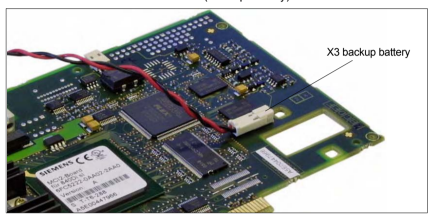


Fig. 2-5 Backup battery connector

- 8. Loosen the fastening screw on the cover plate of the module and remove the module while observing ESD measures.
- 9. Insert the new module into the appropriate slot on the mother board and fasten it using the fastening screw on the cover plate.
- 10. Insert the cable connection X3 (backup battery) into the module.
- 11. Mount the board retainer.
- 12. Optional: Insert the connecting cable to the MCI board extension module, interface x2
- 13. Close the housing of your PC and fasten the screws from the cover of the housing (Fig. 2-3).
- 14. Connect your PC to power supply again and start it.

# 2.2.4 Technical data

Safety			
Degree of protection	ID	00	
Safety class	IP 00 I, acc. to VDE 0106 P1: 1982 (IEC 536)		
,	EN61131-1		
Safety regulations			
Approvals  Power consumption 5 V	CE, UL	., CSA	
Typically	3.75	5 W	
Maximum	5.76		
Mechanical data			
Dimensions	PCI care	d short	
Weight	140	,	
Climatic ambient conditions	170	<del>y y</del>	
Heat dissipation	Open circuit	t ventilation	
Temperature limits	Operation	Storage/transport	
- MCI board alone	_	-40 70 °C	
– MCI board in PCU 50.3	5 55 °C	−20 60 °C	
Tested to			
	DIN IEC 68-2-1, DIN IEC 68-2-2 (DIN EN 60068-2-2), DIN IEC 68-2-14		
Limits for relative humidity	580 %	595 %	
Tested to	DIN IEC 68-2-30		
	Per minute	Per hour	
Temperature change	max. 1 K	max. 10 K	
Condensation	Not permissible		
Quality assurance	to ISO 9001		
Vibrational load during operat	ion		
Class	3M4		
Frequency range	10 58 Hz / 58 200 Hz		
Const. excursion / acceleration	0.075 m	nm / 1 g	
Tested to - module in PCU 50.3	DIN EN 60068-2-6		
Shock load during operation			
Acceleration	50 m/s <sup>2</sup>		
Duration of nominal shock	30 ms		
Tested to - module in PCU 50.3	DIN EN 6	0068-2-6	

## Notice

The specified safety regulations, certifications, degree of protection and safety class only apply if the module is plugged into a SINUMERIK PCU 50.3.

## 2.3 MCI board extension slot variant

## 2.3.1 **Module**

The MCI board extension slot variant provides the following functions as an optional expansion board of the MCI board:

- 4 binary inputs (isolated)
- 4 binary outputs (isolated)
- 2 measuring inputs (isolated)
- 2 handwheels (non-isolated)

Either differential or TTL handwheels (switch S1) can be operated on the module.

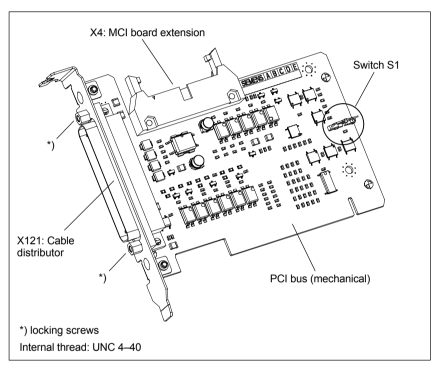


Fig. 2-6 MCI board extension slot variation

### Order number:

Description	Order number (MLFB)
MCI board extension slot variation (option)	6FC5 222-0AA00-0AA1

## Caution

**Connection** or **disconnection of the cable distributor** to or from interface X121 on the module is only allowed when the equipment is **de-energized**.

Before you plug in or remove the cable connector, switch off the PCU (shut down Windows XP correctly!). Otherwise, short circuits might occur on the module. This could destroy the module.

## 2.3 MCI board extension slot variant

## Switch S1

With switch S1 you can select the type of handwheel that is to be operated on the module:

- Differential handwheels: switch S1 closed (as-delivered state)
- TTL handwheels: switch S1 open

Differential or TTL handwheels can only be operated alternately.

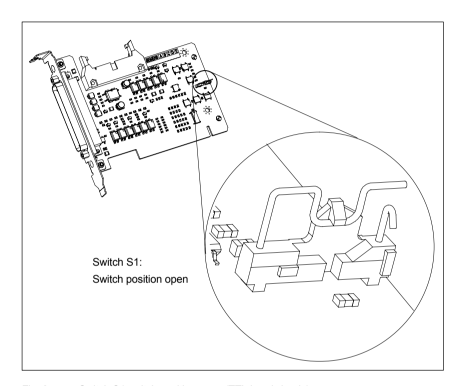


Fig. 2-7 Switch S1 switch position open (TTL handwheels)

### **Notice**

You **select** between differential and TTL handwheels on the module using switch S1 **before installing** the module.

## 2.3.2 Installation instructions

The connecting cable with the MCI board is part of the scope of supply and is already plugged into the MCI board extension slot variation.

# Installation execute

To install the module, proceed in the sequence described below.



#### Warning

Operating electrical equipment has parts and components that are at hazardous voltage levels.

Failure to properly maintain the equipment can result in death, serious bodily injury or substantial material damage.

When servicing these devices, you should therefore observe all notices provided in this section and attached to the product itself.

- This device may only be serviced by appropriately qualified personnel.
- Before starting any maintenance and service work, disconnect the device from power supply.
- Use authorized spare parts only.
- Strictly observe the prescribed maintenance intervals, as well as the instructions for repair and replacement.



#### **Notice**

The module contains electrostatically sensitive devices.

Electrostatically discharge your own body before touching the module. The simplest way of doing this is to touch an electrically conductive grounded object (e.g. a bare metal part of a cabinet or a power receptacle ground conductor).

- Shut down the SINUMERIK 840Di sl and Windows XP correctly. Use one of the following methods to do this:
  - Windows XP taskbar: Start > Shut Down
  - Interface signal: "PC shutdown", see Subsection 19.1.1, Page 19-507
- 2. Disconnect your PC from power supply.
- Remove the screws from the cover of the housing (Fig. 2-8) and open the housing of your PC, observing the relevant safety regulations.

## 2.3 MCI board extension slot variant



Fig. 2-8 Cover of the housing of the PCU 50.3

4. Remove the fastening screw of the module holding-down device (Fig. 2-9) of the MCI board and remove the module holding-down device.

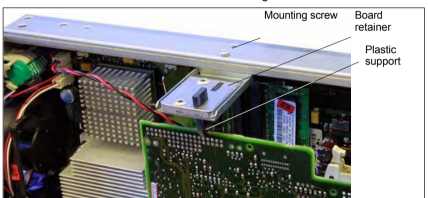


Fig. 2-9 Mounting of the module

- 5. Remove the blanking plate of the free PCI slot.
- 6. Insert the module carefully but firmly into the PCI slot and tighten the connector plate of the module.
- 7. Plug the connector of the connecting cable into the MCI board. Make sure that the latches of the connectors have securely engaged on both modules:
  - MCI board: Interface X2
  - MCI board extension: Interface X4
- 8. Mount the module holding-down device again.
- 9. Close the housing and fix it again with the two housing screws.

# 2.3.3 Interface description

# Interface overview

Interfaces of the MCI board extension slot variant

Table 2-5 Interfaces of the MCI board extension slot variation

Port	Description	Туре
Cable distributor	X121	Connectors
MCI board extension	X4	Plug connector

# Cable distributor (X121)

Interface description of the cable distributor interface (X121):

- Connector: 37-way Sub D connector (see cable distributor Section 2.4, Page2-61)
- Pin assignment:

Table 2-6 Pin assignment: Interface X121

Pin	Description	Type <sup>1)</sup>	Function
1	M24EXT	VI/VO	24 V ground, 24 V output ground
2	M24EXT	VI/VO	24 V ground, 24 V output ground
3	DOUT_CON(1)	0	2nd output 24 V
4	DOUT_CON(0)	0	1st output 24 V
5	DIN_CON(3)	I	4th input 24 V
6	DIN_CON(2)	I	3rd output 24 V
7	DIN_CON(1)	I	2nd input 24 V
8	DIN_CON(0)	I	1st input 24 V
9	MEPU0_S	I	1st probe input (signal: 24 V)
10	MEPU0_C	I	1st probe input (reference: 0 V)
11	MPG1_XA	I	Input 2nd handwheel, track A inverted
12	P5	VO	Optional 5 V handwheel power supply
13	P5	VO	Optional 5 V handwheel power supply
14	MPG1_XB	I	Input 2nd handwheel, track B inverted
15	MPG0_XA	I	Input 1st handwheel, track A inverted
16	P5	VO	Optional 5 V handwheel power supply
17	P5	VO	Optional 5 V handwheel power supply
18	MPG0_XB	I	Input 1st handwheel, track B inverted
19	unassigned	_	-
20	P24EXT	VI	24 V output load power supply
21	P24EXT	VI	24 V output load power supply
22	DOUT_CON(3)	0	4th output 24 V
23	DOUT_CON(2)	0	3rd output 24 V
24	MEXT	VO	24 V input ground
25	MEXT	VO	24 V input ground
26	MEXT	VO	24 V input ground
27	MEXT	VO	24 V input ground
28	MEPU1_S	I	2nd probe input (signal)
29	MEPU1_C	I	2nd probe input (0 V)
30	MPG1_A	I	Input 2nd handwheel, track A
31	M (GND)	VO	Handwheel PS ground, TTL handwh. ground

## 2.3 MCI board extension slot variant

able 2-6	Pin assignme	ent: Interfac	e X121	
Pin	Description	Type <sup>1)</sup>	Function	
32	M (GND)	VO	Handwheel PS ground, TTL handwh. ground	
33	MPG1_B	1	Input 2nd handwheel, track B	
34	MPG0_A	1	Input 1st handwheel, track A	
35	M (GND)	VO	Handwheel PS ground, TTL handwh. ground	
36	M (GND)	VO	Handwheel PS ground, TTL handwh. ground	
37	MPG0_B	1	Input 1st handwheel, track B	
VO I O	Voltage Input Input Output			
Power	supply of the digit	al inputs		
	MCI boa extensio		X121 ext. power supply +24V stabilized +24V 0V	
	Optocoupler — //		58	
			2427	
		M ( G		
Power	supply of the digit	al outputs	ext. power supply	
	MCI boa extensio		<b>X121</b> +24V stabilized Pin number: +24V 0V ↑ ↑	
		•	20,21	
	Optocoupler//		3,4,22,23 Relay	

М

### 2.3 MCI board extension slot variant

## Digital inputs

Electrical data of the digital input interface:

- · Isolated from the board electronics
- Common ground (MEXT)

## Digital outputs

Electrical data of the digital output interface:

- Isolated from the board electronics
- Common ground and with regard to the external power supply (M24EXT)
- Rated current: 500 mA

# Differential handwheels

Electrical data of the differential handwheel interface:

- · Connected to the board electronics
- · Signals used:
  - MPGx\_A
  - MPGx B
  - MPGx XA
  - MPGx\_XB

### TTL handwheels

Electrical data of the TTL handwheel interface:

- Connected to the board electronics
- · Signals used:
  - MPGx A
  - MPGx B
  - M (GND)

## Notice

The optional power supply of the handwheels (P5) is electronically protected with 2A. The maximum continuous load is 1 A. Per handwheel 500 mA.

## 1st measuring probe

Electrical data of the probe interface:

- Isolated both from one another and from all other voltage areas (board electronics, digital inputs/outputs and handwheels)
- · Signal delay active edge: 10 us
- Signal delay inactive edge: 100 us

### Note

The maximum cable length is 25 m for all functions.

## 2.3.4 Technical data

Table 2-7 Technical data for MCI board extension, slot version

	<u> </u>		
Safety			
Degree of protection	IP 20		
Safety class	Safety class I, in accordance with VDE 0106 P1: 198 (IEC 536)		
Safety regulations	EN611	31–1	
Approvals	CE, UL	, CSA	
Electrical data			
	Maximum	Typical	
Power consumption without I/Os	500 mW	350 mW	
Power consumption with I/Os	2.1 W	850 mW	
	both handwheels	per handwheel	
Max. current-carrying capacity of the 5 V power supply	1A	500mA	
Mechanical data			
Dimensions	Short Po	CI card	
Weight	110	)g	
Climatic ambient conditions			
Heat dissipation	Open circuit	ventilation	
	Operation	Storage/transport	
Temperature limits	5 55°C	−40 70°C	
Tested to	DIN IEC 68-2-1, (DIN EN 60068-2-2		
Limits for relative humidity	580%	595%	
Tested to	DIN IEC	68-2-30	
	Per minute	Per hour	
Temperature change	max. 1 K	Max. 10K	
Condensation	Not pern	nissible	
Quality assurance	to ISO	9001	
Vibrational load during operat	ion		
Class	3N	14	
Frequency range	10 58Hz /	58 200Hz	
Const. excursion / acceleration	0,075mm / 1g		
Tested to - module in PCU 50.3	DIN EN 6	0068-2-6	
Shock load during operation			
Acceleration	50m	1/s <sup>2</sup>	
Duration of nominal shock	o 0 C	ns	
Tested to - module in PCU 50.3	DIN EN 6	0068-2-6	

## **Notice**

The specified safety regulations, certifications, degree of protection and safety class only apply if the module is plugged into a SINUMERIK PCU 50.3.

# 2.4 Cable distributor

### Order number

Description	Order number (MLFB)
Cable distributor	6FX2 006-1BA02

## **Cable connection**

The cable distributor consists of a connector jacket for a 37-pin Sub-D connector with enlarged interior. The cable distributor is used to split the I/O electronic handwheel extension interface (X121) to a maximum of 7 single cables. These must be connected in the order shown in Table 2-9, Page 2-63.

To supply the digital outputs, an external 24 V supply is possible at the cable distributor.

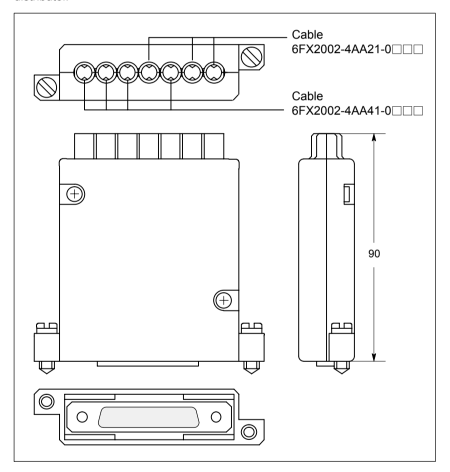


Fig. 2-10 Cable distributor

Plug the appropriate single cable into the opened cable distributor and connect it to the associated connector X1 to X10. When doing so, place the cable into the appropriate cable entry.

Make sure that the shield jackets that became free have a large conductive connection to the metallic contact areas of the cable distributor. See Fig. 2-11, Page 2-62.

### 2.4 Cable distributor

Locate the upper terminal bar in such a way that its "teeth" are facing the "teeth" of the lower terminal bar and then retain the upper housing section.

This will reliably press the cable shields between the contact areas of the contact springs and contact them safely. The shield potential is reliably routed to the housing of the PCU using the contact springs of the cable distributor on the front panel of the PCU.

# Location of interfaces

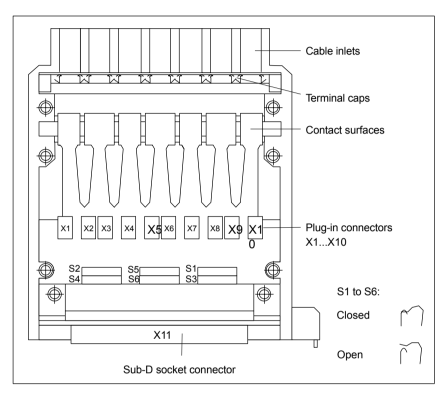


Fig. 2-11 Position of the interfaces of the cable distributor

### **DIP FIX switches**

The DIP FIX switches in the cable distributor must be set as follows:

Table 2-8 Setting the DIP-FIX switches in the cable distributor

Switches	S1	S2	S3	S4	S5	S6
Open	х	х	х	х		
Closed					х	х

# Connector assignments

Table 2-9 Connector assignments

Connector No.	Cable No.	Peripherals
X1	1	1. handwheel
X2	(top)	i. Halluwheel
X3	2	2. handwheel
X4		z. Halluwheel
X5	3	2. probe
X6	4	4 binon inpute
X7	4	4 binary inputs
X8	5	4 binary outputs
X9	6	Supply for 4 binary outputs
X10	7 (bottom)	1. probe

### **Notice**

When assembling the cable distributor, make absolutely sure that the supplied washer is installed correctly and the coding pins are installed.

## Mounting

The cable distributor is fastened using the two supplied adapter plates at the X121 cable distributor interface of the MCI board extension module using screws.

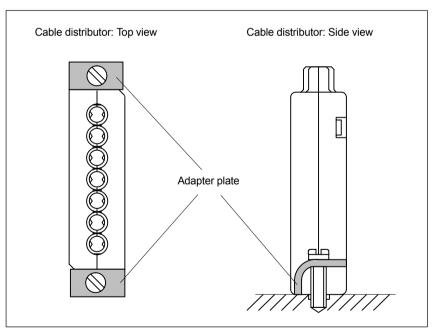


Fig. 2-12 Mounting the cable distributor

## 2.4 Cable distributor

**Connection** Connector designation: X1...X10

**assignment** Connector type: DU-BOX plug connectors

Table 2-10 Connector pin assignment of the cable distributor

Pin no. 37-pin connec- tor	Signal name	DU BOX connector no./pin	Cable No.	Cable order No. 6FX2002-4AA	Core color	I/Os	Terminal
9	MEPUS 0  MEPUC 0	X10/2 X10/1 X10/4 X10/3	7	41-0□□□	rd or bn bk shield	1st probe	Signal +24 V Reference
1 20 2 2	M24EXT P24EXT M24EXT P24EXT	X9/2 X9/1 X9/4 X9/3	6	41-0	rd or bn bk shield	Parameterizatio n of the 4 binary outputs / of the MPI connector	Ground 24 V Ground 24 V
3 22 4 23	OUTPUT 1 OUTPUT 3 OUTPUT 0 OUTPUT 2	X8/2 X8/1 X8/4 X8/3	5	41-0	rd or bn bk shield	4 binary outputs	2nd output 4th output 1st output 3rd output
5 24 6 25 7 26 8 27	INPUT 3 MEXT INPUT 2 MEXT INPUT 1 MEXT INPUT 0 MEXT	X7/2 X7/1 X7/4 X7/3 X6/2 X6/1 X6/4 X6/3	4	21-0□□□	rd or bn bk gn ye vt bu shield	4 binary inputs	4th input Ground 3rd input Ground 2nd input Ground 1st input Ground
28 29	MEPUS 1 — MEPUC 1	X5/2 X5/1 X5/4 X5/3	3	41-0□□□	rd or bn bk shield	2nd probe 2nd probe	Signal +24 V Reference 0 V
11 30 12 31 13 32 14 33	MPG1 XA MPG1 A MPG1 5V MPG1 0V MPG1 5V MPG1 0V MPG1 XB MPG1 B	X4/2 X4/1 X4/4 X4/3 X3/2 X3/1 X3/4 X3/3	2	21-0□□□	rd or bn bk gn ye vt bu shield	2nd handwheel 6FC9320-5DB	XA A 5 V 0 V 5 V 0 V XB B
15 34 16 35 17 36 18 37	MPG0 XA MPG0 A MPG0 5V MPG0 0V MPG0 5V MPG0 0V MPG0 XB MPG0 B	X2/2 X2/1 X2/4 X2/3 X1/2 X1/1 X1/4 X1/3	1	21-0□□□	rd or bn bk gn ye vt bu shield	1st handwheel 6FC9320-5DB	XA A 5 V 0 V 5 V 0 V XB B

2.4 Cable distributor

### Signal names

MPG0, 1 5 V Supply voltage 1st / 2nd handwheel 5 V MPG0, 1 0 V Supply voltage 1st / 2nd handwheel 0 V MPG0, 1 A, XA 1st / 2nd differential handwheel input A, XA MPG0, 1 B, XB 1st / 2nd differential handwheel input B, XB MEPUS 0, 1 1st / 2nd meas. pulse signal MEPUC 0, 1 1st / 2nd meas. pulse common (reference ground) INPUT [0...3] 1st to 4th binary NC input Ext. ground (reference ground for binary NC inputs) **MEXT** OUTPUT [0...3] 1st to 4th binary NC output External 24 V supply ( – ) for binary NC outputs External 24 V supply ( + ) for binary NC outputs M24EXT P24EXT

#### **Notice**

The maximum current carrying capacity of the handwheel interface is 1 A for both handwheels. 500 mA per handwheel.

#### Colors

bu Blue

rd R ed
or Orange
bn Brown
bk Black
gn Green
ye Y ellow
vt V iolet

# 2.5 SINUMERIK Industrial PC

## 2.5.1 SINUMERIK PCU 50.3

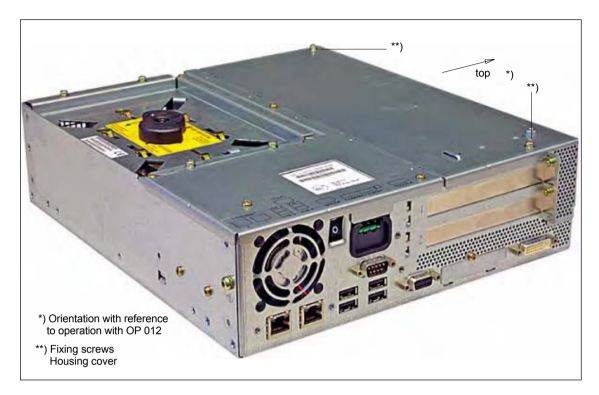


Fig. 2-13 PCU 50.3: Perspective view with installed hard disk drive

### Order number

PCU as spare part with MCI board:

Description	Order number (MLFB)
with Windows XP ProEmbSys and MCI board:	
PCU 50.3–C/1.5 GHz, 512 MB SDRAM	6FC5 220-0AA31-2AA0
PCU 50.3-P/2.0 GHz, 1024 MB SDRAM	6FC5 220-0AA33-2AA0

## **Properties**

The SINUMERIK industrial PC "PCU 50.3" provides, together with the MCI board, the basis for the SINUMERIK 840Di sl. The PCU 50.3 has the following important features:

- Versions
  - Celeron M, 1.5 GHz, 512 MB SDRAM
  - Pentium M, 2.0 GHz, 1024 MB SDRAM
- Hard disk min. 40 GB (replaceable)
- Operating system Windows XP ProEmbSys with Service Pack 2
- Robust design (continuous operation, high noise immunity)
- Space-saving installation thanks to compact dimensions
- Easy installation with four screws on the rear of the operator panel front

· Mounting position and location to a large degree variable

Screen resolution 640 x 480, up to max. 1600 x 1200

Power supply: 24 V DC

- · Interfaces to peripheral devices:
  - 1 x PROFIBUS DP (max. 12 Mbaud)
  - 1 x DVI-I interface for external monitor
  - 2 x Ethernet connections 10/100 Mbaud
  - 1 x CF card shaft (covered)
  - 4 x high-speed USB ports (USB 2.0)
- Interfaces to operator panel front:
  - LVDS panel interface (channel 1 and optional channel 2)
  - I/O USB panel interface
  - Additional high-speed USB port (USB 2.0)
- Slots
  - 1 x PCI (length: max. 265 mm, occupied by the MCI board)
  - 1 x PCI (length: max. 175 mm, occupied with option MCI board extension slot variant)

#### **Options**

The following options are offered:

- Memory expansion up to max. 2048 MB
- · External floppy disk drive

## Mounting bracket

Mounting brackets are required to mount the PCU directly behind the operator panel front:

- Mounting bracket MLFB: 6FC5 248-0AF20-2AA0

# Spare part installation

When installing spare parts please note the following:

 When replacing the PCU, remove the mounting brackets (MLFB 6FC5 248-0AF20-2AA0) from the defective PCU and attach to the replacement part.

#### Literature

For the complete documentation on the PCU 50.3, please refer to:

References: /BH/ Operator Components Manual Component PCU 50.3

## 2.5 SINUMERIK Industrial PC

## **Technical data**

Table 2-11 Technical data for PCU 50.3 with MCI board

Safety				
Safety class		I per IE0	C 60536	
Degree of protection per EN 60529	IP20			
Approvals	CE			
Electrical data				
Input voltage		24 \	/DC	
Max. power consumption		ength: min. 140 ength: max. 28		
3.3 V 5 V 12 V –12 V		2 0.3	A A 3 A 55A	
Power consumption	PC	CU	PCI s	slot 1)
	Max.	190 W	15	W
Mains buffering time		Min. 2	20 ms	
Mechanical data	I.			
Dimensions (mm)	Width 297	Heigh	nt 267	Depth 81.7
Weight		Approx	. 7.2 kg	
Mechanical ambient conditions (with OP 012)	Oper	ration		sport kaging)
Vibration stressing	10 – 58 Hz: 58 – 200 Hz: DIN IEC 6006	9.8 m/s <sup>2</sup>	5 – 9 Hz: 9 – 500 Hz: DIN IEC 6006	6.2 mm 19.6 m/s <sup>2</sup> 68-2-6
Shock load	50 m/s <sup>2</sup> , 30 n 18 shocks DIN IEC6006		250 m/s <sup>2</sup> , 6 ms, 18 shocks DIN IEC60068-2-29	
Noise	< 55 dB(A) to DIN 45635-1			
Climatic ambient conditions				
Heat dissipation		Open circui	t ventilation	
Con., spraying water and icing		Not peri	missible	
Air inlet	With	hout caustic ga	ses, dusts and	oils
	Орег	ration	Storage / transport (in transport packaging)	
Applicable standards	DIN IEC 6	60068-2-1	DIN IEC 60068-2-2 / -2-14	
Climate class	31	<b>K</b> 5	1K3	/ 2K4
Temperature limits	14 W <sup>2</sup> ):	5 55 °C 5 50 °C 5 45 °C	<b>–20</b>	60 °C
Temperature change	Max.	10 K/h	Max. 18 K/h	
Limits for relative humidity	10 to 80	% at 25° C	5 to 95°	% at 25° C
Permissible change in the relative air humidity		max. 0.	1 %/min	

<sup>1)</sup> All of the slots must not exceed this total output

<sup>2)</sup> max. power of additional extensions e.g.: MCI board extension, PC card, USB interface; the MCI board is already plugged in

# 2.6 SINUMERIK operator panel fronts

SINUMERIK operator panel fronts can be connected to the PCU either centrally, i.e. directly via LVDS or USB interfaces, or decentrally with TCU (Thin Client Unit) via Ethernet.

In the following section, the OP 012 operator front is described as an example in detail.

## 2.6.1 Operator panel front OP 012

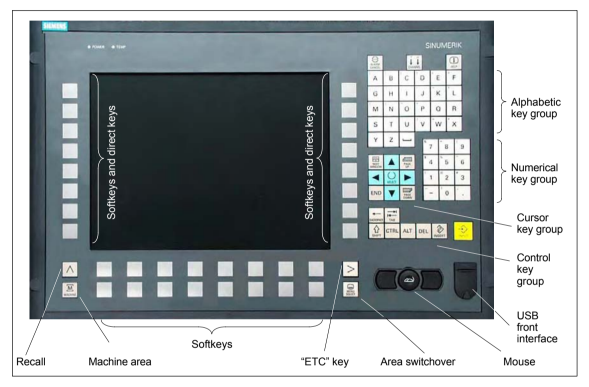


Fig. 2-14 View of OP 012 operator panel front

### Order number

Description	Order number (MLFB)
SINUMERIK OP 012	6FC5 203-0AF02-0AA1

## **Properties**

The OP 012 operator front provides the following features:

- 12.1" TFT flat screen (color); resolution 800 x 600 pixels
- Membrane keyboard with alpha, numeric cursor, and control keypad
- Soft keys/direct keys:
  - 2 x 8 horizontal rows of keys with softkey function
  - 2 x 8 vertical key rows with softkey and direct key functions

## 2.6 SINUMERIK operator panel fronts

- Direct keys connectable using PP031-MC or directly to the I/Os
- Shift key for switchover to the second key level (not for switching over the letters, since uppercase letters only)
- Integrated mouse
- Status LEDs for power supply and overtemperature
- USB interface at front
- IP65 degree of protection
- Can be combined with PCU or TCU
- External floppy disk drive can be connected

## Literature

For detailed documentation about the operator panel front OP 012 please see:

References: /BH/ Operator Components Manual

Operator panel front OP 012

# 2.7 TCU (Thin Client Unit)

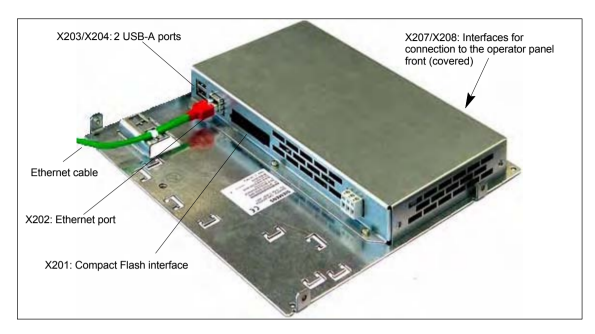


Fig. 2-15 TCU with Ethernet cable plugged in

## Order number

Description	Order number (MLFB)
TCU (Thin Client Unit)	6FC5312-0DA00-0AA0

## **Properties**

A TCU permits the distributed connection of SINUMERIK OP/TP operator panel fronts and the SINUMERIK PCU. The features include the following:

- Communication with the PCU is performed via Industrial Ethernet (10/100 Mbaud) in a separate sub-network with DHCP server (on the PCU).
- Permits large distances (maximum possible distance between two network nodes/access points: approx. 100 m) between the PCU and operator panel front.
- Graphics resolutions: 640x480 to 1024x768 pixels; depth of color: 16 bits
- Interfaces:
  - 1 x Ethernet 10/100 Mbaud
  - 1 x Compact Flash
  - 2 x USB 1.1 for connection of mouse and keyboard
  - Interfaces for operator panel front:
     LVDS interface for SINUMERIK OP,
     USB interface for SINUMERIK OP (internal)

## 2.7 TCU (Thin Client Unit)

**Literature** Comprehensive documentation about the configuration and commissioning of

the TCU are to be found in:

Set-up References: /BH/ Operator Components Manual

Distributed configuration with TCU

Startup References: /IAM/ HMI Installation and Startup Manual

TCU Installation and Startup (IM5)

## 2.8 Floppy disk drives

## 2.8.1 Floppy disk drive 3.5" (USB)



Fig. 2-16 External 3.5" floppy disk drive with USB interface

#### Order number

Description	Order number (MLFB)
3.5" disk drive with USB interface incl. 1 m USB connecting cable	6FC5 235-0AA05-1AA2
Cover (spare part)	6FC5 247-0AA20-0AA0

#### **Properties**

The disk drive is used to read in and save data from/to 3.5" disks with a maximum capacity of 1.44 MB. The disk drive has the following features:

- USB interface: Version 1.1
- Can be inserted into customized operator panel fronts
- Bootable

Input voltage 5.25 V DC
 Power consumption, max. 2.5 W
 Degree of protection to DIN EN 60529 IP 54 (front) IP 00 (rear)

#### Literature

For a complete description of the 3.5" floppy disk drive (USB), please refer to:

**Literature**: /BH/ Operator Components Manual 3.5" disk drive (USB)

## 2.9 Power supply

## 2.9.1 SITOP POWER standard 24V/10A



Fig. 2-17 View: SITOP POWER standard 24V/10A

## Order number

Description	Order number (MLFB)	
SITOP POWER standard 24V/10A	6EP1 334-1SH01	

## **Properties**

ing icatures.	
Input voltage nominal value	120/230 V AC
Input voltage range	93 132 V/187 264 V
Power failure back-up time	> 20 ms
Line frequency nominal value	50/60 Hz
Line frequency range	47 63 Hz
Input current nominal value	3.5/1.7 A
<ul> <li>Inrush current (25 °C)</li> </ul>	55 A
Output voltage nominal value	24 V DC
Output voltage tolerance	± 3 %
• Efficiency	> 87 %

2.9 Power supply

- Output current nominal value 10 A
- Electron. short-circuit protection with automatic restart
- Galvanic isolation (SELV acc. to EN 60950)
- Class of protection (IEC 536; VDE 1006 T1) class I
- Degree of protection (VDE 0470, IEC 529) IP 20
- Radio interference level (EN 55011)
   class A

## 2.10 Uninterruptible power supply (UPS)

## 2.10.1 SITOP POWER DC UPS MODULE 15



Fig. 2-18 View: SITOP POWER, DC-UPS MODULE 15

#### Order number

Description	Order number (MLFB)
SITOP POWER DC UPS module 15 (USB interface)	6EP1 931-2EC41

## **Properties**

The SITOP POWER DC UPS module 15 provides the following features:

Compact design (HxWxD: 125 mm x 50 mm x 125 mm)

Nominal input voltage
 Nominal output voltage
 Nominal output current
 High efficiency
 24 V DC
 15 A DC
 approx. 96 %

Class of protection (IEC 536; VDE 1006 T1)
 Class III

• Degree of protection (VDE 0470, IEC 529) IP 20

- Setting options
  - Connection threshold
  - Charging current
  - End-of-charge voltage
  - Operating state ON/OFF
  - Backup time
  - Interruption of output voltage
- Protection and monitoring functions
  - Polarity reversal protection
  - Overcurrent and short-circuit protection

- Exhaustive discharge protection
- Accu test
- Signaling of current status via LED
  - Normal mode
  - >85 % full charge
  - Battery standby supply
  - Buffer standby not available (alarm)
- Additional output of all signals via a PC-capable interface:

Type ....-2EC31: Serial interfaceType ....-2EC41: USB interface

#### **USB** interface

The USB interface corresponds to specification 2.0. Communication is however only performed at "full speed" corr. to 12 Mbaud. A commercial type four-core shielded USB cable with a maximum cable length of 3 m can be used.

Table 2-12 Signal assignment of USB connector

Pin	Signal	Description
1	VBUS	Supply voltage
2	D-	Transmitted data
3	D+	Transmitted data
4	GRD	Ground

## 2.10.2 SITOP POWER ACCU MODULE 24 V DC/10 A/3,2 AH



Fig. 2-19 View: SITOP POWER lead-acid battery module

#### Order number

Description	Order number (MLFB)
SITOP POWER ACCUMODULE 24 V DC/10 A/3.2 AH	6EP1 935-6MD11

## **Properties**

The SITOP POWER LEAD-ACID MODULE 24 V DC / 10 A / 3.2 AH features the following:

- It has two maintenance-free, closed lead-acid batteries from the same lot, which are installed in a holder and connected in series.
- Complete with battery retainer and terminals
- Low self-discharge rate of approx. 3 % per month (at +20 °C)
- Short circuit protection (battery fuse 15 A/32 V)
- Class of protection (IEC 536; VDE 1006 T1)
   Class III
- Degree of protection (EN 60 529; VDE 0470 T1)

## 2.11 I/O module PP72/48

## 2.11.1 Module

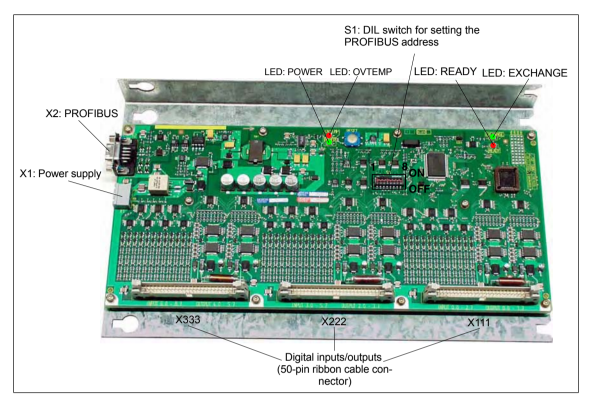


Fig. 2-20 I/O module PP72/48

#### Order number

Description	Order number (MLFB)		
I/O module PP72/48	6FC5 611-0CA01-0AA0		

## **Properties**

I/O module PP72/48 is a simple module (without a separate housing) for connecting digital input/outputs as part of an automation system based on PROFIBUS DP.

The module has the following important features:

- PROFIBUS DP connection (max. 12 MBaud)
- 72 digital inputs and 48 digital outputs
- Onboard status display by means of 4 diagnostic LEDs

To power the module and the digital outputs, an external power supply source (+24 V DC) is required.

## 2.11.2 Interface description

## Interface overview

Interfaces of I/O module PP72/48

Table 2-13 Interfaces of I/O module PP72/48

Port	Description	Туре
Power supply connection	X1	Screw-terminal block
PROFIBUS-DP	X2	Socket
PROFIBUS DP address	S1	DIP switch
Digital input/outputs 1	X111	Ribbon cable connector
Digital input/outputs 2	X222	Ribbon cable connector
Digital input/outputs 3	X333	Ribbon cable connector

# External power supply (X1)

Interface description of the external power supply (X1):

- Screw-terminal block MSTBVA 2,5/3-G-5,08, Phoenix
- Pin assignment

Table 2-14 Pin assignment: Ext. power supply (X1)

Pin	Description	Type 1)	Function
1	P24	VI	External power supply of the module (+24 V)
2	M24	VI	Reference for external supply
3	PI	VI	Protective conductor of the external supply
1) VI	Voltage input		

#### Connecting cable

The required connecting cables must be provided by the user:

- Wire, conductor cross section: 1.0 1.5 mm<sup>2</sup> (AWG17 AWG16)
- Power supply

For data concerning the power supply, see Subsection 2.11.3, Page 2-87.

2.11 I/O module PP72/48

# PROFIBUS-DP (X2)

Interface description of the PROFIBUS DP interface (X2):

- Connection: 9-pin SUB-D socket connector
- Pin assignment

Table 2-15 Pin assignment: PROFIBUS DP (X2)

Pin	Description	Type 1)	Function
1	-	-	-
2	_	_	-
3	RxD/TxD-P	В	Receive/transmit data P (B line)
4	RTS	0	Request to Send
5	DGND	VO	Data reference potential (M5V)
6	VP	VO	Supply voltage plus (P5V)
7	_	_	-
8	RxD/TxD-N	В	Receive/transmit data N (A line)
9	-	_	-
1) VO O B	Voltage Output Output Bidirectional		

#### Connectors

- 6ES7972-0BA40-0XA0; cable outlet 350, without PC socket connector
- 6ES7972-0BB40-0XA0; cable outlet 35<sup>0</sup>, with PC socket connector
- 6ES7972-0BA11-0XA0; cable outlet 900, without PG socket connector
- 6ES7972-0BB11-0XA0; cable outlet 90<sup>0</sup>, with PG socket connector

#### Cable

- 6XV1830-0EH10; by the meter, non-trailable
- 6XV1830-3BH10; by the meter, trailable
- · Additional technical specifications

Maximum possible data rate: 12 Mbits/s

# PROFIBUS address (S1)

The PROFIBUS address of the ADI4 can be set in the range 1 to 127 using switch S1.

Table 2-16 Meaning of switch S1

Switches	Meaning	
1	PROFIBUS address:	2 <sup>0</sup> = 1
2	PROFIBUS address:	2 <sup>1</sup> = 2
3	PROFIBUS address:	$2^2 = 4$
4	PROFIBUS address:	$2^3 = 8$
5	PROFIBUS address:	2 <sup>4</sup> = 16
6	PROFIBUS address:	$2^5 = 32$
7	PROFIBUS address:	2 <sup>6</sup> = 64
8	Not used	

#### **Notice**

A newly set PROFIBUS address will only come into effect after power OFF/ON.

## 2.11 I/O module PP72/48

## Digital inputs/outputs (X111/X222/X333)

Interface description of the digital input/output interfaces (X111/X222/X333):

- Connector: 50-pin ribbon cable connector
- Pin assignment on each connector.

Table 2-17 Pin assignment (X111/X222/X333)

Pin	Signal designation	Type 1)	Pin	Signal designation	Type 1)
1	M (GND)	VO	26	Input 2.7	I
2	P24OUT	VO	27	-	-
3	Input 0.0	I	28	_	_
4	Input 0.1	I	29	_	_
5	Input 0.2	I	30	_	_
6	Input 0.3	ı	31	Output 0.0	0
7	Input 0.4	I	32	Output 0.1	0
8	Input 0.5	I	33	Output 0.2	0
9	Input 0.6	ı	34	Output 0.3	0
10	Input 0.7	I	35	Output 0.4	0
11	Input 1.0	I	36	Output 0.5	0
12	Input 1.1	I	37	Output 0.6	0
13	Input 1.2	I	38	Output 0.7	0
14	Input 1.3	I	39	Output 1.0	0
15	Input 1.4	I	40	Output 1.1	0
16	Input 1.5	I	41	Output 1.2	0
17	Input 1.6	I	42	Output 1.3	0
18	Input 1.7	ı	43	Output 1.4	0
19	Input 2.0	I	44	Output 1.5	0
20	Input 2.1	I	45	Output 1.6	0
21	Input 2.2	I	46	Output 1.7	0
22	Input 2.3	I	47	DOCOMx	VI
23	Input 2.4	I	48	DOCOMx	VI
24	Input 2.5	I	49	DOCOMx	VI
25	Input 2.6	I	50	DOCOMx	VI

<sup>1)</sup> VI Voltage Input

VO Voltage Output

I Signal Input

O Signal Output

x with x = 1,2,3

#### **Digital inputs**

Terminal assignment for the digital inputs

The following figure shows an example of the terminal assignment for the digital inputs on connector X111. Connectors X222 and X333 are assigned analogously.

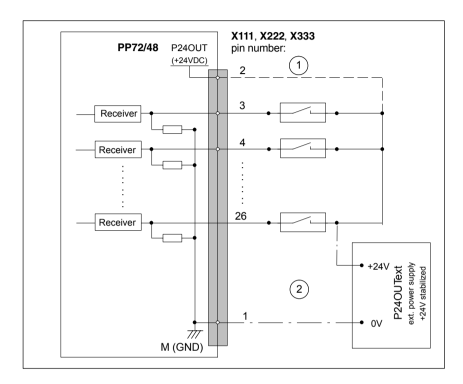


Fig. 2-21 Terminal assignment for the digital inputs

- 1) If you are using the internal power supply P24OUT
- (2) If you are using an external power supply P24OUT<sub>ext</sub>
- Internal power supply (P24OUT)
   The internal power supply for the digital inputs (X111, X222, X333: Pin 2) is derived from the general power supply of module X1, pin 2 (P24). Specification: See Subsection 2.11.3, Page 2-87

#### Caution

A max. current of  $I_{out}$  = 0.5 A on X111, X222, X333: Pin 2 must not be exceeded. An exceeding of the maximum current might destroy the module.

External power supply (P24OUT<sub>ext</sub>)
 If an external power supply is used for the digital inputs, its reference ground must be connected with X111, X222, X333: Pin 1 (M).

 X111, X222, X333: Pin 2 (P24OUT) then remains open.

## 2.11 I/O module PP72/48

For specification of the external power supply, see Subsection 2.11.3, Page 2-87.

- Connecting cable: The required connecting cables (ribbon cables) must be provided by the user.
- Electrical specification of the digital inputs:

Table 2-18 Electrical specification of the digital inputs

Digital inputs	Min.	Typical	max.	Nominal
Voltage at high signal level (U <sub>H)</sub>	15V	1)	30V	24V
Input current I <sub>IN</sub> at V <sub>H</sub>	2mA	_	15mA	_
Voltage at low signal level (U <sub>L)</sub>	-30V	_	+5V	0V
Signal delay time T <sub>PHL</sub> <sup>2)</sup>	0.5 ms	_	3 ms	-

Supply voltage of the digital inputs

1) typical output voltage:  $V_{CC} - I_{OUT} * R_{ON}$ 

V<sub>CC</sub>: actual operating voltage (P24OUT) at X111,

X222, X333: Pin 2

max. output current I<sub>OUT</sub>: 500 mA per pin

max. short-circuit current: 4 A (max. 100  $\mu$ s, V<sub>CC</sub>= 24 V)

internal resistance R<sub>ON</sub>: 0.4  $\Omega$ 

2)

Moreover, the PROFIBUS communication time and the application cycle time must be taken into account.

Polarity reversal causes neither high level nor destruction of the inputs.

#### **Digital outputs**

Terminal assignment for the digital outputs

The following figure shows an example of the terminal assignment for the digital outputs on connector X111. Connectors X222 and X333 are assigned analogously.

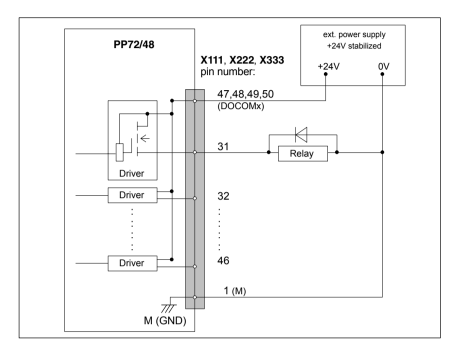


Fig. 2-22 Terminal assignment for the digital outputs

- Connecting cable: The required connecting cables (ribbon cables) must be provided by the user.
- · Supply voltage:

To power the digital outputs, an external 24 V DC power supply source must be connected to DOCOMx (X111, X222, X333: Pin 47, 48, 49, 50).

The reference ground of the external power supply source must be connected to X111, X222, X333: Pin 1 (M).

For further data, see Subsection 2.11.3, Page 2-87.

#### Caution

At the user end, it must be ensured that the maximum current drawn per DOCOMx Pin (X111, X222, X333: Pins 47, 48, 49, 50) does not exceed 1 A. The power supply (+24 V DC) for the digital outputs must therefore be connected **to all 4 pins** (X111, X222, X333: Pin **47**, **48**, **49**, **50**) for each DOCOMx.

## 2.11 I/O module PP72/48

#### Electrical specification of the digital outputs:

Table 2-19 Electrical specification of the digital outputs

Digital outputs	Min.	Typical	max.	Nominal
Voltage at high signal level (U <sub>H)</sub>	V <sub>CC</sub> – 3 V	1)	V <sub>CC</sub>	24V
Output current I <sub>OUT</sub>	_	_	250mA	-
Voltage at low signal level (U <sub>L)</sub>	_	_	_	Output open
Leakage current at low level	_	50μΑ	400μΑ	_
Signal delay time T <sub>PHL</sub> <sup>2)</sup>	_	0.5 ms	_	_
Maximum switching frequency 2)				
Resistive load	100Hz	_	_	_
Inductive load	2Hz	_	_	_
Lamp	11Hz	_	_	_

• 1)

 $V_{H\_typical} = V_{CC} - I_{OUT} * R_{ON}$  $V_{CC}$ : actual operating voltage

 $I_{OUT}$ : maximum output current (see above)

maximum short-circuit current: 4A (max. 100μs, V<sub>CC</sub>= 24V)

 $R_{ON}$ : internal resistance =  $0.4\Omega$ 

• 2)

Moreover, the PROFIBUS communication time and the application cycle time must be taken into account.

• Incorrect connection causes neither high level nor destruction of the outputs.

#### · General electrical properties

- Galvanic isolation using optocouplers
- Current limitation to maximum 500 mA
- Protection from: short circuit, overtemperature, and loss of ground
- Automatic disconnection in case of undervoltage

#### **LED: Status display** The module has 3 LEDs through which the module status is displayed.

Table 2-20 LED: Status display

Description	Color	Description
POWER	Green	Supply voltage
OVTEMP	Red	Overtemperature indication
EXCHANGE	Green	Cycl. data exchange with DP master in progress
READY	Red	Ready for cycl. data exchange with DP master

## 2.11.3 Power supply

#### Module The supply voltage (24 V DC) of the I/O module PP72/48 is connected to the

screw terminal block X1. See Subsection 2.11.2, Page 2-80.

## **Digital outputs** To power the digital outputs (+24 V DC), an external power supply source is

required. The power supply is connected through terminals X111, X222, X333, pins 47, 48, 49, 50 (DOCOMx).

## Digital inputs

If the internal power supply from X111, X222, X333, Pin 2 (P24OUT) is not used to power the digital inputs, it can be replaced by an external power supply source (+24 V DC) as an option.

The reference ground of the power supply source must be connected with X111, X222, X333, Pin 1 (GND). X111, X222, X333, Pin 2 (P24OUT) then remains open

## Specification of the power supply voltages (+24 V DC)

The external power supply voltages must be generated as functional extra-low voltages with safe electrical isolation (according to IEC 204-1, Section 6.4, PELV) and must be grounded centrally by the user.

The reference ground of the terminals X111, X222, X333, pin 1 (GND) must be connected to a common grounding point with the reference ground of the power supply of the I/O module PP27/48.

#### Caution

The external power supply voltages must be generated as function extra-low voltages with safe electrical isolation (IEC 204-1, Section 6.4, PELV) and must be grounded centrally by the user.

Moreover, the external power supply voltages for the I/O modules PP72/48, the digital outputs, and optionally the digital inputs must meet the specifications according to Table 2-21.

## 2.11 I/O module PP72/48

Table 2-21 Specification of the power supply voltage P24OUT,

Voltage		
Minimum	20.4V	
Nominal	24V	
Max.	28.8V	
Minimum (dynamic)	18.5V	
Maximum (dynamic)	30.2V	
Non-cyclic overvoltage		
Max. (absolute, transient)	35V	
Max. duration	500 ms	
Min. recovery time	50 s	
Max. events per h	10	
Voltage failure for min. power	supply voltage	
Max. duration 1)	50 ms	
Min. recovery time	1 s	
Max. events per h	10	
Power consumption		
Max.	approx. 40 W	

On the module side the power supplies must be protected against:

- · Polarity reversal
- Short-circuit (elec. current limitation of the outputs)
- · Overload (fuse protection).

## 2.11.4 Grounding

The module must be installed according to EN 60204.

If a large-area, permanent metallic connection with the central ground point through the rear panel is not possible, the mounting plate must be connected to the grounding by means of a line (cross section >10 mm²).



## Caution

A protective conductor must be connected.

## 2.11.5 Dimension drawing

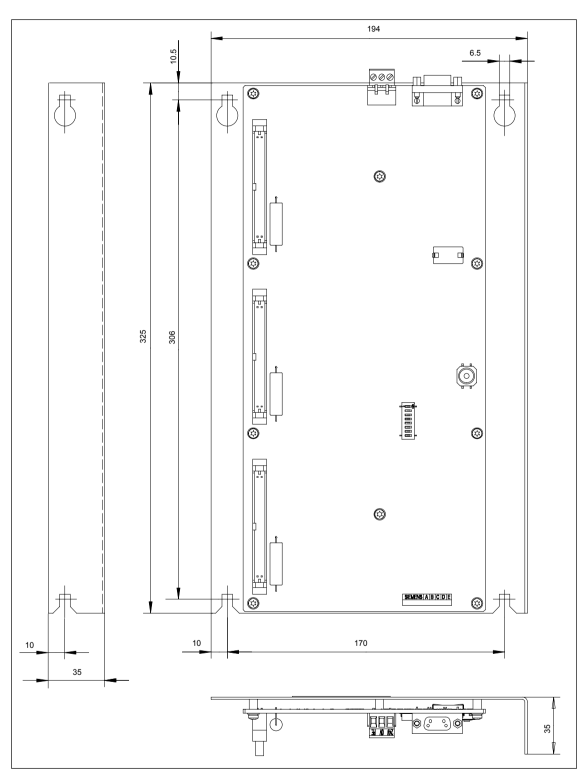


Fig. 2-23 Dimension drawing: I/O module PP72/48

## 2.11.6 Technical data

Technical data of I/O module PP72/48

Safety			
Degree of protection	IP 00		
Safety class	Safety class I, in accordance with VDE 0106 P1: 1982 (IEC 536); Protection against ingress of foreign bodies and water in		
	accordance with IEC 529		
Approvals	UL/CSA, CE		
Power consumption			
At nominal load	11W		
Mechanical data			
Dimensions WxHxD [mm]	194 x 325 x 35		
Weight	Approx. 0.3kg without mounting plate	Approx. 1.2kg with mounting plate	
Climatic ambient conditions		,	
Heat dissipation	Open circuit ventilation		
	Operation	Storage/transport	
Temperature limits	0 50°C	–20 55°C/–40 70 °C	
Limits for relative humidity	5 95 %	5 95 %	
	without condensation	without condensation	
Condensation	Not permissible		
Atmospheric pressure	700 1060 hPa	700 1060 hPa	
Transportation altitude	-	–1000 3000 m	
Shock stress during transpor	tation		
Free fall in transport packaging	≤1000 mm		

## 2.12 ADI4 (Analog Drive Interface for 4 Axes)

## 2.12.1 Module

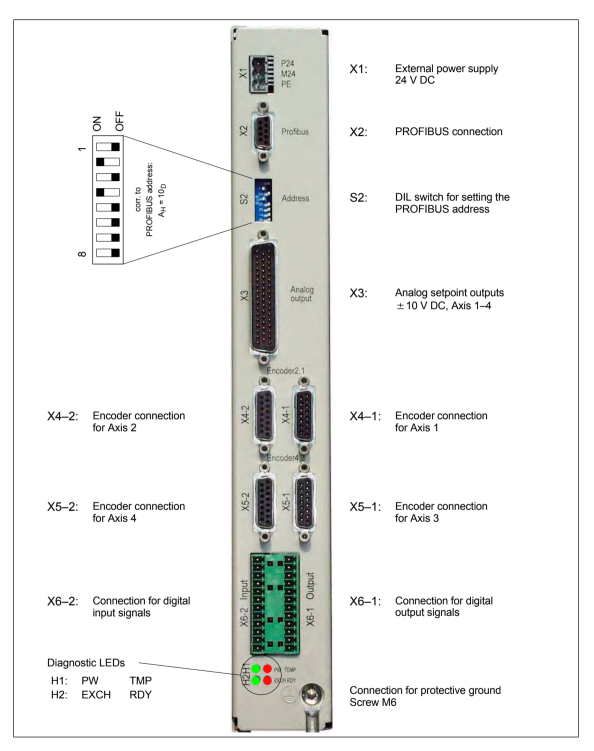


Fig. 2-24 Connection overview for ADI4

2.12 ADI4 (Analog Drive Interface for 4 Axes)

#### Order number

Description	Order number (MLFB)
ADI4	6FC5 211-0BA01-0AA2

#### **Properties**

The interface module ADI4 is suitable for operating up to 4 drives with an analog setpoint interface on the PROFIBUS DP.

The module has the following essential features:

- PROFIBUS DP connection (max 12 Mbits/s)
- 4 servo interfaces each with one:
  - Input: TTL/SSI encoder for incremental and absolute measuring systems
  - Output: ± 10 V analog
- · General and drive-specific digital input/output signals
- Onboard status display by means of 4 diagnostic LEDs

To power the module and the digital outputs, an external power supply source (+24 V DC) is required.

#### **Notice**

Please observe the following framework conditions for operating the ADI4 DP slave:

- An ADI4 DP slave can only be operated on an equidistant PROFIBUS DP (see Section 8.8, Page 8-217).
- An ADI4 DP slave is **not** a DP standard slave certified as compliant with the PROFIDrive profile, e.g. the ADI4 DP slave does not support acyclic communication.

#### Literature

For detailed documentation about the operator panel front OP 012 please see:

References: /ADI4/ Analog drive port for 4 axes

## 2.13 Diagnostic repeater for PROFIBUS DP

## 2.13.1 Module



Fig. 2-25 View: Diagnostic repeater for PROFIBUS DP

#### Order number

Description	Order number (MLFB)	
Diagnostic repeater for PROFIBUS DP	6ES7 972-0AB01-0XA0	

#### **Properties**

The diagnostics repeater with online line diagnostics for PROFIBUS DP offers the following main features:

- Module-specific features:
  - PROFIBUS DP standard slave (DP-V1)
  - Data transfer rate: 9.6 kBaud to 12 MBaud
  - Maximum depth of cascading: 9
  - Redundant operation: no
- Automatic detection of fault type and fault location
- Distance given in line diagonistics:
  - Resolution: 0.5 m
  - Accuracy: ±1 m
- Repeater throughput time:
  - Baud rates ≥ 1.5 Mbaud: 2.5 T<sub>BIT</sub> + 153 ns; (12MBaud: T<sub>BIT</sub> = 83.3 ns)
  - Jitter: 1T = 1/48 MHz = 20.83 ns
- Monitoring function of isosynchronous PROFIBUS
  - DP bus cycle (T<sub>DP</sub>): min. 1 ms, max. 32 ms
  - Tolerance range  $T_{DP}$  monitoring:  $\pm 2 \mu s$
  - Tolerance range  $T_{DX}$  monitoring:  $\pm\,10~\mu s$
- Supply voltage: Rated voltage 24 V DC (20.4 to 28.8 V)

## 2.13 Diagnostic repeater for PROFIBUS DP

- Permissible ambient conditions:
  - Operating temperature 0 °C to +60 °C
  - Transport/storage temperature –40 °C to +70 °C
  - Relative humidity max. 95 % at 25 °C
- · Mechanical design:
  - Dimensions (B X H X T) 80 x 125 x 67.5
  - Weight 300 g
- Degree of protection: IP20

#### Literature

A full description of the diagnostic repeater for PROFIBUS DP is to be found in:

#### References:

Manual

SIMATIC diagnostic repeater for PROFIBUS DP

Drawing number: A5E00352937-01, 10/2004 Edition

Order number (MLFB): 6ES7972-0AB00-8AA0

© Siemens AG, 2006. All rights reserved SINUMERIK 840Di sl Manual (HBIsl) – 03/2006 Edition

Set-Up 3

## 3.1 System overview

## 3.1.1 Operator panels and touch panels

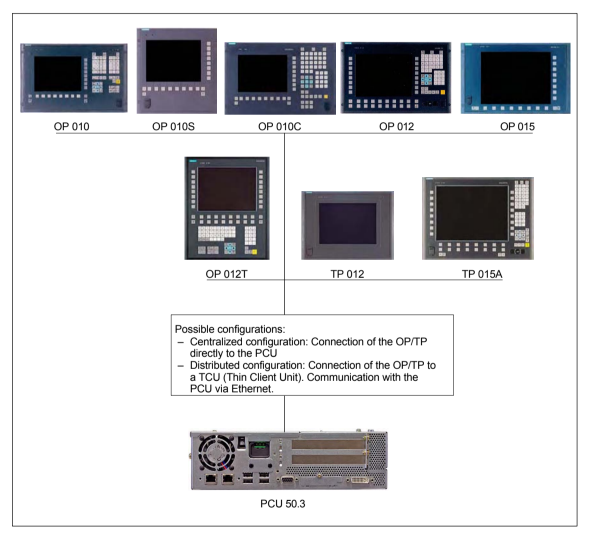


Fig. 3-1 System overview of SINUMERIK 840Di sl Operator panels and touch panels

## 3.1.2 PROFIBUS DP components

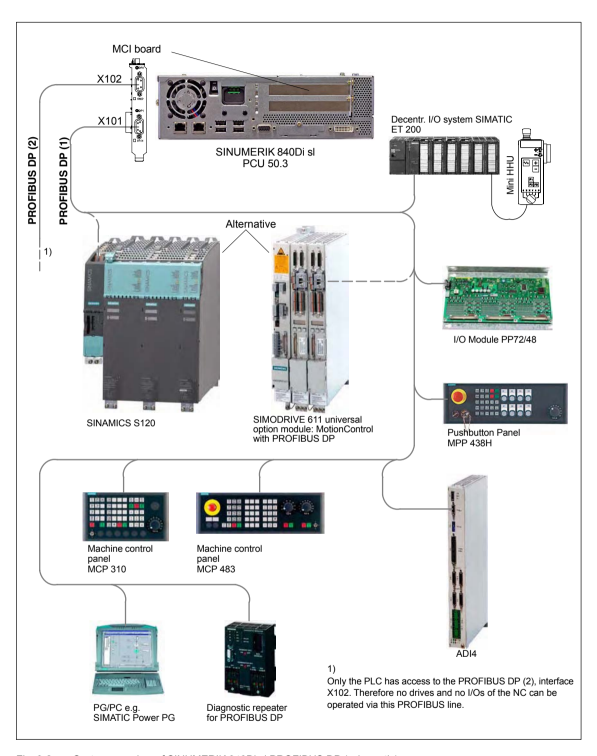


Fig. 3-2 System overview of SINUMERIK 840Di sI PROFIBUS DP (schematic)

## 3.1.3 MPI components

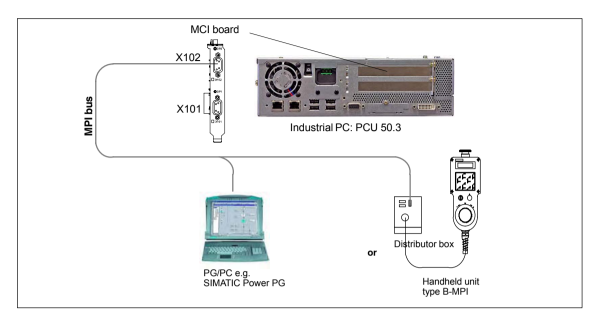


Fig. 3-3 System overview of SINUMERIK 840Di sl MPI (schematic)

## 3.1.4 PCU components

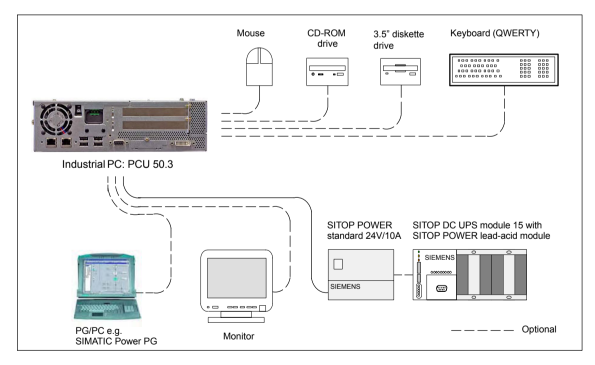


Fig. 3-4 System overview of SINUMERIK 840Di sl PCU components (as a diagram)

## 3.2 Electrical design

## 3.2.1 MCI board and PROFIBUS DP

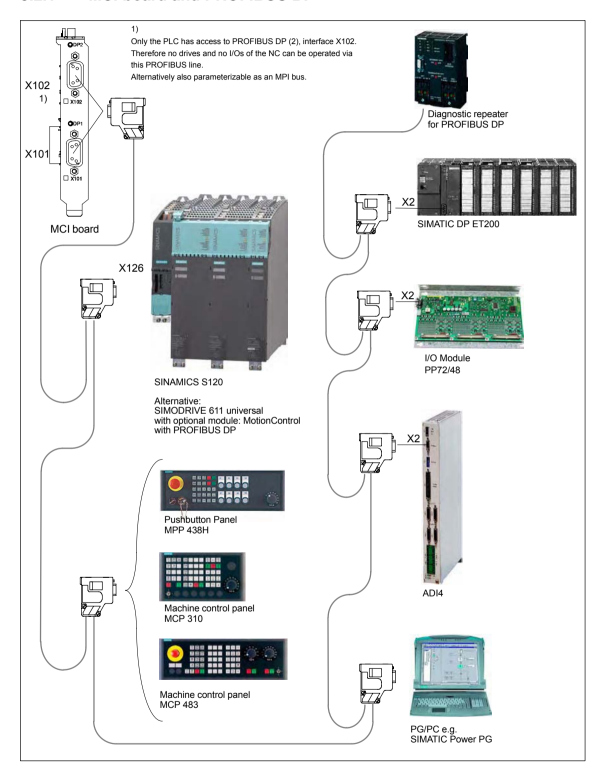


Fig. 3-5 SINUMERIK 840Di sl MCI board and PROFIBUS DP components

3.2 Electrical design

#### Note

For details on general accessories, such cables, connectors and prefabricated cables, please refer to:

References: Catalog NC 61, MOTION-CONNECT

## 3.2.2 MCI board and MPI bus

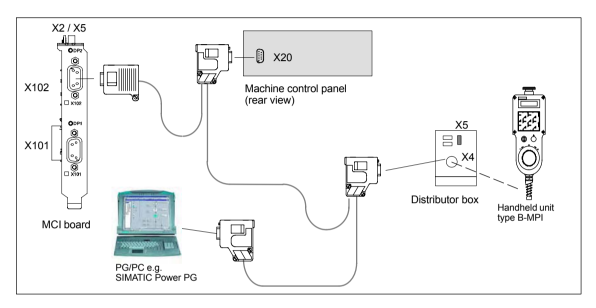


Fig. 3-6 SINUMERIK 840Di sl MCI board and MPI bus components

## 3.2.3 MCI board extension

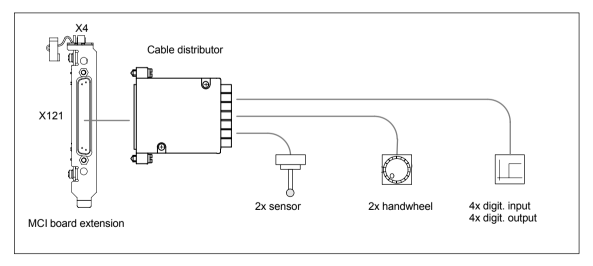


Fig. 3-7 SINUMERIK 840Di sl MCI board extension

3 Set-up 03/2006

## 3.2.4 PCU 50.3

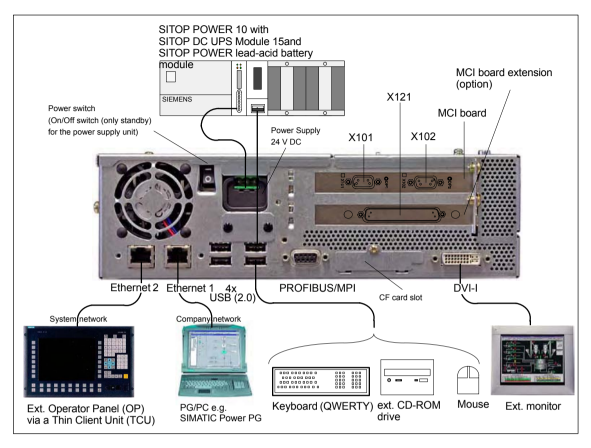


Fig. 3-8 SINUMERIK 840Di sl: PCU 50.3 (right housing)

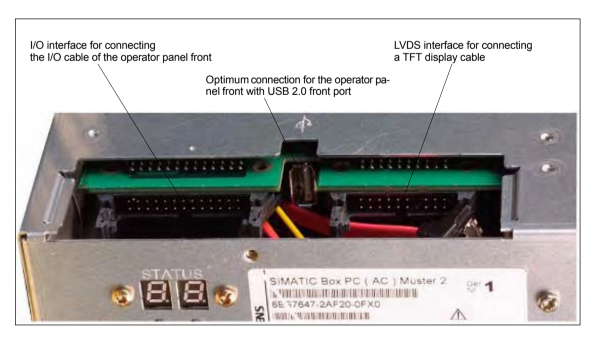


Fig. 3-9 SINUMERIK 840Di sl: PCU 50.3 (rear housing)

## 3.3 Overview of connections

## 3.3.1 MCI board and MCI board extension

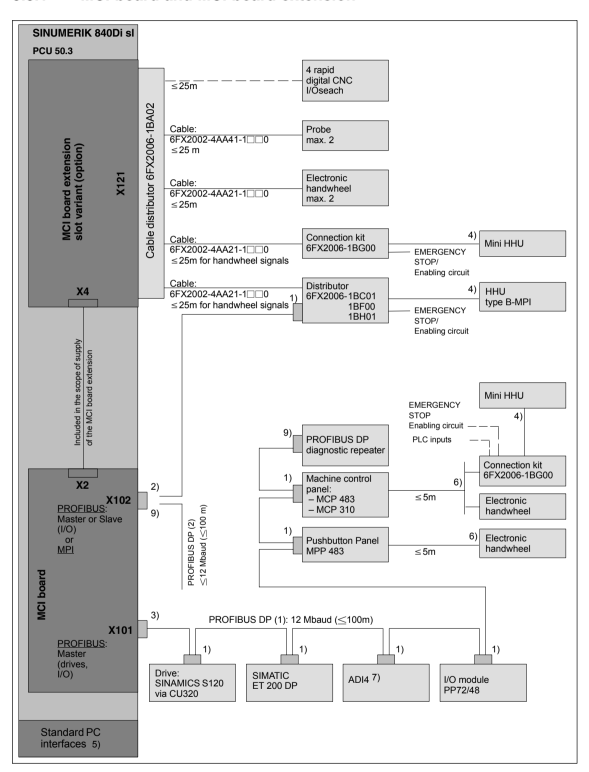


Fig. 3-10 Connection overview: MCI board and MCI board extension

#### 3.3 Overview of connections

#### 1) Connector:

6ES7972-0BA41-0XA0; cable outlet 35<sup>0</sup>, without socket connector for programming device

6ES7972-0BB41-0XA0; cable outlet 35<sup>0</sup>, with socket connector for programming device

6ES7972-0BA12-0XA0; cable outlet 90<sup>0</sup>, without socket connector for programming device

6ES7972-0BB12-0XA0; cable outlet 90<sup>0</sup>, with socket connector for programming device

#### Cable:

6XV1830-0EH10; by the meter, not trailable 6XV1830-3EH10; by the meter, trailable

#### Connector:

6GK1500-0EA02; cable outlet 180<sup>0</sup>, without PG socket connector for programming device

#### Cable:

6XV1830-0EH10; by the meter, not trailable 6XV1830-3EH10; by the meter, trailable

#### 3) Connector:

6ES7972-0BB41-0XA0; cable outlet 35<sup>0</sup>, with socket connector for programming device

6ES7972-0BB12-0XA0; cable outlet 90<sup>0</sup>, with socket connector for programming device

#### Cable:

6XV1830-0EH10; by the meter, not trailable 6XV1830-3EH10; by the meter, trailable

- 4) The cable is included in the scope of supply.
- 5) For an overview of the standard PC interfaces, see Fig. 3-8, Page 3-100 and Fig. 3-9, Page 3-100, as well as:

**References**: /BH/ Operator Components Manual Component PCU 50.3

- 6) Cable: 6FX8002-2CP00-1A□0
- 7) For a detailed overview of the connection to the AD14 please refer to References: /ADI4/ Analog drive interface for four axes Connection overview
- 8) Connection via Fast Connect (insulation displacement method) see: **References**: SIMATIC Manual: Diagnostic repeater for PROFIBUS DP
- 9) Can be assigned parameters either as an MPI or a PROFIBUS interface. Only the PLC has access to this PROFIBUS interface. No drives and no NCK I/Os can be operated via this PROFIBUS line.

#### Note

The length codes for preassembled cables  $6FX \square 002$ -... can be found in:

References: Catalog NC 61, MOTION-CONNECT.

## 3.3.2 PCU50

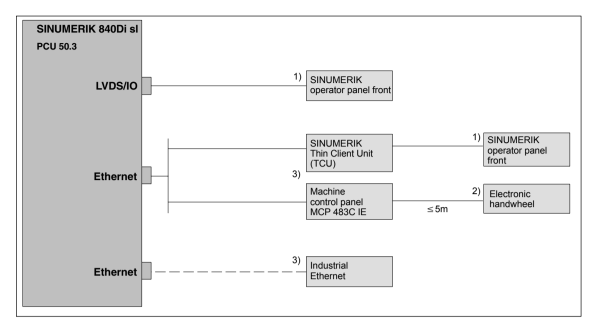


Fig. 3-11 Connection overview: PCU

- 1) The cable is included in the scope of supply.
- 2) Cable: 6FX8002-2CP00-1A□0
- 3) For information on Ethernet cables, please refer to **References**: Catalog NC 61, MOTION-CONNECT

## 3.3 Overview of connections

Notes

EMC and ESD Measures

## 4.1 Interference suppression measures

# Shielded signal cables

To ensure safe, interference-free operation of the installation, it is essential to use the cables specified in the individual diagrams. Both ends of the shield must always be conductively connected to the equipment housing.

#### **Exception:**

 If non-Siemens devices are connected (printers, programming devices, etc.), you can also use standard shielding cables, which are connected at one end.

These devices may not be connected to the control during normal operation. However, if the system cannot be operated without them, then the cable shields must be connected at both ends. Furthermore, the external device must be connected to the control via an equipotential bonding lead.

# Rules for routing cables

To ensure that the entire installation (control, power section, machine) has the greatest possible immunity to interference, the following EMC measures must be taken:

- Signal cables and load cables must be routed at the greatest possible distance from one another.
- Only use SIEMENS signal cables for connecting to and from the NC or PLC.
- Signal cables may not be routed close to strong external magnetic fields (e.g. motors and transformers).
- Pulse-carrying HC/HV cables must always be laid completely separately from all other cables.
- If signal cables cannot be laid at a sufficient distance from other cables, then
  they must be installed in shielded cable ducts (metal).
- The distance (noise field) between the following leads should be as small as possible:
  - Signal cable and signal cable
  - Signal lead and associated equipotential bonding lead
  - Equipotential bonding lead and PE conductor (routed together).

#### Important

For further notes on interference suppression measures and the connection of shielded cables, please refer to

References: /EMC/ EMC Installation Guide

#### 4.2 ESD measures



#### **Notice**

Handling of modules containing devices sensitive to electrostatic discharge:

- When handling electrostatically sensitive devices, make sure that operator, workplace and packing material are properly grounded.
- As a general principle, electronic modules should only be touched if this is absolutely unavoidable (owing to repair work, etc.). When you are handling PCBs, therefore, make sure that you never touch any submodule pins or conducting paths.
- · Touch components only if
  - you are permanently grounded by means of an antistatic chain,
  - you are wearing ESD boots or ESD boots with grounding strips in conjunction with ESD flooring.
- Modules may be placed only on electrically conductive surfaces (table with ESD top, conductive ESD foam plastic, ESD packing bags, ESD transport containers).

#### **Notice**

Exceptions to this are modules with their own power source (e.g. battery). These may not be placed on conductive surfaces, as this might result in short circuits and thus destroy the component on the module.

- Keep modules away from visual display units, monitors or TV sets (minimum distance from screen > 10 cm).
- Do not bring ESD-sensitive modules into contact with chargeable and highly-insulating materials, such as plastic, insulating table tops or clothing made of synthetic materials.
- · Measurements on modules are allowed only if
  - the measuring instrument is grounded (e.g. via PE conductor) or
  - the measuring head on an isolated instrument is discharged briefly (e.g. by being brought into contact with bare metal part of control housing) before the measurement is taken.

© Siemens AG, 2006. All rights reserved SINUMERIK 840Di sl Manual (HBIsl) – 03/2006 Edition

## **Power-On and Power-Up**

5

## 5.1 Preparing for start-up

#### 5.1.1 Checklist

#### SINUMERIK 840Di sl

The following checklist will help you to start up the supplied components without undue problems and ensure high availability on your product:

- When handling the components, all ESD measures are observed.
- All screws are tightened with their prescribed torque.
- All connectors are plugged correctly and locked/screwed.
- All components are grounded and connected to shields.
- The load capacity of the central power supply is taken into account.

#### **Drives**

Additional points should be observed depending on the drive system used. For detailed information, please refer to:

• SINAMICS S120

**Commissioning Manual** 

Section: Prerequisites for commissioning

SIMODRIVE 611 universal

/FBU/ Description of Functions SIMODRIVE 611 universal

Section: General commissioning information

#### Limit values

All components are dimensioned for defined mechanical, climatic and electrical environmental conditions. No limit value may be exceeded, neither during operation, nor during transportation.

In particular, the following must be observed:

- Power supply conditions
- Pollution burden
- Function-impairing gases
- · Climatic ambient conditions
- Storage/transport
- Shock load
- Vibration stressing
- Ambient temperature

## 5.1.2 Recommended sequence for first start-up

The individual steps for first start-up are listed below in the recommended order.

- The whole plant is mechanically and electrically connected and tested for errors acc. to the checklist (see above).
  - SINUMERIK 840Di sl
  - SINAMICS S120 or SIMODRIVE 611 universal inverter system
  - Motors
  - SIMATIC S7 I/O components
  - HMI user interfaces
- The order numbers (MLFB) of the SIMODRIVE 611 universal drives and SIMATIC S7-I/O components should be available.
   When creating the SIMATIC S7 project, they are used to check whether the component chosen from the hardware catalog by "HW Config" corresponds to the component used on the plant.
- Configure the SINUMERIK 840Di sl completely on first booting (Section 5.2, Page 5-109)
- Take the PLC default program supplied as the installation and start-up file for the PLC (basic PLC program, PLC user program and configuration) or create your own SIMATIC S7 project and load it into the PLC (Section 7, Page 7-157)
- 5. Prepare the drives on the PROFIBUS DP for communication:
  - SINAMICS S120 (Section 10, Page 10-257)
  - SIMODRIVE 611 universal (Section 11, Page 11-289)
- Perform start-up of the NC (channels, axes and spindles, etc. (Section 12.5, Page 12-324))
- 7. Set up the alarm texts (Section 13, Page 13-421)
- 8. Perform the start-up of the drives:
  - SINAMICS S120 (Section 10, Page 10-257)
  - SIMODRIVE 611 universal (Section 11, Page 11-289)
- Carry out a dry run for all axes and the spindle. (Section 19, Page 14-429)
- 10. Perform the optimization of the drives:
  - SINAMICS S120: STARTER
  - SIMODRIVE 611 universal: HMI Advanced (Section 15, Page 15-435) and/or SimoCom U
- 11. Carry out a user data backup (series machine start-up file) (Section 16, Page 16-467)
- 12. Optional: Make a complete data backup (partition and/or hard disk image):

#### Literature

/IAM2/ start-up CNC Part 5 Section: IM8 4 Save and restore data

### 5.2 First power-up

### 5.2.1 Basic start-up of the system software

## Objective of basic start-up

After the basic start-up described in the following two sections, the following conditions should apply:

- SINUMERIK 840Di sl NC and PLC are operated in cyclical operation
- If a machine control panel is connected, no alarms or messages should be pending.
- The displayed axes of the NC can be traversed by simulation.

### As-delivered state

The hard disk of the PCU is already partitioned upon delivery for operating the SINUMERIK 840Di sl. Additional software applications which have ordered, e.g. HMI Advanced, are ready for installation under:

D:\Setup\Apps\<Application1> . . . <Application n>

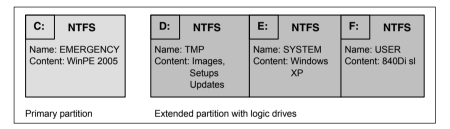


Fig. 5-1 Partitioning the hard disk

### Installing the software

When the PCU is first booted, the following menu is displayed:



Menu commands:

### Install NOW

All the applications displayed will be installed in the listed order. During the installation procedure follow the instructions that appear on the screen.

### 5.2 First power-up

#### **Notice**

You must not switch off the PCU during the entire installation procedure. Loss of data!

#### Install on NEXT REBOOT

None of the listed applications are installed and you are taken to the Windows desktop. The installation menu is displayed again the next time the PCU is booted.

#### CANCEL installation

None of the listed applications are installed.

Application:

Subsequent installation of a hard drive image as part of a series machine start-up.

#### **Notice**

The current installation menu will **not be** displayed the next time the PCU is booted. The installation procedure which was cancelled by clicking "Cancel installing" **cannot** be repeated

### Completion

When installation is complete rebooting automatically starts. Once the PCU has booted again, you can continue with the basic PLC start-up procedure (Section 5.2.2, Page 5-110).

### 5.2.2 Basic start-up of the PLC

Once the Service Desktop is active the PLC series machine start-up file supplied must be loaded into the PLC for basic start-up. To do so, proceed as follows:

- Start the "SinuCom NC" start-up tool from the Windows taskbar: Start > Programs > SinuCom NC > SinuCom NC
- Use SinuCom NC to load the series machine start-up file PLC\_SMP.ARC into the PLC.

Menu command: File > Archive > SeriesStart-up archive > ReadIn

Dialog: Read-in archive

- Radio button: Data Storage

Button: "NEXT"

Select file PLC SMP.ARC in directory Archive

- Button: "FINISH"

This executes the PLC basic start-up procedure.NC and PLC run in cyclic mode.

### 5.3 Booting

### 5.3.1 SRAM handling

The user data of the NC (machine data, setting data, user variables, parts programs, cycles, etc.), as well as the retentive data of the PLC are battery-backed in the static memory area (SRAM) of the MCI board.

With each "NCK power ON RESET" (warm restart) or shutting down Windows XP correctly, the contents of the SRAM is saved to the hard disk of the PCU as an SRAM image. In this case, the SRAM image valid until then also be saved to the hard disk of the PCU as an SRAM backup.

In certain error or servicing instances, the SRAM image or backup can be accessed so that work can be continued immediately without restarting the SI-NUMERIK 840Di sl.

Table 5-1 SRAM handling

HW serial num- ber MCI board	SRAM MCI board "OK"	SRAM image (hard disk) "OK"	SRAM backup (hard disk) "OK"	Used user data / remark
Known	yes	not relevant	not relevant	MCI / Normal power-up
Known	no	yes	not relevant	IMAGE / no message box or alarms; see Section 5.3.3; case 1
Known	no	no	yes	BACKUP / message box and alarm; see Section 5.3.3; case 2
Known	no	no	no	Start-up / Restart-up required
Unknown	yes	yes	not relevant	MCI or IMAGE / Request carried out; See Section 5.3.5
Unknown (SW update)	yes	not relevant	not relevant	MCI / MessageBox; See Section 5.3.4
Unknown	yes	no	Yes	MCI or BACKUP / Request carried out; if BACKUP is selected, message box and alarm will occur; see Section 5.3.3; case 2
Unknown	yes	no	no	MCI / MessageBox; See Section 5.3.4
Unknown	no	yes	not relevant	IMAGE / MessageBox; see Section 5.3.3; case 1
Unknown	no	no	yes	BACKUP / message box and alarm; see Section 5.3.3; case 2
Unknown	no	no	no	Start-up / Restart-up required

### HW serial number. MCI board

known: The hardware serial no. of the MCI board matches the

serial number last stored on the PCU.

unknown: The hardware serial no. of the MCI board does not match the

serial number last stored on the PCU.

unknown: Provided that the SRAM of the MCI board is "OK", the system does not

request which SRAM (MCI or IMAGE) is to be used when booted for the first time (SW update). The SRAM of the MCI board is always used.

#### SRAM image or SRAM backup (hard disk) "OK"

yes: The following criteria must be fulfilled:

 NC and PLC-SW version of SRAM image or backup must match the installed software version.

#### 5.3 Bootina

- Windows XP must have been shut down correctly (the POWER FAIL mechanism of the SINUMERIK 840Di sl is also sufficient).
- The checksum test using the SRAM image or backup must be successful.
- The battery status at the time of saving the SRAM image must be O.K.

#### Used user data

MCI: The battery-backed user data in the SRAM of the MCI board are used.

IMAGE: The battery-backed user data in the SRAM image on the hard disk of

the PCU are used.

BACKUP: The battery-backed user data in the SRAM backup on the hard disk of

the PCU are used.

Start-up: The user data of the NC are deleted and default machine data loaded.

### 5.3.2 Start-up after battery replacement (PCU backup battery)

### **Correct quit**

Before replacing the PCU backup battery, the SINUMERIK 840Di sl or Windows XP **must** be shut down **correctly**.

For shutting down, use one of the following options:

- Windows taskbar: Start > Shut Down
- Interface signal: "PC shutdown", see Section 19.1.1, Page 19-507

## Inverting SRAM memory cells

If SRAM memory cells are inverted when changing the battery, this will be detected during power-up. The SRAM image will then be written back to the SRAM of the MCI board and the SINUMERIK 840Di sl is now immediately ready for operation.

### Responses

None.

### **Notice**

If Windows XP is shut down not correctly before changing the backup battery, an inversion of the SRAM memory cells during the battery change cannot reliably be detected.

The SINUMERIK 840Di sl must then be restarted.

### 5.3.3 Start-up after replacement of the MCI board

After the MCI board has been replaced, the subsequent procedure depends on the previous history. The following cases are distinguished:

- 1. An up-to-date SRAM image exists
- 2. An up-to-date SRAM image does not exist.

5.3 Booting

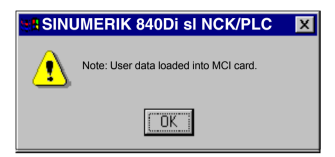
### Case 1: An up-to-date SRAM image exists

Before the MCI board has been changed, Windows XP could not be shut down correctly. An up-to-date SRAM image is thus provided.

During power-up, the MCI board is detected as a new one using the HW serial number. The SRAM image will then be written back to the SRAM of the MCI board. The SINUMERIK 840Di sI is immediately ready for operation.

#### Responses

A note will appear in a message box, which must be acknowledged with "OK":



### **Notice**

- If the MCI board is recognised as being faulty while the SINUMERIK 840Di sl is booting, the last SRAM image is retained when Windows XP is shut down. After the MCI board has been changed, proceed as described above.
- If the MCI board is to be replaced as a result of a suspected or actual error (suspected error, sporadic errors, etc.), the SINUMERIK 840Di sl NC and PLC should be restarted as possible data errors may otherwise be imported from the SRAM image.

### Case 2: An up-to-date SRAM image does <u>not</u> exist

A fault occurred with the MCI board during operation of the SINUMERIK 840Di sl. Windows XP has possibly been shut down correctly, but no SRAM image could be created.

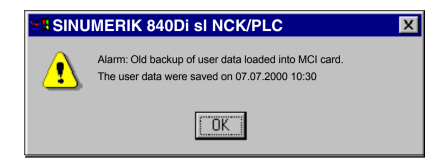
After replacement, based on the hardware serial number the MCI board will be identified as "unknown". Since no up-to-date SRAM image exists, the SRAM backup is written back into the SRAM of the MCI board. The SINUMERIK 840Di sI is now immediately "operational".

The user data, or operating state of the SINUMERIK 840Di sl must be checked to ascertain if operation can be continued. It might be necessary to restart the SINUMERIK 840Di sl NC and PLC.

### Responses

A note will appear in a message box, which must be acknowledged with "OK".

### 5.3 Booting



An NC alarm is also generated, which is displayed on the respective SINUM-ERIK 840Di sl user interface (840Di start-up, HMI Advanced, etc.):

 Alarm: "4065 Battery-backed memory has been restored from the hard disk (possible data loss)"

To acknowledge the alarm you must first acknowledge the alarm itself with a special operation before executing the required NCK POWER ON Reset. See Section 12.10.1, Page 12-414 ff.

### 5.3.4 Power up after reinstallation/update of the 840Di sl software

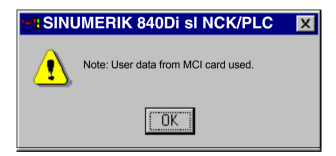
If the 840Di sI software is reinstalled on an operational SINUMERIK 840Di sI, the user data saved in the SRAM of the MCI board is retained.

To achieve this, it is essential that the current NC and PLC software version complies with the software version with which the battery-backed user data of the SRAM have been created.

The SINUMERIK 840Di sl is thus ready again immediately.

### Responses

A note will appear in a message box, which must be acknowledged with "OK":



### **Notice**

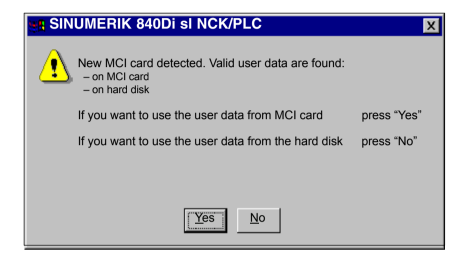
If the buffered user data is not going to be used again, the SINUMERIK 840Di sl must be restarted.

### 5.3.5 Start-up after replacement of the PCU or the MCI board

If, during booting, it has been ascertained that both the SRAM image on the PCU hard disk and the MCI board SRAM have buffered valid, but divergent user data (both components were already in use in one SINUMERIK 840Di sl), no automatic selection can be made.

### Responses

The following message box is displayed with which the user has to decide which user data have to be used further.



### 5.3.6 Start-up after importing a backup copy

If a backup copy (ghost image) of a previously booted SINUMERIK 840Di sl is loaded into the PCU again, the user data puffered in the SRAM of the MCI board will be used again.

The SINUMERIK 840Di sl is thus ready again immediately.

### 5.3.7 Start-up after power failure / Power Fail

## Case 1: SRAM saved

Thanks to the Power Fail Detection integrated in the PCU, in the event of a power failure the SINUMERIK 840Di sI saves the user data in the SRAM of the MCI board. An SRAM image, however, cannot be created any more in this case.

When the power returns or with the next power-up, the data will be available again.

The SINUMERIK 840Di sl is thus ready again immediately.

#### 5.3 Bootina

#### **Notice**

Saving of the user data in the SRAM of the MCI board in case of power failure is only guaranteed if the PCU is operated within its defined specifications.

**References:** /BH/ Operator Components, Manual

Section: Component PCU 50

### Case 2: SRAM not saved

If the SINUMERIK 840Di sI was operated outside its defined specifications, it may not be possible to save the user data in the SRAM. Therefore, proceed as described in Section 5.3.3. Page 5-112 case 2.

### 5.3.8 Power-up with shutdown signal

If the SINUMERIK 840Di sl is operated with a UPS unit, the shutdown signal must be configured accordingly. See Section 12.10.2, Page 12-418. If a shutdown signal is pending first the NC and PLC and then Windows XP are shut down correctly.

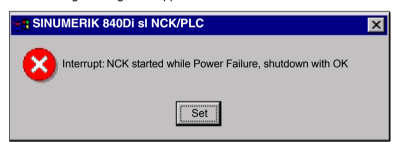
#### 1. Ramp-up

If power-up is executed with a pending shutdown signal Windows XP is immediately correctly shut down again.

### From 2nd power-up

The system responds as follows if it is powered up a second time with pending shutdown signal:

- Windows XP is <u>not</u> immediately shut down correctly
- NC and PLC are not started
- The following message box appears:



This system response ensures that an error in the protection circuit of the MCI board extension module or in the configuration of the shutdown signal does not result in an endless loop (power-up > shutdown signal > power-up > etc.).

As long as the message box has not been acknowledged the protective circuit of the MCI board extension module and the configuration of the shutdown signal (see Section 12.10.2, Page 12-418) can be checked and changed, if necessary.

If the shutdown signal has been acknowledged from the message box, the NC and PLC are started. Otherwise Windows XP is again shut down correctly.

### 5.4 Service Desktop

The Service Desktop is intended for machine manufacturer/service personnel. Numerous SINUMERIK-specific applications are available on the Service Desktop in addition to the standard Windows functions.

### 5.4.1 Activation

Proceed as follows to enable the Service Desktop:

1. Press "3" as soon as the version is displayed on the bottom right of the start-up screen.



Fig. 5-2 Display during start-up of the SINUMERIK 840Di sl

- 2. Enter the password: "SUNRISE".
- Click on the "Service Desktop" button in the selection menu or press the "Return" key.

### 5.4.2 SINUMERIK-specific applications

The following SINUMERIK-specific applications are available on the Service Desktop:

Ghost Explorer

The Ghost Explorer is used to display the content of Ghost images.

#### Literature

The Ghost tools documentation is located on the PCU hard drive under: E:\TOOLS

HMI Explorer

The HMI Explorer is used to display the version and install or post-install the supplied SINUMERIK application. See Section 5.4.7, Page 5-121.

Touchware

Program for calibrating the touchscreen connected to the PCU directly.

### 5.4 Service Desktop

#### Literature

/BHsl/ IOperator Components Manual

Section: Configure system

Configure system network with 'Settings system network'

Settings System Network

Setting up the Ethernet connection of a TCU to the SINUMERIK 840Di sl.

### Literature

/IAM2/ S

Start-up CNC Part 5
Section: Thin Client Configuration (IM5)

Start-up

Calibration of the touchscreen

HMI Analyzer

Analysis tool for HMI Advanced in conjunction with PCU 50.3

#### Literature

/IAM/ Start-up CNC Part 2

Section: Start-up HMI Advanced IM4 Diagnosis and Service

HMI Analyzer

ServiceCenter

Starts the ServiceCenter after the computer reboots under WinPE 2005 to create and restore partition and hard drive images with the backup software: "Norton Ghost  $^{\text{\tiny TM}}$ ".

#### Literature

/IAM2/ Start-up CNC Part 5

Section: IM8

Save and restore data

- Folder: SINUMERIK 840Di
  - SINUMERIK 840Di Startup

Simple SINUMERIK 840Di-specific user interface.

NT desktop / HMI desktop

Autostart of the HMI application: OFF / ON

See Section 5.4.3, Page 5-119.

- Readme

Notes and conditions concerning the installed SINUMERIK 840Di sl system software.

- Folder: SINUMERIK 840Di > tools
  - HT8TCL

Activation of the transfer of an HT8 machine control panel signal

### Literature

/IAM2/ Start-up CNC Part 5

Section: Thin Client Configuration (IM5)

Configure system network

Configure HT 8 in the system network

Install/uninstall MCIS RCS Host

Installation and uninstall program of the host for remote diagnostics of SINUMERIK systems with Windows-based HMI within the framework of Motion Control Information System.

#### Literature

Catalog NC 61: Motion Control Information System (MCIS)

- Folder: SinuCom NC
  - CT Editor
     Tool for creating test templates
  - NC Connect Wizard
     Tool for establishing the communications link from SinuCom NC to SI-NUMERIK 840Di sl.
  - SinuCom NC

#### Note

When Windows starts up, the SINUMERIK 840Di sl NCK system software is automatically started in the background.

### 5.4.3 Setting the boot response for the Service Desktop

The NC or MHI desktop settings are used to deterine if the NC-desktop (Windows desktop) is displayed after booting the SINUMERIK 840Di sl, or if the HMI user interface, e.g. HMI Advanced, is started immediately:

- NC desktop HMI application autostart: <u>OFF</u>
- HMI desktop
   HMI application autostart: ON

### 5.4.4 System information after "Fatal exceptional error"

After a "fatal exception error" (blue screen), system information is written to the following file:

D:\Memory.dmp

### 5.4.5 Starting OEM programs

### **OEM directories**

OEM programs can be executed before starting the SINUMERIK system software. These programs or their respective links must be stored in the following directories:

- C:\RunOEM\SeqOnce
   Programs stored here are started <u>once</u> and <u>sequentially</u>.
- C:\RunOEM\Seq
   Programs stored here are started <u>on every power-up</u> and <u>sequentially</u>.

### Note

<u>Sequential</u>: The subsequent program will only be started when the previous program has been ended.

### 5.4 Service Desktop

#### C:\RunOEM\ParOnce

Programs stored here are started <u>once</u>. They run parallel with the HMI system software.

C:\RunOEM\Par

Programs stored here are initiated <u>at every boot</u>. They run parallel with the HMI system software.

### Order of execution

Directories and programs are processed in the following order:

- Directories
  - 1. C:\RunOEM\SegOnce
  - 2. C:\RunOEM\Seq
  - 3. C:\RunOEM\ParOnce
  - 4. C:\RunOEM\Par
- Programs

The programs within a subdirectory are started according to the <u>chronological order</u> in which they were placed in the subdirectory.

#### **Data files**

In addition to executable programs, you can also place data files in the subdirectories. They will be opened in the application with which their file type is associated.

### Example:

- File type: ".txt" -> Notepad
- File type: ".htm"-> Internet Explorer

### 5.4.6 User-specific HMI start-up images

User-specific start-up images can be displayed while the HMI is booting. The boot images must be stored in bitmap format (\*.BMP) in a defined directory structure.

### **Directory structure**

The directory structure must be created under "F:\OEM\IB\DATA" according to the following schema:

F:\OEM\IB\DATA\<NCK type>\<screen resolution>\<file name>.BMP

## Parameters: NCK type

The different NCK types are displayed depending on the directory name.

The following values may be used as directory names for the SINUMERIK 840Di sl:

#### default

If a directory: default is created, the start-up image stored in this directory will always be displayed irrespective of the NCK type.

#### • 5000

Under directory: 5000 (ID for SINUMERIK 840Di sl) stored start-up images are only displayed by the HMI application together with a SINUMERIK 840Di sl.

## Parameters: Screen resolution

The start-up images for the various screen resolutions must be stored in different directories. The directory name corresponds to the screen resolution:

#### • 640

Start-up image for screen resolution: 640 x 480 [dpi]

#### • 800

start-up image for screen resolution: 800 x 600 [dpi]

#### 1024

start-up image for screen resolution: 1024 x 768 [dpi]

#### Note

Directory: Screen resolution may only contain one file.

## Parameters: File name

You can choose any file name.

### 5.4.7 HMI Explorer

The HMI Explorer is used to manage the Siemens A&D software components on the PCU. The following main functions are available:

- Version display
- Installation, de-installation, and re-installation
- Application-specific information (detailed information, history, available language versions, etc.)
- Installation directory

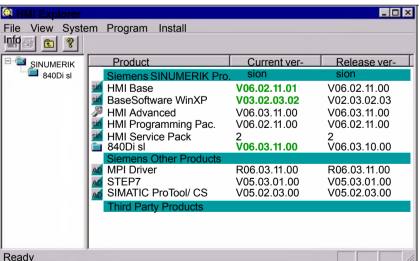


Fig. 5-3 HMI Explorer: Product/Version Display (Example)

### 5.4 Service Desktop

### Version display

The following versions are displayed for each software application:

- Current version
  - Current version number
- Release version

Version number with which product was first installed.

## Installation directory

The path of the installation directory of a software component is displayed in the Install dialog box: Menu command: **Install** 

### 5.4.8 SW installation/update

The Service Desktop allows you to install or update software directly from an external computer using a specially configured network link. For a detailed description see Section 18, Page 17-475.

### 5.5 Configuring the network link of PCU (LAN/WAN)

To perform service functions (software installation/update), the SINUMERIK 840Di sl requires an active connection to an external computer at least for the duration of the service task.

#### PTP link

The PTP link (peer-to-peer) to a single computer is described in Section 17.1, Page 17-475.

### LAN/WAN link

The PCU basic software is preconfigured for an Ethernet network link with protocol: TCP/IP.

The settings for the local network links (Windows taskbar: Start > Settings > Network Connections >> Local Area Connections) regarding IP address and domain are assigned as follows:

Dialog: Local Area Connections Properties

- Tab card: General
  - IP address via DHCP
     Option: Obtain an IP address automatically
  - Automatic DNS server address
     Option: Obtain a DNS server address automatically
- Tab card: Alternate Configuration
  - Automatic IP address as alternative configuration
     Option: Automatic private IP address

If changes have been made or a network link cannot be established, settings regarding:

- TCP/IP protocol
- · IP address and subnet mask
- · Computer name and domain/workgroup

must be made and/or checked.

### Note

You may have to consult your network administrator to obtain the above information or any other information required for your current network.

### 5.6 License management

### 5.6.1 License management with the Automation License Manager

License management with the Automation License Manager is described a separate section. Section 18, Page 18-485.

### 5.6.2 License management with SinuCom NC

To use SINUMERIK 840Di sl system software and the enabled options, the corresponding software licenses must be assigned to the SINUMERIK 840Di sl hardware. During the assignment procedure, you will be given a license key for each piece of software (system software or options) which electronically links the respective software to the hardware.

You can also activate options without the license keys and use them for test purposes. The control will then cyclically display a reminder/alarm that a license has not yet been registered for the option.

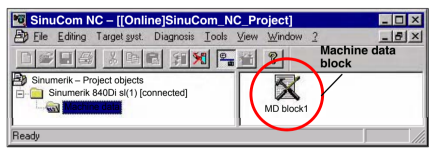
Ordering up to entering the license key of an option is performed as follows:

- Order and purchase of the relevant license packages and/or single licenses:
   Order catalog: NC 61
- 2. Activate the options SinuCom NC
- Obtain the license key for the required control: Web License Manager by Internet connection to the SINUMERIK 840Di sl or external PG/PC via www.siemens.com/automation/license
- 4. Enter the license key: SinuCom NC

### New license key

To obtain and enter a new license key in the control system, proceed as follows:

- Start SinuCom NC from the Windows taskbar: Start > Programs > SinuCom NC > SinuCom NC
- 2. Use SinuCom NC to go online control system.
- 3. Double-click on the machine data module to open:



4. Select the "Options" data field.

In the "Options" dialog, you can:

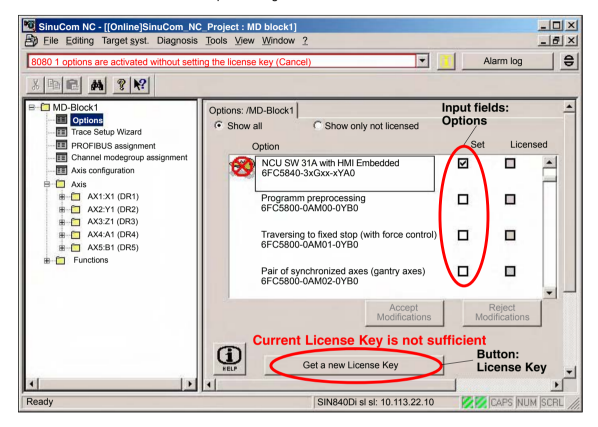
- Enable/disable options

5.6 License management

or

- Obtain new license keys (Web License Manager)
- Enter license keys in the control system

Click on the "Get a new license key" button and follow the instructions in the subsequent dialogs.



### 5.6 License management

Notes		

PLC Start-Up

### 6.1 General

### 6.1.1 Compatibility

The PLC integrated on the MCI board of the SINUMERIK 840Di sI is compatible with the SIMATIC S7 PLC: AS317-2 DP.

### 6.1.2 Performance data

The PLC of the SINUMERIK 840Di sl has the following features:

Table 6-1 Performance data of the PLC

PL	C317-2DP (6FC5 317-2AJ10-0AB0)	
Me	emory for PLC basic program and user program	768 KB
Da	ta block memory	max. 256 KB
Me	emory submodule	no
Bit	memories	32768
Timers		512
Me	eters	512
Clock memories		8
Pro	ogram and data blocks	
	ОВ	1, 10, 20–21, 32–35, 40, 55–57, 80, 82, 85–87, 100, 121–122
	FB	0–2048
	FC	0–2048
	DB	1–2048
Max. length of data block		32 KB
Max. block length FC, FB		64 KB
No Th	outs/outputs (addressing capacity)  tice e inputs/outputs above 4096 are reserved for integrated ves.	
	Digital/analog	4096 / 4096 bytes
	Incl. reserved area	8192 / 8192 bytes
	Process image	256 / 256 bytes
Inputs/outputs (addressing) Row 0 is integrated in the NC. Rows 1 to 3 are available for I/O devices		Through optional configur- ing of I/O devices

### 6.1 General

Table 6-1 Performance data of the PLC

PLC	PLC317-2DP (6FC5 317-2AJ10-0AB0)				
	Digital	From I/O byte 0			
	Analog	From PI/PO byte 272 only Profibus			
Pro	cessing time				
	Bit instructions (I/O)	<= 0.031 ms/kA			
	Word instructions	0.1 ms/kA			
PDIAG (Alarm S,SQ)		Yes			
PRO	OFIBUS	Master/Slave			
Number of PROFIBUS slaves (see note below)		max. 125			
PBC programmable block communication		Yes			
Consistent data to standard slave via SFC 14, 15		128			

### 6.1.3 PLC program

The PLC program is modular in design. It comprises the two parts:

### - PLC basic program

The PLC basic program organizes the exchange of signals and data between the PLC user program and the NC, HMI, and machine control panel components.

The PLC basic program is part of the PLC Toolbox supplied with SINU-MERIK 840Di sl.

### - PLC user program

The PLC user program is the user-specific part of the PLC program by which the basic PLC program has been added to or extended.

### Literature

For a complete description of the basic PLC program, its structure and all modules including their call parameters, please refer to:

**References**: /FB1/ Description of Functions, Basic Machine Section: P3, Basic PLC Program

### 6.1.4 Installing the PLC basic program library

To be able to use the blocks of the basic PLC program (OBs, FBs, DBs, etc.) in a SIMATIC S7 project, the library must first be installed in the SIMATIC manager. Information that you need to install the PLC basic program (storage path of file: setup.exe and additional installation instructions) are included in file:

<Installation path>\importantinfo.rtf

#### **Notice**

The library of the basic PLC program must be installed on the computer on which the SIMATIC manager for creating the S7 project is already installed.

03/2006 6 PLC Start-Up

6.1 General

### 6.1.5 STEP 7 example projects

Included in the scope of supply for the SINUMERIK 840Di sl system software are two STEP 7 projects, on which the basic configuration of the SINUMERIK 840Di sl Station and an MCP (PROFIBUS / Ethernet) is displayed. The example projects can be used as a basis for your own projects.

### Storage path

The example projects are on the SINUMERIK 840Di sl CD under:

- Example project with PROFIBUS MCP:
   <CD path>\support\840dismp\840Di sl DPMCP smpl.zip
- Example project with Ethernet MCP:
   <CD path>\support\840dismp\840Di\_sl\_ETMCP\_smpl.zip

#### Retrieve

Example programs must first be dearchived in the SIMATIC Manager before they can be used. SIMATIC Manager: **File > Dearchive...** 

The example projects can be dearchived to the default "S7Proj" target directory.

#### Use

The example projects are listed in the SIMATIC Manager under user projects. SIMATIC Manager: File > Open... > Dialog box: "Open project" > Tab: "User projects"

- Example project with PROFIBUS MCP: 840Disl\_DPMCP Station
- Example project with Ethernet MCP: 840Disl\_ETMCP

## Loading into the PLC

The communication link from SIMATIC STEP 7 to the SINUMERIK 840Di sl PLC must be checked and established before loading an example project.

### External connection

The PG/PC runs on the SIMATIC STEP 7, can be connected with the SINU-MERIK 840Di sI PLC via the MPI connection of the MCI board or via one of the Ethernet interfaces (Ethernet 1: company network or Ethernet 2: local network) of the PCU.

### - MPI connection

The MPI interface of the MCI board is already configured in both example projects. Configuring the PG/PC interface is described in Subsection 6.2.3, Page 6-133.

### - Ethernet connection

Configuring the PG/PC interface is described in Subsection 6.2.2, Page 6-133. Configuring the communications processor (CP 840D sl) of the SINUMERIK 840Di sl is described in Subsection 6.3.8, Page 6-143.

#### Internal connection

A local SIMATIC STEP 7 installed on the SINUMERIK 840Di sI is linked via the preset local "SOFTMC" communications link with the SINUMERIK 840Di sI PLC. Configuring the PG/PC interface is described in Subsection 6.2.4, Page 6-134.

03/2006

6.1 General

### 6.1.6 PLC user program

The organization blocks:

- OB100 (cold restart)
- OB1 (cyclic processing)
- OB40 (process alarm)

contain the entry points for the appropriate parts of the PLC user program.

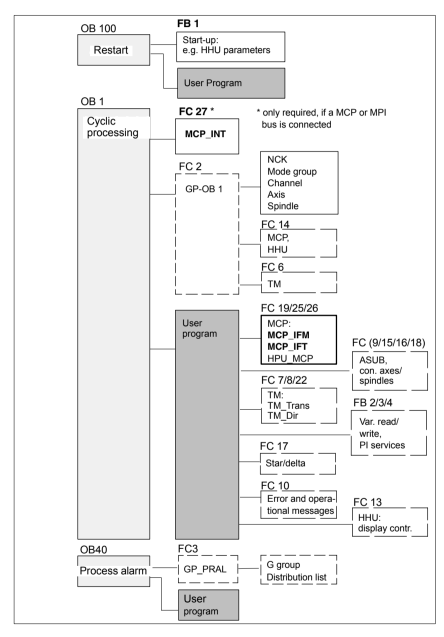


Fig. 6-1 Structure of the PLC program

03/2006 6 PLC Start-Up

6.1 General

### Processing modules

The individual blocks in the basic PLC program can be processed in the SI-MATIC manager:

- Select the appropriate block, e.g. OB 100 in the folder Blocks of the corresponding Module.
- Use the menu command Edit > Open Object to open the block or doubleclick the block with the left mouse button.
- Edit the block using the LAD/STL/CSF editor
   Switch over the block display using the menu command View > LAD or STL or CSF.

6.2 Startup

### 6.2 Startup

The PLC can be started up by:

- Creating an S7 project and loading the configuration.
   For how to create an S7 project using the PLC basic program supplied with the SINUMIERK 840Di sl and basic parameter assignment for MPI and PROFIBUS communication please refer to Section 6.3, Page6-137.
- Loading an existing series start-up file.
   For how to create and read in a series start-up file please refer to Chapter 16, Page 16-467.

### 6.2.1 Basic requirements

### SINUMERIK 840Di sl

The SINUMERIK 840Di sl must be successfully booted to start up the PLC:

- NCK in cyclic operation
- · PLC in status: RUN

#### Note

The NCK and PLC status can be checked with:

- User interface 840Di startup
   See corresponding online help
- Start-up tool: SinuCom NC See relevant online help
- User interface HMI-Advanced (optional)
   See Section 12.10, Page 12-414.

### **SIMATIC STEP 7**

SIMATIC STEP 7 is required in the following version:

• SIMATIC STEP 7 as from Version 5.3, Service Pack 2

SIMATIC STEP 7 can either be installed directly on the SINUMERIK 840Di sl PCU or on an external computer (PG/PC).

## Communications link

Depending on which computer is running SIMATIC STEP 7, there must be one of the following communications links between SIMATIC STEP 7 and the SINU-MERIK 840Di sI PLC:

Computer	Communications link
External computer (PG/PC)	Ethernet
External computer (PG/PC)	MPI/PROFIBUS
SINUMERIK 840Di sl	Local connection (Softbus)

03/2006 6 PLC Start-Up

6.2 Startup

### 6.2.2 External communications link: Ethernet

To load the configuration from an external computer (PG/PC) into the SINUME-RIK 840Di sl PLC via an Ethernet connection, the following conditions must be met on the PG/PC:

- Ethernet communication is possible in principle or set up
- PG/PC interface is parameterized (see below)
- The PG/PC is connected to one of the Ethernet interfaces of the SINUME-RIK 840Di sl PCU (Ethernet 1: company network or Ethernet 2: local network)

### PG/PC interface

The PG/PC interface is parameterized in the **SIMATIC Manager** via menu item: **Options > Set PG/PC interface...**:

Dialog box

Dialog box: Set PG/PC interface

tab: Access path

Interface parameterization used: < Interface>

Set

#### **Notice**

Do not select ISO interfaces as Ethernet interfaces from the list of interfaces, e.g. "ISO Ind. Ethernet -> Realtek RTL8139...".

Instead, use the appropriate TCP/IP interfaces, e.g. "TCP/IP -> Realtek RTL8139...".

### 6.2.3 External communications link: MPI/PROFIBUS

To load the configuration from an external computer (PG/PC) into the SINUME-RIK 840Di sI PLC via an MPI connection, the following conditions must be met on the PG/PC:

- Communications module (alternative):
  - CP5611: MPI/PROFIBUS communications processor (PCI)
  - CP5511: MPI/PROFIBUS communications processor (PCMCIA)
- MPI/PROFIBUS driver is installed
- PG/PC interface is parameterized (see below)
- The MPI/PROFIBUS interface of the CP is linked to the MPI/PROFIBUS interface of the MCI board (X1).

#### PG/PC interface

The PG/PC interface is parameterized in the **SIMATIC Manager** via menu item: **Options > Set PG/PC interface...**:

6 PLC Start-Up 03/2006

6.2 Startup

Dialog box

Dialog box: Set PG/PC interface

tab: Access path

Interface parameterization used: CP5611(AUTO) or CP5511(AUTO)

Set

#### Note

If the MPI/PROFIBUS interface of the MCI board (X1) is configured in the S7 project as a PROFIBUS interface, we recommend you set the PG/PC interface of the external computer to "CPxxxx(AUTO)".

The PLC continuously transmits the communication parameters in cyclic operation, so that the connected devices can adjust automatically.

The default setting of the MPI/PROFIBUS interface of the MCI board (X1) is MPI. The default setting takes effect after resetting the PLC.

### 6.2.4 Local communications link: SOFTMC

The configuration is loaded from a local SIMATIC 7 installed on the SINUMERIK 840Di sl to the PLC via the default local "SOFTMC" communications link.

**PG/PC interface** The PG/PC interface can be parameterized in the **SIMATIC Manager** via menu

item: Options > Set PG/PC interface...:

Dialog box: Set PG/PC interface

tab: Access path

Interface parameterization used: SOFTMC

Set

### 6.2.5 Check PLC status and communication interface

The PLC status and therefore also the communications link to the PLC can be checked from "HW Config" via menu item: **Target system > Status**.

- If the current operating status of the PLC is displayed, the communications link is operating correctly.
- If the current operating status of the PLC is not displayed, the communications link must be checked for correct parameterization. If no connection is established to the PLC despite correct parameterization, a general reset of the PLC is necessary.

#### PLC general reset

General reset of the PLC can be performed using 840Di Start-up or HMI Advanced (option):

840Di start-up

03/2006 6 PLC Start-Up

6.2 Startup

- Start 840Di start-up: Windows XP taskbar: Start > Programs > SINU-MERIK 840Di > 840Di Start-up.
- Open the dialog box: Menu command Window > Diagnosis > NC/PLC.
- HMI Advanced (option).
  - Open the dialog box: Operating area switchover > Start-up > NC/PLC Diagnosis.
- Request general reset of PLC: "PLC Delete Program".

After general reset the PLC is in RUN mode, i.e. the LED in the display is lit: "RUN" green.

### 6.2.6 First start-up

On initial start-up of the PLC, a general reset of the PLC has to be performed after the SINUMERIK 840Di sl has been switched on and booted.

To obtain a defined initial state of the whole system (NC and PLC), the NC data should also be deleted.

PLC general reset

General reset puts the PLC in a defined initial state by deleting and initializing all system and user data.

- Delete NC data

After a request to delete NC data, all user data are deleted and the system data are reinitialized on the next NC power-up, e.g. after NC Reset.

## PLC general reset, deleting NC data

General reset of the PLC and deletion of NC data can be performed using 840Di Start-up or HMI Advanced.

- 840Di start-up
  - Start: WINDOWS XP taskbar: Start > Programs > SINUMERIK 840Di > 840Di Start-up
  - Open the dialog box: Menu command Window > Diagnosis > NC/PLC
- HMI Advanced
  - Open the dialog box: Operating area switchover > Start-up > NC/PLC
     Diagnosis

### Dialog box

Proceed as follows in the dialog boxes:

1. PLC general reset

PLC group

Button: "PLC Delete Program"

6 PLC Start-Up 03/2006

### 6.2 Startup

### **Notice**

After a general reset of the PLC, interface X102 (MPI/DP) of the MCI board is set to "MPI" and the following MPI parameters are set:

- MPI address of the PLC = 2
- MPI data transfer rate = 187.5 kbaud
- 2. Delete NC data

NC group

button: "NCK Default Data"

3. Initiate NC Reset

To start cyclic operation or NC/PLC communication, NC reset (button: "NCK Reset") must be triggered:

The subsequent SINUMERIK 840Di sl boot has been successfully completed if the following display appears in the dialog box:

NC status:

NC group

6 NC in cyclic mode

· PLC status:

PLC group

LED **RUN** constantly lit

#### Note

Since no PLC program is executed after PLC general reset, the following alarms are displayed:

- Interrupt: "120201 Communication failed"
- Interrupt: "380040 PROFIBUS DP: Configuring error 3, parameter"
- Interrupt: "2001 PLC not booted"

These alarms have no influence on how to continue.

### 6.3 Creating a SIMATIC S7 project

This section describes the creation of an S7 project for basic start-up of the PLC, the MPI and PROFIBUS communications, and the input/output data areas of the NC. To do this you will have to perform the following operations:

- Creating a project
- Set up a station
- Parameterizing MPI communications
- Parameterizing PROFIBUS communications
- Parameterize the input/output data areas of the NC

#### Note

The X102 interface: MPI/DP can either be used as an MPI or PROFIBUS interface.

### MPI

When setting up the station, parameterization of the MPI communication is limited to parameterization of the MPI addresses of the PLC and NC and the data transfer rate in the MPI bus (see Subsection 6.3.4, Page 6-140).

A full description of how to parameterize the MPI communication is given in Chapter 9, Page 9-235.

#### **PROFIBUS-DP**

Maximum two PROFIBUS lines can be connected to a SINUMERIK 840Di sl:

Interface X101: PROFIBUS-DP

In the case of the SINUMERIK 840Di sl, the position controller cycle of the NC is derived directly from the isochronous PROFIBUS cycle. Defined values must therefore always be entered for the following PROFIBUS parameters:

- mode: DP master
- Isochronous PROFIBUS: Active
- Isochronous time T<sub>DP</sub> on PROFIBUS-DP: Position control cycle

Both the PLC and the NC have direct access to this PROFIBUS interface. PROFIBUS drives and NC-specific I/Os can only be connected via this interface.

• Interface X102: MPI/DP

This PROFIBUS interface is only available to the PLC. It can also be operated in "DP Master" or "DP Slave" mode.

A full description of how to parameterize PROFIBUS communications is given in Chapter 7, Page 7-157.

### Note

The instructions given in this section are essentially limited to the special characteristics of the SINUMERIK 840Di sl. For more details about working with SIMATIC STEP 7 please refer to the relevant SIMATIC documentation or Online Help.

### 6.3.1 Creating a project

To create a new project select menu items **File > New** in the SIMATIC Manager. Enter the following project data in the dialog box:

- Name (for example: SIN840Di sl)
- Storage location (path)
- Type

and confirm the dialog box with OK. The project window is now displayed showing an empty S7 project structure.

### 6.3.2 Inserting station 300

Before you can insert the required hardware in the S7 project you must first insert a SIMATIC station 300 in the project. To do that, select menu item: **Insert > Station > SIMATIC Station-300**.

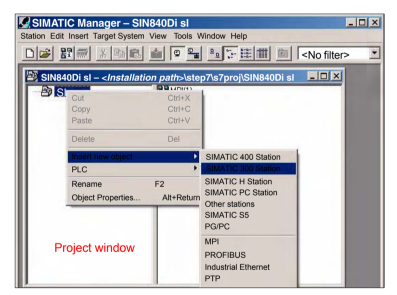


Fig. 6-2 Inserting the SIMATIC 300 station

## Starting HW-Config

Start "HW-Config" by opening the station and double-clicking on the hardware icon.



Fig. 6-3 Inserting the SIMATIC 300 station

We recommend giving the inserted SIMATIC Station 300 a meaningful name, for example 840Di sl.

### 6.3.3 HW-Config

The user interface of "HW-Config" mainly contains:

selected module.

- Station window
   The station window is split. The upper part displays the structure of the station graphically, and the lower part provides a detailed view of the
- Hardware catalog
   If the hardware catalog is not displayed, open it using the menu command: View > Catalog.

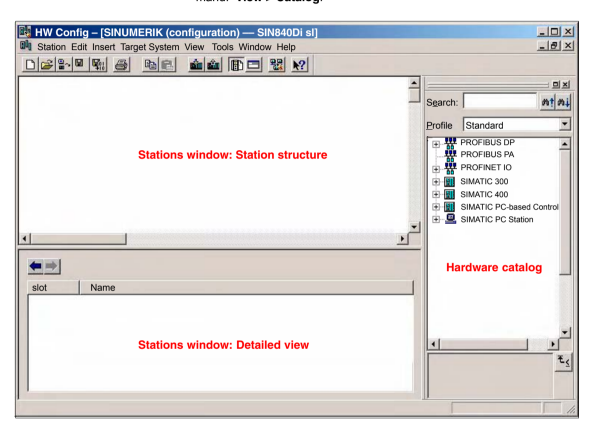


Fig. 6-4 HW Config: Names of the main areas

#### Note

To check whether a module selected from the hardware catalog complies with the module in the automation system, the following procedure is recommended:

- 1. Put down the MLFB numbers of all modules used in the automation system.
- Select the appropriate module from the hardware catalog and compare the order number (MLFB) displayed with the noted MLFB number. The MLFB numbers must be identical.

### 6.3.4 Inserting the 840Di sl Rack

The 840Di sl Rack contains the already partially preconfigured components:

SINUMERIK 840Di sl PLC

Standard designation: PLC 317-2DP 2AJ10

MPI/DP interface

Standard designation: MPI/DP

 PROFIBUS DP interface Standard designation: DP

SINUMERIK 840Di sl NC

Standard designation: NCK 840D sl

 SINUMERIK CP for Industrial Ethernet TCP/IP Standard designation: CP 840D sl

## Inserting the 840Di sl Rack

The 840Di sl Rack is located in the hardware catalog under:

Profile: Standard

### SIMATIC 300 > SINUMERIK > 840Di sl > 840Di sl

Use the right mouse button to select the 840Di sl Rack and drag it to the Station window, while holding down the mouse button. When you release the mouse button, the 840Di sl Rack will be inserted in the S7 project.

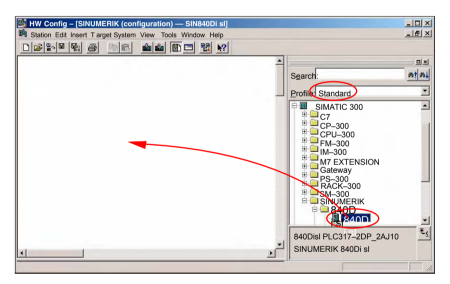


Fig. 6-5 HW Config: SINUMERIK 840Di sl Rack

### 6.3.5 Parameterizing the PROFIBUS interface (X101)

When you have inserted the 840Di sl Rack, the dialog box for assigning parameters to the PROFIBUS interface (X101) opens automatically as for slot X2. Make the following settings in the Properties box:

- PROFIBUS address of DP master
   The default setting of the PROFIBUS address is 2. It is recommended to keep this setting.
- Subnetwork
- · Equidistant DP cycle
- Equidistant time

### Equidistant time

The SINUMERIK 840Di sl will accept the set **isochronous DP cycle** as the NC system clock cycle and position controller cycle.

Position controller cycle = NC system clock cycle = equidistant DP cycle

The time you can set for the equidistant DP cycle depends on:

- The cyclic communication load by the drives and field devices on the PRO-FIBUS DP
- 2. The capacity utilization of the cyclic position controller level by the NC due to the number of position-controlled machine axes and active functions

### Dialog box

```
Dialog box: Properties - PROFIBUS interface DP
T ab: Parameter
      Address: 2
     Subnetwork:
         Button: "New..."
         Dialog box: Properties - New PROFIBUS Subnetwork
            Tab: General
                S7 subnetwork ID: < Subnetwork ID> (see below: Note)
            Tab: Network settings
                Data transfer rate: 12 Mbits/s
                Profile: DP
                Button: "Options..."
                Dialog box: Options
                   Tab Equidistance
                       Activate equidistant bus cycle:
                       Equidistant DP cycle: < Isochronism time>
                OK
         OK
```

### Set

### Note

#### **SIMODRIVE**

We recommend making a note of the **S7 subnetwork ID**, since it will be needed later to assign parameters for the routing settings of the drive commissioning tool **SimoCom U**. See Subsection 11.1.6, Page 11-295.

### 6.3.6 Parameterizing the PROFIBUS interface (X102) (optional)

When you have completed the "Properties – PROFIBUS Interface DP" dialog box (see previous Subsection 6.3.5, Page 6-140) the 840Di sl Rack is displayed in the Station window.

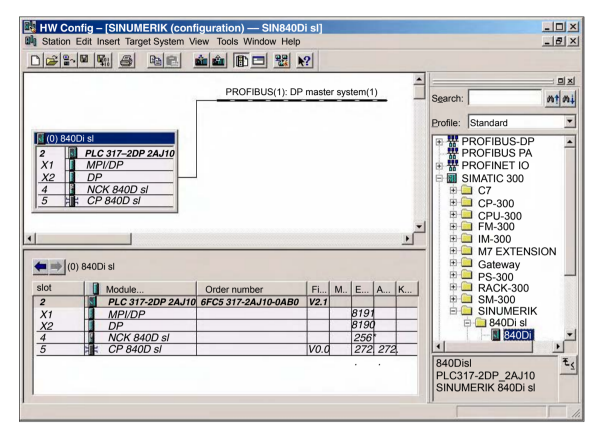


Fig. 6-6 HW-Config: SINUMERIK 840Di sl Rack

To parameterize the PROFIBUS interface (X102) as for slot X1, set the following parameters:

- Interface type
- Data transfer rate

Double-click on module: *MPI/DP*, slot *X1* in the 840Di sl Rack, to open the MPI/DP Properties dialog box.

Dialog box

Dialog box: MPI/DP Properties

Register: General

Name: < Designation of 2nd DP interface>

Group: Interface
Type: **PROFIBUS**Button: "Properties..."

Dialog box: Properties - PROFIBUS Interface MPI/DP

Tab: Parameter

Address: < Address>
Button: "New..."

6.3 Creating a SIMATIC S7 project

Set

### 6.3.7 Parameterizing the MPI interface (X102) (optional)

When you have completed the "Properties – PROFIBUS Interface DP" dialog box (see previous Subsection 6.3.5, Page 6-140) the 840Di sl Rack is displayed in the Station window.

To parameterize the MPI interface you will have to make the following parameter settings:

- Interface type
- Data transfer rate

Double-click on module: *MPI/DP*, slot *X1* in the 840Di sl Rack, to open the MPI/DP Properties dialog box.

Dialog box

```
Dialog box: MPI/DP Properties
```

```
Register: General
Group box: Interface
Type: MPI
Button: "Properties..."

Dialog box: Properties – MPI Interface MPI/DP
Tab: Parameter
Address: 2 (see note)
Subnetwork: MPI(1)

OK
```

Set

#### **Notice**

With SINUMERIK 840Di sl, the MPI address of the PLC must always be set to 2.

# 6.3.8 Parameterization of the communications processor (CP 840D sl) (Ethernet)

To parameterize the Ethernet communication between an external PG/PC and the SINUMERIK 840Di sl, set the following parameters for the integrated communication processor "CP 840D sl":

### 6.3 Creating a SIMATIC S7 project

- · IP address of the PCU
- Subnet mask of the PCU
- · Gateway of the PCU
- Subnetwork

#### Note

Determining the IP address and subnet mask of the PCU: On the PG/PC: Windows XP taskbar: **Start > Run**, Command: *ipconfig* 

Double-click on module: *CP 840D sl*, Slot *5* in the 840Di sl Rack, Properties dialog box:

Dialog box

```
Dialog box: Properties CP 840D sl

Register: General
Group box: Interface
Button: "Properties..."

Dialog box: Properties – Ethernet interface CP 840D sl
Tab: Parameter
IP address: <IP address of the PCU> (1)
Subnet mask: <Subnet mask of the PCU> (2)
Group: Gateway

Option: No router (3)
Group: Subnet
Button: "New..." (4)

Dialog box: Properties – New subnet Ind. Ethernet
Name: <Name>
OK
```

OK

OK

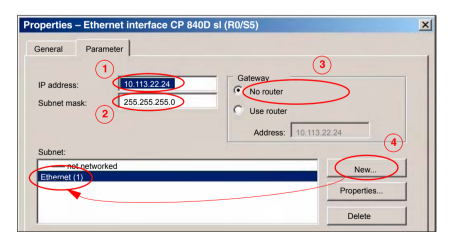


Fig. 6-7 Parameterize the properties of the CP 840D sl (excerpt)

6.3 Creating a SIMATIC S7 project

#### **Notice**

The IP address and subnet mask in the image above are example values only!

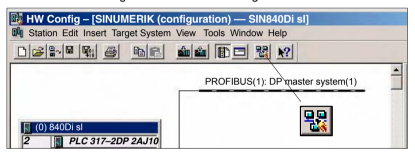
## 6.3.9 Networking PG/PC and PCU (Ethernet)

The PG/PC must be networked with the PCU so that the SINAMICS drive commissioning tool can communicate from the project directly with the drive units connected to the SINUMERIK 840Di sl.

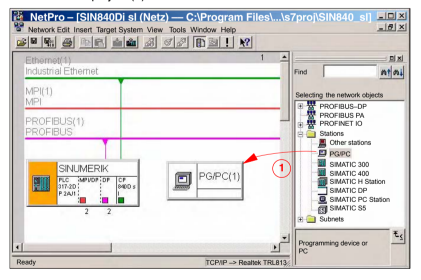
#### **Execution**

Perform the following actions for networking:

1. Start the NetPro configuration tool in HW Config.

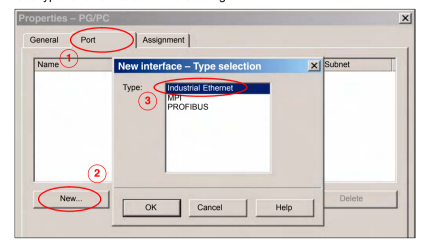


From the selection list of the network objects, open Stations and insert a PG/PC into the project (1).



## 6.3 Creating a SIMATIC S7 project

3. Double-click on the inserted PG/PC station to open the Properties dialog box. Select the "Interface (1)" tab. Click on "New..." to open the dialog box for creating a new interface (2). Select "Industrial Ethernet (3)" as the interface type. Click OK to confirm the dialog.



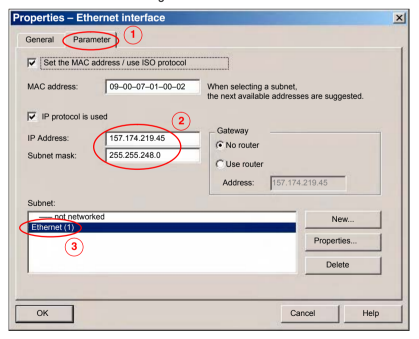
4. After pressing OK, the properties dialog box of the Ethernet interface is displayed. Select the "Parameter (1)" tab and enter the IP address and subnet mask of the PG/PC (2).

#### Note

Determining the IP address and subnet mask of the PCU: On the PG/PC: Windows XP taskbar: **Start > Run**, Command: *ipconfig* 

Select the "Ethernet (1)" (3) connection already parameterized in the previous Subsection 6.3.8, Page 6-143 as the subnet.

Click OK to confirm the dialog.



#### **Notice**

The MAC address, IP address and subnet mask in the image above are example values only!

5. The configured Ethernet interface must be assigned to an interface parameterization of the PG/PC. Select the "Assignment" (1) tab.

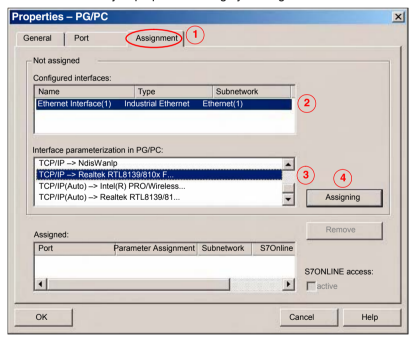
Select the configured "Ethernet (1)" (2) interface from the "Configured interfaces" list and the Ethernet interface for connecting to the PCU from the "Interface parameterization in the PG/PC" list. In the example: "TCP/IP -> Realtek RTL8139..." (3).

#### **Notice**

Do not select ISO interfaces as Ethernet interfaces from the "Interface parameterization in the PG/PC" list, e.g. "ISO Ind. Ethernet -> Realtek RTL8139...". Instead, use the appropriate TCP/IP interfaces, e.g. "TCP/IP -> Realtek RTL8139...".

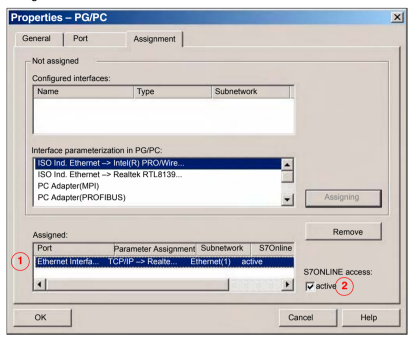
Click on the "Assign" button to assign the interface (4).

Confirm the "Edit object properties" dialog by clicking on OK.

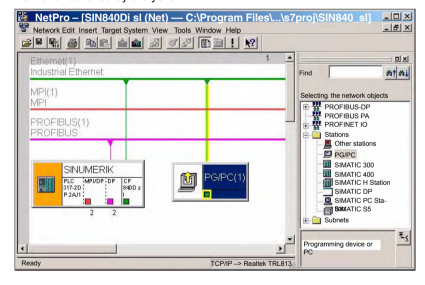


#### 6.3 Creating a SIMATIC S7 project

The assignments made are now displayed in the "Assigned" list (1). If there are several assignments, make sure that the interface to be used for communication, "Ethernet (1)" in this case, is active (2). Click OK to confirm the dialog.



6. The PG/PC networking with the Ethernet interface is displayed in the project view and identified by the yellow link.



7. Then compile and save the project. NetPro can then be shut down.

## 6.4 Creating a PLC program

## 6.4.1 PLC basic program

## Opening the library

To insert the PLC basic program in the S7 project: *SIN840Di sI* you have created, open the library installed in Subsection 6.1.4, Page 6-128 with menu item: **Open > File**.

Select the library of the PLC basic program: for example, *gp8x0d65* and confirm the dialog box with OK.

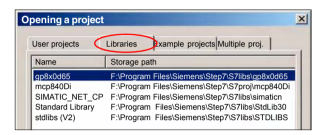


Fig. 6-8 Opening the library of the PLC basic program

#### Copying blocks

Copy  $\underline{\it all}$  blocks of the PLC basic program from the library to the block directory of the PLC.

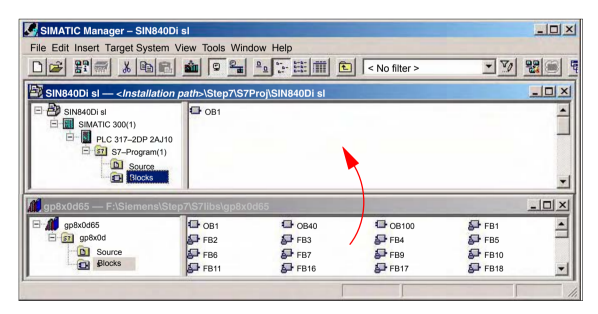


Fig. 6-9 Inserting blocks of the PLC basic program

## **Overwriting OB 1**

Inserting blocks overwrites the existing organization block OB1. Confirm the query as to whether you want to overwrite the block with "Yes".

#### 6.5 Creating a PROFIBUS configuration

## 6.4.2 PLC user program

The PLC user program according to its definition contains all functions required to process user-specific automation tasks. Tasks of the PLC user program include:

- Defining the conditions for a restart (warm restart) and PLC restart.
- Processing process data, for example, combining signals, reading in and evaluating analog values, defining signals for output and outputting analog values.
- Responding to alarms
- Processing faults in normal program execution

The basis of the PLC user program is the PLC basic program already included in the S7 project. Now expand and alter the PLC basic program to suit your automation task.

## 6.5 Creating a PROFIBUS configuration

Creation of a PROFIBUS configuration is described in a separate section. See Chapter 7, Page 7-157.

## 6.6 Creating a MPI configuration

Creation of a MPI configuration is described in a separate section. See Chapter 9, Page 9-235.

#### Note

An MPI configuration only has to be created if a handheld unit (B-MPI) is connected to SINUMERIK 840Di sl.

## 6.7 Loading the configuration

## 6.7.1 Requirements

For loading the configuration into the PLC, the following prerequisites must be fulfilled:

- A communications link exists between STEP 7 and the PLC.
- The configuration to be loaded corresponds to the actual station configuration
- SINUMERIK 840Di sl is active:
  - NC is in cyclic mode
  - PLC in RUN or STOP status

## 6.7.2 Loading the configuration

#### Note

You are recommended to check consistency of the configuration before loading it.

HW Config: Station > Check consistency

## Supplementary condition

The following supplementary conditions regarding the system data blocks are observed when the configuration is loaded:

- SIMATIC Manager
  - When loading the configuration via the SIMATIC manager all the system data blocks are loaded into the module.
- HW-Config

When loading the configuration via HW-Config, only the system data blocks generated by HW-Config during compilation of the configuration are loaded into the module.

System data block SDB210 of the MPI configuration is therefore <u>not</u> additionally loaded.

#### First loading

As part of the MPI configuration, system data block SDB210 has also been loaded into the block directory of the PLC. Because of the supplementary conditions stated above, system data block SDB210 is only loaded into the PLC if it is loaded with the SIMATIC Manager.

When the configuration is loaded into the PLC for the first time, it must be loaded from the <u>SIMATIC Manager</u>.

#### **Notice**

When loading the configuration into the PLC, the system data block of MPI configuration SDB210 is only loaded with the <u>SIMATIC Manager</u>, not with HW-Config.

6 PLC Start-Up 03/2006

### 6.7 Loading the configuration

## Loading in the module

To load the configuration into the PLC select the following menu item: **Target System > Load in Module**.

The dialog box for loading the configuration now displayed offers the following options:

- Set the PLC to the operating status STOP. See note below.
- Compress the memory if not enough contiguous free memory is available
- Reset PLC to operating status RUN

#### Note

When the PLC program is loaded in the RUN operating status, each block loaded becomes active immediately. This can result in inconsistencies when executing the active PLC program. You are therefore advised to place the PLC in the STOP state before loading the configuration.

## NC Reset triggered

The STOP condition of the PLC which is taken by the PLC for a short time on loading is interpreted by the NC as a PLC failure with an appropriate alarm response.

Once the configuration has been loaded you must therefore initiate an "NC Reset", for example, via the "840Di-Startup" user interface. In "840Di-Startup" select menu item: **Window > Diagnostics > NC/PLC**:

Dialog box

Dialog box: NC/PLC Diagnosis
Group box NC
Button: "NC Reset"

## 6.7.3 Series machine start-up file

The PLC user data can be backed up by creating a series-start-up file or loading an existing series start-up file using the following applications:

- SinuCom NC (part of the SINUMERIK 840Di sl installation)
- HMI Advanced (optional)

For detailed information about data back-up please refer to Chapter 16, Page 16-467 or:

#### Literature

#### SinuCom NC

Online Help

#### **HMI Advanced**

/BAD/ Operator's Guide HMI Advanced Section: Start-up functions

## 6.8 Testing the PLC program

## 6.8.1 Start-up behavior

Start-up of a SIMATIC-CPU module can be set for the following start-up modes:

- Restart
- Cold restart (warm restart)
- Cold Restart

With a SINUMERIK 840Di sl, the start-up type of the PLC is <u>permanently set</u> to <u>RESTART</u>. It cannot be changed.

## Start-up mode: RESTART

With **COLD RESTART** block "OB100" is executed first. Then cyclic operation starts with call-up of block "OB1".

The following data are kept in the case of COLD RESTART:

- All data blocks and their contents
- Retentive timers, counters and flags

#### **Retentive ranges**

The ranges of the timers, counters and flags that are to be retentive must be set using the dialog box **Properties**, tab **Retention** of the PLC-CPU module.

#### **Notice**

The retention of the data areas can only be achieved with the backup supply (backup battery) active. If the battery backup is empty, the PLC will not restart.

The following operations are performed during a restart:

- UStack, BStack and non-retentive flags, timers and counters will be deleted
- The process output image (POI) will be deleted
- Process and diagnostics alarms will be canceled
- The system status list will be updated
- Parameterization objects of modules (from SD100 onwards) will be evaluated or defaults parameters will be output to all modules in single-processor mode
- OB100 (cold restart) is executed
- The process input image (PII) is read in
- The command output disable (COD) is canceled

## 6.8 Testing the PLC program

## 6.8.2 Cyclic operation

In cyclic operation, communication or exchange of data and signals is carried out between the PLC and the components NC, HMI (e.g. HMI Advanced) and MCP (machine control panel).

The execution of the PLC program is carried out such that – with regard to time – the basic PLC user program is executed prior to the PLC user program.

#### NC communication

Communication of the PLC with the NC is carried out using the NC/PLC interface. The interface is divided into the following areas:

- Mode groups
- Channels
- Axes/spindles
- · General NC data

Data exchange through the NC/PLC interface is carried out in the basic PLC program at the beginning of "OB1". This ensures that the data for the PLC remain constant over the entire PLC cycle.

The current G functions of the NC channels are transferred to the PLC (provided function is activated) on the process alarm level (OB40).

## Sign-of-life monitoring

A cyclic, mutual sign-of-life monitoring function is activated between PLC and NCK once power-up and the first OB1 cycle have been completed.

In case of failure of the PLC or in case of STOP of the PLC program execution, the following alarm is displayed:

• Interrupt: "2000 sign-of-life monitoring for PLC"

## 6.8.3 Monitor/control using the SIMATIC Manager

The SIMATIC Manager provides extensive functionality for testing the PLC program or the module.

# Monitoring and controlling the variable

The menu command **Target System > Monitor/Control Variable** is used to start the tool "**Monitor/control variable**".

The following functions can be performed with "Monitor/Control Variable":

#### Monitoring variables

Displaying the current value of individual variables of the PLC user program or CPU module.

#### Controlling variables

Assigning values to variables of the PLC user program or CPU module.

03/2006 6 PLC Start-Up

## 6.8 Testing the PLC program

#### Enabling PA and activating control values

Assigning values to I/O outputs of the PLC user program or CPU module in the STOP state.

#### Forcing variables

Assigning values to variables of the PLC user program or CPU module that cannot be overwritten from the PLC user program.

#### Variable types

The values of the following variable types can be defined or displayed:

- Inputs, outputs, flags, timers, and counters
- Contents of data blocks
- Peripherals

The variables that are to be displayed or controlled are grouped in variable tables.

You determine when and how often variables will be monitored or overwritten with values by defining trigger points and trigger conditions.

## Additional test functions

The menu command **Target System > ...** provides the following additional test functions:

- Display accessible nodes
- CPU messages ...
- Display force values
- Diagnose hardware
- Module status ...
- Operating status ...

### 6.8.4 Monitor/control using HMI Advanced

## PLC status Display

The PLC status display of HMI Advanced is used to monitor and control:

- Inputs, outputs, flags, timers, and counters
- Contents of data blocks

The menu of the PLC status display is located at operation path: **Operating Area Switchover > Diagnosis > PLC Status**.

#### Input syntax

The following two tables show the input syntax of the fields: **Operand** and **Format** of the PLC status display.

## 6.8 Testing the PLC program

Table 6-2 Input field: **Operand** 

Syntax	Meaning
In.x	Input byte n, bit x
IBn	Input byte n
IWn	Input word n
IDn	Input double-word n
DBn.DBXm.x	Data block n, byte m, bit x
DBn.DBBm	Data block n, byte m
DBn.DBWm	Data block n, word m
DBn.DBDm	Data block n, double word m
On	Output n
Fn	Flag n
Tn	Timer n
Cn	Counter n

Table 6-3 Input field: Format

Syntax	Meaning
Н	Hexadecimal
D	Decimal
В	Binary
G	Floating point (only in conjunction with double word)

#### Monitoring

After the variable to be displayed has been input in the field **Operand** using the syntax described above, the current value of the variable is displayed in the format you have set.

#### **Controlling: Start**

Use the softkey **Change** to switch over to **Control** mode. Now you can use the field **Value** to specify new values for the displayed variables. The entered value must be within the definition range of the set format.

### Controlling: End

As long as **Control** mode is active, the entered values are not imported. Only when you quit the mode using the soft key **Accept**, the entered values are written to the variables and processed in the PLC program.

Ethernet Communication

## 7.1 General information

### 7.1.1 Ethernet PCU connections 50.3

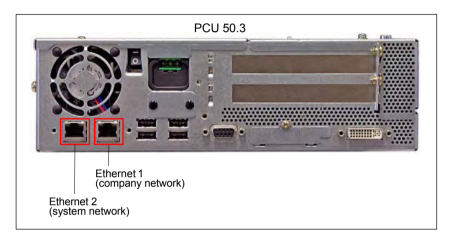


Fig. 7-1 Ethernet connections of the PCU 50.3

The PCU 50.3 has 2 Ethernet connections (10/100 MBaud):

- Ethernet 1 (company network)
- Ethernet 2 (system network)

#### Ethernet 1

The "Ethernet 1" interface is preset as a SINUMERIK DHCP client for connecting to a company network or a PTP connection.

#### Ethernet 2

The "Ethernet 2" interface is preset as a SINUMERIK DHCP server for connecting to a system network with IP address 192.168.214.241.

The Ethernet components described below, e.g. Machine control panel MCP 483 IE, are connected via this Ethernet interface.

## 7.1.2 Determining the PCU Ethernet communication parameters

Start a Windows console to establish the Ethernet communication parameters of the PCU: Windows XP start menu: **Start > Run: cmd**. Enter the **ipconfig** command.

#### 7.1 General information

## 7.1.3 Checking an Ethernet connection

If there is an Ethernet connection between a SINUMERIK 840Di sl PCU with a direct operator panel connection and another component, the connection can be checked as followed:

- Start a Windows console on the PCU: Windows XP Start menu: Start > Run: cmd
- 2. Enter the "ping" command followed by the component IP address.

Example: ping 192.168.214.192

Positive reply: "Reply from 192.168.214.192: . . . ."

Negative reply: "Request timed out . . . ."

## 7.2 SINUMERIK 840Di sl commissioning tool: SinuCom NC

The SINUMERIK 840Di sl commissioning tool: "SinuCom NC" communicates with a SINUMERIK 840Di sl exclusively via an Ethernet connection independent of the installation location (externally or internally).

Start the SinuCom NC Connect Wizard from the Windows XP Start menu to parameterize the Ethernet connection: **Start > Programs > SinuCom > NC Connect Wizard** 

Make the following settings in the NC Connect Wizard:

- 1. Control Mode: 840Di (any)
- 2. Port: RJ-45 (solutionline ONLY)
- 3. IP address:

The IP address by which the SinuCom NC communicates with the SINUM-ERIK 840Di sI depends on where SinuCom NC is installed:

- PG/PC (external connection)
   Enter the IP address of the PCU Ethernet interface used (Ethernet 1: company network or Ethernet 2: system network).
  - To determine the IP address, see Subsection 7.1.2, Page 7-157.
- SINUMERIK 840Di sl PCU (internal connection)
   Enter the IP address 127.0.0.1 (Local Host).

## 7.3 SINAMICS drive commissioning tool: STARTER

The SINAMICS STARTER drive commissioning tool communicates with the SINAMICS S120 drives via PROFIBUS only.

If the STARTER is connected to the SINUMERIK 840Di sl via Ethernet link, within the framework of the S7 project for configuring the PLC the PG/PC on which the STARTER runs must be linked with the SINUMERIK 840Di sl by means of SIMATIC STEP 7: "NetPro". The SINUMERIK 840Di sl PLC then routes the STARTER on the PROFIBUS to the SINAMICS drives.

The networking is described in: Subsection 6.3.9, Page 6-145.

#### Note

The SINAMICS STARTER drive commissioning tool can currently only be operated on a SINUMERIK 840Di sI PCU if at least one of the two Ethernet interfaces is active. At least one component must be connected to the Ethernet interface concerned, e.g. an "MCP 483C IE" machine control panel to Ethernet interface 2 (system neowork), and communicate with the SINUMERIK 840Di sl.

### 7.4 External HMI Advanced

If the SINUMERIK HMI Advanced user interface is not installed on the SINUM-ERIK 840Di sl PCU, but on an external computer, e.g. PCU 50.3 with OP 012 (referred to as HMI PCU), there must be an Ethernet connection established between both computers.

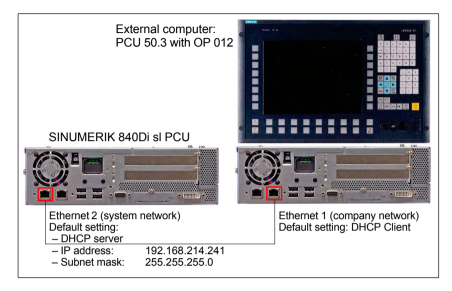


Fig. 7-2 Example of a possible Ethernet connection

#### Note

There are no restrictions in terms of Ethernet topology within the SINUMERIK 840 Di sI PCU and HMI PCU.

#### Requirements

The following conditions must be fulfilled:

- There is an Ethernet connection between SINUMERIK 840Di sl PCU and HMI PCU and both computers communicate.
- The communication parameters of the SINUMERIK 840Di sl PCU Ethernet interface with which the HMI PCU is connected are known.

To check an Ethernet connection, see Subsection 7.1.3, Page 7-158.

## **HMI** configuration

The configuration of HMI Advanced, with respect to the Ethernet connection to the SINUMERIK 840Di sI, is performed as follows:

- 1. Start HMI Advanced.
- 2. Open the dialog for entering the IP address: **Operating area switchover > Installation > HMI > NCU connection > NCU address**
- Enter the IP address of the interface by which the HMI communicates with the SINUMERIK 840Di sl.

Example:

Interface: Ethernet 2 (system network) IP address: 192.168.214.241 (default)



Fig. 7-3 MCP 483 Front panel; Version T (turning machines)

## 7.5.1 Conditions for general installation and start-up

#### **Hardware**

The following hardware is required:

· Ethernet connecting cable

#### Software

The following software is required:

· PLC basic program

The relevant modules of the basic PLC program are **FB 1** (MCP communication parameters), **FC 19** (interface parameter assignment version: milling) and **FC 25** (interface parameter assignment, version: turning).

The library of the PLC basic program is part of the SINUMERIK 840Di sl. The installation of the library is described in detail in Section 6.4, Page 6-149.

• SIMATIC STEP 7

SIMATIC STEP 7 is needed to customize the PLC basic and user programs to the requirements of the respective automation system. SIMATIC STEP7 can be installed directly on the PCU of the SINUMERIK 840Di sl. The installation of the additional software is described in Chapter 18, Page 18-485.

#### Literature

The following manuals are required for installation and start-up of the MCP:

/FB1/ Description of Functions, Basic Machine P3, PLC Basic Program Description of the program structure and modules of the PLC basic program.

### /BHsl/ Operator Components Manual

Description of MCP (interfaces, electrical connection, etc.)

#### /Z/ Catalog NCZ

Connection Components: Cables, connectors, etc.

## Automation system

To start up the MCP the automation system must be completely electrically and mechanically connected with respect to NC, PLC and MCP.

The drives must be secured against accidental moving.

#### 7.5.2 Parameterization of the MCP

#### **Interfaces**

Fig. 7-4 shows the interfaces on the rear of the module:

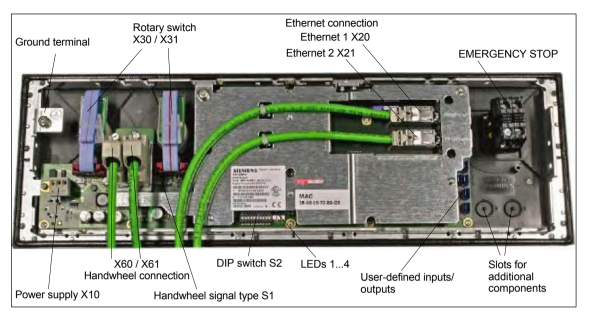


Fig. 7-4 Position of interfaces on rear side of machine control panel

For a detailed description of the electrical and mechanical design and of the machine control panel interfaces, please refer to:

Literature: /BH/ Operator Components Manual

Section: Machine control panel MCP 483C IE

## Display of the software version

After the MCP has been electrically connected, all LEDs on the front side of the MCP flash until communication is established between MCP and PLC.

Simultaneously pressing the two keys "Feed stop" and "Feed enable" displays the version number of the current software by means of the permanently lighting LEDs.

Example: Software version: V 01.02.00

	1. Digit <sup>1)</sup>	2. Digit 1)	3. Digit 1)
Simultaneously pressing the keys "Feed enable" and "Feed stop"	1	2	0
Teca chapic and Teca stop			

<sup>1)</sup> Display of the digit by means of continuously illuminated LEDs on the individual LED blocks according to Fig. 7-5

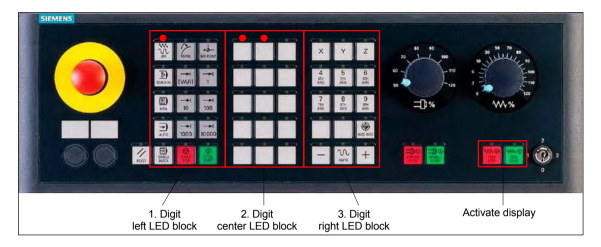


Fig. 7-5 Display of software version: 1 . 2 . 0

## Display of the IP address

After the MCP has been electrically connected, all LEDs on the front side of the MCP flash until communication is established between MCP and PLC.

Simultaneously pressing the two keys "Feed stop" and "Feed enable" displays the version number of the current software using the LEDs now continuously illuminated.

If the "Feed stop" and "Feed enable" keys are pressed, one digit of the IP address is displayed with each press of the "Spindle enable" key.

Example default IP address: 192.168.214.192

Pressing the "Spindle enable" key n times	1. Digit <sup>1)</sup>	2. Digit <sup>1)</sup>	3. Digit <sup>1)</sup>	Digit of the IP address
1	1	9	2	1
2	1	6	8	2
3	2	1	4	3
4	1	9	2	4

<sup>1)</sup> Display of the digit by means of continuously illuminated LEDs on the individual LED blocks according to Fig. 7-6

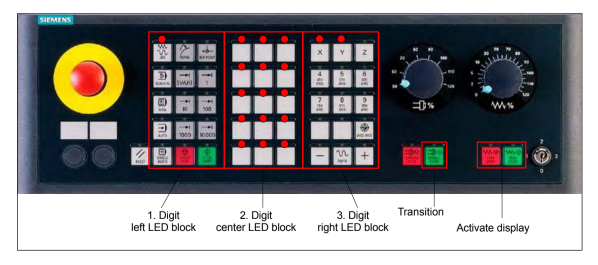


Fig. 7-6 Display of the 1st digit of the IP address: 192

#### Switch S1

With switch S1 you can select the type of handwheel that is to be operated on the module:

- Differential handwheels switch S1 closed (on delivery)
- TTL handwheels switch S1 open

#### Switch S2

Switch S2 is used to set the address by which the MCP is addressed by the PLC user program.

Table 7-1 Switch S2: MCP address (1 - 8)

10	9	8	7	6	5	4	3	2	1	Meaning / value
Off	Off	-	-	-	-	-	-	-	-	Reserved
										MCP address
-	-	Off	0							
-	-	Off	on	1						
_	_	Off	on	Off	Off	Off	Off	on	Off	2
-	_	Off	Off	Off	Off	Off	Off	on	on	3
-	-	:	:	:	:	:	:	:	:	:
-	-	on	on	Off	Off	Off	Off	Off	Off	192 (on delivery)
-	-	:	:	:	:	:	:	:	:	:
-	-	on	Off	254						
-	-	on	255							

### 7.5.3 MCP functions

The MCP offers the following functions:

#### Standard

The input/output data of the MCP 483C IE are compatible with the input/output data from the previous MCP, e.g. MCP 483 and MCP 310.

#### Handwheel

Up to 2 handwheels can be connected to the MCP. For each handwheel the current handwheel value is transferred as a 16-bit absolute value relative to the starting value. The starting value for the sensor counter in the handwheel is 0.

#### Additional I/Os

The additional I/Os include:

- Customer keys (KT1 to KT9)
- Customer key outputs (KT\_OUT1 to KT\_OUT6)
- RESET output (R14 LED)
- Rotary switch (X31)

## 7.5.4 Linking to the basic PLC and user program

This section describes how to link DP slave: MCP 483

- to the PLC basic program for transferring standard I/O data to the VDI interface
- to the PLC user program (optional) to implement a user-specific response to a module failure

#### **Notice**

Processing of additional I/O data is the sole responsibility of the user (machine manufacturer) and is not supported by the PLC basic program.

## PLC basic program

To transfer standard MCP 483C IE input/output data IE via the PLC basic program, the MCP address configured by means of the S2 switch on the module must be entered in the communication parameters of the FB 1 function block.

#### **Function block FB 1**

The communication parameters of the MCP are called MCPx... (x = 1 or 2) in function block FB 1. A maximum of 2 machine control panels are supported by the basic PLC program.

To synchronize several MCPs, the PLC program must be adapted accordingly. This is the user's (machine manufacturer's) responsibility.

To operate an MCP 483C IE on a SINUMERIK 840Di sl, the following parameters are relevant:

```
MCPNum:
                INT
                                 // Number of the MCPs
MCP1In:
                POINTER
                                 // Address of the input signals
MCP1Out:
                POINTER
                                 // Address of the output signals
MCP1BusAdr
                                 // PROFIBUS address of the DP slave MCP
                Byte
The MCP2... parameters are only needed if a 2nd MCP is used in addition to
the 1st MCP:
MCP2In:
                POINTER
                                 // Address of the input signals
MCP2Out:
                POINTER
                                 // Address of the output signals
MCP2BusAdr
                                 // PROFIBUS address of the DP slave MCP
                Byte
Bus type via which the MCP is connected:
                                 // MPI
MCPBusTyp
                Byte
                                              = 0
                                 // PROFIBUS = B#16#33
                                 // Ethernet
                                             = B#16#55
```

#### **Notice**

Parameters: MCPxStop and MCPxNotSend are of no significance.

#### Literature

For a detailed description of the PLC basic program or of function block FB 1, please refer to:

/FB1/ Description of Functions, Basic Machine PLC Basic Program P3 Section: FB 1: RUN UP Basic program, startup section

## VDI interface parameter assignment

The following function blocks are available to transfer the MCP signals to the VDI interface:

- FC 19: MCP\_IFM, version M (milling)
- FC 24: MCP IFM2, version M (milling)
- FC 25: MCP IFT, version T (turning)

#### **Notice**

Function blocks FC 19, FC 24 and FC 25 are part of the PLC basic program. It is the user's (machine manufacturer's) responsibility to call the block correctly and/or assign the interface the appropriate parameters.

#### Literature

A detailed description of the function blocks for transferring machine control panel signals to the VDI interface can be found in:

/FB1/ Description of Functions, Basic Machine P3, PLC Basic Program

Section: FC 19: MCP\_IFM ... Section: FC 24: MCP\_IFM2 ... Section: FC 25: MCP\_IFT ...

#### Example

The following example shows the communication parameter settings for function block FB 1 for an MCP:

```
MCPNum
                                 // Number of MCPs
                ·= 1
MCP1In
                := P#E0.0
                                 // Address: Input data
MCP1Out
                := P#A0.0
                                 // Address: Output data
MCP1StatRec
                := P#A8190.0
                                 // Configured diagnostic address
MCP1BusAdr
                := 192
                                 // MCP address (switch S2)
MCP1Timeout
                := S5T#700MS
                                 // Default setting
MCPMPI
                := FALSE
                                 // No MPI bus
MCP1Stop
                := FALSE
                                 // Deactivation of the DP slave MCP
MCPSDB210
                := FALSE
                                 // No SDB210 for MCP
MCPCopyDB77 := FALSE
                                 // No copying to DB77
MCPBusTyp
                := B#16#55
                                 // Ethernet
```

#### MCP failure

An MCP failure is detected by the PLC basic program immediately after restarting the PLC, even if no data have been exchanged between the MCP and PLC.

The monitoring function is activated as soon as all components have signaled "Ready" after powerup.

An alarm is displayed on the user interface if an MCP fails:

- 1. MCP alarm: "400260 Failure of machine control panel 1"
- 2. MCP alarm: "400261 Failure of machine control panel 2"

#### Note

An Ethernet MCP is connected via a PCU Ethernet interface. Since the Ethernet communication of the MCP with the SINUMERIK system software (PLC) is based on Windows components, the MCP monitoring time may be exceeded in the following cases:

- Cause: Windows XP identifies a fatal exception error (Blue Screen) Possible measures: none
- Cause: Impairment of Ethernet communication through unsuitable PC components.

Possible measures: Increase in MCP monitoring time (parameter: MCPxTimeout)

## 7.5.5 Input/output image

## Arrangement: Keys and LEDs

A key and the LED positioned above it form a logical unit. The key and the LED have the same number.

- Key number xy corresponds to Sxy
- LED number xy corresponds to LEDxy

Fig. 7-7 shows the arrangement of keys and LEDs on the machine control panel. For the sake of clarity, the LED designations are not shown in full.

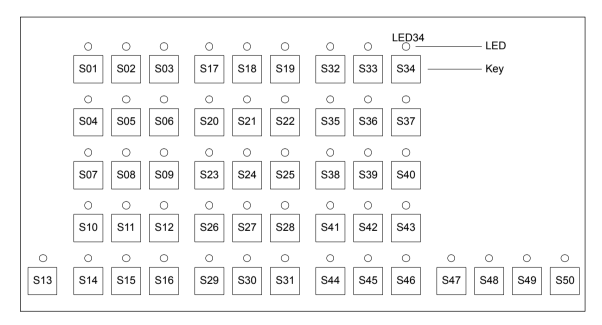


Fig. 7-7 Keyboard layout MCP 483C IE (front view)

### Input image

The following information is to be found in the table for each input bit:

- 1. line: Default designation
- 2. line: Key number (Sxy) or feedrate override switch (X30 / X31), keyswitch (X50), optional customer keys (X52)

Table 7-2 Assignment of the key signals in the input image

		Si	gnals from m	achine contr	ol panel (key	rs)		
Byte	Bit7 Bit6 Bit5		Bit4	Bit3	Bit2	Bit1	Bit0	
EB n+0		Spindle	override	1		Operatin	ig mode	
	Override Spindle8	Override Spindle4	Override Spindle2	Override Spindle4	JOG	TEACH	MDA	AUTO
	X31.7	X31.8	X31.9	X31.10	S01	S04	S07	S10
EB n+1		•		Machine	functions	,		
	REPOS S02	REF S03	var. INC S05	10000 INC S12	1000 INC S11	100 INC S09	10 INC S08	1 INC S06
EB n+2	Key Pos. 0 X50.4	Key Pos. 2 X50.1	Spindle Start S48	*Spindle Stop S47	Feed Start S50	*Feed Stop S49	NC Start S20	*NC Stop S15
EB n+3	RESET	Key Pos. 1	Single			Feed override	ļ.	
	S13	X50.6	Block S14	Override F.over.16 X30.6	Override F.over.8 X30.7	Override F.over.4 X30.8	Override F.over.2 X30.9	Override F.over.1 X30.6
EB n+4	ı	Direction keys		Key Pos. 3		Axis selection		
	R15 S46	R13 S44	R14 S45	X50.3	R1 S32	R4 S35	R7 S38	R10 S41
EB n+5		Axis selection		MKS/WKS			Axis se	election
	R2 S33	R3 S34	R5 S36	S43	R11 S42	R9 S40	R8 S39	R6 S37
EB n+6			Fre	ely assignabl	e customer ke	eys		
	T9 S25	T10 S26	T11 S27	T12 S28	T13 S29	T14 S30	T15 S31	_
EB n+7		I.	Fre	ely assignabl	e customer ke	eys		
	T1 S17	T2 S18	T3 S19	T4 S20	T5 S21	T6 S22	T7 S23	T8 S24
EB n+8	-	_	-	_	_	_	-	-
EB n+9	-	_	-	_	_	_	-	-
EB n+10	-	-	-	-	-	-	-	-
EB n+11	-	-	-	_	-	-	-	-
EB n+12	-	-	-	Override spindle16	Override spindle8	Override spindle4	Override spindle2	Override spindle1

<sup>\*</sup> Inverse transferred signals

#### Note

Free signals are transferred from the MCP with 0.

<sup>-</sup> Free signals

## **Output image**

The following information is contained in the table for each output bit:

1. line: Default designation

- 2. line: LED number

Table 7-3 Assignment of the LED signals in the input image

	Signals to machine control panel (LEDs)									
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
AB n+0		Machine	function	1		Operatir	ng mode			
	1000 INC LED11	100 INC LED09	10 INC LED08	1 INC LED06	JOG LED01	TEACH LED04	MDA LED07	AUTO LED10		
AB n+1	Feed Start	Feed Stop	NC Start	NC Stop		Machine	function			
	LED50	LED49	LED16	LED15	REPOS LED02	REF LED03	var. INC LED05	10000 INC LED12		
AB n+2		-	Axis selection	1		Single	Spindle	Spindle		
	R13 LED44	R1 LED32	R4 LED35	R7 LED38	R10 LED41	Block LED14	Start LED48	Stop LED47		
AB n+3				Axis se	election					
ADIIIO	R3	R5	R12	R11	R9	R8	R6	R15		
	LED34	LED36	LED43	LED42	LED40	LED39	LED37	LED46		
AB n+4		l	Freely as:	signable custo	omer keys	I	l	Axis selec- tion		
	T9 LED25	T10 LED26	T11 LED27	T12 LED28	T13 LED29	T14 LED30	T15 LED31	R2 LED33		
AB n+5		1	Fre	ely assignabl	e customer ke	eys	1			
	T1 LED17	T2 LED18	T3 LED19	T4 LED20	T5 LED21	T6 LED22	T7 LED23	T8 LED24		
AB n+6	-	_	_	_	_	_	RESET LED13 (optional)	R14 LED45 (optional)		
AB n+7	-	_	KT_OUT6	KT_OUT5	KT_OUT4	KT_OUT3	KT_OUT2	KT_OUT1		
– Free signa	ıls		1		1	1				

## Note

We recommend setting free signals to 0 in the user program.

Notes

PROFIBUS DP Communication

# 8

## 8.1 General information

## 8.1.1 PROFIBUS DP with Motion Control option

#### **PROFIBUS DP**

PROFIBUS DP is an international, open fieldbus standard, which is specified in the European Fieldbus Standard EN 50170 Part 2. PROFIBUS DP is optimized for fast, data transfer at the field level for time-critical applications.

The components communicating via the PROFIBUS DP are categorized as either master or slave components.

1. Master (active node)

Components operating on the bus as master determine the data exchange on the bus and are therefore also designated active nodes.

Masters divide into two classes:

DP Master class 1 (DPMC1):

These are central master systems that exchange data with the slaves in defined message cycles.

Examples: SIMATIC S5, SIMATIC -, etc.

DP Master class 2 (DPMC2):

These are devices for configuring, commissioning, operator control and monitoring in bus operations.

Examples: Programming devices, operator control and monitoring devices

2. Slaves (passive nodes)

These devices may only receive messages, acknowledge them and transfer message to the master on its request.

Examples: Drives, I/O modules

## Motion Control expansion

Communication between SINUMERIK 840Di sI (NC and PLC), as the master, and the slave components on PROFIBUS is based on PROFIBUS DP with the MotionControl extension.

The MotionControl extension is characterized by:

- · Configurable isochronous DP cycle
- Cyclic synchronization of the DP slaves using GlobalControl message frames from the DP master
- Automatic maintenance of the internal clock by the DP slaves during a short communication failure between the DP master and DP slave

**References**: /PPA/ PROFIDrive Profile Drive Technology Version 3, Draft V1.4.2, 01. September 00

## 8.1.2 Message format for cyclic DP communication

## Message frame structure

A PROFIBUS message generally adopts the following format for cyclic data transmission:

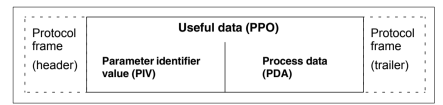


Fig. 8-1 Main message format for cyclic data transmission

## Useful data structure

The useful data for cyclic communication are referred to as parameter process data objects (PPO). They are subdivided into two areas within the message frame:

- Parameter area (PIV, parameter identifier value)
   This part of the message frame is for reading and/or writing parameters and for reading out faults.
- Process data area (PDA, process data)
   In the case of a drive, for example, this area contains the control words, setpoints, or additional information and actual values.

The following data are transmitted with the process data:

- Control words and setpoints (requests: master —> drive) or
- Status words and actual values (responses: drive —> master)

### 8.1.3 Description of a DP cycle

#### **Actual values**

At time  $T_I$ , the current actual position values are read from all isochronous DP slave drives. In the next DP cycle, the actual values are transferred to the DP master in the time  $T_{DX}$ .

#### Position controller

The NC position controller is started at the time  $T_{M}$ , with  $T_{M} > T_{DX}$ , and computes the new speed setpoint for each axis on the basis of the position setpoint and the transferred actual position value.

#### **Setpoints**

At the start of the next DP cycle, the speed setpoints are transferred from the DP master to the DP slave drives in the time  $T_{DX}$ .

At time  $T_0$ , the speed setpoints are taken as new specified values for all drive controllers.

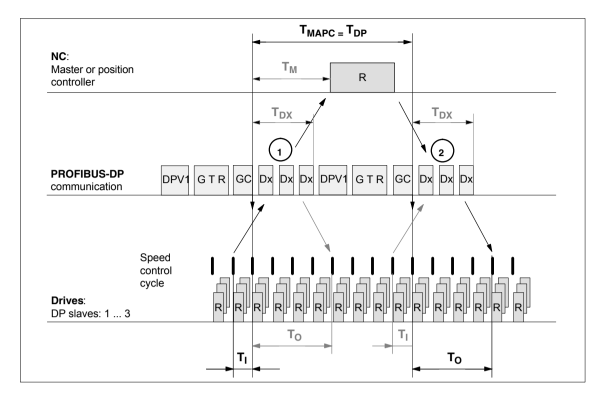


Fig. 8-2 Example: Optimized DP cycle with 3 DP 611U slaves

### Key to Fig. 8-2:

T <sub>MAPC</sub>	Master application cycle: NC position control cycle The following always applies for SINUMERIK 840Di sl: $T_{MAPC} = T_{DP}$
$T_{DP}$	DP cycle time: DP cycle time
$T_{DX}$	Data exchange time: Sum of transfer times of all DP slaves
$T_M$	Master time: Offset of the start time for NC position control
T <sub>I</sub>	Input time: Time of the actual value acquisition. The actual values are transferred to the DP master in the <u>next</u> DP cycle.
T <sub>O</sub>	Output time: Time of the setpoint transfer. The setpoints were generated by the DP master application in the <u>previous</u> DP cycle.
GC	Global control message frame (broadcast message frame) for cyclic synchronization of the equidistance between the DP master and DP slaves
R	Speed or position controller computing time
Dx	Exchange of user data between DP master and DP slaves
DPV1	After cyclic communication, an acyclic service is sent, if the token holding time $T_{TH}$ is not yet exceeded. $T_{TH}$ is calculated by the configuring system.
G T R G: GAP T: TOKEN D: RES	An attempt is made during GAP to accept new active stations. The token passing is either to itself or other masters. The reserve is used as an "active pause" for the station to send the token to itself until the isochronous cycle is terminated.

#### 8.1 General information



The actual values for the current DP cycle / position control cycle are transferred from the DP slave drives to the NC position controller



The setpoints computed by the NC position controller are transferred to the DP slave drives

## 8.1.4 Networking rules

The following basic rules must be observed:

 The bus line must be terminated at **both ends**. For this purpose, enable the terminator in the PROFIBUS DP connector of the first and of the last nodes and disable the remaining terminators.

#### **Notice**

Only two enabled terminating resistors are permitted per bus line.

- At least 1 terminal must be supplied with 5 V.
   This is done by connecting an PROFIBUS DP connector with the terminating resistor inserted to an energized device.
- 3. No tap lines may be routed on the PROFIBUS DP.
- Every PROFIBUS DP node must first be connected and then activated. When disconnecting a node, first deactivate the connection and then remove the connector.
- 5. The cable of a PROFIBUS DP bus segment may be max. 100 m.

Example: PROFIBUS DP network installation

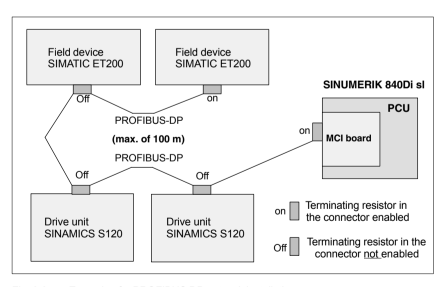


Fig. 8-3 Example of a PROFIBUS DP network installation

## 8.2 Requirements

As a condition for creating a PROFIBUS configuration using the default configuration the following components are required:

- SIMATIC STEP 7
- 840Di sl Rack
   (a SIMATIC 300 station preconfigured for SINUMERIK 840Di sl. Part of the PLC basic program)
- SlaveOM (part of the scope of supply of a SINUMERIK 840Di sl: SIMATIC add-on software)

#### **SIMATIC STEP 7**

SIMATIC STEP 7 (option) is required in the following version or later:

SIMATIC STEP 7 as from Version 5.3, Service Pack 2

SIMATIC STEP 7 can either be installed directly on the SINUMERIK 840Di sl PCU or on an external computer (PG/PC).

### SINUMERIK 840Di sl

If SIMATIC STEP 7 is installed on the SINUMERIK 840Di sl, no additional MPI/PROFIBUS cable is required to load the S7 configuration in the PLC.

Windows applications executed on the SINUMERIK 840Di sl have direct access to the PLC through the internal MPI interface of the MCI board.

Installation of additional software on the SINUMERIK 840Di sl is described in detail in Chapter 18, Page 18-485.

## External computer (PG/PC)

If SIMATIC STEP 7 is installed on an external computer (PG/PC), it must fulfill the following conditions:

- PG/PC interface is parameterized (see Subsection 6.2.2, Page 6-133)
- An MPI/PROFIBUS connection exists between the external computer (PG/PC) and the SINUMERIK 840Di sl.

#### 840Di sl Rack

The 840Di sl Rack is a SIMATIC-300 station preconfigured for SINUMERIK 840Di sl. The following version is available in the hardware catalog of HW Config:

#### • SINUMERIK 840Di sl with PLC 317-2DP 2AJ10

- Slot 2: SINUMERIK 840Di sl PLC
   Standard designation: PLC317-2DP 2AJ10
- Slot X1: MPI/PROFIBUS interface (X102)
   Standard name: MPI/DP
- Slot X2: PROFIBUS interface (X101)

Standard name: DP

- Slot 4: SINUMERIK 840Di sl NC Standard designation: NCK 840D sl
- Slot 5: SINUMERIK CP for Industrial Ethernet TCP/IP Standard designation: CP 840D sl

#### 8.2 Requirements

#### Installation

The 840Di sl Rack is part of the PLC Toolbox. When the PLC Toolbox is installed, it is automatically installed in SIMATIC STEP 7.

#### Note

The PLC basic program must be installed on the computer on which SIMATIC STEP 7 is installed. For installing the PLC basic program, please observe the appropriate notes in the file:

• < Installation path>\importantinfo.rtf

Once the PLC basic program has been successfully installed the 840Di sl Rack can be accessed in the hardware catalog of SIMATIC STEP 7, "HW Config":

"HW-Config" hardware catalog:

Profile: Standard

SIMATIC 300 > SINUMERIK > 840Di sl > 840Di sl

#### **SlaveOM**

The SlaveOM (<u>Slave Object Manager</u>) for SINUMERIK 840Di sl permits dialog-based S7 configuration of the following PROFIBUS drives:

- SIMATIC S120
- SIMODRIVE 611 universal or universal E
- SIMODRIVE POSMO CD/CA
- SIMODRIVE POSMO SI
- SIMODRIVE POSMO A
- ADI4 (Analog Drive Interface for 4 Axes)

#### **Notice**

If the SlaveOM is used in conjunction with other PLC CPUs, a consistency error is signaled when compiling the S7 configuration and no system data blocks are generated.

#### Installation

The SlaveOM is part of the PLC Toolbox. When the PLC Toolbox is installed, it is automatically installed in SIMATIC STEP 7. The DP slave drives specified above are available in the hardware catalog at the following location:

HW Config: Hardware catalog:

Profile: Standard

- PROFIBUS DP > SINAMICS > SINAMICS S120
- PROFIBUS DP > SIMODRIVE > SIMODRIVE 611 universal

- SIMODRIVE POSMO CD
- SIMODRIVE POSMO CA

- SIMODRIVE POSMO SI

- SIMODRIVE POSMO A

- PROFIBUS DP > SINUMERIK > ADI4

#### Note

The PLC basic program must be installed on the computer on which SIMATIC STEP 7 is installed. For installing the PLC basic program, please observe the appropriate notes in the file:

• < Installation path>\importantinfo.rtf

#### **GSD** file

All properties of a DP slave are stored in a DMF file ( $\underline{D}$ evice  $\underline{M}$ aster  $\underline{F}$ ile) in ASCII format. STEP 7 requires one module-specific GSD file each for each DP slave so that the DP slave can be selected from the hardware catalog.

If a DP slave is not displayed in the hardware catalog of "HW-Config", you must install a GSD file. To do that, use menu command **Tools > Install new GSD file**.

As soon as you have installed the GSD file the DP slave is available in the hardware catalog at the following location:

"HW-Config" hardware catalog:

Profile: Standard

PROFIBUS DP > Further field units > < DP slave>

#### **Notice**

The GSD files must be installed on the computer on which SIMATIC STEP 7 is already installed.

To install a GSD file, please refer to the appropriate notes in the file: < Installation path>\importantinfo.rtf

## 8.3 Creating a PROFIBUS configuration

### 8.3.1 Prerequisite

#### S7 project

The procedure described in this section for setting up the PROFIBUS configuration as well as the parameterization of various components (for example, SINAMIC drives, AD14), is based on an S7 project created using the description in Section 8.3, Page 8-178.

The following status of the S7 project is required:

- S7 project is has been set up (name: SIN840Di sl)
- Station 300 has been set up
- Interface (X102) MPI or PROFIBUS is parameterized
- Interface (X101) PROFIBUS is parameterized
- Input/output data areas of the NC are parameterized

#### Note

The instructions given in this section are essentially limited to the special characteristics of the SINUMERIK 840Di sl. For more details about working with SIMATIC STEP 7 please refer to the relevant SIMATIC documentation or online help.

## Starting HW-Config

Start "HW-Config" by opening the station and double-clicking on the hardware icon.



Fig. 8-4 Inserting the SIMATIC 300 station

In HW-Config, now insert the required PROFIBUS modules from the hardware catalog into the S7 project.

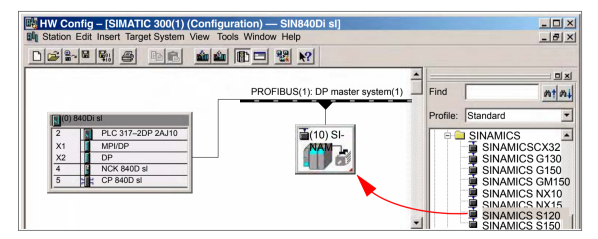


Fig. 8-5 HW-Config: Inserting modules, e.g. SINAMICS S120

## 8.3.2 Inserting DP slaves

In principle, both PROFIBUS interfaces have the same functionality. They merely differ in the way they can be accessed by the NC and the PLC:

- NC
   The NC only has access to PROFIBUS(1), interface (X101) corresponding to slot X2.
- PLC The PLC has access to both PROFIBUS interfaces.

#### Note

- PROFIBUS(1), interface (X101) corresponding to slot X2
   As the drives are connected via this interface, the PROFIBUS can only be operated in mode "DP master".
- PROFIBUS(2), interface (X102) corresponding to slot X1
   The interface can be operated in modes: "DP master" and "DP slave".
   Please refer to the relevant SIMATIC documentation for how to connect the PLC to the higher-level DP master as a DP slave.

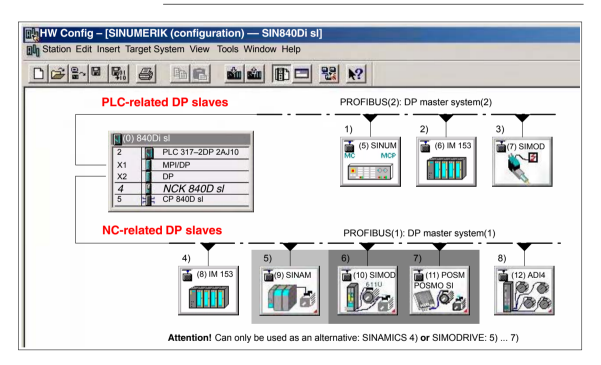


Fig. 8-6 Recommended distribution of DP slaves (schematic)

1)	Machine control panel: MCP 483, MCP310
2) and 4)	ET200 I/Os
3)	SIMODRIVE POSMO A
5)	SINAMICS S120
6)	SIMODRIVE 611 universal
7)	SIMODRIVE SI, CD/CA
8)	ADI4

### 8.3 Creating a PROFIBUS configuration

If you are using both PROFIBUS connections, we recommend the following distribution of DP slaves:

- PROFIBUS(1): Interface (X101) corresponding to slot X2
  - NC-specific I/Os
  - Drives
  - ADI4
- PROFIBUS(2): Interface (X102) corresponding to slot X1
  - PLC-specific I/Os
  - Machine control panel, e.g. MCP 483

## 8.3.3 Final parameterization of the isochronous DP slaves

Once you have included the DP slaves in the configuration and parameterized them individually, for concluding parameterization of the isochronous DP communication of the PROFIBUS(1): interface (X101) corresponding to slot X2, you must set the following parameters of the isochronous DP slaves in two separate stages:

#### Step1:

- Activation of the equidistant DP cycle
- Equidistance master cyclic component T<sub>DX</sub>

#### Step2:

- Equidistant DP cycle T<sub>DP</sub>
- Master application cycle T<sub>MAPC</sub>
- Actual value acquisition T<sub>I</sub>
- Setpoint acceptance T<sub>O</sub>

An overview of the various times of a DP cycle is shown in Fig. 8-2, Page 8-173.

#### Note

The procedure for assigning the final parameters for isochronous DP communication is exemplified by one DP slave S120. Proceed in the same manner for other isochronous DP slaves, e.g., SIMODRIVE 611U, ADI4; etc.

#### **Notice**

If DP slave ADI4 interfaces are present in an S7 project on which final parameterization is to be performed, certain boundary conditions must be observed. See also:

References /ADI4/ ADI4 Analog drive interface for four axes
Section: Parameterization
Parameterization of DP communication
Boundary conditions

# Activation of the isochronous DP cycle

If you double-click an S120 DP slave in the station window, the dialog box: "DP Slave Properties" opens.

It is recommended that the isochronous DP cycle be enabled for <u>all DP</u> slaves S120 by enabling the isochronous DP cycle for the selected DP slave S120, and then performing an alignment.

During adjustment all the values displayed in dialog box:

DP slave properties

Tab card: Isochrone mode

are transferred to all DP slaves of the same type in the configuration, here DP slave S120.

Dialog: Start Dialog box: DP slave properties

Tab card: Cycle clock synchronization

Radio button: "Synchronize drive to isochronous DP cycle"

Button: "Adjust"

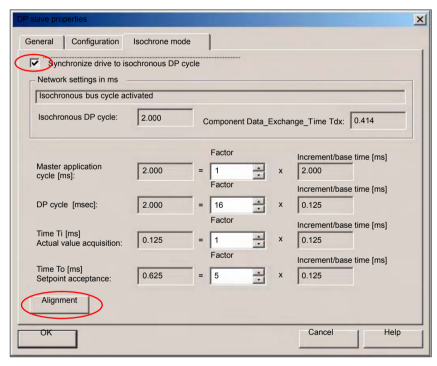


Fig. 8-7 Enabled isochronous DP cycle

### Notice

If there are different types of isochronous DP slaves in a S7 project, e.g. different SINAMICS drives, ADI4, etc., the following steps:

- 1. Synchronize drive to isochronous DP cycle
- 2. Perform adjustment

must be performed for each type of DP slave first before you can go on to set the other parameters.

# Equid. master cycl. component $T_{DX}$

After synchronization to the isochronous DP cycle has been activated for all DP slaves, the timer requirement of the cyclic portion of DP communication must be calculated.

Calculation is performed by the DP master on activation of the isochronous bus cycle.

Dialog: Continuation Register: General
Group box: Station/Master System
Button: "PROFIBUS..."

Dialog box: Properties – PROFIBUS interface SINAMICS ...
Tab: Parameter
Button: "Properties..."

Dialog box: Properties PROFIBUS
Tab card: Network settings
Button: "Options..."

Dialog box: Options

Radio button: Activate isochronous bus cycle

Equidistant DP cycle  $T_{DP}$ 

When calculating the cyclic portion of the PROFIBUS communication, the time for the isochronous DP cycle is automatically changed to the time required as the minimum. This change must be undone by reentering the time intended for the isochronous DP cycle.

Dialog: Continuation Group box: Isochronous time in ms
Isochronous DP cycle: *Isochronism time*OK
OK

\_

OK

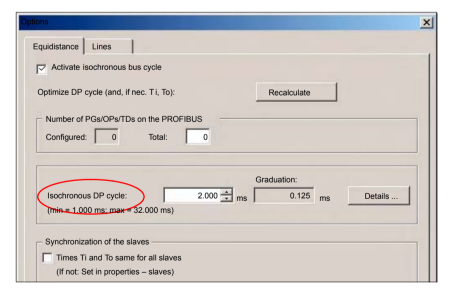


Fig. 8-8 Dialog: Options (excerpt)

### Note

You are advised <u>not</u> to activate the option "Times Ti and To same for all slaves" in the "Synchronization of the slaves" group.

On tab card "Clock synchronization" the following parameters are now set for each type of DP slave:

- Equidistant DP cycle T<sub>DP</sub>
- Master application cycle T<sub>MAPC</sub>
- Actual value acquisition Ti
- Setpoint transfer T<sub>o</sub>

.

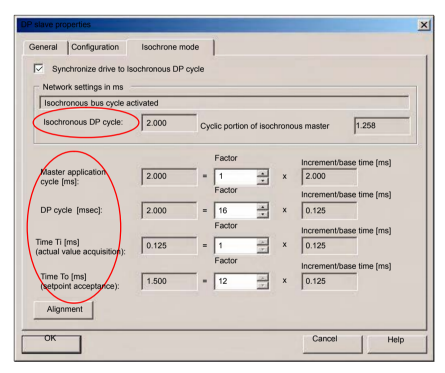


Fig. 8-9 Dialog: DP slave properties

# DP cycle T<sub>DP</sub>

The "DP cycle" of DP slave S120 must be set to the cycle time of the DP master displayed under > "Isochronous DP cycle" in group box "Network settings in ms".

### Notice

For DP cycle time  $T_{DP}$  the following condition must be fulfilled:

DP cycle = isochron. DP cycle

# Master application cycle T<sub>MAPC</sub>

Via parameter: Master Application Cycle  $T_{MAPC}$  defines the integer ration between the master application (NC position controller) and the isochronous DP cycle.

Using ratios other then 1:1, the dead times of the position controller can be reduced if NC hardware of the lower performance range is used.

### Notice

On a DP slave S120 used with SINUMERIK 840Di sl, the ratio between the master application cycle  $T_{MAC}$  and DP cycle time  $T_{DP}$  must be 1:1.

### Master application cycle = DP cycle

Dialog: Continuation Register: Clock synchronization Master application cycle [msec]: Factor: 1

# Actual value acquisition Ti

Via parameter: Actual-value acquisition Ti defines the time at which the actual value (actual position value) can be read in from a DP slave S120.

### Note

You are strongly recommended to use the same value for the time of actual value acquisition Ti for all DP slaves S120, in particular if the axes interpolate.

### **Notice**

The following condition must be observed for the time of actual-value sensing  $T_{\text{I}}$ :

# DP cycle >= actual value acquisition >= base time

Dialog: Continuation Register: Clock synchronization Actual value acquisition [ms]: Factor: **Factor** 

# Setpoint acceptance To

Via parameter: Setpoint acceptance To defines the time when the speed setpoint of the NC position controller is accepted by a DP slave S120.

### Note

You are strongly recommended to use the same value for the time of setpoint acceptance To for all DP slaves S120, in particular if the axes interpolate.

### **Notice**

The following condition must be observed for the time of setpoint acceptance  $T_{\Omega}$ :

DP cycle >= setpoint accept. >= isochron. master cycl. component + base time

Dialog: Continuation Register: Clock synchronization Setpoint acceptance [ms]: Factor: **Factor** 

### **Adjustment**

Activating button: Adjust transfers the values displayed in the "Clock synchronization" tab to all other DP slaves S120 in the configuration.

This adjustment must be carried out at the end, and the dialog box must then be confirmed with OK.

Dialog: End Register: Clock synchronization

Button: "Adjust"

OK

### **Notice**

If there are different types of isochronous DP slaves in a S7 project, e.g. different SINAMICS drives, ADI4, etc., the following parameters:

- Equidistant DP cycle T<sub>DP</sub>
- Master application cycle T<sub>MAPC</sub>
- Actual value acquisition T<sub>I</sub>
- Setpoint acceptance T<sub>O</sub>

must be set for each DP slave type separately as described above, and then adjusted.

Adjustment only transfers the values displayed on tab card: "Clock Synchronization" to the DP slave **of the same** type.

# 8.3.4 Generating system data blocks (SDB)

System data blocks (SDB) contain all the information required for PROFIBUS communication between the DP master and connected DP slaves. System data blocks are generated by compiling the current configuration with "HW-Config".

### **Consistency check**

Always check that the system data blocks are error-free before storing and compiling them. To do that select menu item: **Station > Check consistency**.

If inconsistencies are detected in the configuration, an error dialog box is displayed and the error messages and help are displayed.

# Save and compile

The menu command **Station > Save and Compile** saves the current configuration in S7 as object: "Station" and is then compiled.

# System data blocks

If the configuration is compiled without error the system data blocks are generated and stored in directory: "Blocks" of the PLC.

In example project: "SIN840Di sl" the system data blocks are located at:

SIN840Di sl
 SIMATIC 300(1)
 PLC317-2DP 2AJ10
 STEP 7 Program(3)
 Blocks > System data

The current system data blocks can be displayed by double-clicking on the icon: "System data" in dialog box: "System Data Blocks".

#### Note

System data blocks cannot be edited individually. Only the configuration as a whole can be edited.

# 8.3.5 Loading a configuration into the PLC

Once you have successfully generated the system data blocks you can load the configuration into the PLC.

Loading of the configuration is described in detail as part of PLC installation and start-up in Section 6.7, Page 6-151.

# 8.3.6 PROFIBUS diagnosis

The following specific diagnostic displays are recommended for diagnosis of the PROFIBUS or DP slave status when checking the configuration or when errors occur:

- 840Di Startup menu bar: Window > Diagnosis > Profibus > Bus or Slaves
- HMI Advanced

  Operating Area Switchover > Diagnosis > Service Displays > "ETC"

  key > Profibus Diagnosis

8.4 SIMATIC I/O devices (ET200...)

# 8.4 SIMATIC I/O devices (ET200...)

The SIMATIC I/O devices of the series ET200, e.g. ET200M, are integrated into the S7 project as usual using HW-Config and configured.

#### Note

To simplify parameterization of the isochronous communication on the PROFIBUS DP, you must first insert all the SIMATIC I/Os you require into the configuration **before** parameterization of the DP drives (e.g. DP slave 611U or ADI4).

### Note

To check whether a module selected from the hardware catalog complies with the module in the automation system, the following procedure is recommended:

- 1. Put down the MLFB numbers of all modules used in the automation system.
- 2. Select the appropriate module from the hardware catalog and compare the order number (MLFB) with the MLFB number of the module displayed in the hardware catalog. Both MLFB numbers must be the same.

# 8.5 DP slave: I/O Module PP72/48

### 8.5.1 DMF file

A PP72/48 I/O module is parameterized with a GSD file.

- The GSD file is part of the SINUMERIK 840Di sl software. See Section 1.2, Page 1-34: SIMATIC add-on software: GSD file for I/O modules PP72/48
- For installation of a GSD file, see Subsection 8.1.4, Page 8-177: GSD files.

### Note

To make parameterization of isochronous communication with PROFIBUS DP easier, we recommend inserting all required DP slaves 611U into the configuration before setting the times for isochronous communication.

8.5 DP slave: I/O Module PP72/48

# 8.5.2 Inserting a DP slave

To insert a DP slave PP72/48 into the configuration, open the hardware catalog using menu command **View > Catalog**.

The DP slave PP72/48 is to be found at:

### Profile: Standard

PROFIBUS DP > Further field units > Drives > IO > PP input// output module

Click with the left mouse button on the DP slave PP72/48 (PP input/output module) in the hardware catalog and drag it onto the DP master system in the station window, holding down the left mouse button.

The DP master system is displayed in the station window with the following symbol:

When you release the left mouse button, the DP slave PP72/48 is inserted into the configuration.

#### Note

Make sure that the cursor that appears as a crossed-out circle when dragging the DP slave is positioned exactly on the DP master system so that it can be inserted into the configuration.

# 8.5.3 Setting PROFIBUS parameters

As soon as you have inserted DP slave PP72/48 into the configuration, dialog box "PROFIBUS properties interface PP input/output" is displayed.

The following PROFIBUS parameters must either be set or verified:

- PROFIBUS address
- Data transfer rate
- Profile

### **Notice**

The PROFIBUS address of DP slave PP72/48 set in the S7 project must match the PROFIBUS address set on the module using switch S1 (see Section 2.11, Page 2-79).

There is no automatic adjustment!

The following data must agree:

- SIMATIC configuration of DP slave PP72/48 PROFIBUS address
- I/O module PP72/48
   PROFIBUS address (switch S1)

8.5 DP slave: I/O Module PP72/48

Dialog box

Dialog box: PROFIBUS properties Interface PP input/output

Tab card: Parameter

Address: <PROFIBUS address>

Button: "Properties..."

Dialog box: Properties – PROFIBUS Tab card: Network settings Data transfer rate: **12 Mbaud** 

Profile: **DP** 

OK

OK

# 8.5.4 Setting the I/O addresses

When the dialog box is closed DP slave PP72/48 is inserted into the DP master system and the detail view of DP slave PP72/48 is displayed in the station window. Select one of the modules listed under DP slave PP72/48 (PP input/output module) from the hardware catalog and insert it in slot 1 of the detail view.

The I/O addresses are assigned by "HW-Config" automatically and should be changed taking into account the following supplementary conditions:

- I/O address range of the NC
   For compatibility reasons and for future system expansions, the I/O addresses 256 271 should not be assigned.
- Selective access to inputs/outputs by the PLC
   The PLC cannot directly access individual inputs/outputs of I/O addresses

   >256. The input/output data must first be copied into internal flags of the PLC with the system functions SFC14 and 15.

For the reasons above, it is recommended to assign the I/O addresses to the range between 0 and 255.

The dialog box offers the following configurations to choose from:

I/O 6/9 O222 I212121
 I/O 6/9 O411 I212121
 I/O 6/9 O42 I41

For DP slave PP72/48, select the 1st configuration and click **OK** to confirm the dialog box.

# 8.6 DP slave: MCP 310



Fig. 8-10 MCP 310 front panel

# 8.6.1 General conditions for start-up

#### **Hardware**

The following hardware is required:

PROFIBUS connecting cable
 No terminating resistor is integrated in the machine control panel.

### Software

The following software is required:

PLC basic program

The relevant modules of the basic PLC program are **FB 1** (MCP communication parameters), **FC 19** (interface parameter assignment version: milling) and **FC 25** (interface parameter assignment, version: turning).

The library of the PLC basic program is part of the SINUMERIK 840Di sl. How to install the library is described in Section 6.4, Page 6-149.

SIMATIC STEP 7

SIMATIC STEP 7 is needed to customize the PLC basic and user programs to the requirements of the respective automation system. SIMATIC STEP7 can be installed directly on the PCU of the SINUMERIK 840Di sl. How to install additional software is described in Section 18, Page 18-485.

DP slave: MCP 310
 The DP slave: MCP 310 is part of the PLC Toolbox. When the PLC Toolbox is installed, it is automatically installed in SIMATIC STEP 7.

### Note

The PLC basic program must be installed on the computer on which SIMATIC STEP 7 is installed. For installing the PLC basic program, please observe the appropriate notes in the file:

• < Installation path>\importantinfo.rtf

### Literature

The following manuals are required for installation and start-up of the MCP:

/FB1/ Description of Functions, Basic Machine P3, PLC Basic Program Description of the program structure and modules of the PLC basic program.

### /BH/ Operator Components Manual

Description of MCP 310 (interfaces, electrical connection, etc.)

### /Z/ Catalog NCZ

Connection Components: Cables, connectors, etc.

# Automation system

To start up the MCP the automation system must be completely electrically and mechanically connected with respect to NC, PLC and MCP.

The drives must be secured against accidental moving.

# 8.6.2 Parameterization of the MCP

### **Interfaces**

Fig. 8-11 below shows the interfaces on the rear of the module:

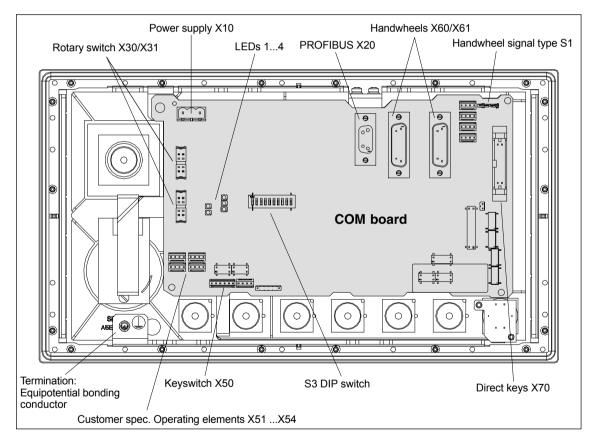


Fig. 8-11 Rear of the MCP 310 showing the control and display elements and the interfaces



Fig. 8-12 Connection overview: Power supply X10

For a detailed description of the electrical and mechanical design and of the machine control panel interfaces, please refer to:

References: /BH/ Operator Components, Manual

Section: Machine control panel MCP 310

# Display of the software version

After the MCP has been electrically connected, all LEDs on the front side of the MCP flash until communication is established between MCP and PLC.

Simultaneously pressing the two keys "Feed stop" and "Feed enable" (in the bottom right corner) displays the version number of the current software version using the LEDs now lighting continuously.

Version number = V "Number of lit LEDs on the left LED block".

"Number of lit LEDs on the center LED block".

"Number of lit LEDs on the right LED block"

In the example (Fig. 8-18) version number: V 01.02.00 is displayed.

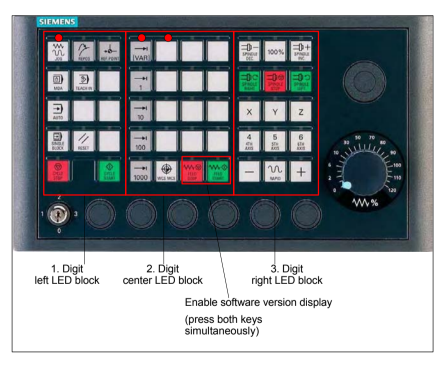


Fig. 8-13 MCP 310 front panel

### Switch S3

The PROFIBUS address and connection type are set via switch S3 on the rear of the MCP:

Table 8-1 Switch S3: PROFIBUS address (1 – 7)

10	9	8	7	6	5	4	3	2	1	Meaning / value
on	on	-	-	-	-	-	-	-	-	Connection type: PROFIBUS
-	-	off	-	-	-	-	-	-	_	Reserved
								PROFIBUS address		
-	-	_	off	off	off	off	off	off	off	0
-	-	-	off	off	off	off	off	off	on	1
-	_	-	on	off	off	off	off	on	off	2
-	-	-	off	off	off	off	off	on	on	3
-	-	-	:	:	:	:	:	:	:	:
-	-	-	on	on	on	on	on	on	off	126
-	-	-	on	on	on	on	on	on	on	127
Swi	Switch settings 10 – 8 must be set according to the information in the table.									

### **Notice**

In the state as delivered, the connection type is: MPI (10 - 9): off, off) set.

# 8.6.3 Functions of the machine control panel

The machine control panel offers the following functions:

- Standard
- Handwheel
- Additional I/Os

### Standard

The function transfers input/output data from the function keys and user-specific keys and outputs:

Input data: 8 byte

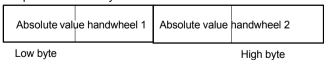
Output data: 8 byte

The input/output data for machine control panel MCP 310 is compatible with the input/output data from the previous machine control panel OP 032S.

### Handwheel

The function transfers the absolute values for the two handwheels that can be connected to the machine control panel:

• Input data: 2 x 2 bytes



For each handwheel the current handwheel value is transferred as a 16-bit absolute value relative to the starting value. The starting value for the sensor counter in the handwheel is 0.

The absolute values are transferred in big endian format.

The data for both handwheels is always transferred. The absolute value for a handwheel that is not connected is always 0.

### Additional I/Os

The function transfers the data for all non-standard inputs/outputs:

- · Direct control key
- Customer keys: 6 signals (bit 0 to bit 6)
- Rotary switch

with the following distribution:

• Input data: 5 byte

	Direct control	keys (OP 012)	Customer keys	1. Rotary switch	2. Rotary switch
ı	_ow byte				High byte

Output data: 2 byte

	Reserved, always 0	Customer LEDs
L	_ow byte	High byte

# 8.6.4 Configuring the DP slave: MCP 310

This section describes the configuration of a DP slave: MCP 310 with the aid of the sample configuration of a SIMATIC S7 project as shown in Fig. 8-14.

The configuration comprises the following modules:

- SIMATIC station 300 with SINUMERIK 810D/840D and PLC 317-2DP
- SINUMERIK MCP with module: standard, handwheel, extended

To configure DP slave: MCP 310 the following steps must be carried out in the S7 project:

- 1. Insert DP slave: MCP 310 in the configuration (see Fig. 8-14, Page 8-195: 1)
- 2. Set the PROFIBUS address.
- 3. Insert the modules in DP slave: MCP 310 for the functions required. (see Fig. 8-14, Page 8-195: 2)
- 4. Set the I/O addresses for the individual slots.

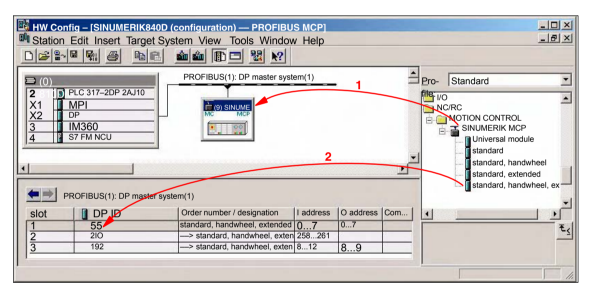


Fig. 8-14 Configuration with DP slave: MCP 310

# Requirements: S7 project

The following status of the S7 project into which DP–Slave: MCP 310 is to be inserted is assumed:

- You have created the S7 project
- You have set up a SIMATIC 300 station with PROFIBUS master-capable SINUMERIK controller

# Inserting the DP slave

To insert a DP slave: MCP 310 into the configuration, open the hardware catalog with menu item **View > Catalog**.

DP slave: MCP 310 is located under:

Profile: Standard

PROFIBUS-DP > Other field devices > NC/RC > Motion Control > SINUMERIK MCP

Select the DP slave by left-clicking it in the hardware catalog: MCP 310 (SI-NUMERIK MCP) and drag it while holding down the mouse key onto the DP master system in the station window.

The DP master system is displayed in the station window with the following symbol:

When you release the left mouse key, DP slave: MCP is inserted in the configuration.

### Note

As you drag the DP slave the cursor appears as a circle with a slash through it. When the cursor is positioned exactly over the DP master system, it changes to a plus sign, and the DP slave can be added to the configuration.

# PROFIBUS Parameter

When you have inserted DP slave: MCP 310 into the configuration, dialog "Properties – PROFIBUS Interface SINUMERIK MCP" is displayed.

The following PROFIBUS parameters must either be set or verified:

- PROFIBUS address
- Data transfer rate
- Profile

Dialog box

Dialog box: Properties – PROFIBUS Interface SINUMERIK MCP
Tab card: Parameter
Address: <PROFIBUS address>
Button: "Properties..."

Dialog box: Properties – PROFIBUS
Tab card: Network settings

Data transfer rate: **12 Mbaud** Profile: **DP** 

OK

OK

### **Notice**

The PROFIBUS address set in the S7 project for DP slave: MCP 310 must match the PROFIBUS address set on the module (DIP switch S3).

### There is no automatic adjustment!

The following data must agree:

- SIMATIC configuration DP slave: MCP 310 PROFIBUS address
- 2. Machine control panel MCP 310 **PROFIBUS address** (DIP switch S3)

## Adding a module

The active functions and hence the number of user data elements to be transferred are chosen by selecting the appropriate pre-configured module. The modules are listed in the hardware catalog under DP slave: MCP 310. The following modules are available:

- Universal module (not applicable)
- standard
- standard, handwheel
- standard, extended
- · standard, handwheel, extended

#### Module: standard

The module transfers the data for the "Standard" function:

Input data: 8 byte

Standard data (8 bytes)

Output data: 8 byte

Standard data (8 bytes)

### Module: standard, handwheel

The module transfers the data for the "Standard" and "Handwheel" functions:

Input data: 12 bytes

Standard data (8 bytes)	Absolute value 2nd handwheel (1 bytes)	Absolute value 2nd handwheel (2 bytes)
Low byte		High byte

Output data: 8 byte

Standard data (8 bytes)

### Module: standard, extended

The module transfers the data for the "Standard" and "Additional I/Os" functions:

Input data: 13 byte

Standard data (8 bytes)	Direct co. keys (OP 012) (2 bytes)	Customer keys (1 byte)	1. Rotary switch (1 byte)	2. Rotary switch (1 byte)
Low byte				High byte

High byte

Output data: 10 bytes

	Standard data (8 bytes)	Reserved (1 byte)	Customer LEDs (1 byte)
ı	_ow byte		High byte

### Module: standard, handwheel, extended

The module transfers the data for the "Standard", "Handwheel" and "Additional I/Os" functions:

Input data: 17 byte

Standard data (8 bytes) Absolute valu 2nd handwhe (1 bytes)		Absolute value 2nd handwhee (2 bytes)	e Direct co. keys el (OP 012) (2 bytes)	
Low byte	C	ustomer keys (1 byte)	1. Rotary switch (1 byte)	2. Rotary switch (1 byte)

High byte

Output data: 10 bytes

	Standard data (8 bytes)	Reserved (1 byte)	Customer LEDs (1 byte)
L	ow byte	High byte	

# Setting the I/O addresses

When you insert a module in slot 1 of DP slave: MCP 310 the input/output addresses of STEP 7 are automatically assigned.

Double clicking with the left mouse button on a slot opens the "Properties - DP slave" dialog box. The starting addresses for the I/O data for the slot can be set here.

#### 8.6.5 Linking to the basic PLC and user program

This section describes how to link DP slave: MCP 310

- to the PLC basic program for transferring standard I/O data to the VDI interface
- to the PLC user program (optional) to implement a user-specific response to a module failure

### **Notice**

"Handwheel" function

The "Handwheel" function is not currently supported by the basic PLC program.

Processing of additional I/O data is the sole responsibility of the user (machine manufacturer) and is not supported by the basic PLC program.

# PLC basic program

In order to transfer standard input/output data of DP slave: MCP 310 with the PLC basic program, the I/O address range in question must be entered in the communications parameters of function block FB1.

### **Function block FB1**

The communications parameters of the MCP are called MCPx... (x = 1 or 2) in function block FB1. A maximum of 2 machine control panels are supported by the basic PLC program.

To synchronize several MCPs, the PLC program must be adapted accordingly. This is the user's (machine manufacturer's) responsibility.

To operate an MCP 310 as a DP slave on a SINUMERIK 840Di sl, the following parameters are relevant:

```
MCPNum:
                                 // Number of the MCPs
                                 // Address of the input signals
MCP1In:
                POINTER
MCP1Out:
                POINTER
                                 // Address of the output signals
MCP1BusAdr
                                 // PROFIBUS address of the DP slave MCP
                Byte
The MCP2... parameters are only needed if a 2nd MCP is used in addition to
the 1st MCP:
MCP2In:
                POINTER
                                 // Address of the input signals
MCP2Out:
                                 // Address of the output signals
                POINTER
MCP2BusAdr
                                 // PROFIBUS address of the DP slave MCP
                Byte
Bus type via which the MCP is connected:
MCPBusTvp
                Bvte
                                 // MPI
                                 // PROFIBUS = B#16#33
                                 // Ethernet
                                            = B#16#55
```

### **Notice**

Parameters: MCPxStop and MCPxNotSend are of no significance.

### Literature

For a detailed description of the PLC basic program or of function block FB 1, please refer to:

/FB1/ Description of Functions, Basic Machine PLC Basic Program P3 Section: FB 1: RUN UP Basic program, startup section

<sup>&</sup>quot;Additional I/Os" function

## VDI interface parameter assignment

The following function blocks can be used to assign the VDI interface:

FC 24: Machine control panel MCP 310, version M (milling)

#### **Notice**

Function blocks FC 19, FC 24 and FC 25 are part of the PLC basic program. It is the user's (machine manufacturer's) responsibility to call the block correctly and/or assign the interface the appropriate parameters.

### Literature

A detailed description of the function blocks for transferring machine control panel signals to the VDI interface can be found in:

/FB1/ Description of Functions, Basic Machine P3, PLC Basic Program Section: FC 19: MCP IFM ...

Section: FC 19: MCP\_IFM ...
Section: FC 24: MCP\_IFM2 ...
Chapter: FC 25: MCP\_IFT ...

# Example

The following example shows the communication parameter settings for function block FB 1 for an MCP:

```
MCPNum
                                 // Number of MCPs
MCP1In
                := P#E0.0
                                 // Address: Input data
MCP1Out
                := P#A0.0
                                 // Address: Output data
MCP1StatRec
                := P#A8190.0
                                 // Configured diagnostic address
                                 // PROFIBUS address of the DP slave MCP
MCP1BusAdr
                = 5
MCP1Timeout
                := S5T#700MS
                                 // Default setting
MCPMPI
                := FALSE
                                 // No MPI bus
                                 // Deactivation of the DP slave MCP
MCP1Stop
                := FALSE
MCPSDB210
                := FALSE
                                 // No SDB210 for MCP
MCPCopyDB77 := FALSE
                                 // No copying to DB 77
MCPBusTyp
                := B#16#33
                                 // PROFIBUS
```

### PLC user program

If an MCP is connected via PROFIBUS DP, the basic PLC program does not check for module failure.

In this case the MCP is monitored by a standard mechanism to monitor the active DP slave:

- · PLC operating system
- PROFIBUS controller

If the failure of DP slave: MCP 310 is detected the PLC goes into the STOP status as default.

# Customized response

To allow the user to intervene when a DP slave: MCP 310, the following organization blocks are inserted in the PLC user program:

- OB 82: Diagnostic interrupt
- OB 86: Rack failure

Please refer to the corresponding SIMATIC literature for details of linking organization blocks and evaluating diagnostic data.

### **Notice**

In the event of the failure of a machine control panel connected via MPI, the following alarm is triggered by the PLC basic program:

Alarm "40026x machine control panel (x+1) failure"; with x = 0, 1

If the machine control panel is being operated as a DP slave, the user (machine manufacturer) is responsible for triggering a corresponding alarm.

# 8.6.6 Input/output image

### Arrangement: Keys and LEDs

A key and the LED positioned above it form a logical unit. The key and the LED have the same number.

- Key: Sxy = Key number xy
- LED: LEDxy = LED number xy

Fig. 8-20 shows the arrangement of keys and LEDs on the machine control panel together with their internal designation. For the sake of clarity, the LED designations are not shown in full.

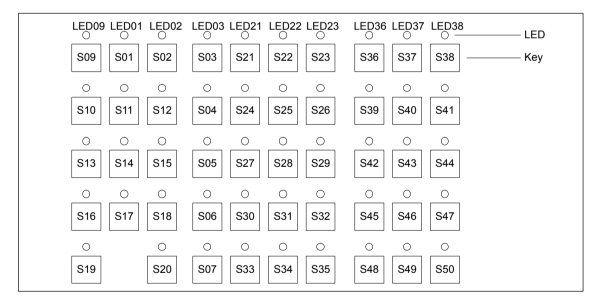


Fig. 8-15 Designation of keys and LEDs

# Input image

Arrangement of key signals in the input image of DP slave: MCP 310:

Table 8-2 Input image

		Si	gnals from m	nachine contr	ol panel (key	s)			
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
EB n+0		Spindle	override		Operating mode				
	*NC stop S19	SP – S36	SP 100% S37	SP + S38	Single block S16	JOG S09	MDA S10	AUTO S13	
EB n+1		Spir	ndle		Key	М	achine function	on	
	NC Start S20	SP right S39	*SP Stop S40	SP left S41	Pos. 3 X50.3	REF S02	REP S01	TEACH S11	
EB n+2	Fe	ed	Mach. fu.	Key		Machine	function		
	Feed Start S35	*Feed Stop S34	INC VAR S03	Pos. 0 X50.4	INC1000 S07	INC100 S06	INC10 S05	INC1 S04	
EB n+3	RESET	Key	Key		Feed override				
	S17	Pos. 2 X50.1	Pos. 1 X50.6	*F.over.16 X30.6	*F.over.8 X30.7	*F.over.4 X30.8	*F.over.2 X30.9	*F.over.1 X30.10	
EB n+4		Direction keys			Optio	Optional customer keys			
	+ S50	_ S48	Rapid traverse S49	KT4 X52.2	KT3 X52.1	KT2 X51.3	KT1 X51.2	KT0 X51.1	
EB n+5	Free K.	Opt. K.		1	Axis se	election	1	1	
	T16 S18	KT5 X52.3	6 S47	5 S46	4 S45	Z S44	Y S43	X S42	
EB n+6	Fre	ely assignabl	e customer ke	eys	WCS/MCS	Freely ass	signable custo	mer keys	
	T9 S29	T10 S30	T11 S31	T12 S32	S33	T13 S12	T14 S14	T15 S15	
EB n+7			Fre	ely assignabl	ely assignable customer keys				
	T1 S21	T2 S22	T3 S23	T4 S24	T5 S25	T6 S26	T7 S27	T8 S28	

Signals marked with \* are inverse signals.

The following information is to be found in the table for each input bit:

- 1. line: Default designation
- 2. line: Key number (Sxy) or feedrate override switch (X30 / X31), keyswitch (X50), optional customer keys (X52)

# **Output image**

Arrangement of LED signals in the output image of the DP slave: MCP 310:

Table 8-3 Output image

		S	ignals to ma	chine contro	l panel (LEDs	)			
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
AB n+0		Spindle	override	I		Operating mode			
	*NC Stop LED19	SP – LED36	SP 100% LED37	SP + LED38	Single block LED16	JOG LED09	MDA LED10	AUTO LED13	
AB n+1		Spir	ndle			Machine	functions		
	NC Start LED20	SP right LED39	*SP Stop LED40	SP left LED41	Reset LED 17	REF LED02	REP LED01	TEACH LED11	
AB n+2	Fe	ed	Mach. fu.	not		Machine	functions		
	Start LED35	*Hold LED34	var. INC LED03	used	1000 INC LED07	100 INC LED06	10 INC LED05	1 INC LED04	
AB n+3	not used	not used	not used	not used	not used	not used	not used	not used	
AB n+4	I	Direction keys	<b>;</b>	Optional customer keys					
	+ LED50	LED48	Rapid traverse LED49	KT4 24 V	KT3 24 V	KT2 24 V	KT1 24 V	KT0 24 V	
AB n+5	Free K.	Opt.K.		Axis selection					
	T16 LED18	KT5 24 V	6 LED47	5 LED46	4 LED45	Z LED44	Y LED43	X LED42	
AB n+6	Fre	ely assignabl	e customer ke	eys		Freely assignable customer keys			
	T9 LED29	T10 LED30	T11 LED31	T12 LED32	WCS/MCS LED33	T13 LED12	T14 LED14	T15 LED15	
AB n+7			Fre	ely assignabl	e customer ke	eys	•		
	T1 LED21	T2 LED22	T3 LED23	T4 LED24	T5 LED25	T6 LED26	T7 LED27	T8 LED28	

The following information is to be found in the table for each output bit:

- 1. line: Default designation

- 2. line: LED number



Fig. 8-16 MCP 483 Front panel; Version T (turning machines)

# 8.7.1 Conditions for general installation and start-up

### Hardware

The following hardware is required:

PROFIBUS connecting cable
 No terminating resistor is integrated in the machine control panel.

### **Software**

The following software is required:

· PLC basic program

The relevant modules of the basic PLC program are **FB 1** (MCP communication parameters), **FC 19** (interface parameter assignment version: milling) and **FC 25** (interface parameter assignment, version: turning).

The library of the PLC basic program is part of the SINUMERIK 840Di sl. How to install the library is described in Section 6.4, Page 6-149.

SIMATIC STEP 7

SIMATIC STEP 7 is needed to customize the PLC basic and user programs to the requirements of the respective automation system. SIMATIC STEP7 can be installed directly on the PCU of the SINUMERIK 840Di sl. How to install additional software is described in Chapter 18, Page 18-485.

DP slave: MCP 483

The DP slave: MCP 483 is part of the PLC Toolbox. When the PLC Toolbox is installed, it is automatically installed in SIMATIC STEP 7.

### Literature

The following manuals are required for installation and start-up of the MCP:

**/FB1/ Description of Functions, Basic Machine P3, PLC Basic Program** Description of the program structure and modules of the PLC basic program.

## /BH/ Operator Components Manual

Description of MCP (interfaces, electrical connection, etc.)

### /Z/ Catalog NCZ

Connection Components: Cables, connectors, etc.

# Automation system

To start up the MCP the automation system must be completely electrically and mechanically connected with respect to NC, PLC and MCP.

The drives must be secured against accidental moving.

### 8.7.2 Parameterization of the MCP

### **Interfaces**

Fig. 8-17 below shows the interfaces on the rear of the module:

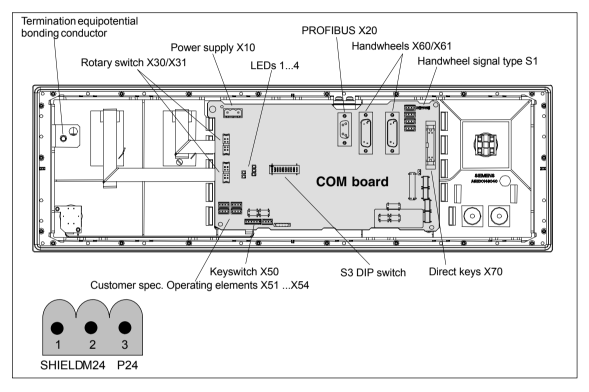


Fig. 8-17 Position of interfaces on rear side of machine control panel

For a detailed description of the electrical and mechanical design and of the machine control panel interfaces, please refer to:

**References:** /BH/ Operator Components, Manual

Section: Machine control panel MCP 483

# Display of the software version

After the MCP has been electrically connected, all LEDs on the front side of the MCP flash until communication is established between MCP and PLC.

Simultaneously pressing the two keys "Feed stop" and "Feed enable" (in the bottom right corner) displays the version number of the current software version using the LEDs now lighting continuously.

Version number = V "Number of lit LEDs on the left LED block".

"Number of lit LEDs on the center LED block".

"Number of lit LEDs on the right LED block"

In the example (Fig. 8-18) version number: **V 01.02.00** is displayed.



Fig. 8-18 MCP software version display

### Switch S3

The PROFIBUS address and connection type are set with switch S3 on the rear of the MCP:

Table 8-4 Switch S3: PROFIBUS address (1 – 7)

10	9	8	7	6	5	4	3	2	1	Meaning / value
on	on	-	-	-	-	-	-	-	-	Connection type: PROFIBUS
_	-	off	-	-	-	-	-	-	-	Reserved
										PROFIBUS address
-	-	-	off	0						
-	-	-	off	off	off	off	off	off	on	1
-	-	-	on	off	off	off	off	on	off	2
-	-	-	off	off	off	off	off	on	on	3
_	-	-	:	:	:	:	:	:	:	:
-	-	-	on	on	on	on	on	on	off	126
-	-	-	on	127						
Swit	Switch settings 10 – 8 must be set according to the data in the table.									

### **Notice**

In the state as delivered, the connection type is: MPI (10 - 9): off, off) set.

# 8.7.3 Functions of the machine control panel

The machine control panel offers the following functions:

- Standard
- 2nd handwheel
- Additional I/Os

### Standard

The function transfers input/output data from the function keys and user-specific keys and outputs:

- Input data: 8 byte
- Output data: 8 byte

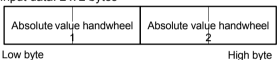
The input/output data for machine control panel MCP 483 is compatible with the input/output data from the previous machine control panel:

- Machine control panel (MCP), MPI
- 19" machine control panel

### 2nd handwheel

The function transfers the absolute values for the two handwheels that can be connected to the machine control panel:

Input data: 2 x 2 bytes



For each handwheel the current handwheel value is transferred as a 16-bit absolute value relative to the starting value. The starting value for the sensor counter in the handwheel is 0.

The absolute values are transferred in big endian format.

The data for both handwheels is always transferred. The absolute value for a handwheel that is not connected is always 0.

### Additional I/Os

The function transfers the data for all non-standard inputs/outputs:

- Direct control key
- Customer keys: 6 signals (bit 0 to bit 6)
- Rotary switch

with the following distribution:

Input data: 5 byte



Output data: 2 byte

	Reserved, always 0	Customer LEDs
1	Low byte	High byte

# 8.7.4 Configuring the DP slave: MCP 483

This section describes the configuration of a DP slave: MCP 483 by way of example of the configuration of a SIMATIC S7 project shown in Fig. 8-19.

The configuration comprises the following modules:

- SIMATIC station 300 with SINUMERIK 810D/840D and PLC 317-2DP
- SINUMERIK MCP with module: standard, handwheel, extended

To configure DP slave: MCP 483 the following steps must be carried out in the S7 project:

- Insert DP slave: MCP 1,226.82 cm the configuration (see Fig. 8-19, Page 8-208: 1)
- 2. Set the PROFIBUS address.
- 3. Insert the modules in DP slave: MCP 483 for the functions required. (see Fig. 8-19, Page 8-208: 2)
- 4. Set the I/O addresses for the individual slots.

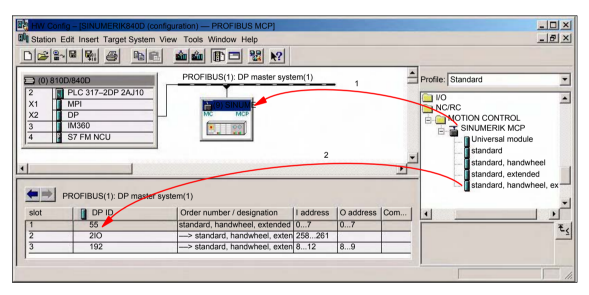


Fig. 8-19 Configuration with DP slave: MCP 483

# Requirements: S7 project

The following status of the S7 project into which DP-Slave: MCP 483 is to be inserted is assumed:

- You have created the S7 project
- You have set up a SIMATIC 300 station with PROFIBUS master-capable SINUMERIK controller

**DP slave: MCP 483**To insert a DP slave: MCP 483 into the configuration, open the hardware catalog with menu item **View > Catalog**.

DP slave: MCP 483 is located under:

Profile: Standard

PROFIBUS-DP > Other field devices > NC/RC > Motion Control > SINUMERIK MCP

Select the DP slave by left-clicking it in the hardware catalog: MCP 483 (SI-NUMERIK MCP) and drag it while holding down the mouse key onto the DP master system in the station window.

The DP master system is displayed in the station window with the following symbol:

When you release the left mouse key, DP slave: MCP 483 is inserted in the configuration.

### Note

As you drag the DP slave the cursor appears as a circle with a slash through it. When the cursor is positioned exactly over the DP master system, it changes to a plus sign, and the DP slave can be added to the configuration.

# PROFIBUS Parameter

When you have inserted DP slave: MCP 483 into the configuration, dialog "Properties – PROFIBUS Interface SINUMERIK MCP" is displayed.

The following PROFIBUS parameters must either be set or verified:

- PROFIBUS address
- Data transfer rate
- Profile

Dialog box

Dialog box: Properties – PROFIBUS Interface SINUMERIK MCP
Tab card: Parameter
Address: <PROFIBUS address>
Button: "Properties..."

Dialog box: Properties – PROFIBUS
Tab card: Network settings

Data transfer rate: 12 Mbaud

Profile: **DP** 

OK

OK

### **Notice**

The PROFIBUS address set in the S7 project for DP slave: MCP 483 must match the PROFIBUS address set on the module (DIP switch S3).

### There is no automatic adjustment!

The following data must agree:

- 1. SIMATIC configuration DP slave: MCP 483 **PROFIBUS address**
- 2. Machine control panel MCP 483 **PROFIBUS address** (DIP switch S3)

## Adding a module

The active functions and hence the number of user data elements to be transferred are chosen by selecting the appropriate pre-configured module. The modules are listed in the hardware catalog under DP slave: MCP 483. The following modules are available:

- Universal module (not applicable)
- standard
- standard, handwheel
- standard, extended
- · standard, handwheel, extended

#### Module: standard

The module transfers the data for the "Standard" function:

Input data: 8 byte

Standard data (8 bytes)

Output data: 8 byte

Standard data (8 bytes)

### Module: standard, handwheel

The module transfers the data for the "Standard" and "Handwheel" functions:

Input data: 12 bytes

Standard data (8 bytes)	Absolute value 2nd handwheel (1 bytes)	Absolute value 2nd handwheel (2 bytes)
Low byte		High byte

0 ( ( ) ( ) ( ) ( )

,

Output data: 8 byte

Standard data (8 bytes)

### Module: standard, extended

The module transfers the data for the "Standard" and "Additional I/Os" functions:

• Input data: 13 byte

	Standard data (8 bytes)  Standard data (9 0P 012) (2 bytes)		Customer keys (1 byte)	ustomer keys 1. Rotary switch (1 byte) (1 byte)	
Low byte					High byte

Output data: 10 bytes

	Standard data (8 bytes)	Reserved (1 byte)	Customer LEDs (1 byte)
ı	_ow byte	High byte	

### Module: standard, handwheel, extended

The module transfers the data for the "Standard", "Handwheel" and "Additional I/Os" functions:

Input data: 17 byte

Standard data (8 bytes)	Absolute value 2nd handwheel (1 bytes)	Absolute value 2nd handwhee (2 bytes)		
Low byte	C	ustomer keys (1 byte)	1. Rotary switch (1 byte)	2. Rotary switch (1 byte)

High byte

• Output data: 10 bytes

	Standard data (8 bytes)	Reserved (1 byte)	Customer LEDs (1 byte)
i	_ow byte	High byte	

# Setting the I/O addresses

When you insert a module in slot 1 of DP slave: MCP 483 the input/output addresses of STEP 7 are automatically assigned.

Double clicking with the left mouse button on a slot opens the "Properties – DP slave" dialog box. The starting addresses for the I/O data for the slot can be set here.

# 8.7.5 Linking to the basic PLC and user program

This section describes how to link DP slave: MCP 483

- to the PLC basic program for transferring standard I/O data to the VDI interface
- to the PLC user program (optional) to implement a user-specific response to a module failure

### **Notice**

"Handwheel" function

The "Handwheel" function is not currently supported by the basic PLC program.

"Additional I/Os" function

Processing of additional I/O data is the sole responsibility of the user (machine manufacturer) and is not supported by the basic PLC program.

# PLC basic program

In order to transfer standard input/output data of DP slave: MCP 483 with the PLC basic program, the I/O address range in question must be entered in the communications parameters of function block FB1.

### **Function block FB1**

The communications parameters of the MCP are called MCPx... (x = 1 or 2) in function block FB1. A maximum of 2 machine control panels are supported by the basic PLC program.

To synchronize several MCPs, the PLC program must be adapted accordingly. This is the user's (machine manufacturer's) responsibility.

To operate an MCP 483 as a DP slave on a SINUMERIK 840Di sl, the following parameters are relevant:

```
MCPNum:
                INT
                                 // Number of the MCPs
                                 // Address of the input signals
MCP1In:
                POINTER
MCP1Out:
                POINTER
                                 // Address of the output signals
MCP1BusAdr
                                 // PROFIBUS address of the DP slave MCP
                Byte
The MCP2... parameters are only needed if a 2nd MCP is used in addition to
the 1st MCP:
MCP2In:
                POINTER
                                 // Address of the input signals
MCP2Out:
                                 // Address of the output signals
                POINTER
MCP2BusAdr
                                 // PROFIBUS address of the DP slave MCP
                Byte
Bus type via which the MCP is connected:
MCPBusTvp
                Bvte
                                 // MPI
                                 // PROFIBUS = B#16#33
                                 // Ethernet
                                             = B#16#55
```

### **Notice**

Parameters: MCPxStop and MCPxNotSend are of no significance.

### Literature

For a detailed description of the PLC basic program or of function block FB 1, please refer to:

/FB1/ Description of Functions, Basic Machine PLC Basic Program P3 Section: FB 1: RUN UP Basic program, startup section

# VDI interface parameter assignment

The following function blocks can be used to assign the VDI interface:

- FC 19: Machine control panel MCP 483, version M (milling)
- FC 25: Machine control panel MCP 483, version T (turning)

#### **Notice**

Function blocks FC 19, FC 24 and FC 25 are part of the PLC basic program. It is the user's (machine manufacturer's) responsibility to call the block correctly and/or assign the interface the appropriate parameters.

#### Literature

A detailed description of the function blocks for transferring machine control panel signals to the VDI interface can be found in:

/FB1/ Description of Functions, Basic Machine P3, PLC Basic Program

Section: FC 19: MCP\_IFM ... Section: FC 24: MCP\_IFM2 ... Section: FC 25: MCP\_IFT ...

### Example

The following example shows the communication parameter settings for function block FB 1 for an MCP:

```
MCPNum
                                 // Number of MCPs
MCP1In
                := P#E0.0
                                 // Address: Input data
MCP1Out
                                 // Address: Output data
                := P#A0.0
MCP1StatRec
                := P#A8190.0
                                 // Configured diagnostic address
                                 // PROFIBUS address of the DP slave MCP
MCP1BusAdr
                := 5
MCP1Timeout
                := S5T#700MS
                                 // Default setting
MCPMPI
                := FALSE
                                 // No MPI bus
MCP1Stop
                                 // Deactivation of the DP slave MCP
                := FALSE
MCPSDB210
                := FALSE
                                 // No SDB210 for MCP
MCPCopyDB77 := FALSE
                                 // No copying to DB77
MCPBusTyp
                := B#16#33
                                 // PROFIBUS
```

# PLC user program

If an MCP is connected via PROFIBUS DP, the basic PLC program does not check for module failure.

In this case the MCP is monitored by a standard mechanism to monitor the active DP slave:

- · PLC operating system
- PROFIBUS controller

If the failure of DP slave: MCP 483 is detected the PLC goes into the STOP status as default.

# Customized response

To allow the user to intervene when a DP slave: MCP 483, the following organization blocks are inserted in the PLC user program:

- OB 82: Diagnostic interrupt
- OB 86: Rack failure

Please refer to the corresponding SIMATIC literature for details of linking organization blocks and evaluating diagnostic data.

### **Notice**

In the event of the failure of a machine control panel connected via MPI, the following alarm is triggered by the PLC basic program:

• Alarm "40026x machine control panel (x+1) failure"; with x = 0, 1

When connecting the machine control panel via PROFIBUS, the user (machine manufacturer) is responsible for triggering a corresponding alarm.

# 8.7.6 Input/output image

# Arrangement: Keys and LEDs

A key and the LED positioned above it form a logical unit. The key and the LED have the same number.

- Key number xy corresponds to Sxy
- LED number xy corresponds to LEDxy

Fig. 8-20 shows the arrangement of keys and LEDs on the machine control panel. For the sake of clarity, the LED designations are not shown in full.

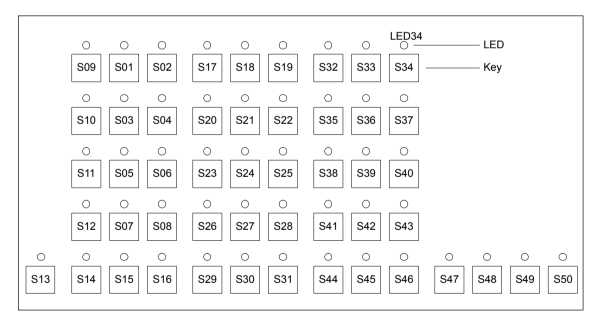


Fig. 8-20 MCP 483 keyboard layout (front view)

# Input image

Arrangement of key signals in the input image of DP slave: MCP 483:

Table 8-5 Input image

	Signals from machine control panel (keys)							
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
EB n+0	Spindle override				Operating mode			
	*Override Spindle8	*Override Spindle4	*Override Spindle2	*Override Spindle4	JOG	TEACH	MDA	AUTO
	X31.7	X31.8	X31.9	X31.10	S09	S10	S11	S12
EB n+1				Machine	functions			
	REPOS S01	REF S02	var. INC S03	10000 INC S08	1000 INC S07	100 INC S06	10 INC S05	1 INC S04
EB n+2	Key Pos. 0	Key Pos. 2	Spindle Start	*Spindle Stop	Feed Start S50	*Feed Stop S49	NC Start	*NC Stop
	X50.4	X50.1	S48	S47			S20	S15
EB n+3	RESET Key Single			Feed override				ı
	S13	X50.6	S14	*Override F.over.16 X30.6	*Override F.over.8 X30.7	*Override F.over.4 X30.8	*Override F.over.2 X30.9	*Override F.over.1 X30.10
EB n+4	I	Direction keys	<u> </u>	Key	Axis selection			
	R15 S46	R13 S44	R14 S45	Pos. 3 X50.3	R1 S32	R4 S35	R7 S38	R10 S41
EB n+5				Axis se	election			
	R2 S33	R3 S34	R5 S36	R12 S43	R11 S42	R9 S40	R8 S39	R6 S37
EB n+6		II.	Fre	eely assignabl	e customer ke	eys		
	F9 S25	F10 S26	F11 S27	F12 S28	F13 S29	F14 S30	F15 S31	not used
EB n+7	020	020		eely assignabl			001	uscu
ED II+/	<b>-</b> 4			1	i	1 1	F-7	F0
	F1 S17	F2 S18	F3 S19	F4 S20	F5 S21	F6 S22	F7 S23	F8 S24

Signals marked with \* are inverse signals.

The following information is to be found in the table for each input bit:

- 1. line: Default designation
- 2. line: Key number (Sxy) or feedrate override switch (X30 / X31), keyswitch (X50), optional customer keys (X52)

# **Output image**

Arrangement of LED signals in the output image of the DP slave: MCP 483:

Table 8-6 Output image

		S	ignals to ma	chine contro	panel (LEDs	5)		
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
AB n+0	Machine function				Operatir	ng mode	II.	
	1000 INC LED07	100 INC LED06	10 INC LED05	1 INC LED04	JOG LED09	TEACH LED10	MDA LED11	AUTO LED12
AB n+1	Feed Start	Feed Stop	NC Start	NC Stop		Machine	function	II.
	LED50	LED49	LED16	LED15	REPOS LED01	REF LED02	var. INC LED03	10000 INC LED08
AB n+2		i.	Axis selection	1		Single	Spindle	Spindle
	R13 LED44	R1 LED32	R4 LED35	R7 LED38	R10 LED41	Block LED14	Start LED48	Stop LED47
AB n+3				Axis se	election			
	R3 LED34	R5 LED36	R12 LED43	R11 LED42	R9 LED40	R8 LED39	R6 LED37	R15 LED46
AB n+4			Freely as	signable custo	mer keys			Axis selection
	F9 LED25	F10 LED26	F11 LED27	F12 LED28	F13 LED29	F14 LED30	F15 LED31	R2 LED33
AB n+5			Fre	eely assignabl	e customer ke	eys		
	F1 LED17	F2 LED18	F3 LED19	F4 LED20	F5 LED21	F6 LED22	F7 LED23	F8 LED24
AB n+6	not used	not used	not used	not used	not used	not used	RESET LED13 (optional)	R14 LED45 (optional)
AB n+7	not used	not used	not used	not used	not used	not used	not used	not used

The following information is to be found in the table for each output bit:

1. line: Default designation

- 2. line: LED number

8.8 DP slave: ADI4

# 8.8 DP slave: ADI4

### **Notice**

The ADI4 DP slave can only be operated on an isochronous PROFIBUS DP.

### 8.8.1 Slave OM

Parameters for the configuration with regard to the ADI4 interface modules, called DP slave ADI4 here, are assigned with the SlaveOM for SINUMERIK 840Di sl. For how to install the slaveOM, see below: References.

### Note

To simplify parameterization of the isochronous communication on the PROFI-BUS DP, you must first insert all the DP slaves (drives, ADI4, I/O modules, etc.) you require into the configuration before parameterization of the DP drives, before you set the times for isochronous communication.

# 8.8.2 Inserting DP Slave

To insert an ADI4 DP slave in the configuration, open the hardware catalog using the **View > Catalog** menu command.

The DP slave ADI4 is to be found at:

### Profile: Standard

### PROFIBUS DP > SINUMERIK > ADI4

Select DP slave ADI4 by clicking it with the left mouse button and drag it to the DP master system in the Station window holding down the mouse button.

The DP master system is displayed in the station window with the following symbol:

When you release the left mouse button, the DP slave ADI4 is inserted into the configuration.

### Note

Make sure that the cursor, which appears as a crossed-out circle when dragging the DP slave, is positioned exactly on the DP master system so that the DP slave is inserted into the configuration.

### Literature

For a complete description of the parameterization of an AD14 DP slave please refer to:

References: /ADI4/ Analog drive interface for four axes Section: Parameter Assignment

### 8.9 DP slave: SINAMICSS120

The following SINAMICS drive system is available for SINUMERIK 840Di sl:

SINAMICS S120 with CU320 on PROFIBUS DP

### 8.9.1 SlaveOM for SINAMICS

The SlaveOM for SINAMICS is required to configure SINAMICS S120 drives. The SlaveOM is automatically installed in SIMATIC STEP7, if the SINAMICS STARTER commissioning tool is installed on the same computer (PG/PC) as SIMATIC STEP7.

#### Note

- Configuration and SlaveOM for SINAMICS
   The SlaveOM for SINAMICS must be installed to configure SINAMICS
   S120 drives. To do this, install the SINAMICS STARTER commissioning
   tool on the same computer (PG/PC) as SIMATIC STEP7.
- Assigning parameters for isochronous communication
   To simplify the assignment of parameters for isochronous communication
   on the PROFIBUS DP, you must first insert all the DP slaves (drives, ADI4,
   I/O modules, etc.) you require into the configuration before assigning parameters on the DP drives, before you set the times for isochronous DP
   communication.

# 8.9.2 Inserting the DP slave

To insert a DP slave S120 into the configuration, open the hardware catalog using the menu command **View > Catalog**.

The DP slave S120 is to be found at:

Profile: Standard

### PROFIBUS DP > SINAMICS > SINAMICS S120

Select DP slave S120 by clicking it with the left mouse button and drag it to the DP master system in the station window while holding down the mouse button.

The DP master system is displayed in the station window with the following symbol:

Releasing the mouse button inserts the DP slave S120 in the configuration.

### Note

Make sure that the cursor, which appears as a crossed-out circle when dragging the DP slave, is positioned exactly on the DP master system so that the DP slave is inserted into the configuration.

# Expanded message frame configuration

The "expanded message frame configuration" has been provided to transfer additional drive data to the NC in the cyclic PROFIBUS message frame in addition to the process data (PDA) for the selected standard message frame type (102 to 107).

The expanded message frame configuration is described in Section 19.2, Page 19-509.

# 8.9.3 Parameterizing DP slaves

The assignment of parameters to DP slave S120 is divided into 2 steps:

Step 1

In Step 1, DP slave S120-specific parameter settings are made for:

- PROFIBUS address
- Device version
- PROFIBUS telegram
- I/O addresses
- Expanded message frame configuration

Step 1 should first be carried out for **all** DP slaves S120 required for the configuration.

Step 2

Step 2 includes parameterization of isochronous DP communication. Step 2 can be carried out **finally**, for **any** DP slave S120.

The settings made during the operational sequence above can be transferred to all of the remaining DP slaves S120 using the matching function of SlaveOM.

# PROFIBUS address

Inserting a DP slave S120 into the configuration will open the dialog for assigning parameters for PROFIBUS DP properties.

The PROFIBUS address is automatically set to the next free PROFIBUS address.

The PROFIBUS address can generally be freely selected. It must, however, match the PROFIBUS address set in the drive Control Unit (parameter P0918).

### Notice

The PROFIBUS address of DP slave S120, which is set using HW Config, must match the PROFIBUS address set in the drive:

There is no automatic adjustment!

The following data must agree:

- SIMATIC configuration of DP slave S120 PROFIBUS address
- 2. SINAMICS S120, CU320
  Parameter P0918 (PROFIBUS node address)

Dialog box Dialog box: Properties – PROFIBUS interface SINAMICS

T ab: Parameter

Address: <PROFIBUS address>

OK

**Device version** After this dialog has been confirmed using the button: "OK", the dialog box:

"SIMOTION drive properties" dialog opens enabling you to set the device ver-

sion used in the drive.

Dialog box: Properties – SIMOTION drive

Tab: Drive unit/Bus address

Device version: < Device version>

PROFIBUS telegram

After this dialog has been confirmed using the button: "OK", the dialog box: "DP Slave Properties" dialog opens.

Telegrams and process data

Selecting a message frame defines the process data (PDA) exchanged be-

tween the DP master and the DP slave.

The following vendor-specific message frames are predefined for exchanging process data between a SINUMERIK 840Di sl (DP master) and a DP slave

S120:

Table 8-7 Telegrams and process data

Drive Object	Telegram	PDA <sub>set</sub>	PDA <sub>act</sub>	Description		
Closed-loop drive	102	6	10	Speed control with torque reduction, 1 position encoders		
control	103	7	15	Speed control with torque reduction, 2 position encoders		
	105	10	10	DSC with torque reduction, 1 position encoder		
	106	11	15	DSC with torque reduction, 2 position encoder		
	116	11	19	DSC with torque reduction, 2 position encoder		
Supply	370	1	1	Message frame for the infeed		
Control Unit	390	2	2	Message frame for Control Unit (drive object 1, DO1), Digital inputs/outputs		
	391	3	3	Message frame for Control Unit (drive object 1, DO1), Digital inputs/outputs and probe		
"Free interconnection via BICO"	999	-	-	The send and receive telegrams can be configured as required by using BICO technology to interconnect the send and receive process data.		
PDA <sub>set</sub> /PDA <sub>act</sub> DSC	Number of process data words: Setpoints/Actual values function: Dynamic Servo Control					

For a detailed description of message frames, please see:

References:

SINAMICS S120 Commissioning Manual,

Section: Communications via PROFIBUS-DP

### Message frame structure

The configuration of the PROFIBUS message frame for a DP slave S120 must observe the following framework conditions:

 The process data of the axes or drive objects: "Drives" must be available before the process data of all other drive objects (Control Unit, infeed, etc.).

### Note

Currently, no message frames must be configured for the Control Unit and infeed of a drive unit. Error acknowledgement and release are performed in the STARTER by means of free message frame configuration with BICO.

The structure of the process data for the PROFIBUS message frame configured in HW Config (object sequence and message frame type) must be identical to the structure configured in STARTER.

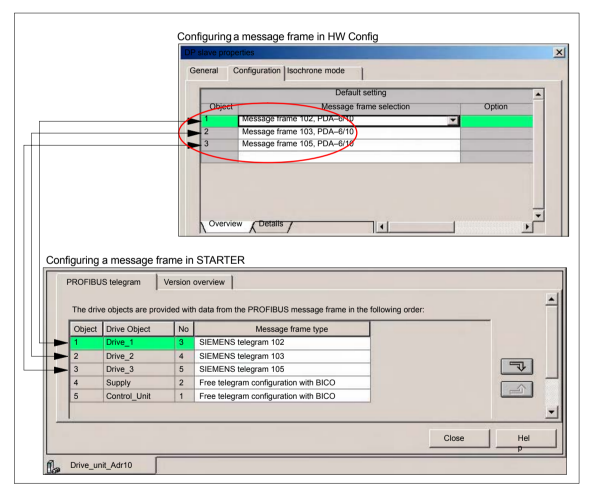


Fig. 8-21 Process data structure: HW Config and STARTER

Dialog box

Dialog box: DP slave properties Tab card: Configuration Tab: Overview

Message frame selection: <Telegram>

OK

#### **Notice**

The PROFIBUS message frame of DP slave S120, which is parameterized using HW Config, must match the corresponding data parameterized in the NC and in the drive.

### There is no automatic adjustment!

The following data must agree:

1. SIMATIC configuration DP slave S120

Drive object: "Drive control": Message frame

SINUMERIK 840Di sI NC MD13060 \$MN\_DRIVE\_TELEGRAM\_TYP[n]

3. SINAMICS S120

**Parameter p0922** (PROFIBUS PDA message frame selection) and STARTER: Drive unit > **Configuration** 

### I/O addresses

Communication between the NC and the drive object of a DP slave S120 in the SINUMERIK 840Di sl can only take place if the I/O addresses for the I/O data of a drive object are the same.

### **Notice**

 The I/O addresses of the I/O data of a drive object must be the same, e.g., drive object: "Drive control":

### I/O address actual value = = I/O address setpoint

 The I/O address set by the HW Config for a drive object must match the I/O address set in the NC.

### There is no automatic adjustment!

The following data must agree:

SIMATIC configuration DP slave S120
 Drive object: "Drive control": I/O address

SINUMERIK 840Di sI NC MD13060 \$MN\_DRIVE\_LOGIC\_ADDRESS[n]

SIMATIC configuration DP slave S120
 Drive object: "Control Unit": I/O address

SINUMERIK 840Di sl NC

MD13120 \$MN\_CONTROL\_UNIT\_LOGIC\_ADDRESS[n]

#### Note

To prevent changes to the I/O addresses in the NC machine data, we recommend using the default machine data values when assigning I/O addresses:

 Drive objects: "Drive control": MD13050 \$MN\_DRIVE\_LOGIC\_ADDRESS[n], n = 0,1,... Default values: 4100 + n\*40

Drive objects: "Control Unit":
 MD13120 \$MN\_CONTROL\_UNIT\_LOGIC\_ADDRESS[n], n = 0,1,...
 Default values: 6500 (1. CU), 0 (all other CUs)

### Dialog box

Dialog box: DP slave properties Tab card: Configuration Tab: Details

Entry in table: PROFIBUS Partner, I/O address: <I/O address>

OK

After you have confirmed this dialog box using the button: "OK", the dialog box: "DP slave properties" closes. Step 1 of parameterization of DP slave S120 is then complete.

### Consistency

The default setting with regard to the consistency of the I/O data is **whole length**.

This setting results in:

- Direct accesses from the PLC user program (e.g. byte, word or double word) to this address range are not admitted by the PLC operating system.
- Accesses to this address range must be carried out using the system functions SFC 14 and SFC 15.
- The system functions SFC 14 and SFC 15 guarantee consistent reading/ writing of the data of an axis, e.g.:
  - Message frame type 102: 6 words for the set value or 10 words for the actual value
- Because DP slaves 611U can be assigned both to the NC and to the PLC, check system functions SFC 14 and SFC 15 when writing data to see whether the drive belongs to the writing component. If this is not the case, the data access is denied.

### 8.9.4 Dependencies of PROFIBUS DP communication

The overview example shows the interrelations or interdependencies when configuring the PROFIBUS DP communication between the components:

- NC
- DP master
- DP slave S120

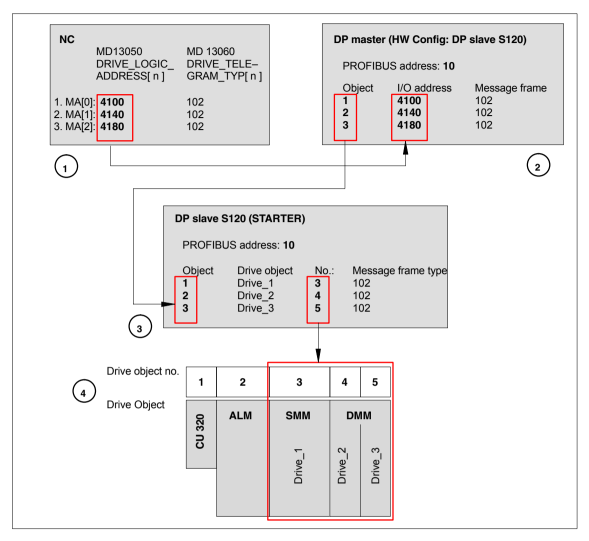


Fig. 8-22 Dependencies: NC, PLC/DP master and DP slave S120



The NC writes/reads the process data for machine axes 1 to 3 from the I/O addresses and message frames assigned parameters in machine data:

- MD13050: DRIVE\_LOGIC\_ADDRESS[ n ]
- MD13060: DRIVE TELEGRAM TYP[n]

1. Machine axis:	I/O address Message frame	4100 102
2. Machine axis:	I/O address Message frame type	4140 102
3. Machine axis:	I/O address Message frame type	4180 102

For configuring the drive within the framework of the NC start-up, please refer to Subsection 12.5.3, Page 12-328.



The DP master periodically transfers the isochronous process data to/from DP slaves S120 based on the configuration set in SIMATIC STEP 7 HW Config:

PROFIBUS address: 10

Object	I/O address	Message frame
1	4100	102
2	4140	102
3	4180	102

### Transferring process data to DP slave S120

The process data for the machine axes are read from the configured I/O addresses by the DP master and transferred to the DP slave S120 in the PROFIBUS message frame according to the configured object sequence.

### Reading process data from DP slave S120

The process data for the machine axes are read from the PROFIBUS message frame by the DP master in the configured object sequence and transferred to the corresponding I/O addresses.



DP slave S120 interprets the PROFIBUS message frames received from the DP master based on the STARTER configuration:

PROFIBUS address: 10

<u>Object</u>	Drive object -Nr.	Mes	sage frame type
1	Drive_1	3	SIEMENS message frame 102
2	Drive_2	4	SIEMENS message frame 102
3	Drive_3	5	SIEMENS message frame 102
4	Infeed	2	Free message frame configuration with BICO
5	Control Unit	1	Free message frame configuration with BICO

### Transferring process data to the drive object

The process data (message frame type) are read from the PROFIBUS message frame by DP slave S120 in the configured object sequence (object) and transferred to the corresponding drive object according to the drive object number.

### Example:

The process data for the first object is read to the PROFIBUS message frame according to message frame 102. The process data is transferred to the drive object: "Drive\_1", drive object No. 3.

### Reading process data from the drive object

The process data (message frame type) are read from the corresponding drive object by DP slave S120 in the configured object sequence (object) based on the drive object number and transferred to the PROFIBUS message frame.

8.10 DP slave: SIMODRIVE drives

### 8.10 DP slave: SIMODRIVE drives

Parameterization of the configuration with regards to the SIMODRIVE drives:

- SIMODRIVE 611 universal or universal E
- SIMODRIVE POSMO CD/CA
- SIMODRIVE POSMO SI

is exemplified here by parameterization of the SIMODRIVE 611 universal.

### 8.10.1 SlaveOM

The drives are assigned parameters using the SlaveOM for SINUMERIK 840Di sl (for installation of the SlaveOM, see Section 8.1, Page 8-171: **DriveOM / SlaveOM**).

### Note

To simplify parameterization of the isochronous communication on the PROFIBUS DP, you must first insert all the DP slaves (drives, ADI4, I/O modules, etc.) you require into the configuration before parameterization of the DP drives, before you set the times for isochronous DP communication.

# 8.10.2 Inserting the DP slave

To insert a DP slave 611U into the configuration, open the hardware catalog using the menu command **View > Catalog**.

The DP slave 611U is to be found at:

Profile: Standard

PROFIBUS DP > SIMODRIVE > SIMODRIVE 611 universal, PROFIBUS DP1

Select DP slave 611U by clicking it with the left mouse button and drag it to the DP master system in the Station window holding down the mouse button.

The DP master system is displayed in the station window with the following symbol:

When you release the left mouse button, the DP slave 611U is inserted into the configuration.

### Note

Make sure that the cursor, which appears as a crossed-out circle when dragging the DP slave, is positioned exactly on the DP master system so that the DP slave is inserted into the configuration.

8.10DP slave: SIMODRIVE drives

# Expanded message frame configuration

In SW 2.2 and higher, "expanded message frame configuration" has been provided to transfer drive data to the NC in the cyclic PROFIBUS message frame in addition to the process data (PDA) for the selected standard message frame type (102 to 107).

The expanded message frame configuration is described in Section 19.2, Page 19-509.

# 8.10.3 Parameterizing DP slaves

Parameterization of the DP slave 611U is divided into 2 steps:

• Step 1

In Step 1, DP slave 611U-specific parameter settings are made for:

- PROFIBUS address
- Number of axes and encoders (message frame type)
- I/O addresses
- Expanded message frame configuration (SW 2.2 and higher)

Step 1 should first be carried out for **all** DP slaves 611U required for the configuration.

Step 2

Step 2 includes parameterization of isochronous DP communication. Step 2 can be carried out **finally**, for **any** DP slave 611U.

The settings made during the operational sequence above can be transferred to all of the remaining DP slaves 611U using the matching function of SlaveOM.

# PROFIBUS address

Inserting a DP slave 611U into the configuration will open the dialog for parameterizing the PROFIBUS DP properties.

SlaveOM sets the PROFIBUS address to the next free PROFIBUS address automatically.

The PROFIBUS address can generally be freely selected. It must, however, match the PROFIBUS address set in the drive (e.g. with SimoCom U) (parameter P0918).

### **Notice**

The PROFIBUS address of DP slave 611U, which is set on the SlaveOM, must match with the PROFIBUS address set in the drive:

### There is no automatic adjustment!

The following data must agree:

- SIMATIC configuration of DP slave 611U PROFIBUS address
- 2. SIMODRIVE 611 universal Parameter P0918 (PROFIBUS node address)

8.10 DP slave: SIMODRIVE drives

Dialog box

Dialog box: Properties – PROFIBUS Interface SIMODRIVE 611U DP2, DP3

Tab card: Parameter

Address: PROFIBUS address

OK

# Message frame type

After this dialog has been confirmed using the button: "OK", the dialog box: "DP Slave Properties" dialog opens.

Depending on the drive functionality to be used, you must select the correct message frame type from the listbox: Default. The selected message frame type only defines the number of cyclically transferred process data units within the cyclic message frames.

The number of cyclically transferred process data units depends on:

- The number of axes per drive module
- The number of encoders used per axis
- The drive functionality used

The following message frame types are predefined for parameterization of the DP slave 611U:

Table 8-8 Message frame types

Table 8-8	Message frame types				
	Message frame type	Description			
1 axis,	Message frame type 102, PDA 6/10	nset interface with encoder 1			
2 axes,	Message frame type 102, PDA 6/10	nset interface with encoder 1			
1 axis,	Message frame type 103/104, PDA 7/15	nset interface with encoders 1 and 2 (103) or encoders 1 and 3 (104)			
2 axes,	Message frame type 104, PDA 7/15	nset interface with encoders 1 and 3			
1 axis,	Message frame type 105, PDA 10/10	nset interface with DSC and encoder			
2 axes,	Message frame type 105, PDA nset interface with DSC and encoders 1 and 2				
1 axis,	Message frame type 106/107, PDA 7/15	nset interface with DSC and encoders 1 and 2 (106) or encoders 1 and 3 (107)			
2 axes,	Message frame type 106/107, PDA 7/15	nset interface with DSC and encoders 1 and 2 (106) or encoders 1 and 3 (107)			
PDA x/y DSC					
En	coder 1 Encoder 2	Encoder 1 Encoder 2  Encoder 3			
S	SIMODRIVE 611 universal	SIMODRIVE 611 universal <b>E</b>			

8.10DP slave: SIMODRIVE drives

Dialog box

Dialog box: DP slave properties Tab card: Configuration

Default: < Message frame type>

OK

### **Notice**

The message frame type of DP slave 611U, which is set on the SlaveOM, must match with the PROFIBUS address set on the NC and the drive:

### There is no automatic adjustment!

The following data must agree:

 SIMATIC configuration DP slave 611U Message frame type

2. SINUMERIK 840Di sI NC MD13060 DRIVE TELEGRAM TYP

 SIMODRIVE 611 universal Parameter P0922 (PROFIBUS message frame type selection)

For a detailed description of the different message frame types, please see:

SIMODRIVE 611 universal and universal E:

References: /FBU/ Description of Functions SIMODRIVE 611

universal

SIMODRIVE POSMO SI/CD/CA

References: /POS3/ User Manual SIMODRIVE POSMO SI/CD/CA

in each case in Section: Communication on PROFIBUS DP.

### I/O addresses

Communication between the NC and the individual axes of the DP slaves 611U in the SINUMERIK 840Di sl can only take place if the I/O addresses for the setpoint and actual value of an axis are the same.

This prerequisite is taken into account by SlaveOM automatically when inserting a DP slave 611U into a configuration.

### **Notice**

• The I/O addresses for set and actual values of an axis must be the same.

### I/O address actual value = = I/O address setpoint

If a DP slave 611U is inserted into an S7 project due to a copying process (e.g. from another S7 project), the I/O addresses are assigned exclusively under the control of "HW-Config".

This may have the consequence that an axis is assigned different I/O addresses for set and actual values. In this case, the I/O addresses must be corrected manually.

8.10 DP slave: SIMODRIVE drives

### **Notice**

The I/O address set by the SlaveOM for an axis must match the I/O address set in the NC.

### There is no automatic adjustment!

The following data must agree:

- SIMATIC configuration of DP slave 611U I/O address
- SINUMERIK 840Di si NC MD13060 DRIVE\_LOGIC\_ADDRESS[n], (logical drive address)

### Note

To avoid any subsequent modifications to the I/O addresses in NCK machine data:

MD 13050 DRIVE\_LOGIC\_ADDRESS[n]

it is recommended to use the default values of the machine data when configuring the I/O addresses within the configuration:

1st axis: Default I/O address = 4100 mth axis: Default I/O address = 4100 + (m-1)\*40

The default setting for the machine data is described in Subsection 12.5.1, Page 12-324.

### Dialog box

Dialog box: DP slave properties Tab card: Configuration

Entry in table: PROFIBUS Partner, I/O address: <I/O address>

OK

After you have confirmed this dialog box using the button: "OK", the dialog box: "DP slave properties" closes. Step 1 of parameterization of DP slave 611U is then complete.

### Consistency

The default setting with regard to the consistency of the I/O data is **whole length**.

This setting results in:

- Direct accesses from the PLC user program (e.g. byte, word or double word) to this address range are not permitted by the PLC operating system.
- Accesses to this address range must be carried out using the system functions SFC 14 and SFC 15.
- The system functions SFC 14 and SFC 15 ensure consistent reading/writing of the data of an axis, e.g.:
  - Message frame type 102: 6 words for the set value or 10 words for the actual value

8.10DP slave: SIMODRIVE drives

 Because DP slaves 611U can be assigned both to the NC and to the PLC, check system functions SFC 14 and SFC 15 when writing data to see whether the drive belongs to the writing component. If this is not the case, the data access is denied.

# 8.10.4 Dependencies of PROFIBUS DP communication

The overview example shows the interrelations or interdependencies when configuring the PROFIBUS DP communication between the components:

- NC
- DP master
- DP Slave 611U

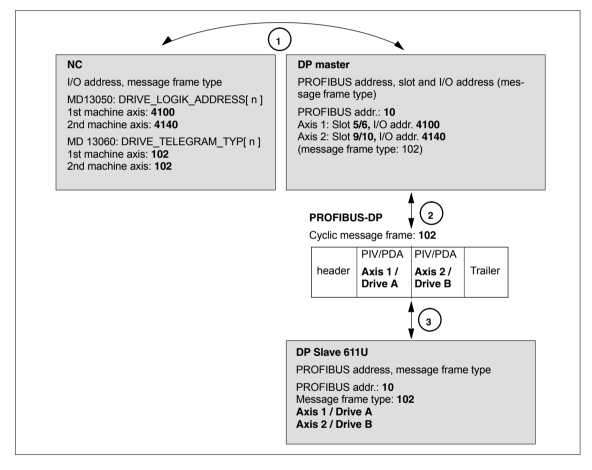


Fig. 8-23 Dependencies: NC, PLC/DP master and DP slave (SIMODRIVE 611 universal)



The NC reads/writes the axis data in the relevant I/O area of the PLC/DP master on the basis of the I/O address entered in

- MD13050: DRIVE\_LOGIC\_ADDRESS[ n ]
- MD13060: DRIVE TELEGRAM TYP[n]

8.10 DP slave: SIMODRIVE drives

and the message frame type of the machine axis:

Machine axis: I/O address Message frame type
 Machine axis: I/O address Message frame type
 Machine axis: I/O address Message frame type
 Message frame type

For configuring the drive within the framework of the NC start-up, please refer to Subsection 12.5.3, Page 12-328.

# 2 DP master

The information regarding the individual DP slaves are known to the DP masters from the PROFIBUS SDB generated from the configuration.

DP master transfers the data to/from the DP slaves in isochronous cycles using the following information:

PROFIBUS addr. 10: Setpoint: Slot 5, I/O address 4100

Actual value: Slot 6, I/O address 4100
Setpoint: Slot 9, I/O address 4140
Actual value: Slot 10, I/O address 4140

Message frame type 102

For a 2 axis-closed-loop control module of a SIMODRIVE 611 universal, the following assignment applies:

- Slot 5 / 6 => Axis 1 or Drive A
- Slot 9 / 10 => Axis 2 or Drive B

# 3 DP Slave 611U

DP slave interprets the message frames received from the DP master because of the drive parameters

• Parameter P0922 (PROFIBUS message frame type selection)

Message frame type set:

Message frame type 102

# 8.11 DP slave: Diagnostic repeater for PROFIBUS DP

### **8.11.1** Function

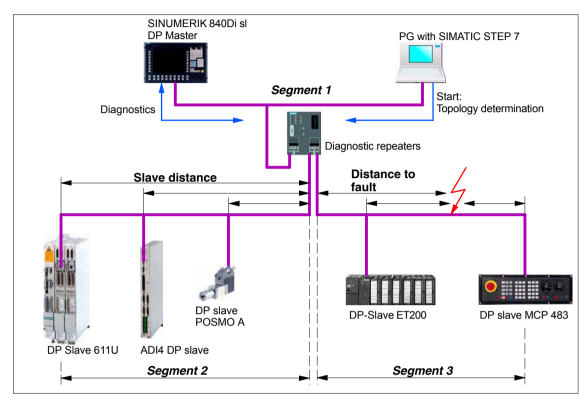


Fig. 8-24 Example: PROFIBUS topology with diagnostic repeater

A diagnostic repeater can monitor the segment of an RS 485 PROFIBUS subnet (copper cable) during normal operation and report line faults in a diagnostic message frame to the DP master. Used together with the SINUMERIK 840Di slit is possible to display the location and cause of the fault in plaintext.

The diagnostic repeater primarily performs the following tasks:

- Diagnostic functions for two PROFIBUS segments (DP2 and DP3):
   The diagnostic function supplies the location and causes of cable faults such as wire breaks or missing terminating resistors.
- Repeater functions for three PROFIBUS segments (DP1, DP2, DP3):
   The diagnostic repeater amplifies the data signals on the bus cables and connects up individual RS 485 segments.
- Galvanic separation of the PG interface:
   Galvanically or electrically isolating the PG interface prevents interference
   with the other bus segments of the PROFIBUS-DP if the PG connecting
   cable is inserted or removed, even at high baud rates.
- Monitoring functions of the clock-synchronous PROFIBUS

8.11 DP slave: Diagnostic repeater for PROFIBUS DP

# 8.11.2 Application range

A diagnostic repeater is required if one or more of the following requirements exist:

- Cable diagnosis of PROFIBUS network during operation
- Connection of more than 32 nodes on a PROFIBUS line
- Implementation of branches
- · Electrical isolation of two segments
- · Ungrounded operation of bus segments
- · Visualization of bus topology with STEP 7 (Version 5.2 and higher)

# 8.11.3 Connection and start-up

You will find a detailed description of how to connect and start up a diagnostic repeater in:

### References:

SIMATIC

Manual: Diagnostic repeater for PROFIBUS DP

Drawing number: A5E00352937-01, 10/2004 Edition

Order number (MLFB): 6ES7972-0AB00-8AA0

MPI Communication

### **Notice**

MPI communication only needs to be configured if a handheld unit (B-MPI) is to be connected to a SINUMERIK 840Di sl.

# 9.1 Special points to be noted

With SINUMERIK 840Di sl, the following special characteristics should be noted:

### Data transfer rate

The data transfer rate on the MPI bus must be set to 187.5 Kbaud.

#### Insert/remove

No nodes should be plugged into or removed from the MPI bus of the SI-NUMERIK 840Di sI while it is in operation without performing special measures.

# 9.2 Networking rules

Observe the following rules when installing an MPI network:

- A unique bus address in the range 0...31 must be assigned to every bus node.
- An MPI bus line must be terminated <u>at both ends</u>. To this aim, enable the terminating resistor in the MPI connector of the first and last nodes and disable the remaining terminating resistors.
- 3. At least one MPI line termination must be supplied with a 5 V voltage.

### Note

An MPI connector with terminating resistor inserted to an energized device must be connected to supply the MPI line with the necessary 5 V voltage. The MPI connection on the MPI board of the SINUMERIK 840Di sl can be used for this purpose.

 Stubs (feeding cable from the bus segment to the node) should be as short as possible, i.e. < 5 m. Any spur lines that are not assigned should be removed if possible.

### Note

Spur lines should be avoided where possible.

### 9.2 Networking rules

- Every MPI node must first be connected to the bus and then activated. The node must first be deactivated before it is removed. Then you can disconnect the node from the bus.
- 6. A maximum of 2 of the following components can be connected per bus segment:
  - Machine control panel (MCP)
  - Handheld unit (HHU)
- 7. Do **not** enable the bus terminating resistors at the distributor boxes of an HHU, since they are already built into the appropriate device.
- 8. Maximum cable lengths:
  - 200 m per bus segment
  - 2,000 m overall length with RS-485 repeater

### **Example**

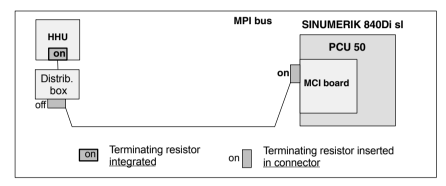


Fig. 9-1 MPI network with terminating resistors

# Communication interference

If no communication can be established as a whole or with individual nodes at the MPI bus, check the following:

- Is the data transfer rate of all nodes whose data transfer rate is set manually (DIP switches) set to 187.5 kbaud.
- Do all nodes have a unique consistent MPI bus address.
  - In the S7 configuration
  - MPI address set on node
- Are there any loose cable connections.
- Are all bus segments terminated correctly.

### **Notice**

The terminating resistor is built into some components:

• Handheld unit (HHU)

### 9.3 Global data communication

# General information

GD communication is a simple form of communication integrated in the operating system of the PLC that permits cyclic data exchange between the CPUs via the MPI interface. Data exchange is executed with the normal process image. Transfer of global data is a system service and therefore not programmed.

GD communication is ordered by GD circles. A GD circle is uniquely identified by its GD circle number. A GD identifier is structured as follows: GD x.y.z

- x = GD circle number
- v = GI number
- z = Object number

### Global data

Global data such as are used for GD communication are the following operand ranges of a CPU:

- Inputs, outputs (from the process image!)
- Flag bits
- Ranges from data blocks
- Timers, counters
   Not recommended because the values at the receiver end are no longer up to date; can only be configured as send operand ranges!

I/O ranges and local data cannot be used for GD communication.

# Data transmission procedure

GD communication is performed according to the broadcast principle, i.e. GD reception is not acknowledged! The sender receives no information whether a recipient and which recipient has received the transmitted global data.

### **GD** table

The operand ranges participating in global data communication are configured in a GD table with STEP 7:

Once the GD table has been filled, compiled and the participating CPUs loaded, these CPUs send and receive cyclically via these operand ranges at the cycle control point (i.e. at the same time when process image updating is taking place).

- Each column is assigned to exactly one CPU, i.e. the columns represent the CPUs participating in data exchange (maximum 15 CPUs)
- Each row (more precisely: each editable field of a row) represents the operand ranges via which exactly one CPU sends and one or several CPUs receive

# Default configuration

GD communication is configured with STEP 7. To simplify installation and start-up, a default configuration of the GD communication is included in the scope of supply of the SINUMERIK 840Di sl. The default configuration allows the connection of the following components to the MPI bus without further configuration of the GD communication:

- Machine control panel (MCP) and/or interface customer operator panel
- Handheld unit, e.g. B-MPI

### 9.4 Requirements

# 9.4 Requirements

As a condition for creating an MPI configuration using the default configuration the following components are required:

- SIMATIC STEP 7
  - Archive file: mcp840di.zip

    The archive file contains data and function blocks for a default configuration of the GD communication. The archive file is included in the scope of supply of the SINUMERIK 840Di sl.

### SIMATIC STEP 7

SIMATIC STEP 7 (option) is required in the following version or later:

SIMATIC STEP 7 as from Version 5.2, Service Pack 1

SIMATIC STEP 7 can either be installed directly on the SINUMERIK 840Di sl PCU or on an external computer (PG/PC).

### SINUMERIK 840Di sl

If SIMATIC STEP 7 is installed on the SINUMERIK 840Di sl, no additional MPI cable is required to load the configuration into the PLC because Windows applications that are executed on the SINUMERIK 840Di sl have direct access to the PLC via the internal MPI interface on the MCI board.

Installation of additional software on the SINUMERIK 840Di sl is described in detail in Chapter 18, Page 18-485.

### External computer

If SIMATIC STEP 7 is installed on an external computer (PG/PC), it must fulfill the following conditions:

- MPI interface parameterized with 187.5 kbaud
- MPI connection between external computer and SINUMERIK 840Di sl

# Archive file: mcp840di.zip

The archive file: *mcp840di.zip* contains library: *mcp840Di* with the blocks for GD communication. Before you can use these blocks in a separate SIMATIC S7 project, the archive must first be dearchived via the SIMATIC Manager.

### Storage path

The archive file is stored at the following address on the PCU's hard disk:

D:\SUPPORT\mcp840di.zip

To dearchive in the SIMATIC Manager please use menu item: **File > Dearchive**. In dialog box: "Select target directory" select the directory into which you want to unpack the archive. The existing default setting: "S7Proj" can be kept.

# 9.5 Creating a MPI configuration

### 9.5.1 Precondition

### S7 project

The procedure for creating an MPI configuration described in this section is based on an S7 project created using the description in Section 6.3, Page 6-137.

The following status of the S7 project is required:

- S7 project is has been set up (name: SIN840Di sl)
- Station 300 has been set up
- MPI interface is parameterized
- PROFIBUS interface is parameterized
- Input/output data areas of the NC are parameterized

### Note

The instructions given in this section are essentially limited to the special characteristics of the SINUMERIK 840Di sl. For more details about working with SIMATIC STEP 7 please refer to the relevant SIMATIC documentation or Online Help.

# Archive file: mcp840di.zip

The archive file: *mcp840di* has been dearchived using the SIMATIC Manager Library *mcp840Di* is available in SIMATIC STEP7. See previous Section 9.4, Page 9-238.

# 9.5.2 Inserting the default configuration into the S7 project

# Opening the library

To insert the default configuration in S7 project: *SIN840Di sl* the library dearchived in Section 9.4, Page 9-238 with menu item: **Open > File**.

Select library mcp840Di and confirm the dialog box with OK.

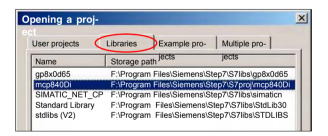


Fig. 9-2 Opening the library of the default configuration

In the library open directory: "Blocks" of S7 program: *mcp4mci2*. The S7 program contains the following blocks:

System data: SDB210Function block: FC27Data block: DB77

Copy all blocks of the library into the block directory of the PLC of project: SIN840Di sl.

### 9.5 Creating a MPI configuration

### Note

When you copy the blocks into the block directory of the PLC all system data blocks with the exception of SDB210 are deleted. See Subsection 8.3.4, Page 8-185, for how to generate the system data blocks again.

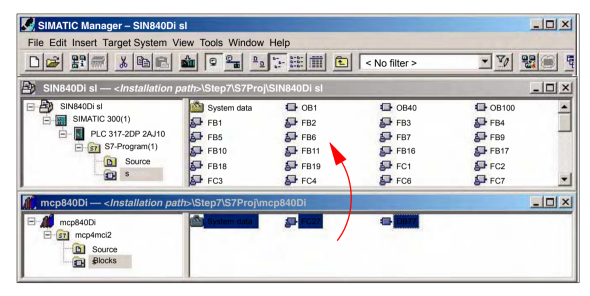


Fig. 9-3 Inserting library: mcp849Di (already contains PLC basic program)

### 9.5.3 Adapting organization block OB100

The following call parameters must be adapted in organization block OB100 for calling function block B1 "RUN\_UP":

- MCP1BusAdr (MPI address of 1st machine control panel)
   Settable addresses according to default configuration: 13, 14, 15
   Recommended address: 14
- MCPSDB210 (system data block SDB210 exists)
   The parameter must be set to value: TRUE.

# 9.5.4 Adapting organization block OB1

In organization block OB1, first function block FC27 "MCP\_INT" must be called up. In the 1st line of OB1 enter call:

CALL FC27

# 9.5.5 Loading a configuration into the PLC

Once you have inserted and adapted the blocks you can load the configuration into the PLC.

Loading of the configuration is described in detail as part of PLC installation and start-up in Section 6.7, Page 6-151.

# 9.6 Default configuration

# 9.6.1 GD circle parameters

The following 3 GD circles are parameterized in the default configuration:

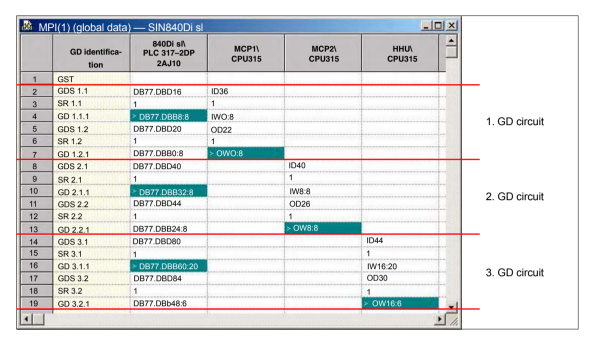


Fig. 9-4 Default configuration

### 9.6.2 GD identifiers and MPI addresses

### Correlation

In the case of the following components there is a defined correlation between the MPI address and the GD identifiers which must be taken into account when setting the MPI address and configuring the GD circles:

- Machine control panel
- MPI interface for customer operator panel

Table 9-1 Context: MPI address / GD circle parameters

MPI address	GD identification		
	Receive	Send	
13, 14, 15	1.1.1	1.2.1	
11, 12	2.1.1	2.2.1	
9, 10	3.1.1	3.2.1	
7, 8	4.1.1	4.2.1	
4, 5	5.1.1	5.2.1	
0, 1, 2, 3, 6 Reserved		rved	

## 9.6 Default configuration

# Default configuration

Because of the GD circle parameterization of the default configuration the following MPI addresses must be used for the above components (see Table 9-2, Page 9-242):

Table 9-2 Default configuration: MPI address / GD circle parameters

Component	MPI address	Default MPI address				
Handheld unit B-MPI	9, 10	15 <sup>1)</sup>				
1) CAUTION: The default MPI addresses must be adapted!						

### 9.6.3 Recommended MPI addresses

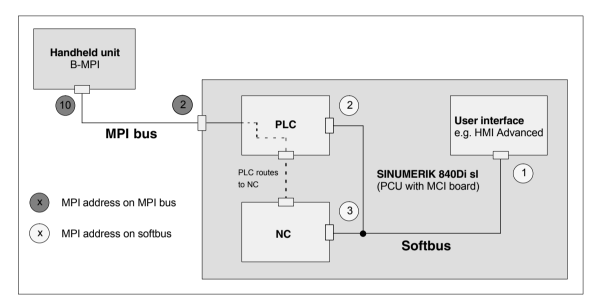


Fig. 9-5 Recommended MPI addresses for SINUMERIK 840Di sl



Fig. 9-6 Handheld unit (B-MPI) with distributor box

# 9.7.1 Conditions for start-up

### **Hardware**

The following hardware components are required to start up the handheld unit (HHU):

### Distributor box

The distributor box incorporates the MPI module interface, the HHU interface, as well as a terminal block for connecting EMERGENCY STOP, enable keys, handwheel and 24 V power supply.

### **HHU** connection cable

The HHU is connected to the distributor box using the HHU cable.

### MPI bus cable

Under no circumstances may the MPI connector for connecting the HHU contain an integrated bus terminating resistor, since a bus terminating resistor is already integrated in the HHU.

### Programming device (e.g. PG740)

A programming device is required for the SIMATIC Manager as the platform to match the PLC basic or PLC user program to the requirements of the appropriate automation system with regard to the operation of an MCP and to load it then into the PLC.

### Note

A programming device is not required if the SIMATIC Manager is installed on the SINUMERIK 840Di sl. How to install additional software is described in Chapter 18, Page 18-485.

### Software

The following software components are required to start up the HHU:

### PLC basic program

The PLC basic program is included on the SINUMERIK 840Di sl. This must be installed before the PLC basic program can be used. See Subsection 6.1.4, Page 6-128.

Blocks of the PLC basic program relevant to the HHU of the PLC are:

- FB1 (HHU parameters)
- FC13 (display control)

### **SIMATIC Manager**

The SIMATIC Manager is used for adapting the PLC basic and user programs (e.g. call of FC 13).

### Literature

The following manuals are required to start up the HHU:

### /BH/ Operator Components Manual

Description of HHU (interfaces, electrical connection, etc.)

/FB1/ Description of Functions, Basic Machine P3, PLC Basic Program Description of the program structure and modules of the PLC basic program.

#### /Z/ Catalog NCZ

Connection Components: Cables, connectors, etc.

# Automation system

To start up the HHU, the automation system must be completely electrically and mechanically connected with respect to NC, PLC and MCP. The drives must be secured against accidental moving.

### 9.7.2 Electrical connection

# Connecting the HHU electrically

To connect HHU electrically and for MPI communication, a distributor box is used. The distributor box has an interface to the MPI bus, as well as a terminal block for connecting EMERGENCY STOP, enable keys, handwheel and 24 V power supply.

# Connecting several HHUs

If you wish to connect more than two HHUs to a bus segment or if the HHU cannot be connected at the bus end, it is generally recommended to use a PROFIBUS repeater for connecting the HHUs.

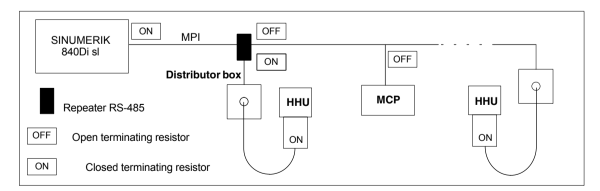


Fig. 9-7 Connecting using a repeater

### Note

If a HHU is connected to the bus end, no repeater is required.

For a detailed description of the electrical and mechanical design, as well as for the interfaces of the HHU module, please refer to:

References: /BH/ Operator Components, Manual

Section: Handheld Unit and Distributor Box

# 9.7.3 MPI parameters of the HHU

# Setting the MPI parameters

The HHU parameters required for MPI communication:

- MPI address
- Data transfer rate
- IDLE time

are set as follows:

- up to SW V04.01.01: via DIP switch on the HHU
- as from SW V04.01.01: by means of the HHU display

To check or modify the parameters, disconnect the HHU from mains. After loosening the fastening screws, you can remove the HHU front plate.

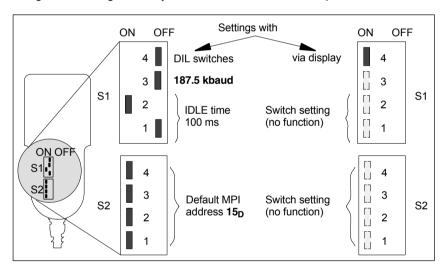


Fig. 9-8 Settings required on the HHU for SINUMERIK 840Di sl

### Data transfer rate

The data transfer rate must be set to 187.5 kbaud in conjunction with the SI-NUMERIK 840Di sl.

### **Notice**

To operate the HHU on the MPI bus of the SINUMERIK 840Di sl, the data transfer rate must be set to 187.5 Kbaud.

### **MPI** address

The MPI address is set to  $F_H$  = 15 $_D$  by default. This address can normally be kept.

Table 9-3 MPI addresses that can be set using S2

S2			MPI address	
1	2	3	4	
on	on	on	on	F <sub>H</sub> = 15 <sub>D</sub> (default address)
on	on	on	off	E <sub>H</sub> = 14 <sub>D</sub>
on	on	off	on	D <sub>H</sub> = 13 <sub>D</sub>
on	on	off	off	C <sub>H</sub> = 12 <sub>D</sub>
on	off	on	on	B <sub>H</sub> = 11 <sub>D</sub>
on	off	on	off	A <sub>H</sub> = 10 <sub>D</sub>
on	off	off	on	9
on	off	off	off	8
off	on	on	on	7
off	on	on	off	6
off	on	off	on	5
off	on	off	off	4
off	off	on	on	3
off	off	on	off	2
off	off	off	on	1
off	off	off	off	0

# Display of software version and MPI address

After the HHU has been electrically connected the following message is displayed until communication is established between HHU and PLC: "Waiting for PLC", together with the software version and the MPI address.

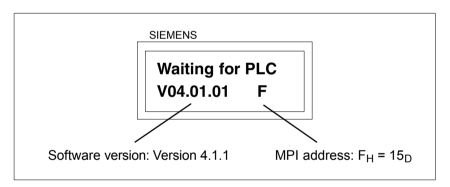


Fig. 9-9 Software version and MPI address

# 9.7.4 MPI parameterization of the PLC

### **Program Structure**

The PLC program is modular in design. It comprises function blocks:

- Startup and synchronization (OB 100)
- Cyclical mode (OB 1)
- Process interrupt handling (OB 40)

The user (machine manufacturer) must call the appropriate section of the basic program in OBs 1, 40, and, 100 (see Fig. 9-10, Page 9-247).

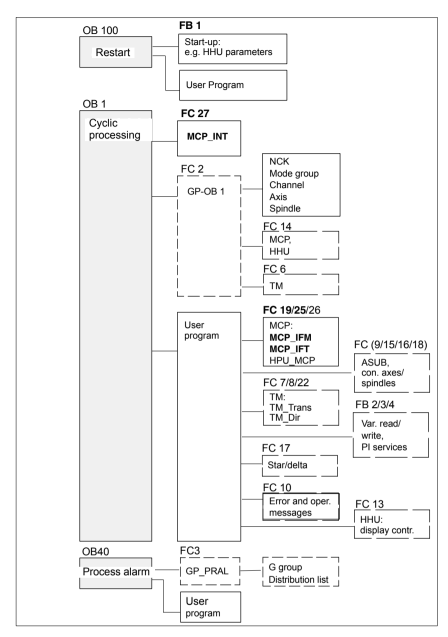


Fig. 9-10 Structure of the PLC program

# Setting the MPI parameters (FB 1)

The MPI parameters are set on the PLC side in function block FB 1. Since the data transfer rate of the MPI bus with SINUMERIK 840Di sl is 187.5 kbaud, the parameters have to be set as follows:

HHU: INT:= 2; // the HHU is operated on an MPI bus with BHGMPI BOOL:= FALSE // 187.5 kbaud

### Notice

To be able to utilize a HHU alternately or simultaneously with the MCP on an automation system, the user (machine manufacturer) must customise the PLC program accordingly.

### Literature

For a detailed description of the PLC basic program, please refer to:

/FB1/ Description of Functions, Basic Machine PLC Basic Program P3
Section: FB 1: RUN\_UP Basic program, start-up section
Section: FC 13: BHGDisp Display control for handheld unit

### 9.7.5 GD circle parameters of the HHU

### **Default values**

The GD circle parameters of the HHU are assigned the following default values. The default values <u>cannot</u> be kept if the default configuration is used.

Table 9-4 GD circle parameters

Parameter		Description	HHU Display	Default value	Value range
1		GD circle No.	Rec-GD-No:	2	1–16
2	Receive	GI No.	Rec-GI-No:	1	-
3		Object No.	Rec-Obj-No:	1	_
4		GD circle No.	Send-GD-No:	2	1–16
5	Send	GI No.	Send-GI-No:	2	_
6		Object No.	Send-Obj-No:	1	-
7		Baud rate	Baud rate:	1.5M	187.5K/ 1.5M
8		MPI bus address	Bus address:	15	0–31

# Setting the GD circle parameters

The current values of the GD circle parameters of the HHU can be set and/or checked on the HHU display (see Fig. 9-11, Page 9-248).

### Activate display

While the message "Waiting for PLC" is displayed on the HHU display, the uppermost right and left keys must be pressed simultaneously (see Fig. 9-11). Then the first GD circle parameter is displayed.

### Modify value

The value of a GD circle parameter can be modified within its admissible range of values using the + or – keys (see Fig. 9-11).

## • Display next parameter

Press the 2nd key from the left in the uppermost key row (see Fig. 9-11) to advance to the next parameter. After the last GD circle parameter has been reached, the set values will be automatically saved in the Flash-EPROM of the HHU.

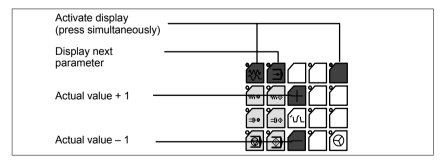


Fig. 9-11 Displaying and modifying GD circle parameters

# Default configuration

If the default configuration is used the GD circle parameters must be set to the following values:

Send: 3.2.1Receive: 3.1.1

# 9.7.6 GD circle parameterization of the PLC

# Setting the GD circle parameters (FB 1)

The GD circle parameters on the side of the PLC are set side in function block FB 1. For editing FB1, it has to be loaded into SIMATIC Manager STEP 7.

The HHU GD circle parameters of FB1 must comply with the GD circle parameters set in the HHU.

In this context, you should note that the GD circle parameters for sending and receiving HHU and PLC (FB1) must be identical *one across the other*, i.e. the *send* parameters of the HHU are the *receive* parameters of the PLC and the *receive* parameters of the HHU are *send* parameters of the PLC.

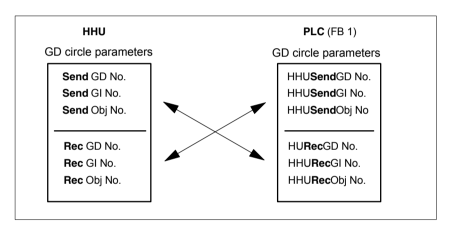


Fig. 9-12 Crosswise coincidence of GD circle parameters

### **Notice**

The GD circle parameters of sender and receiver must be identical *crosswise*.

# 9.7.7 Example: Connecting a HHU to SINUMERIK 840Di sl

- Checking the HHU for MPI bus capability:
   "B-MPI" must be indicated on the rating plate attached to the HHU's rear.
- 2. Check and, if necessary, set the MPI/GD circle parameters:
  - Data transfer rate = 187.5 kbaud
  - IDLE TIME = 100 ms
  - MPI address =  $15_D$
- The terminating resistor in the MPI bus connector on the distributor box for connecting the HHU must be disabled. (The HHU has an integrated MPI bus terminator).

Connect the distributor box electrically to the HHU.
 As soon as the HHU is under power, message:

Waiting for PLC V 04.01.01 F is displayed.

- Setting the HHU GD circle parameters (see: Fig. 9-11, Page 9-248) according to the values of the default configuration.
- Set call parameters of function block FB 1 in organization block OB100 according to the values of the default configuration.

```
HHU
                  ·= 1
                                   // (HHU is operated on an MPI bus
BHGMPI
                  := TRUE
                                   // with 187.5 kbaud)
BHGIn
                  := P#E 0.0
                                   // Address of input data
                                   // Address of output data
BHGOut
                  := P#A 8.0
                                   // (Caution! See below: Note)
BHGInLen
                  := B#16#6
                                   // Length of input data (6 bytes)
BHGOutLen
                  := B#16#14
                                  // Length of output data (20 bytes)
BHGStatSend
                  := P#A 28.0
                                   // Addr. of send status data (4 bytes)
BHGStatRec
                  := P#A 32.0
                                   // Addr. of receive status data (4 bytes)
BHGTimeout
                  := S5T#700MS
BHGCycl
                  := S5T#400MS
BHGRecGDNo
                  := 3
                                   // GD circle parameters of HHU:
                                   // Send (default configuration)
BHGRecGBZNo
                  := 2
BHGRecObjNo
                  ·= 1
BHGSendGDNo
                  = 3
                                   // GD circle parameters of HHU:
BHGSendGBZNo
                  := 1
                                   // Receive (default configuration)
BHGSendObjNo
                  := 1
MCPSDB210
                  := TRUE
                                   // MPI configuration via SDB210
```

### **Notice**

**BIT7** in 1st output byte (parameter: HHUOut; in the example, O 8.7), **must** be permanently set to **1**.

- 7. Insert call of function block FC27 as 1st line in organization block OB1.
- 8. Load the modified function blocks into the PLC and then restart the PLC.
- After communication with the PLC has been established, the message "Waiting for PLC ..." will disappear from the HHU display. Now, the display set by way of the block FC13 will appear on the display.

References: /FB1/ Description of Functions Fundamentals: P3, PLC Basic Program
Section: FC 13: BHGDisp Display control for handheld unit

# 9.7.8 Plugging and unplugging handheld unit during operation

To be able to connect or disconnect a handheld unit to or from an automation system without any trouble during operation, make the following arrangements:

- Automation system
  - Connect or disconnect the power supply on the distributor box
  - Enable or jumper the emergency stop on the handheld unit
  - Connect the handheld unit to the MPI bus by means of repeater
- · PLC basic program
  - Sign-of-life monitoring triggered via the PLC user program if the handheld unit is disconnected

# Automation system

For a detailed description of the actions to be taken and the devices required, please refer to:

### References:

/BH/ Handheld Unit Manual

Section: Handheld Unit and Distribution Box

Plugging and unplugging the handheld unit during operation

### PLC user program

To prevent an alarm being triggered by the sign-of-life monitoring of the handheld unit when it disconnected, the handheld unit sign of life must be triggered in the PLC user program.

Triggering must take place after FC 27 is called and before FC 27 "PLC Basic Program" is called.

# Programming example

The following assumptions are made in this programming example:

• FB 1 parameter "BHGStatRec":

BHGStatRec := P#A 32.0 // Receive addr. of the status data (4Byte)

• Symbolic name of DB 17: gp\_par

### 9.8 HMI Advanced

Depending on where the user interface is implemented, a distinction is made between internal and external HMI Advanced:

- Internal HMI Advanced SINUMERIK 840Di sl and HMI Advanced are performed on the same PCU.
- External HMI Advanced
   SINUMERIK 840Di sl and HMI Advanced are performed on different PCUs.

### 9.8.1 Conditions for start-up

### Internal

If internal HMI Advanced is used the following conditions must be fulfilled:

#### Hardware

No special requirements need to be fulfilled.

### Software

Please observe the compatibility list available from the Internet. See Section 17.3, Page 17-481.

### **External**

If external HMI Advanced is used the following conditions must be fulfilled:

#### Hardware

To start up an external HMI, Advanced the following hardware is required:

#### MPI bus cable

The external computer (PCU) is connected to the SINUMERIK 840Di sl through the MPI bus. A terminating resistor for the MPI bus is not integrated in the MCP.

### Software

Please observe the compatibility list available from the Internet. See Section 17.3, Page 17-481.

### Literature

The following manuals are required to start up HMI Advanced:

/IAM/ Installation and Start-Up Guide HMI/MMC Installation and Start-Up Guide HMI Advanced (IM4)

### /Z/ Catalog NCZ

Connection Components: Cables, connectors, etc.

### 9.8.2 Parameter assignment

Parameterization is performed in menu "Operator panel interface parameters": **Operating area switchover > Installation > MMC > Operator panel** 

9.8 HMI Advanced

# Internal

When an internal HMI Advanced is parameterized the following conditions must be fulfilled:

#### Connection

Only a 1:1 connection is possible. Function M:N (M SINUMERIK 840Di sl communicate with N HMI Advanced) is not enabled for SINUMERIK 840Di sl.

#### Bus

Set "Softbus MC" as the bus type.

#### · Highest bus address

31 is the highest permissible bus address.

#### MMC address

The bus address set here must match the corresponding bus address of the configuration loaded in the SINUMERIK 840Di sI PLC. This is not checked.

#### NCK address

See MMC address above.

#### PLC address

See MMC address above.

#### **External**

When an external HMI Advanced is parameterized the following conditions must be fulfilled:

#### Connection

Only a 1:1 connection is possible. Function M:N (M SINUMERIK 840Di sl communicate with N HMI Advanced) is not enabled for SINUMERIK 840Di sl.

#### Bus

Set "MCI2 (840Di-187.5 kbaud)" as the bus type.

# Highest bus address

31 is the highest permissible bus address.

# MMC address

The bus address set here must match the corresponding bus address of the configuration loaded in the SINUMERIK 840Di sI PLC. This is not checked.

# NCK address

You do not have to define an NCK address because communication to/from the NCK is routed via the PLC.

# PLC address

See MMC address above.

# 9.8.3 Default languages

# Language switchover

To be able to switch between the two configured languages even when the operator is not familiar with the selected language, the switchover between the languages must be performed "blindly":

- 1. Select menu bar.
- 2. Select Start-up (3rd horizontal soft key from right).
- 3. Switch to the highest level with RECALL.
- 4. Select Change language (3rd vertical soft key from top).

#### **HMI Advanced**

HMI Advanced offers several possibilities to switch over the language during operation:

- Switchover between two preset languages.
- Online change of the second language.

# Language switchover concept

The displayable languages are set and managed in a file. When the language is switched in online operation, the first language remains as originally set and only the second language can be changed.

# Switching between two languages

The vertical soft key labeled "Change language" in the "Start-up" display is used to switch between two languages. The switchover takes effect immediately. This key can only be used to switch between two predefined languages.

# Online change of the 2nd language

Different languages are selected in the "Start-up/MMC/Languages" display (provided that languages are loaded).

This screen displays a list from which the user can choose the desired language(s). The user selects the desired language and acknowledges his/her selection with "OK". The user can then change over between the first language and the language just set by selecting the "Change language" soft key in the "Start-up" display.

The 2nd language can always be changed in online mode.

# Installing languages packages

HMI Advanced contains the languages German and English as default languages. Supplementary packages 1 and 2 are also available.

# Supplementary package 1: European languages:

GR German (default)

SP Spanish FR French

UK English (default)

IT Italian

# Supplementary package 2: Asian languages:

KO Korean logographic language, (Korea)
TW Chinese logographic language, (Taiwan)

CH Chinese logographic language, (Mainland China)

9.8 HMI Advanced

# Definition of usable languages

The languages to be used on the MMC are configured in file **c:<Installationsp-fad>\mmc2\mmc.ini**. Any modifications to the file described in the following can be made using the editor provided to the user under **Start-up/MMC**.

Presettings without activation of logographic languages Two languages can be set from selection of several optional languages:

GR German (default)

SP Spanish FR French

UK English (default)

IT Italian

Example:

1st language German, 2nd language English

File MMC.INI must be altered as shown below.

Extract from MMC.INI:

...

[LANGUAGE] Language=**GR** 

LanguageFont=Europe

Language2=UK

LanguageFont2=Europe

---

#### **Notice**

When editing the MMC.INI file, please make sure you only change the high-lighted (bold print) texts. Make sure that your entries are spelled correctly.

# Default setting with logographic activation

Two languages can be set from selection of several optional languages:

GR German (Standard)

SP Spanish FR French

UK English (default)

IT Italian

TW Chinese characters, (Taiwan)

CH Chinese characters, (Mainland China)

### Example:

1st language German, 2nd language Chinese

File MMC.INI must be altered as shown in the figure.

# 9.8 HMI Advanced

# Extract from MMC.INI:

...
[LANGUAGE]
Language=GR
LanguageFont=Europe
Language2=CH
LanguageFont2=China

;LanguageList=GR, SP, FR, UK, IT ;FontList=Europe, Europe, Europe, Europe ;LBList=espanol, francais, english, italiano

LanguageList=GR, CH, TW, SP, FR, UK, IT FontList=Europe, China, China, Europe, Europe, Europe, Europe LBList=chinese, taiwan, espanol, francais, english, italiano AddOnProd=c:\cstar20\cstar20.exe

# Add-on products

To be able to operate the control with pictographic languages, the appropriate add-on product must be installed for each selectable language. Languages based on different add-on products cannot be configured at the same time.

# **Notice**

When you change the "LanguageList", "FontList", "LBList" and "AddOnProd" lines, make sure that you only manipulate (shift, delete) the ";" character representing the comment.

When editing file MMC.IN only change highlighted text. Make sure that your entries are spelled correctly.

**Drive Start-Up (SINAMICS)** 

# 10

# 10.1 Requirements

# 10.1.1 Basic requirements

The following are the basic requirements for commissioning SINAMICS S120 drive systems:

- The electronic power supply of PG/PC, SINUMERIK 840Di sl and SINAM-ICS S120 is switched ON.
- The mechanical and electrical elements of the SINAMICS drives are set up and connected correctly, including DRIVE CliQ connections.

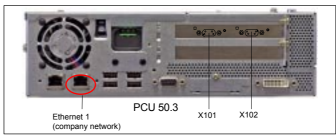
#### References

SINAMICS S120 Commissioning Manual,

Section: Preparations for Commissioning

- The SINAMICS STARTER drive commissioning tool is installed on the PG/PC. Version: At least V4.0
- PG/PC and SINUMERIK 840Di sl communicate:
  - Ethernet (recommended)

The Ethernet interface of the PG/PC is connected with the "Ethernet 1" of the PCU interface and the Ethernet communication is parameterized. See Start-up of the PLC (Chapter 6, Page 6-127)



MPI/DP

The MPI/DP interface of the PG/PC (options communications processor CP 5x11) is connected with the MPI/DP interface of the MCI board (X102) and the MPI/DP communication is parameterized. See Start-up of the PLC (Chapter 6, Page 6-127)

- SINUMERIK 840Di sl and SINAMICS S120 communicate:
  - PROFIBUS

The PROFIBUS interface of the MCI board (X101) is connected to the PROFIBUS interface of the SINMAICS S120 and the PROFIBUS communication is parameterized. See PROFIBUS communication (Chapter 7, Page 7-157)

10.1 Requirements

# 10.1.2 Safety information



#### Danger

A hazardous voltage will be present in all components for a further **5 minutes** after the system has been shutdown.

Please follow the instructions on the component!



#### Caution

For safety reasons, Safety Integrated must be commissioned using STARTER in **online** mode.

#### Reason:

STARTER should only be used to store the safety parameters of **a single** Safety Integrated monitoring channel within a project. Loading the project into a drive unit with active safety functions would result in differences in both Safety Integrated monitoring channels and subsequently in alarms.

#### **Notice**

Before switching on the drive for the first time, check that the screws of the DC link busbars are tightened to the specified torque (see SINAMICS S120 Equipment Manual).

# Residual risk

A risk assessment enables the machine manufacturer to determine the residual risk for his machine with respect to the drive units. The following residual risks are defined:

Unexpected drive movement from standstill:

Caused, for example, by installation/operational errors or by a malfunction in the higher-level controller, drive controller, encoder evaluator, or the encoder.

This residual risk can be significantly reduced using the "Safe Standstill" (safety integrated) safety function.

Unexpected change in speed/velocity during operation:

Caused, for example, by a malfunction in the higher-level controller, drive controller, or encoder.

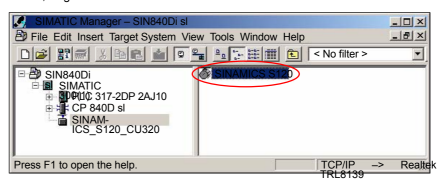
The SINAMICS STARTER drive commissioning tool can be started directly or indirectly from the SIMATIC STEP 7 project created in Section 6.3, Page 6-137ff for starting up a drive unit.

# Starting STARTER directly

If the SINAMICS STARTER drive commissioning tool is started directly (e.g. from the Windows taskbar: Start > SIMATIC > STEP 7 > STARTER), a new project must first be created. Continue with: Subsection 10.2.1, Page 10-260.

# Starting STARTER from STEP 7

If the SINAMICS STARTER drive commissioning tool is started indirectly from a SINAMICS STEP 7 project (double-click on the drive object in the detailed view of the SIMATIC Manager), the automatic recording of the component topology and the configuration can be started immediately. Continue with: Subsection 10.2.2, Page 10-263.



# 10.2.1 Creating a new project

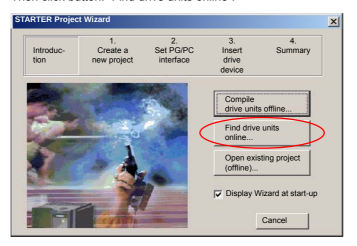
# **Execution**

Perform the following actions to create a new project:

Start the STARTER drive commissioning tool using the icon on the user interface or the Windows taskbar: Start > SIMATIC > STEP 7 > STARTER).

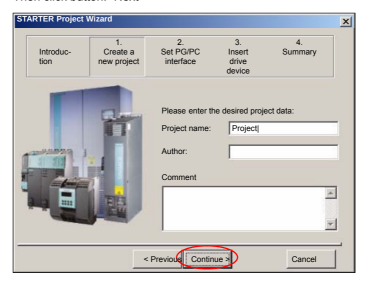
If the Project Wizard for creating a new project is not opened automatically when initiating the STARTER, open it using menu command: **Project > New with Wizard** 

Then click button: "Find drive units online".



2. Enter the desired project data. You can enter any of the data.

Then click button: "Next >"

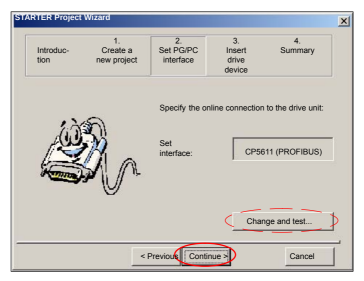


 Set the PG/PC interface if required and test whether all SINAMICS drive units connected to the PROFIBUS which are to be started as part of this project are accessible via the PG/PC interface. To proceed to the next dialog box click the button: "Change and test...".

#### Note

The stations accessible via the PG/PC interface are displayed in the SI-MATIC NET diagnostic screen.

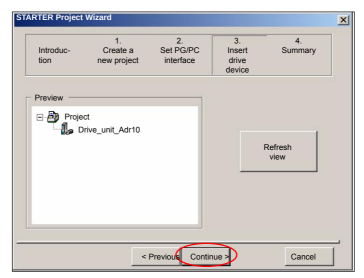
Then click button: "Next >"



4. Add the accessible SINAMICS drive units to the project.

The drive units found are displayed in the preview window. In the example, a drive unit: "Drive unit Adr10" has been located.

Then click button: "Continue >"



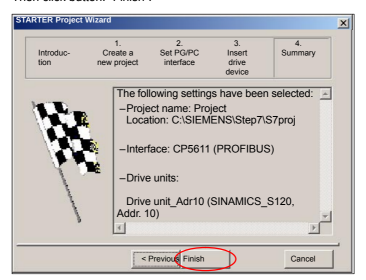
### Note

Only Control Units are located when searching for SINAMICS drive units. All of the other available components of a drive unit (infeed, motor module, etc.) are not taken into account at this stage.

5. You have now created the project. The Project Wizard then displays a summary of project data.

Located drive units are displayed in the preview. In the example, a drive unit: "Drive\_unit\_Adr10" has been located.

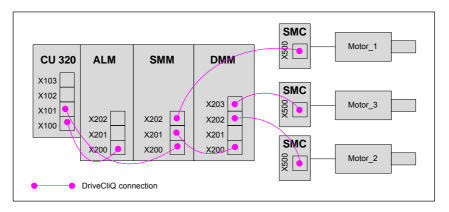
Then click button: "Finish".



# 10.2.2 Drive unit: Acquiring the component topology and configuring automatically

The following example format illustrates the configuration of a drive unit:

- Control Unit: CU 320
- Supply: Active Line Module (ALM)
- Power module 1: Single Motor Module (SMM)
- Power module 2: Double Motor Module (DMM)
- Sensor module 1 3: Sensor Module Cabinets (SMC)
- Motor 1 3: Standard motor without DRIVE-CliQ connection



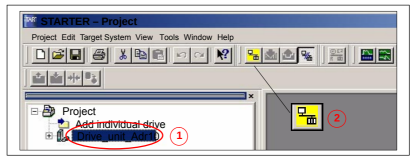
# Note

The following actions refer to recording of the component topology online and configuring a drive unit. If there are several drive units in a project, you must perform the actions for each additional drive unit.

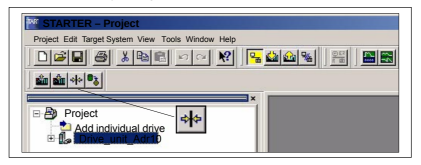
#### **Execution**

Perform the following actions:

1. To create the online connection, select the corresponding drive unit in the project navigator (1) and click the "Connect to target system" button (2).



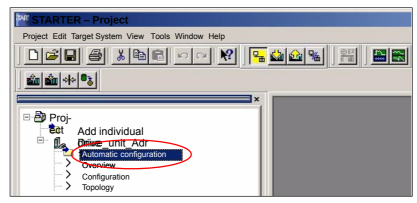
After the online connection to the drive unit has been established, click button: "Restore factory settings".



Confirm the following dialog with OK to restore the factory settings.

3. Double-click "Automatic configuration" in the project navigator.

The navigator then searches for all components connected to the drive unit and loads these into the STARTER.



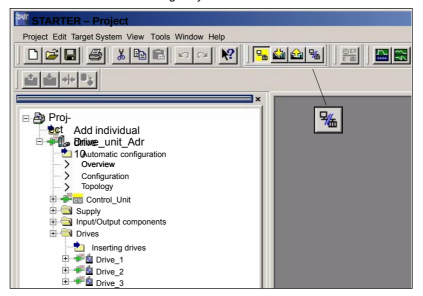
- In the following dialog box: "Automatic configuration" click the button: "Start automatic configuration".
- In the following dialog box: "Drive object type" select the type: "Servo" and click: "Finish".

 The following note lists the drives that require offline motor configuration because the corresponding data cannot be determined online. Confirm with OK.

#### Note

Motors with DRIVE CliQ interfaces do not require subsequent offline configuration as the appropriate parameters can be determined online by the STARTER.

- To close, click the "Close" button in the "Automatic Configuration" dialog.
- 4. Go offline before configuring the motors and encoder (see next section). Click the "Disconnect from Target System" button.



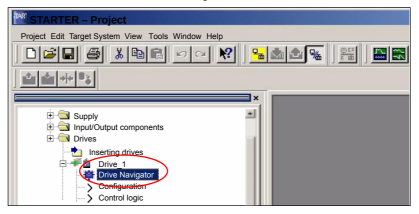
# 10.2.3 Drive: Configuring the motors and encoder

Since no motors/sensors are used in the project with DRIVE CliQ interface, they must be configured manually because the data cannot be determined automatically without DRIVE CliQ.

#### **Execution**

Perform the following actions for **all drives** of the drive units (Drive 1... 3):

In the project navigator select Project > <Drive unit\_Adr10> >Drives > 
 2 and double-click "Drive Navigator".



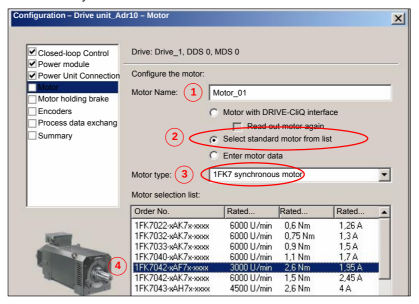
Then click on the "Device Configuration" button in the Drive Navigator dialog and on the "Configure the drive" button in the device configuration dialog.

Skip through the following dialogs for configuring the drive unit using the "Next >" button without making any changes until you reach the motor dialog.

2. Enter a unique name for the motor (1) in the "Motor Name" field in the motor configuration dialog.

Select the configuration type:

- Select standard motor from list (2)
- Direct entry of motor data

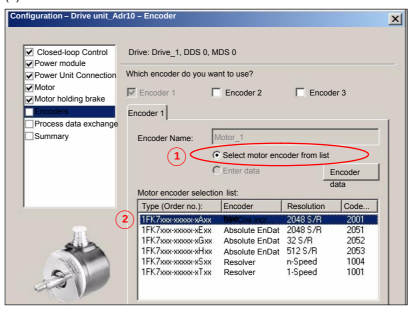


Select the motor type, e.g., 1FK7 synchronous motor (3), from the dropdown list and the current motor from the corresponding list based on the order number (MLFB) (4).

Skip through the following dialogs using the "Next >" button without making any changes until you reach the encoder dialog.

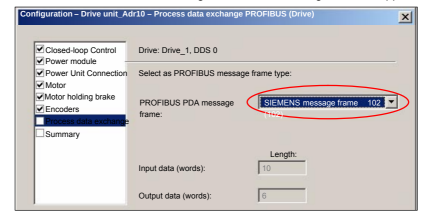
- 3. Encoder 1 is activated by default and must be configured. Encoders 2 and 3 are optional. Select the configuration type:
  - Select motor encoder from list (1)
  - Enter data

Select the current encoder from the list based on the order number (MLFB) (2).



Close the dialog by clicking the "Next >" button.

4. In the configuration dialog for process data exchange, select the message frame according to the PROFIBUS configuration of the drive unit as DP slave S120 with STEP 7 HW Config from Section 8.9, Page 8-218et sqg.



Close the dialog by pressing the "Next >" button.

5. Check the data entered for the drive in the following "Summary" dialog. Close the dialog by clicking the "Finish" button.

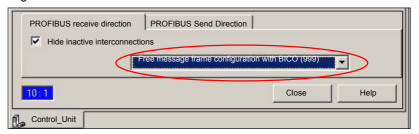
# 10.2.4 Control Unit: Selecting the PROFIBUS message frame

Control Unit error acknowledgement is currently performed via the BICO interconnection. As a result, you must configure free message frame configuration with BICO as the PROFIBUS message frame.

#### **Execution**

Perform the following actions:

- In the project navigator, select Project > Drive unit\_Adr10 > Control\_Unit > Communication and double-click PROFIBUS
- 2. Select "Free message frame configuration with BICO (999)" from the "Message frame selection" selection list.



# 10.2.5 Supply: Selecting the PROFIBUS message frame

Error acknowledgement and infeed release is currently performed via the BICO interconnection. As a result, you must configure free message frame configuration with BICO as the PROFIBUS message frame.

### **Execution**

- In the project navigator select Project > Drive unit\_Adr10 > Infeed > Communication and double-click: PROFIBUS
- Select "Free message frame configuration with BICO (999)" from the "Message frame selection" selection list.

# 10.2.6 Drive unit: Checking the configuration

After configuring all of the drives, we recommend checking the DRIVE-CliQ interconnection recognized by the STARTER during automatic configuration with the drive unit interconnection.

### **Execution**

Perform the following actions for each drive unit:

 Open the topology tree: Project navigator > any drive > Drive Navigator (double-click) > Dialog: "Device configuration" > Button: "Check topology"



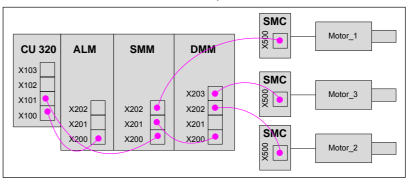
2. Compare the DRIVE-CliQ topology displayed in the STARTER with the topology of the drive unit.

The following rules must be observed with regard to the DRIVE-CliQ interconnection of the components:

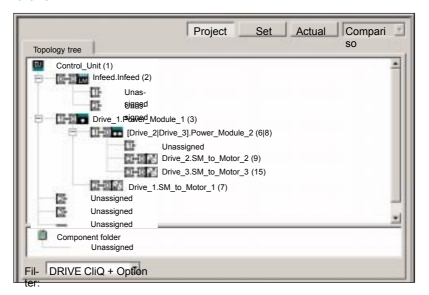
- The DRIVE-CliQ cable from the Control Unit to the first power module must be connected to interface X200.
- The DRIVE-CLiQ connections between each of the power modules should be connected from interface X201 to X200 on the next component.
- The motor encoder must be connected to the associated Motor Module:

Component	Motor encoder connection
Single Motor Module (booksize)	X202
Double Motor Module (booksize)	Motor terminal X1: encoder to X202 Motor terminal X2: encoder to X203

# DRIVE-CliQ interconnection of the example structure:



The corresponding DRIVE-CliQ topology in the STARTER must appear as follows:



#### Note

Differences must be corrected manually. Click the appropriate component then, keeping the left-hand mouse button depressed, drag it to the correct connection. If the connection is already assigned, you can use a free connection in the topology or the component folder as a buffer.

# 10.2.7 Drive unit: Configuring the PROFIBUS message frame

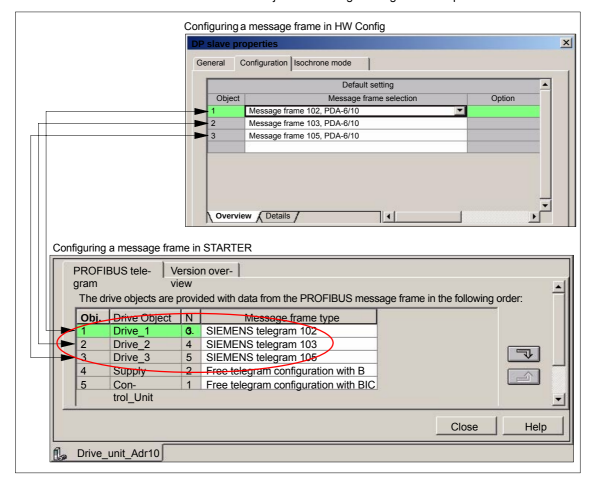
When configuring the PROFIBUS message frame of a drive unit, the following must be considered:

- The process data of the drive objects: "Drives" must be available before the process data of all other drive objects (Control Unit, infeed, etc.).
- The structure of the process data for the PROFIBUS message frame configured in the STARTER (object sequence and message frame type) must be identical to the structure configured in HW Config (see Section 8.9, Page 8-218).

# **Execution**

Perform the following actions for each drive unit:

- Double-click Project > Drive\_unit\_Adr10 > Configuration to open PROFI-BUS message frame configuration in the Project Navigator.
- 2. Move the drive objects according to the guidelines specified above.



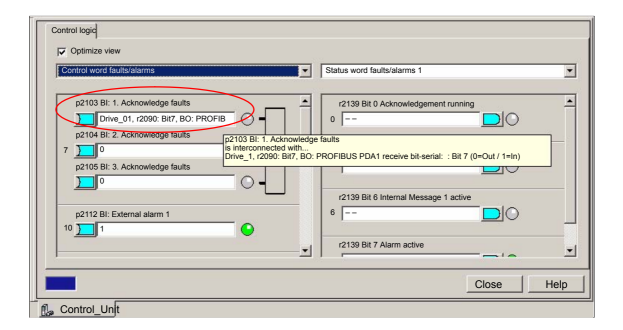
# 10.2.8 Control Unit: Error acknowledgement(BICO interconnection)

To acknowledge an error for the Control Unit, use the "PROFIBUS PDA1 received" signal from the first drive.

- Control Unit: p2103 BI: 1. Acknowledge faults
- Drive: Drive 1, r2090: Bit7, BO: PROFIBUS PDA1 receive bit-serial

# **Execution**

- Double-click Project > Drive\_unit\_Adr10 > Control Unit > Control logic to open control logic configuration in the Project Navigator.
- Click on the binector input symbol from signal "p2103 BI: 1. Acknowledge faults" and from the list select Drive\_1 > Further interconnections > r2090: Bit7, BO: PROFIBUS PDA1 receive bit-serial



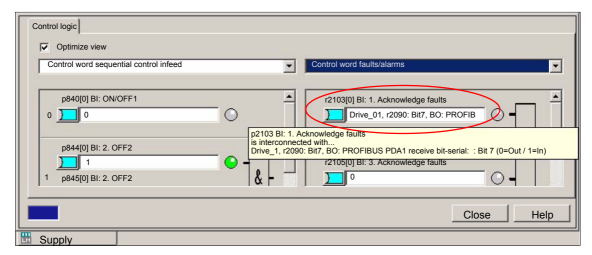
# 10.2.9 Supply: Error acknowledgement (BICO interconnection)

To acknowledge an error for the infeed, use the "PROFIBUS PDA1 received" signal from the first drive.

- Infeed: p2103[0] BI: 1. Acknowledge faults
- Drive: Drive\_1, r2090: Bit7, BO: PROFIBUS PDA1 receive bit-serial

# Execution

- Double-click on Project > Drive\_unit\_Adr10 > Infeed operations > Infeed operation > Control logic to open control logic configuration in the Project Navigator.
- Click on the binector input symbol from signal "p2103[0] BI: 1. Acknowledge faults" and from the list select Drive\_1 > Further interconnections > r2090: Bit7, BO: PROFIBUS PDA1 receive bit-serial



# 10.2.10 Supply: Enable (BICO interconnection)

To be able to release and stop the drives externally, e.g. via a PLC user program, connect digital input X122.1 on the Control Unit and use the BICO interconnection with parameter "p840[0] BI: ON/OFF1" to connect:

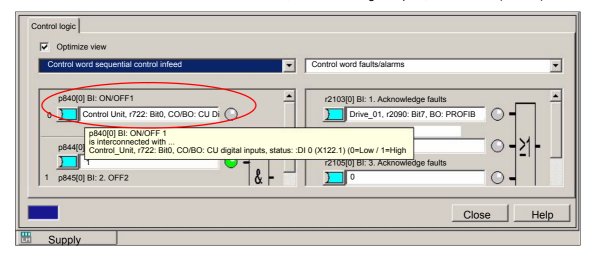
- Infeed: p840[0] BI: ON/OFF1
- Control Unit: Control\_Unit, r722: Bit0, CO/BO: CU digital inputs, status: :DI 0
  (X122.1) (0=Low / 1=High)

#### Note

With reference to SIMODRIVE drives, this corresponds to the effect of digital input X122.1 on terminal 63 (pulse enable).

# Execution

- Double-click on Project > Drive\_unit\_Adr10 > Infeed operations > Infeed operation > Control logic to open control logic configuration in the Project Navigator.
- Click on the binector input symbol from signal "p840[0] BI: ON/OFF1: 1. Acknowledge faults" and from the list select Control\_Unit\_1 > Further interconnections > r722: Bit0, CO/BO: CU digital inputs, status: :DI 0 (X122.1)



# 10.2.11 Supply: Readiness to start (BICO interconnection)

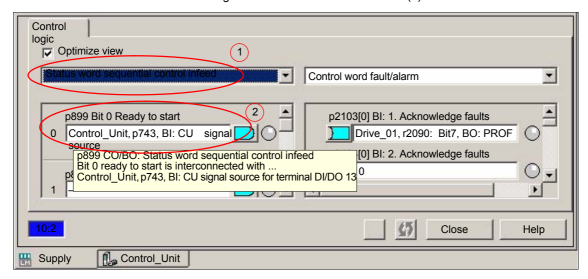
To be able to output the "Ready to start" signal to the X132.7, DO13 terminal of the Control Unit, connect the parameter "r899 Bit 0: Ready to start" of the supply via the BICO interconnection with parameter "p743, BI: CU signal source for terminal DI/DO 13".

- Infeed: r899 Bit 0: Ready to start
- Control Unit: p743, BI: CU signal source for terminal DI/DO 13

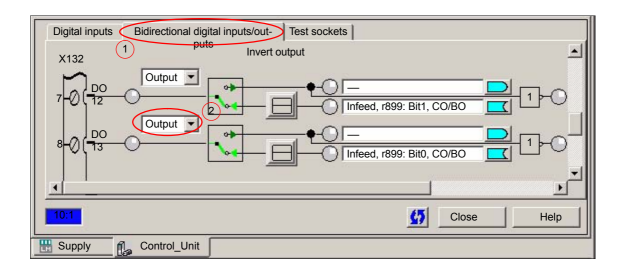
Terminal X132.8 of the Control Unit must then be parameterized as an output.

# Execution

- Double-click on Project > Drive\_unit\_Adr10 > Infeed operations > Infeed operation > Control logic to open control logic configuration of the infeed operation in the Project Navigator.
- Select the "Sequential control infeed" status word (1) from the drop-down list.
- Click on the binector input symbol from signal "r899 Bit 0: Ready to start" and from the list select Control\_Unit\_1 > Further interconnections > p743: BI: CU signal source for terminal DI/DO 13" (2).



- Double-click on Project > Drive\_unit\_Adr10 > Control Unit > Control logic to open control logic configuration of the Control Unit in the Project Navigator.
- 5. Change the status to "Output" (2) in the "Bidirectional digital inputs/outputs" (1) for the terminals X132.7, DO12.



# 10.2.12 Supply: Operational readiness (BICO interconnection)

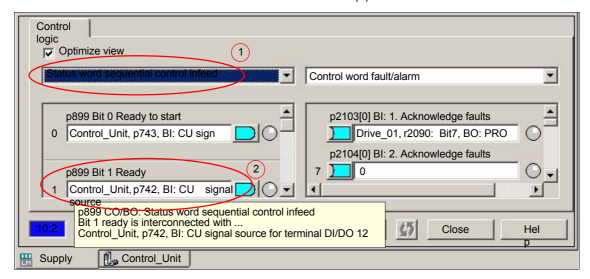
To be able to output the "Ready" signal to the X132.7, DO13 terminal of the Control Unit, connect the parameter "r899 Bit 1: Ready" of the supply via the BICO interconnection with parameter "p742, BI: CU signal source for terminal DI/DO 12".

- Infeed: r899 Bit 1: Ready to start
- Control Unit: p742, BI: CU signal source for terminal DI/DO 12

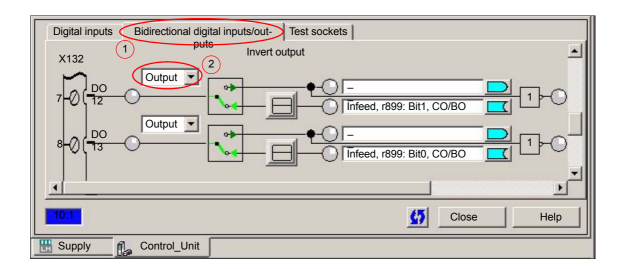
Terminal X132.7 of the Control Unit must then be parameterized as an output.

# Execution

- Double-click on Project > Drive\_unit\_Adr10 > Infeed operations > Infeed operation > Control logic to open control logic configuration of the infeed operation in the Project Navigator.
- Select the "Sequential control infeed" status word (1) from the drop-down list.
- 3. Click on the binector input symbol from signal "r899 Bit 1: Ready" and from the list select Control\_Unit\_1 > Further interconnections > p742: BI: CU signal source for terminal DI/DO 12" (2).



- Double-click on Project > Drive\_unit\_Adr10 > Control Unit > Control logic to open control logic configuration of the Control Unit in the Project Navigator.
- 5. Change the status to "Output" (2) in the "Bidirectional digital inputs/outputs" (1) for the terminals X132.7, DO12.



# 10.2.13 Drive: Enable OFF3 (BICO interconnection)

To be able to release and stop the drive externally, e.g. via a PLC user program, connect digital input X122.2 on the Control Unit and use the BICO interconnection with parameter "p849[0] BI: 2. OFF3" to connect:

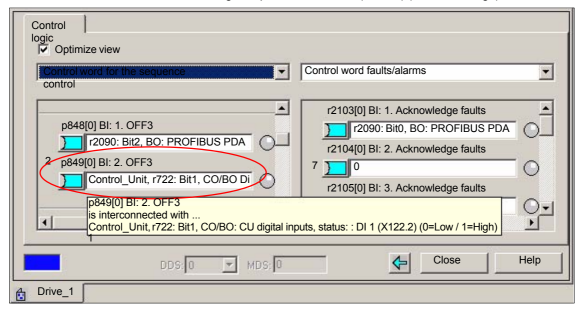
- <u>Drive</u>: p849[0] BI: 2. OFF3
- Control Unit: Control\_Unit, r722: Bit1, CO/BO: CU digital inputs, status: : DI 1
  (X122.2) (0=Low / 1=High)

With reference to SIMODRIVE drives this corresponds to the effect of digital input X122.1 on terminal 663 (pulse enable) with prior deceleration of the drive at the current limit.

### **Execution**

Perform the following actions for each drive:

- Double-click on Project > Drive\_unit\_Adr10 > Drives > < Drive > > Control logic to open control logic configuration in the Project Navigator.
- Click on the binector input symbol from signal "p845[0] BI: 2. OFF2" and from the list select Control\_Unit > Further interconnections > r722: Bit1, CO/BO: CU digital inputs, status: : DI 1 (X122.2) (0=Low / 1=High)



# 10.2.14 Drive unit: Saving parameters

After completing the configuration, you must load and save the parameters in the drive unit.

### **Execution**

Perform the following actions for each drive unit:

- 1. Access the drive unit with the PG/PC online.
- 2. Now load the project data into the drive unit: Click Drive\_unit\_Adr10 > Target system > Load to target system... in the Project Navigator.
- Save the project data in the drive unit on the CF card: Click Drive\_unit\_Adr10 > Target system > Copy RAM to ROM... in the Project Navigator.

# 10.2.15 Drive: Running the motor

You can test the configuration loaded into the drive unit by running the motors of the drives using the operator control panel in the STARTER.

This can be done once the pulses have been enabled for the infeed and line/DC link identification has been activated. The infeed then switches to operational mode.

# Note

For more information about the operator control panel: see SINAMICS S120 Getting Started with the STARTER Commissioning Tool.

For more information about line/DC link identification, see **SINAMICS S120** Function Manual.

# 10.2.16 Settings of specific parameters

# General

It is recommended that you use or check the corresponding settings for the parameters listed in the table.

Table 10-1 Recommended parameter values: General

	Parameter	Value	Description				
Co	Control Unit (CU320)						
	9906	2	Topology comparison level of all components, 2: low; compares the component type				
Sei	rvo						
	922	102	PROFIBUS PDA Message frame selection, SIEMENS Message frame 102, PDA-6/10				
	857	2000	Power module monitoring time [ms]				
	1520	≥ 0	Upper force limit/motor, Attention Negative values when setting the upper torque limit can lead to motor "runaway".				
	1521	<0	Lower force limit/generator, Attention Positive values when setting the lower torque limit can lead to motor "runaway".				
	1780	0	Motor model adaptation configuration				
	2038	1	PROFIBUS STW/ZSW Interface Mode Note For p0922 = 100 199, p2038 is automatically set to 1 and p2038 can no longer be changed.				
Infeed (ALM)							
	922	999	PROFIBUS PDA Message frame selection, Free message frame configuration with BICO				

# Technology: Grinding

For all drives used as spindles on which grinding wheels are used, OFF2 "Internal/external pulse disable" (coast down) is recommended as fault reaction when fault 7841 "" occurs.

# Note

Fault reaction OFF3 "Brakes on the OFF3 return ramp and subsequent pulse disable" (brakes on the current limit) can lead to the destruction of the grinding wheel.

Table 10-2 Recommended parameter values: Grinding technology

	Parameter	Value	Description		
Servo					
	2100	7841	Setting the fault number for fault response		
	2101	2	OFF2: Internal/external pulse disable		

10.3 Example for systems with more than 6 drives

# 10.3 Example for systems with more than 6 drives

# 10.3.1 Set-up and basic start-up

One control unit "CU 320" can control max. 6 drives in "Servo" mode. The following example shows which drive components are required and how they are interconnected to operate more than 6 drives in one configuration.

#### Requirement

• Control of 9 drives in "Servo" mode.

# Components used

- 1. Control Unit: CU 320 (Control\_Unit\_1)
- 2. Control Unit: CU 320 (Control\_Unit\_2)
- Supply: Active Line Module (ALM)
- Power module 1: Single Motor Module (SMM), (Drive 1)
- Power module 2: Double Motor Module (DMM), (Drive\_2 and Drive\_3)
- Power module 3: Double Motor Module (DMM), (Drive\_4 and Drive\_5)
- Power module 4: Double Motor Module (DMM), (Drive\_6 and Drive\_7)
- Power module 5: Double Motor Module (DMM), (Drive\_8 and Drive\_9)
- Sensor module 1 9: Sensor Module Cabinets (SMC) (not shown)
- Motor 1 9: Standard motor without DRIVE–CliQ connection (not shown)

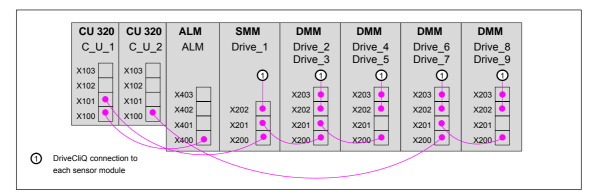


Fig. 10-1 Example configuration for 9 drives

# Creating a project

The project should be created according to the description from Section 10.2, Page 10-259. Both drive units must be displayed in the preview window.

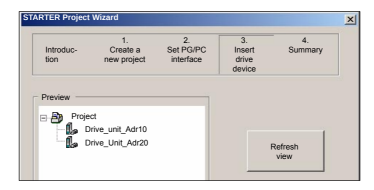


Fig. 10-2 STARTER: Project Wizard (excerpt)

# Component topology

The automatic acquisition of the component topology and configuration is performed for each drive unit according to Subsection 10.2.2, Page 10-263.

# Startup

Drive components are to be started up according to the Subsection 10.2.3, Page 10-266 to Subsection 10.2.15, Page 10-280 listed above.

# Supply: Operation

Parameter "p864, BI: Infeed operation" of all drives must be connected with the corresponding release signal "r863: Bit0, Infeed operation".

- Control\_Unit\_1
   Drives controlled by Control\_Unit\_1 (Drive\_1...\_5) are interconnected automatically.
- Control\_Unit\_2
   Drives controlled by Control\_Unit\_2 (Drive\_6...\_9) must be manually interconnected (see the following section).

# 10.3.2 Drives of Control Unit 2: additional BICO interconnection

The infeed can be connected with a Control Unit via DRIVE CliQ. Since Control\_Unit\_1 is connected with the infeed, it is not possible to make a BICO interconnection from drive parameter "p864, BI: Infeed operation" to the infeed signal "r863: Bit0, Infeed operation" for the drives controlled by Control\_Unit\_2 (Drive 6... 9).

- Drive: p864, BI: Infeed operation
- Infeed: r863: Bit0, Infeed operation

10.3 Example for systems with more than 6 drives

#### General procedure

In order to use the infeed signal for the drives controlled by Control\_Unit\_2, it must be transferred via an external interconnection from an output terminal of Control\_Unit\_ to an input terminal of Control\_Unit\_2.

#### **Execution**

The following input/output terminals of the control units are used as an example for the following description:

- Control Unit 1: p738, BI: CU signal source for terminal DI/DO 8 (X122.7)
- Control\_Unit\_2: r722: Bit0. CO/BO: CU digital inputs, status: :DI 0 (X122.1)

Perform the following actions to interconnect the drive parameters with the infeed signal:

- Use a BICO interconnection to connect infeed signal "r863: Bit0, Infeed operation":
  - Project > Drive\_Unit\_Adr10 > Infeed operations > Infeed operation > Diagnosis > Interconnections > Tab: "BO / CO" > Signal: "r863: Bit0, Infeed operation"

with the parameter for the output terminal (X122.7) of the Control\_Unit\_1:

- p783, BI: CU signal source for terminal DI/DO 8

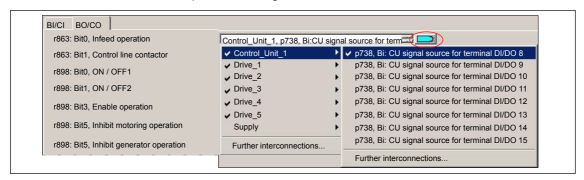


Fig. 10-3 STARTER: Work area (excerpt)

- Configure the bidirectional digital input/output "DO 8" (X122.7) of Control Unit 1 as an output:
  - Project > Drive\_Unit\_Adr10 > Control\_Unit\_1 > Double-click on "Inputs/ outputs" > Tab: "Bidirectional digital inputs/outputs" > DO 8 or X122.7 = output

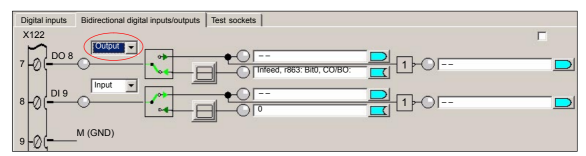


Fig. 10-4 STARTER: Work area (excerpt)

- Via a BICO interconnection, connect to Control\_Unit\_2 the parameter "r722: Bit0. CO/BO: CU digital inputs, status: :DI 0" of the input terminal "DI 0" (X122.1):
  - Project > Drive\_Unit\_Adr10 > Control\_Unit\_1 > Double-click on "Inputs/ outputs" > Tab: "Digital inputs" > Digital input 0 (1)

for all drives of Control Unit 2 with the parameter:

- p864, BI: Infeed operation (2)

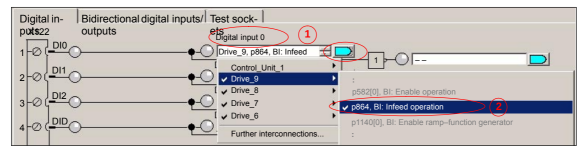


Fig. 10-5 STARTER: Work area (excerpt)

- 4. Connect the output terminal "DO 8" (X122.7) of Control\_Unit\_1 to the input terminal "DI 0" (X122.1) of Control Unit 2 via an external interconnection.
- The output terminal of Control\_Unit\_1 must be wired to an input terminal of Control\_Unit\_2.
- The input terminal of Control\_Unit\_2 must be connected to the drive parameters "p864, BI: Infeed operation" of all drives of Control\_Unit\_2 via a BICO interconnection.
- 7. There is no DRIVE CliQ connection between the infeed and Control\_Unit\_2.

10.4 Basics

# 10.4 Basics

# 10.4.1 Drive unit: Firmware upgrade

The firmware of a drive unit is upgraded using the STARTER commissioning tool.

# Requirements

This procedure requires a functional project and a CF card with the new firmware.

### **Execution**

Perform the following actions to upgrade the firmware:

- 1. Create a network link between the PG/PC and the drive unit.
- 2. Access the drive unit with the PG/PC online and load the current project into the PG/PC from the drive unit.
- 3. Save the project with a new project name by selecting "Save As..." and close the old project.
- 4. Click the drive unit in the project view to convert the project to the new version and select "Target system" > "Device version..." (1) from the menu.

In dialog box: "Device version", select the version to which the project should be upgraded (2) and start the conversion process using the button: "Change version" (3).

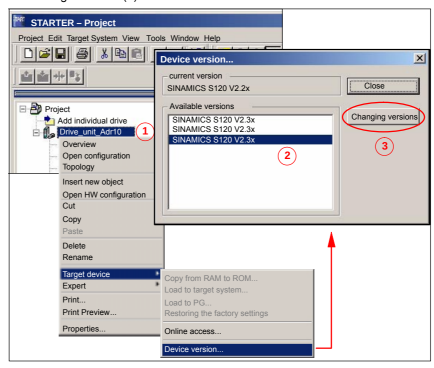


Fig. 10-6 Convert Project

5. Switch off the Control Unit and insert the CF card with the new firmware version. Then switch the Control Unit on again.

Go online once again with the PG/PC and load the converted project into the drive by selecting "Load to target system".

The first time the project is loaded into the drive it will perform internal calculations. To revert to the current view of the project, select "Load to PG" immediately after "Load to target system".

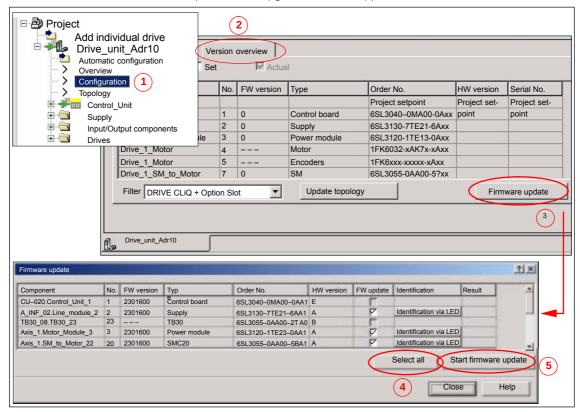
The firmware and project on the Control Unit are now upgraded.

- 7. If the CF card contains later firmware versions for the components (infeed, Motor Module, etc.) you must now upgrade these as well. To do this, open the device unit in the project view and double-click "Configuration" (1).
- 8. Select the "Version overview" (2) tab from the configuration view and click "Firmware update" (3).

Click "Select all" (4) to upgrade all components, followed by "Start firmware update" (5).

#### Note

The drive recognizes whether the CF card contains a later firmware version and prevents an upgrade to an unsupported version.



- 9. Reload the project by selecting "Load to PG".
- 10. We recommend testing the drive unit after upgrading the firmware.

10.4 Basics

Notes			

**Drive Start-Up (SIMODRIVE)** 

11

Section "Drive start-up (preconditions)" describes the **preconditions** of the SI-NUMERIK 840Di sI for optimum start-up of the drives in terms of material and cost.

It is **not** the section's objective to explain in detail how a drive is started up. For start-up of the drive, please refer to the relevant drive documentation.

## 11.1 SIMODRIVE 611 universal/E, POSMO CD/CA and SI

### 11.1.1 Start-up variants

The following distinction is made between start-up of the above SIMODRIVE drives:

- Initial start-up
- Series start-up

#### Initial start-up

A first start-up must only be carried out if no matching parameter record is available for the drive in the form of the parameter file.

#### Series start-up

A series machine start-up must only be carried out if no matching parameter record is available for the drive in the form of the parameter file.

The parameter file is then loaded into the drive to be started up using SimoCom U in online mode (for online mode, see: Subsection 11.1.2, Page 11-291).

# Possible procedures

The possible ways of starting up a drive are:

- Using a display and operator unit directly on the drive (611U/E only)
- Using SimoCom U:
  - SimoCom U is installed on any PG/PC with a serial interface and is direct connected to the corresponding drive using a RS-232 cable.
  - SimoCom U is installed on any PG/PC with a PROFIBUS DP interface and connected to all drives using a PROFIBUS cable:
    - PG 740 or PCU 50 with integrated PROFIBUS DP interface
    - Standard PC with CPU module, e.g. CP 5611

### 11.1 SIMODRIVE 611 universal/E, POSMO CD/CA and SI

3. SimoCom U is installed on the SINUMERIK 840Di sl and is routed from the PLC to the PROFIBUS. Via the PROFIBUS DP interface of the MCI board, SimoCom U is connected to all drives using a PROFIBUS cable.

# Recommended procedure

Within the framework of SINUMERIK 840Di sl, the procedure described above (Point 3.) is recommended:

The advantages of this procedure are:

- SimoCom U is always available for:
  - start-up
  - diagnosis
  - controller optimization
  - software upgrade of drive firmware
  - software upgrade of option module firmware
- · No additional PG/PC required
- · No additional cables required

#### 11.1.2 Preconditions for an online connection

To be able to establish an online connection between SimoCom U and the SI-MODRIVE 611 universal drives connected to a SINUMERIK 840Di sl using PROFIBUS DP, the following preconditions must be fulfilled:

- SimoCom U must be installed.
  - For installing SimoCom U, see Section 11.2, Page 11-297
- A PROFIBUS connection must exist from the PROFIBUS interface of the MCI board to all drives.
  - For network rules, see Subsection 8.1.4. Page 8-174
- With all drives, the PROFIBUS address must be set.
  - For SIMODRIVE 611 universal/E see Subsection 11.1.3, Page 11-291
  - For SIMODRIVE POSMO CD/CA and SI, see Subsection 11.1.4, Page 11-293
- The SINUMERIK 840Di sl PLC must be networked using MPI.
  - For networking the PLC, see Subsection 6.3.3, Page 6-139
- The configuration must be loaded into the PLC.
  - For creating an S7 project, see Section 6.3, Page 6-137
  - For loading the PLC, see Subsection 8.3.3, Page 8-180
- The MPI interface must be set on the "SINUMERIK MCI Card (MPI)".
  - For setting the MPI interface, see Subsection 11.1.5, Page 11-294
- The routing information must be set.
  - For setting the routing Information, see Subsection 11.1.6, Page 11-295

### 11.1.3 Setting a PROFIBUS address (SIMODRIVE 611 universal / E)

For SimoCom U to be able to enter online operation with the SIMODRIVE drives connected to the PROFIBUS, the PROFIBUS address specified in the S7 project (see Section 6.3, Page 6-137f) must be set on DP slave 611U or UE in question using the display and operator unit.

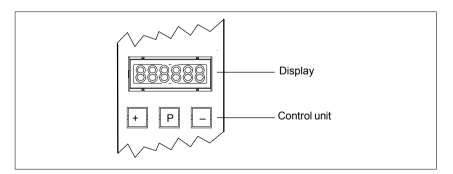


Fig. 11-1 Display and control unit

#### 11.1 SIMODRIVE 611 universal/E, POSMO CD/CA and SI

#### Requirements

The precondition for setting the PROFIBUS address on the control unit is that no faults or warnings are displayed.

If faults or warnings are displayed (display: E\_xxxx), press the "-" key to switch from the alarm mode to parameterization mode.

# Sequence of operations

To set the PROFIBUS address, proceed as follows:

- 1. Setting the PROFIBUS address (parameter P0918)
  - Hold down key "P" longer than 3 seconds.
    - => The current value of the parameter P0918 (PROFIBUS address) is displayed.
  - Use keys "+" and "-" to set the desired PROFIBUS address.
  - Press "P" again to quit the input mode.
- 2. Saving the PROFIBUS node address in the FEPROM
  - Press the "+" or "-" key
    - => Parameter P0652 (acceptance into FEPROM) is displayed
  - Press "P" again to call the input mode.
  - Use the "+" key to change the value to 1 (start writing) and wait until the write process is acknowledged with 0 on the display.
- 3. Carrying out POWER ON Reset
  - Push the "POWER ON-RESET" button on the front panel of the drive module.
    - => After power-up, the set PROFIBUS address is active.

#### Literature

For detailed information on start-up of SIMODRIVE 611 universal drives, refer to:

/FBU/ SIMODRIVE 611 universal Description of Functions

Section: Parameterizing the Module

Parameterization via display and control unit

and

Section: PROFIBUS-DP master settings

Start-up

### 11.1.4 Setting PROFIBUS address (SIMODRIVE POSMO SI/CD/CA)

For SimoCom U to be able to enter online operation with the SIMODRIVE drives connected to the PROFIBUS, the PROFIBUS address specified in the S7 project (see Section 6.3, Page 6-137f) must be set on DP slave POSMO SI/CD/CA in question using the DIL switches of the PROFIBUS unit in question.

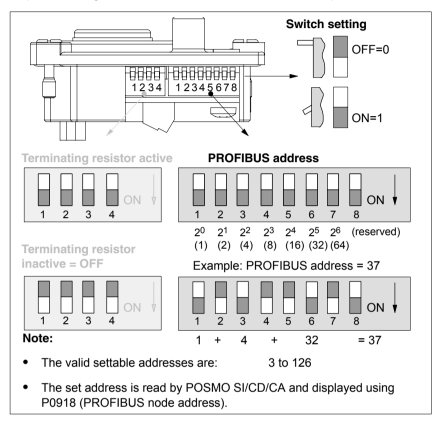


Fig. 11-2 Setting the PROFIBUS address and terminating resistor

### Notice

To set the PROFIBUS address and terminating resistor it is necessary to remove the PROFIBUS unit.

#### Literature

For detailed information on start-up of SIMODRIVE POSMO CD/CA and SI universal drives, refer to:

/POS3/ SIMODRIVE POSMO SI/CD/CA User Manual Section: Connecting the PROFIBUS unit

### 11.1.5 Setting the MPI interface

The MPI interface through which SimoCom U accesses the drives connected to PROFIBUS by means of routing, must be parameterized as follows:

Access point of application

S7ONLINE STEP7 -> SINUMERIK MCI board (MPI)

Interface parameterization
 SINUMERIK MCI board (MPI)

The MPI interface can be parameterized direct from SimoCom U. To do so, proceed as follows:

 Start SimoCom U from the WINDOWS NT taskbar: Start > Programs > SimoComU > SimoComU

2. In SimoCom U, open the interface dialog using the menu command:

**Tools > Communication** 

SimoCom U dialog box: Start

Dialog box: Interface

Radio button: "Route through S7-CPU"

Button: "Set PG/PC interface..."

PG/PC interface dialog box: Start

Dialog box: Setting the PG/PC interface

Tab card: Access path

Access point of the application:

**S7ONLINE STEP7** —> **SOFTMC** Interface parameter assignment used:

**SOFTMC** 

If "SINUMERIK MCI board (MPI)" cannot be selected for the interface parameterization, the interface has to be installed first.

PG/PC interface dialog box: End

Button: "Select..."

Dialog box: Install / remove interface

Selection: **SOFTMC**Button: "Install—>"

Close

OK

Finally, the routing information must be set in the interface dialog of SimoCom U.

### 11.1.6 Setting the routing information

Setting the routing information:

- MPI address of the PLC
- PROFIBUS subnetwork ID

The easiest method to do so is the expert mode after resetting the routing information.

#### **Notice**

To use the PLC as a router between MPI and PROFIBUS DP, the MPI networking of the PLC must be parameterized in the S7 project. See Subsection 6.3.3, Page 6-139.

SimoCom U dialog box: End

Button: "Reset routing information..."

Radio button: Export mode 🗹

MPI No: 2 (see note)

PROFIBUS: <Subnetwork ID> (see below)

OK or Go online

#### **Notice**

With SINUMERIK 840Di sl, the routing of the MPI interface to the PROFIBUS DP is provided by the PLC. Therefore, the MPI address of the PLC must be specified as the "MPI No".

With SINUMERIK 840Di sl, the PLC always has the MPI address 2.

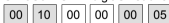
# Determining the PROFIBUS S7 subnetwork ID

Enter the 8-digit PROFIBUS S7 subnetwork ID of DP master (S7 project) in the 12-digit input form of the SimoCom U dialog box as follows:

#### Example:

S7 project: 8-digit S7 subnetwork ID:

SimoCom U: 12-digit S7 subnetwork ID:



# Determining the PROFIBUS S7 subnetwork ID

If you do not have the PROFIBUS S7 subnetwork ID, you can call it using the SIMATIC Manager STEP 7.

To do so, proceed as follows:

- Open the appropriate S7 project in the SIMATIC Manager S7.
- Select the appropriate station (in the example project: SIMATIC 300)

#### 11.1 SIMODRIVE 611 universal/E, POSMO CD/CA and SI

- Open the hardware configuration of the station (double-click with left mouse button on: Hardware; "HW Config" will be started)
- Open DP master (in the example project: DP master) (double-click with left mouse button on DP master)
- You will find the subnetwork ID as follows using the Properties dialog box of the DP master:

#### Dialog box

```
Dialog box: Properties - DP Master
  Tab card: General
      Group box: Interface
         Type: PROFIBUS
         Address: 2
         Button: "Properties..."
         Dialog box: Properties - PROFIBUS interface DP Master
            Tab card: Parameter
                Subnetwork: PROFIBUS
                Button: "Properties..."
                Dialog box: Properties PROFIBUS
                   Tab card: General
                                          0010
                                                     0005
                       S7 subnetwork ID:
                                                             (Example)
                Cancel
         Cancel
```

Cancel

The online operation with the drives connected to PROFIBUS can now be started.

### 11.1.7 Starting online operation

After parameterization of the MPI interface and entry of the routing information, SimoCom U can enter online operation with the SIMODRIVE drives.

### Start search

To start the search for any drives connected,

quit the above dialog box for setting the MPI interface with button: "Go online"

or

- use menu command Start-up > Search for online drives

# Display of the drives

The SIMODRIVE drives with which SimoCom U could start the online operation are displayed in the SimoCom U main screen:

- Drive and dialog browser (left window)
- Status overview (upper status bar)

# 11.2 Installing SimoCom U

#### Installation

SimoCom U is part of the 611U toolbox supplied with the SINUMERIK 840Di sl.

Installation directory: See Section 1.2, Page 1-33ff
 Engineering Tools > SIMODRIVE 611 Universal Toolbox > SimoCom U

To install SimoCom U, start file **setup.exe** and follow the further installation instructions.

#### Note

Before you install SimoCom U please consult the relevant notes in the readme.txt file in the installation directory.

#### Scope of functions

SimoCom U provides the following functions:

- Make an online connection to the drives
- Upgrade the firmware
- Optimize the control parameters
- Traversing the axes
- Diagnose the drive status

#### Online help

After installation, the documentation for SimoCom U is available electronically. Use the menu command **Help** in SimoCom U to call information on the topics:

- Short introduction...
- How to Use WINDOWS Help...
- Help Topics...
- Key Operation...
- Wiring...
- About SimoCom U...

#### Literature

You will also find a detailed description about SimoCom U in:

/FBU/ SIMODRIVE 611 universal Description of Functions

11.2 Installing SimoCom U

Notes		

NCK Start-up with HMI Advanced 12

# 12.1 General procedure

The NCK is parameterized for the connected machine by setting system variables.

These system variables are called:

- Machine data (MD)
- · Setting data (SD).

# 12.2 Machine and setting data

Identifier The identifier of a machine data is subject to the scheme:

\$ M k \_IdentifierString

where the following applies:

- System variable
- M Machine data
- k Component

 ${\bf k}$  identifies the components of the NCK parameterizing the appropriate machine data:

- N NCK
- C Channel
- A Axis
- D Drive
- M MMC

Activation

Activation when referring to a machine data indicates the NCK status in which a change to a machine data becomes active.

Activation categories are:

- POWER ON
- Reconfiguration
- Reset
- · Effective immediately.

12.2 Machine and setting data

#### Setting data

Setting data are system variables that indicate the current machine properties to the NCK.

Identifier

The identifier of a setting data is subject to the scheme:

\$ S k \_IdentifierString

where the following applies:

- System variable
- S Setting data
- k Component

 ${\bf k}$  identifies the components of the NCK parameterizing the appropriate machine data:

- N NCK
- C Channel
- A Axis

#### Activation

Unlike machine data, changes to setting data always become effective **immediately**.

# Overview of machine data

The machine data are divided into the following areas:

Table 12-1 Overview of machine data

Area	Description
from 1000 to 1799	Machine data for drives (\$MD)
from 9000 to 9999	Machine data for operator panel (\$MM)
from 10000 to 18999	NCK-specific machine data (\$MN)
from 19000 to 19999	Reserved
from 20000 to 28999	Channel-specific machine data (\$MC)
from 29000 to 29999	Reserved
from 30000 to 38999	Axis-specific machine data (\$MA)
from 39000 to 39999	Reserved
from 51000 to 61999	General machine data for compile cycles
from 62000 to 62999	Channel-specific machine data for compile cycles
from 63000 to 63999	Axis-specific machine data for compile cycles

# Overview of setting data

The setting data are divided into the following areas:

Table 12-2 Overview of setting data

Area	Description
from 41000 to 41999	General setting data (\$SN)
from 42000 to 42999	Channel-specific setting data (\$SC)
from 43000 to 43999	Axis-specific setting data (\$SA)

#### **Data description**

For a detailed description of the machine or setting data, please refer to the description of the function that uses the machine data in question, e.g.:

**References**: /FB/ Description of Functions – Basic Machine

/FB/ Description of Functions – Extended Functions/FB/ Description of Functions – Special Functions

A concise table of all machine and setting data is to be found in:

References: /LIS/ Lists

Machine and Setting Data

#### Note

To search for information regarding machine and setting data, it is recommended to use the search functions in the electronic documentation: SINUM-ERIK DOConCD.

### 12.2.1 Display and input

# Machine data screen forms

To display and input machine data, appropriate screen forms are provided.

The screen forms are found on the HMI Advanced user interface at:

Area Switchover -> Start-up -> Machine Data.

#### **Notice**

To input machine data, at least the password of protection level 2 (default: "EVENING") must be set.

#### Bit editor

To facilitate the input of machine data in the bit format (HEX), a bit editor is provided.

If the input cursor is on a machine data in HEX format in the MD list, you can call up the editor by pressing the toggle key (in the middle of the cursor keys).

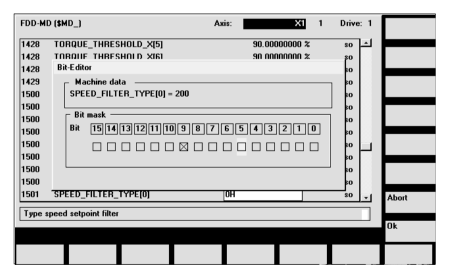


Fig. 12-1 Input screen form of the bit editor for HEX machine data

### 12.2 Machine and setting data

You can set or reset single bits by clicking them with the mouse or by selecting them with the cursor keys and then pressing the toggle key.

- With the soft key OK, you can terminate the bit editor and accept the value set.
- With the soft key Abort, you can quit the bit editor and discard the value set.
   The previous setting is then valid again.

### 12.2.2 Protection levels

#### **Access rights**

Access to programs, data and functions is useroriented and controlled via 8 hierarchical protection levels. These are divided into (see table 12-3):

- 4 password levels for Siemens, machine manufacturer and end user
- 4 keyswitch positions for end user

This provides a multilevel safety concept for controlling access rights.

Table 12-3 Protection levels

Protection level	Туре	User	Access to (examples)	
0	Key word	Siemens	All functions, programs, and data	1
1	Key word	Machine manufacturer: Development	Defined functions, programs and data; for example: Enter options	
2	Key word	Machine manufacturer: Start-up engineer	Defined functions, programs, and data; for example: Majority of machine data	
3	Key word	End user: Service	Assigned functions, programs, and data	
4	Key pos. Pos. 3	End user: Programmer machine setter	Lower than protection level 0 to 3; Defined by machine manufacturer or End user	
5	Key pos. Pos. 2	End user: qualified user, who does not program	Lower than protection level 0 to 3; Defined by end user	Decreasing
6	Key pos. Pos. 1	End user: Trained user, who does not program	Example: Program selection only, Tool wear input and input of zero offset	access rights
7	Key pos. Pos. 0	End user: Semi-skilled operator	Example: No inputs or program selection poss., only machine control panel can be operated	
				▼

# Setting the password

For the four possible password levels with their access permissions, the passwords can be entered in the control area DIAGNOSIS by actuating the soft key

SET PASSWORD.

References: /BA/ Operator's Guide

# Resetting the password

Please note that a password remains valid until access authorization is reset with the soft key **DELETE PASSWORD**.

Access authorization is therefore not automatically deleted during POWER ON!

# Possible characters

Up to eight characters are possible for a password. We recommend that you restrict yourself to the character set of the operator panel in selecting a password. Where a password consists of less than eight characters, the additional characters are interpreted as blanks.

#### **Default passwords**

The following default passwords have been set for protection levels 1 to 3:

Protection level 1: SUNRISE
 Protection level 2: EVENING
 Protection level 3: CUSTOMER

#### **Notice**

A system power-up with loading the default machine data (after "Delete NCK data", e.g. using 840Di Start-up) will reset the passwords to the default values.

These passwords should be changed to ensure effective access protection.

# Redefining protection levels

The protection levels of machine and/or setting data can be modified both with respect to complete machine or setting data ranges and for single data.

#### Data areas

Table 12-4 Protection levels: Machine data

Number	Identifier	Name	Refer-
			ence
MMC mach	nine data (\$MM)		
9200	USER_CLASS_READ_TOA	Read tool offsets	
9201	USER_CLASS_WRITE_TOA_GEO	Write tool geometry	
9202	USER_CLASS_WRITE_TOA_WEAR	Write tool wear data	
9203	USER_CLASS_WRITE_FINE	Write Fine	
9204	USER_CLASS_WRITE_TOA_SC	Change additive tool offsets	
9205	USER_CLASS_WRITE_TOA_EC	Change tool setup offsets	
9206	USER_CLASS_WRITE_TOA_SUPVIS	Change tool monitoring limit values	
9207	USER_CLASS_WRITE_TOA_ASSDNO	O Change D No. assigned to a tool edge	
9208	USER_CLASS_WRITE_MAG_WGROUP	Change wear group magazine location/mag.	
9209	USER_CLASS_WRITE_TOA_ADAPT	Tool adapter data	
9210	USER_CLASS_WRITE_ZOA	Write settable zero offset	
9213	USER_CLASS_OVERSTORE_HIGH	Extended overstore	
9214	USER_CLASS_WRITE_PRG_CONDIT	Program control	

#### 12.2 Machine and setting data

Number	Identifier	Name	Refer- ence
9215	USER_CLASS_WRITE_SEA	Write setting data	
9218	USER_CLASS_SELECT_PROGRAM	Program selection	
9219	USER_CLASS_TEACH_IN	TEACH IN	
9220	USER_CLASS_PRESET	PRESET	
9221	USER_CLASS_CLEAR_RPA	Delete R variables	
9222	USER_CLASS_WRITE_RPA	Write R parameters	
9231	USER_CLASS_WRITE_RPA_1	Write protection for first RPA area	
9232	USER_BEGIN_WRITE_RPA_1	Start of the first RPA area	
9233	USER_END_WRITE_RPA_1	End of the first RPA area	
9234	USER_CLASS_WRITE_RPA_2	Write protection for second RPA area	
9235	USER_BEGIN_WRITE_RPA_2	Start of the second RPA area	
9236	USER_END_WRITE_RPA_2	End of the second RPA area	
9237	USER_CLASS_WRITE_RPA_3	Write protection for third RPA area	
9238	USER_BEGIN_WRITE_RPA_3	Start of the third RPA area	
9239	USER_END_WRITE_RPA_3	End of the third RPA area	
9240	USER_CLASS_WRITE_TOA_NAME	Change tool designation and duplo	
9241	USER_CLASS_WRITE_TOA_TYPE	Change tool type	
9247	USER_CLASS_BASE_ZERO_OFF_FA	Basic offset PA	
9248	USER_CLASS_BASE_ZERO_OFF_MA	Basic offset MA	

References: /FB/ Description of Functions Basic Machine:

A2 Various Interface Signals

Section: MMC machine data for protection levels

#### Individual data

The protection level of individual machine and/or setting data can be modified in the file SGUD.DEF.

#### Example:

The axial machine data item CTRLOUT\_SEGMENT\_NR requires protection level 3 for reading and protection level 2 for writing.

Syntax:

REDEF \$Machine data string APR n APW m

APR n: Defining the protection level for reading ( $\underline{R}$ ead) the data APW m: Defining the protection level for writing ( $\underline{W}$ rite) the data

File SGUD.DEF:

%\_N\_SGUD\_DEF

;\$PATH=/\_N\_DEF\_DIR

REDEF \$MA\_CTRLOUT\_SEGMENT\_NR APR 3 APW 2 M30

References: /PGA/ Programming Guide Advanced

Section: File and Program Management

Defining protection levels for user data (GUD)

### 12.2.3 Machine data display filter

Through the use of the machine data display filter, it is possible to reduce the number of displayed machine data of a certain area, e.g. general machine data or channel machine data, for special purposes.

# Machine data areas

Display filters are provided for the following machine data areas:

- · General machine data
- Channelspecific machine data
- · Axis-specific machine data
- · Drive machine data

are available for this purpose.

#### Display filter

To parameterize the display filter of a machine data area, use the vertical soft key **Display Options...** in the appropriate machine data area.

#### **Example:**

Display filter for channel machine data

Operating area: Start-up -> Machine Data -> Channel MD -> Display Options...

#### Note

The parameter: Display Filter of the corresponding machine data description indicates to which display group a machine data item belongs.

References: /LIS/ Lists

### Display groups

A display group contains machine data within a machine data area that belong to the same topic.

By selecting/deselecting the display groups, the number of displayed machine data of the current machine data area increases or decreases.

#### **Expert mode**

If the **Expert mode** display filter is disabled, only the machine data of a machine data range are displayed that are required for the basic functionality of the NCK.

# Index from

The index filter refers to the machine data **fields**. On the display, these machine data can be identified by the field index attached to the machine data string.

Example: 10000 AXCONF\_MACHAX\_NAME\_TAB[index]

If the index filter is activated, machine data fields are only displayed in the specified index area.

### 12.3 System data

### 12.3.1 Resolutions

The following types of resolution, e.g. resolution of linear and angular positions, velocities, accelerations and jerk, must be differentiated as follows:

- the **input resolution**, i.e. the input of data from the user interface or using the parts programs.
- the display resolution, i.e. the display of data on the user interface.
- the computational resolution, i.e. the internal representation of the data input through the user interface or the parts program.

# Input and display resolution

The input and display resolution is determined by the control unit used whereby the display resolution for position values can be modified using the MD 9004: DISPLAY\_RESOLUTION (display resolution).

The MD 9011: DISPLAY\_RESOLUTION\_INCH (INCH unit system display resolution) can be used to configure the display resolution for position values with inch setting. This allows you to display up to six decimal places with the inch setting.

For the programming of parts programs, the input resolutions listed in the Programming Guide apply.

# Computational resolution

The computational resolution defines the maximum number of effective decimal places for all data the physical unit of which is referred to a length or an angle, e.g. position values, velocities, tool offsets, zero offsets, etc.

The desired computational resolution is defined using the machine data

- MD 10200: INT\_INCR\_PER\_MM (computational resolution for linear positions)
- MD 10210: INT\_INCR\_PER\_DEG (computational resolution for angle positions)

The default assignment is:

- 1000 increments/mm
- 1000 increments/degrees

The computational resolution thus also determines the maximum achievable precision for positions and selected offsets. However, it is essential that the measuring system is adapted to this degree of precision.

#### Note

Although the computational resolution is generally independent of the input/display resolution, it should have at least the same resolution.

#### Rounding

The precision of angle and linear positions is limited to the computational resolution by rounding the product of the programmed value with the computational resolution to an integer number.

#### Example of rounding:

Computational resolution: 1000 increments/mm

Programmed path: 97.3786 mm Effective value = 97.379 mm

#### Note

To keep rounding easily understandable, it is better to use powers of 10 for the computational resolution (100, 1000, 10,000).

#### **Display resolution**

In MD 9004: DISPLAY\_RESOLUTION you can set the number of decimal places after the decimal point for the position values on the operator panel.

# Input and display limit values

The input value limitation depends on the display options and input options of the operator panel.

This limit is 10 decimal places plus decimal point plus sign.

#### Example of programming in the $^{1}/_{10}$ – $\mu m$ range:

All the linear axes of a machine are to be programmed and traversed within the value range 0.1 ... 1000  $\mu m$ .

To position to 0.1  $\mu m$  accuracy, the computational resolution must be set to  ${\geq}10^4$  incr. / mm:

MD 10200: INT INCR PER MM = 10000 [incr. /mm]:

Example of related parts program:

N20 G0 X 1.0000 Y 1.0000; Traverse axis to position

X=1.0000 mm, Y=1.0000 mm;

N25 G0 X 5.0002 Y 2.0003; Traverse axis to position

X=5.0002 mm, Y=2.0003 mm

#### Machine data

Table 12-5 Resolutions: Machine data

Number	Identifier	Name / remarks	Refer- ence
General (\$	MN )		
9004	DISPLAY_RESOLUTION	Display resolution	G2
9011	DISPLAY_RESOLUTION_INCH	Display resolution for INCH system of measurement	G2
10200	INT_INCR_PER_MM	Computational resolution for linear positions	G2
10210	INT_INCR_PER_DEG	Computational resolution for angular positions	G2

### Literature /FB/ Description of Functions Basic Machine

G2 Velocities, Traversing Ranges, Accuracies,

Section: Input/display resolution, computational resolution

### 12.3.2 Normalization of phys. quantities of machine and setting data

#### **Standard**

Machine and setting data having a physical unit are interpreted in the input/output units listed in Table 12-6 by default, depending on the scaling system (metric/inch).

The internally used units which the NCK uses are independent and fixed.

Table 12-6 Normalization of phys. units of machine data and setting data

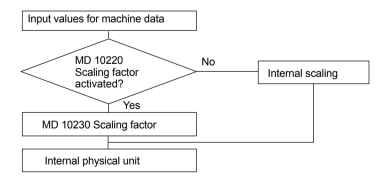
Physical unit	Input/output units for the default scaling system		Internally used unit
	Metric	Inch	
Linear position	1 mm	25.40 mm	1 mm
Angular position	1 degree	1 degree	1 degree
Linear velocity	1 mm/min	1 inch/min	1 mm/s
Angular velocity	1 rpm	1 rpm	1 deg./s
Linear acceleration	1 m/s <sup>2</sup>	1 inch/s <sup>2</sup>	1 mm/s <sup>2</sup>
Angular acceleration	1 rev/s <sup>2</sup>	1 rev/s <sup>2</sup>	1 degree/s <sup>2</sup>
Linear jerk	1 m/s <sup>3</sup>	1 inch/s <sup>3</sup>	1 mm/s <sup>3</sup>
Angular jerk	1 rev/s <sup>3</sup>	1 rev/s <sup>3</sup>	1 degree/s <sup>3</sup>
Time	1 s	1 s	1 s
Position controller servo gain	1 s <sup>-1</sup>	1 s <sup>-1</sup>	1 s <sup>-1</sup>
Rev. feedrate	1 mm/rev	1 inch/rev	1 mm/degree
Compensation value linear position	1 mm	25.40 mm	1 mm
Compensation value angular position	1 degree	1 degree	1 degree

### **User-defined**

The user can define different input/output units for machine and setting data. For this purpose,

- MD 10220: SCALING\_USER\_DEF\_MASK (activation of scaling factors) and
- MD 10230: SCALING\_FACTORS\_USER\_DEF[n] (scaling factors of the physical quantities)

allow you to set the adaptation between the newly selected input/output units and the internal units.



The following applies:

Defined input/output unit =

MD: SCALING\_FACTORS\_USER\_DEF[n] \* internal unit

Enter the actual value corresponding to the approached position in MD 10230: SCALING\_FACTORS\_USER\_DEF[n].

Table 12-7 Bit number and index for user definition

Physical unit	MD 10220: Bit number	MD 10230: Index n
Linear position	0	0
Angular position	1	1
Linear velocity	2	2
Angular velocity	3	3
Linear acceleration	4	4
Angular acceleration	5	5
Linear jerk	6	6
Angular jerk	7	7
Time	8	8
K <sub>V</sub> factor	9	9
Rev. feedrate	10	10
Compensation value linear position	11	11
Compensation value angular position	12	12

#### Example 1:

Machine data input/output of the linear velocities is to be in m/min instead of mm/min (initial setting). The internal unit is mm/s.

MD 10220: SCALING\_USER\_DEF\_MASK Bit2 = 1 is used to enter the scaling factor for linear velocities as a user-defined value.

The scaling factor is calculated using the following formula:

$$\begin{aligned} \textit{MD}: \textit{SCALING\_FACTORS\_USER\_DEF[n]} &= \frac{\textit{Defined input/output unit}}{\textit{internal unit}} \\ \textit{MD}: \textit{SCALING\_FACTORS\_USER\_DEF[n]} &= \frac{1 \frac{m}{\min}}{1 \frac{mm}{s}} = \frac{1000 \text{mm}}{60 \text{s}} = \frac{1000}{60} = 16,667; \end{aligned}$$

$$\Rightarrow$$
 MD: SCALING\_FACTORS\_USER\_DEF[2] = 16,667

Index 2 specifies the "linear velocity" (see above).

#### Example 2:

In addition to the change of example 1, the machine data input/output of linear accelerations, is to be performed in  $ft/s^2$ , instead of  $m/s^2$  (default). (The internal unit is  $mm/s^2$ ).

MD: SCALING\_USER\_DEF\_MASK = 'H14'; (Bit no. 4 and Bit no. 2 of example 1 as hex value)

MD: SCALING\_FACTORS\_USER\_DEF[n] = 
$$\frac{1\frac{ft}{s^2}}{1\frac{mm}{s^2}} = \frac{12*25, 4\frac{mm}{s^2}}{1\frac{mm}{s^2}} = 304, 8;$$
 $\Rightarrow$  MD: SCALING\_FACTORS\_USER\_DEF[4] = 304, 8

Index 4 specifies the "linear acceleration" (see above).

#### Machine data

Table 12-8 Normalization of phys. units of machine data and setting data: Machine data

Number	Identifier	Name / remarks	Refer- ence
General (\$	MN )		•
10220	SCALING_USER_DEF_MASK	Activation of scaling factors	
10230	SCALING_FACTORS_USER_DEF[n]	Scaling factors of physical quantities	
10240	SCALING_SYSTEM_IS_METRIC	Basic system metric	
10250	SCALING_VALUE_INCH	Conversion factor for switchover to inch system	
10260	CONVERT_SCALING_SYSTEM	Basic system switchover active	
10270	POS_TAB_SCALING_SYSTEM	Measuring system of position tables	T1
10290	CC_TDA_PARAM_UNIT	Physical units of the tool data for CC	
10292	CC_TOA_PARAM_UNIT	Physical units of the tool edge data for CC	

### 12.3.3 Changing scaling machine data

The scaling of machine data having physical units is defined by the following machine data:

- MD 10220: SCALING\_USER\_DEF\_MASK (activation of scaling factors)
- MD 10230: SCALING\_FACTORS\_USER\_DEF (scaling factors of physical quantities)
- MD 10240: SCALING\_SYSTEM\_IS\_METRIC (basic system metric)
- MD 10250: SCALING\_VALUE\_INCH (conversion factor for switchover to INCH system)
- MD 30300: IS\_ROT\_AX (rotary axis)

When scaling machine data are modified, all machine data affected by this modification due to their physical unit are converted with the next NCK reset.

Example: Redefining an A1 axis from linear to rotary axis.

The control has been started up with default values. Axis A1 is declared as a linear axis.

- MD30300: IS ROT AX[A1] = 0 (no rotary axis)
- MD32000: MAX AX VELO [A1] = 1000 [mm/min] (max. axis velocity).

Axis A1 is now declared as a rotary axis containing the following machine data:

- MD30300: IS\_ROT\_AX[A1] = 1 (rotary axis)
- MD32000: MAX AX VELO [A1] = 1000 [mm/min] (max. axis velocity).

With the next NCK reset, the control system recognizes that axis A1 is defined as a rotary axis and rescales MD32000: MAX\_AX\_VELO to [rev./min] with reference to a rotary axis.

- MD30300: IS\_ROT\_AX[A1] = 1 (rotary axis)
- MD32000: MAX AX VELO [A1]= 2.778 [rev./min].

#### Note

If a scaling machine data item is altered, then the control outputs alarm "4070 Scaling data changed".

# Modifying manually

The following procedure is recommended when modifying scaling machine data manually:

- 1. Set all scaling machine data
- 2. Carry out NCK reset
- 3. Set all dependent machine data after the NCK has powered up.

### 12.3.4 Loading default machine data

The default machine data can be loaded in different ways.

### 840Di start-up

With SINUMERIK 840Di sl standard user interface 840Di start-up: Menu command **Window > Diagnosis > NC/PLC** 

• Button: "Delete NCK Data"

• Button: "NCK RESET"

#### **Notice**

With deleting the NCK data, all user data are lost.

To avoid data loss, a series machine start-up file should be created before the NCK data are deleted. How to create a series machine start-up file is described in Section 16.2, Page 16-468.

#### MD11200: INIT MD

The input values in MD11200: INIT\_MD (loading the default machine data with the "next" NCK boot), which are listed below, various data areas can be loaded when the NCK boots next time.

After setting the machine data, NCK reset must be carried out twice:

- 1. NCK RESET: The machine data is activated.
- NCK RESET: Depending on the input value, the appropriate machine data are set to their default values and MD11200: INIT\_MD is reset again to the value "0"

#### Input values

MD11200: INIT MD = 1

On the next NCK boot, all machine data (with the exception of the memory configuring data) are overwritten with default values.

MD11200: INIT MD = 2

On the next NCK boot, all memory-configuring machine data are overwritten

with default values.

### 12.3.5 Switching over the measuring system

The unit system is switched over for the entire machine using a soft key in the HMI Advanced operating area "MACHINE". The switchover is only accepted if:

- MD10260: CONVERT SCALING SYSTEM=1.
- Bit 0 of MD20110: RESET MODE MASK is enabled in every channel.
- · All channels are in the Reset state.
- Axes are not traversing with JOG, DRF or PLC control.
- Constant grinding wheel peripheral speed (GWPS) is not active.

Actions such as part program start or mode change are disabled for the duration of the switchover.

If the switchover cannot be performed, this is indicated by a message in the user interface. These measures ensure that a consistent set of data is always used for a running program with reference to the measuring system.

The actual switchover of the system of measurement is performed internally by writing all the necessary machine data and subsequently activating them with a Reset.

MD10240: SCALING\_SYSTEM\_IS\_METRIC and the corresponding settings G70/G71/G700/G710 in MD20150: GCODE\_RESET\_VALUES are automatically switched over consistently for all configured channels.

During this process, the value specified in MD20150: GCODE\_RE-SET\_VALUES[12] alternates between G700 and G710.

This process takes place independently of the protection level currently set.

#### System data

When the system of measurement is changed, all lengthrelated parameters are automatically converted to the new system of measurement from the perspective of the operator. This includes:

- Positions
- Feedrates
- Acceleration rates
- Jerk
- Tool offsets
- Programmable, settable and work offsets external and DRF offsets
- Compensation values
- Protection zones
- Machine data
- Jog and handwheel factors

After switching, all above mentioned data are available in the physical units as described in Subsection 12.3.2, Page 12-308.

Data for which no unique physical units are defined, such as:

- R parameters
- GUDs (Global User Data)
- LUDs (Local User Data)
- PUDs (Program global User Data)
- Analog inputs/outputs
- Data exchange via FC21

are <u>not</u> converted automatically. In this case, the user must allow for the current system of measurement in MD 10240: SCALING\_SYSTEM\_IS\_METRIC.

The current system of measurement setting can be read at the PLC interface via the "inch system" signal DB10.DBX107.7. DB10.DBB71 can be used to read out the "system of measurement change counter".

#### Machine data

Table 12-9 Switching over the unit system: Machine data

Number	Identifier	Name / remarks	Refer- ence
General (\$	MN )		
10240	SCALING_SYSTEM_IS_METRIC	Basic system metric	
10250	SCALING_VALUE_INCH	Conversion factor for switchover to inch system	
10260	CONVERT_SCALING_SYSTEM	Basic system switchover active	
axis spec. (\$MA )			
32711	CEC_SCALING_SYSTEM_METRIC	System of measurement of sag compensation	G2

#### Literature

#### /FB/ Description of Functions, Basic Machine,

G2 Velocities, Setpoint/Actual Value Systems, Closed-Loop Control, Section: Metric/inch measuring system

### 12.3.6 Traversing ranges

# Computational resolution and traversing ranges

The range of values of the traversing ranges directly depends on the selected computational resolution (see Subsection 12.3.1, Page 12-306).

With the default assignment of the machine data for the computational resolution

- 1000 inc./mm
- 1000 inc./deg.

the following traversing ranges result:

Table 12-10 Traversing ranges

	Traversing range in the metric system	Traversing range in the inch system
Linear axes	± 999,999.999[mm; deg.]	± 399,999.999[inch; deg.]
Rotary axes	± 999,999.999[mm; deg.]	± 999,999.999 [inch; deg.]
Interpolation parameters I, J, K	± 999,999.999[mm; deg.]	± 399,999.999[inch; deg.]

### 12.3.7 Positioning accuracy

# Computational resolution and traversing ranges

The positioning accuracy depends on:

- the computational accuracy (internal increments/(mm or degrees))
- the actual-value resolution (encoder increments/(mm or degrees)).

The rougher resolution of both determines the positioning accuracy of the NCK.

The input resolution, the position control and interpolation clock do not affect the accuracy.

#### Machine data

Table 12-11 Positioning accuracy: Machine data

Number	Identifier	Name / remarks	Refer- ence
General (\$	∐ MN )	1	3.100
10200	INT_INCR_PER_MM	Computational resolution for linear positions	G2
10210	INT_INCR_PER_DEG	Computational resolution for angular positions	G2
Axisspecif	ic (\$MA )		
31020	ENC_RESOL[n]	Encoder pulses per revolution	

#### 12.3.8 **Cycle times**

On the SINUMERIK 840Di sl, the system clock cycle, the position controller cycle and the interpolation cycle of the NCK are based on the DP cycle time configured in STEP 7 "HW Config" (see Section 6.3, Page 6-137f).

#### System basic cycle

The DP cycle time configured in STEP 7 is taken as the system clock cycle and displayed in the machine data:

MD10050: \$MN SYSCLOCK CYCLE TIME (system clock) = DP cycle time

#### Note

The DP cycle time configured in STEP 7 "HW Config" is only taken as the system clock cycle from the NCK if at least one real machine axis is parameterized in the NCK machine data.

If no real machine axis is parameterized, the value of the machine data functions as the system clock cycle:

MD10050: \$MN SYSCLOCK CYCLE TIME

#### Position controller cycle

The ratio from position controller cycle to system clock cycle for SINUMERIK 840Di sl is always 1:

MD10060: \$MN POSCTRL SYSCLOCK TIME RATIO = 1

#### Note

The machine data is not displayed for 840Di sl.

#### Position controller cycle offset

The position controller cycle offset (T<sub>M</sub>) must be set so that the following conditions are fulfilled within a DP cycle (TDP):

The cyclic communication with the DP slaves (drives) must be completed before the position controller is started.

Condition:  $T_M > T_{DX}$ 

- The position controller must be completed before the DP cycle is completed.

Condition:  $T_M + T_{Pos} < T_{DP}$ 

The following setting is recommended as approximate value for the position control cycle offset:

$$T_{M} = T_{DP} - 3*T_{pos max}$$

The DP cycle time is equivalent to the position controller cycle of the SINUMERIK 840Di sl.

T<sub>pos max</sub>

Display using HMI Advanced (optional):

Operating area switchover > Diagnosis > Service displays > System resources

MD10062: \$MN POSCTRL CYCLE DELAY (position control cycle delay) =  $\mathsf{T}_\mathsf{M}$ 

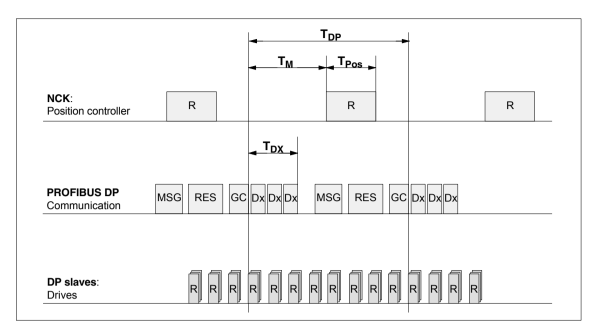


Fig. 12-2 Position control cycle offset compared to PROFIBUS DP cycle

### Key to Fig. 12-2:

T <sub>Pos</sub>	CPU time required by position controller
$T_{DP}$	DP cycle time: DP cycle time
$T_{DX}$	Data exchange time: Sum of transfer times of all DP slaves
$T_M$	Master time: Offset of the start time for NCK position control
GC	Global control: Broadcast message for cyclic synchronization of the equidistance between DP master and DP slaves
R	CPU time
Dx	Exchange of user data between DP master and DP slaves
MSG	Acyclic services (e.g. DP/V1, pass token)
RES	Reserve: "active break" until the equidistant cycle has elapsed

#### Interpolation cycle

The interpolator cycle may be chosen freely as a whole multiple of the position control cycle.

MD10070: \$MN\_IPO\_SYSCLOCK\_TIME\_RATIO (factor for interpolator cycle)

# NCK CPU time share

The processor power of the PCU must be shared between the NCK and Windows XP. The parameterized CPU time share of the NCK is the maximum value that the NCK will only use in the worst case. If the NCK requires less CPU time in cyclical operation, it will cede it dynamically to Windows XP.

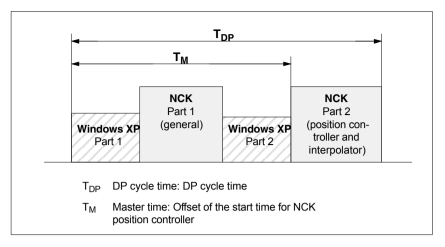


Fig. 12-3 CPU time division between Windows XP and NCK

• MD10185: \$MN NCK PCOS TIME RATIO (CPU time component NCK)

#### Individual setting

The default value for the NCK CPU time share is 50%. An individual setting can only be made by the following formula:

MD10185 >=  $300 * (T_{pos max} * MD10070 + T_{IPO max} + 0.2 ms) / MD10071$  where:

T<sub>pos max</sub> and T<sub>IPO max</sub>
 T<sub>pos max</sub> [ms] and T<sub>IPO max</sub> [ms] are the maximum <u>net</u> run time of each position controller or interpolator. The data are displayed by with HMI Advanced (option) under:

Operating area switchover > Diagnosis > Service displays > System resources

- MD10070: IPO\_SYSCLOCK\_TIME\_RATIO (factor for interpolation clock pulse)
- MD10071: IPO\_CYCLE\_TIME (interpolator clock pulse) [ms]

#### Note

The values displayed in menu: System resources of HMI Advanced refer to the total power of the CPU, not to the CPU time share of the NCK set in MD 10185: NCK\_PCOS\_TIME\_RATIO.

The values for  $T_{pos\;max}$  and  $_{IPO\;max}$  are considerably influenced by applications active under Windows XP due to cache effects of the PCU processor. To calculate these value, it is therefore necessary to activate Windows XP applications demanding a lot of CPU time in parallel with execution of NC parts programs.

When the maximum values for  $T_{pos}$  and  $T_{IPO}$  displayed as you proceed as described above no longer change, you can calculate the above formula with a value of 200 instead of 300.

The maximum value for the NCK CPU time share of 75 % must not be exceeded. A value greater than 75 % can lead to significant impairment (slowing down) of Windows XP applications. If necessary, the values must be adapted to the system clock cycle/position controller cycle (DP cycle time) and/or interpolation cycle.

#### Literature

# /FB/ Description of Functions – Special Functions G3 Cycle Times

#### Machine data

Table 12-12 Cycle times: Machine data

Number	Identifier	Name / remarks	Refer- ence
General (\$	MN )		ı
10050	SYSCLOCK_CYCLE_TIME	System clock cycle/only display data; is always equal to the equidistant PROFIBUS DP cycle.  Note: With 840Di sl, only for display!	
10060	POSCTRL_SYSCLOCK_TIME_RATIO	Factor for the position control cycle/is set fixed to the factor 1.  Note: Is not displayed with the 840Di sl!	
10062	POSCTRL_CYCLE_DELAY	Position control cycle offset	
10070	IPO_SYSCLOCK_TIME_RATIO	Factor for the interpolator cycle/can be freely selected in integer multiples.	



### Caution

If you change the cycle times, check the behavior of the drive in all operating modes before you finish commissioning.

#### Note

The smaller the cycle times (PROFIBUS DP cycle) chosen, the greater the control quality for the drive and the better the surface quality on the workpiece.

#### 12.3.9 Velocities

# Max. axis velocity or spindle speed

The maximum possible axis velocities and spindle speeds depend on the machine design, drive dynamics and the encoder limit frequency of the individual drives.

# Max. progr. path velocity

The maximum programmable tool path velocity results from the maximum axis velocities of the axes involved in the path programmed.

# Max. tool path velocity

The maximum tool path velocity at which traversing is possible within a parts program block results as follows:

$$V_{\text{max}} = \frac{progr. path length in the part program block [mm or degrees]}{IPO cycle [s]}$$

#### **Upper limit**

To guarantee that parts program blocks are executed continuously (control margin), the NCK limits the tool path velocity within a parts program block to 90% of the max. possible tool path velocity as follows:

$$V_{\text{max}} \leq \frac{progr. \ path \ length \ in \ the \ part \ program \ block \ [mm \ or \ degrees]}{IPO \ cycle \ [s]} * 0,9$$

For example, in the case of parts programs generated by means of CAD system, which contain extremely short blocks, this limiting of the path velocity can result in a strong reduction of the path velocity over several parts program blocks.

The function "Online compressor" can help to avoid such sudden velocity dips.

**References:** /PGA/ Programming Guide, Advanced Section: Compressor COMPON/COMPCURVE

#### Lower limit

The minimum tool path or axis velocity at which traversing is possible results from:

$$V_{\rm min} \ge \frac{10^{-3}}{calculation\ precision[\frac{incr.}{mm\ or\ degr.}]*IPO\ cycle\ [s]}$$

(for the computational resolution, see: Subsection 12.3.1, Page 12-306)

If  $V_{\mbox{min}}$  is not reached, no traversing is carried out.

#### Literature

#### /FB/ Description of Functions Basic Machine

G2 Velocities, Traversing Ranges, Accuracies,

Section: Velocities

## 12.4 Memory configuration

# Hardware configuration

The dynamic (DRAM) or static (SRAM) memory available depends on the hardware configuration of the components used (PCU and MCI board) and the memory available for SINUMERIK 840Di sl.

	SDRAM Maximum	DRAM for 840Di sl <sup>1)</sup>	SRAM
PCU 50.3-C/1.5 GHz	512 MB	Approx. 16 MB	_
PCU 50.3-P/2.0 GHz	1024 MB	Approx. 16 MB	_
MCI board	_	_	5 MB <sup>2)</sup>

- DRAM component (main memory) occupied by SINUMERIK 840Di sl and thus no longer available for Windows XP.
- 2) The SRAM memory of the MCI board is divided into:
  - Parts programs and manufacturer cycles: 3 MB
  - User data: 1 MBSiemens cycles: 1 MB

#### User data

The individual memory areas of the user data are set to reasonable default values during general reset of the NCK. To obtain optimum utilization of the user memory the size of the individual data areas can be set for, e.g.:

- Part programs
- Tool management
- · Tool offsets
- User variables
- R parameters
- Compensation
- Protection zones
- Frames

(see Subsection 12.4.2, Page 12-322):

The memory must be sectionalized before commencement of the actual NCK start-up process because all user data (e.g. parts programs, tool offsets) will be lost during the changes.

Machine data, setting data, and option data are not lost when the memory is reorganized.

#### Activation

The machine data of the memory configuration are activated by power ON.

**References:** /FB/ Description of Functions S7 Memory Configuration

### 12.4.1 DRAM memory

#### Free memory

The free DRAM memory is displayed in machine data

• MD18050: INFO\_FREE\_MEM\_DYNAMIC (free dynamic memory) displayed.

The free DRAM should not be less than 15,000 bytes.

#### Caution

Before you enlarge DRAM areas, you should first check whether the free memory is sufficient:

• MD18050: INFO\_FREE\_MEM\_DYNAMIC (free dynamic memory)

If more dynamic memory is requested than is available, the SRAM and therefore **all user data will be cleared** without prior warning on the next NCK start-up!

To avoid data loss, a series machine start-up file should be created before reconfiguration (see Section 16.2, Page 16-468).

#### Machine data

Table 12-13 Machine data required to configure the DRAM

Number	Identifier	Name / remarks	Refer- ence
General (\$	│ MN )		
18050	INFO_FREE_MEM_DYNAMIC	Display data of the free dynamic memory	
18170	MM_NUM_MAX_FUNC_NAMES	Number of miscellaneous functions	
18180	MM_NUM_MAX_FUNC_PARAM	Number of additional parameters	
18210	MM_USER_MEM_DYNAMIC	User memory in DRAM	
18240	MM_LUD_HASH_TABLE_SIZE	Hash table size for user variables	
18242	MM_MAX_SIZE_OF_LUD_VALUE	Maximum field size of the LUD variables	
18250	MM_CHAN_HASH_TABLE_SIZE	Hash table size for channel-specific data	
18260	MM_NCK_HASH_TABLE_SIZE	Hash table size for global data	
18340	MM_NUM_CEC_NAMES	Number of LEC tables	
18342	MM_CEC_MAX_POINTS	Max. table size for sag compensation	
18500	MM_EXTCOM_TASK_STACK_SIZE	Stack size for external communication task	
18510	MM_SERVO_TASK_STACK_SIZE	Stack size of servo task	
18520	MM_DRIVE_TASK_STACK_SIZE	Stack size of drive task	
Channels	pecific (\$MC )		
20096	T_M_ADDRESS_EXIT_SPINO	Spindle number as address extension	/FBW/, W1
27900	REORG_LOG_LIMIT	Percentage of IPO buffer for log file enable	
28000	MM_REORG_LOG_FILE_MEM	Memory size for REORG	/FB/, K1
28010	MM_NUM_REORG_LUD_MODULES	Number of modules for local user variables with REORG	
28020	MM_NUM_LUD_NAMES_TOTAL	Number of local user variables	

#### 12.4 Memory configuration

Number	Identifier	Name / remarks	Refer- ence	
28040	MM_LUD_VALUES_MEM	Memory size for local user variables		
28060	MM_IPO_BUFFER_SIZE	Number of NC blocks in the IPO buffer		
28070	MM_NUM_BLOCKS_IN_PREP	Number of blocks for block preparation		
28090	MM_NUM_CC_BLOCK_ELEMENTS	Number of block elements for Compile cycles		
28100	MM_NUM_CC_BLOCK_USER_MEM	Size of block memory for Compile cycles		
28105	MM_NUM_CC_HEAP_MEM	Heap memory for compile cycle applications		
28210	MM_NUM_PROTECT_AREA_ACTIVE	Number of simultaneously active protection zones	/FB/, A3	
28500	MM_PREP_TASK_STACK_SIZE	Stack size of preparation task		
28510	MM_IPO_TASK_STACK_SIZE	Stack size of IPO task		
28550	MM_PRSATZ_MEM_SIZE	Available memory for internal blocks		
Axisspecif	fic (\$MA )	1	1	
38010	MM_QEC_MAX_POINTS	Number of values for quadrant error compensation	/FB/, K3 /IAD/	

### 12.4.2 SRAM memory

#### Free memory

The free SRAM memory is displayed in machine data

• MD18060: INFO\_FREE\_MEM\_DYNAMIC (free static memory) displayed.

The free SRAM should not be less than 15,000 bytes to ensure that data (e.g. tool offsets) can be read in at all times.

# Reconfiguation of the SRAM memory

Modifying the machine data listed in Table 12-14 results in a reconfiguration of the SRAM with a loss of all user data. Before the change becomes effective in the NCK, the following alarm message is generated:

 Interrupt: "4400 MD change results in reorganization of the buffered memory (loss of data!)"

#### **Notice**

When reconfiguring the SRAM memory, all user data are lost. To avoid data loss, a series machine start-up file should be created before reconfiguration (see Section 16.2, Page 16-468).

#### Machine data

Table 12-14 Machine data required to configure the SRAM

Number	Identifier	Name / remarks	Refer- ence
General (\$	MN )		
18060	INFO_FREE_MEM_STATIC	Display data of the free static memory	
18080	MM_TOOL_MANAGEMENT_MASK	Screen form for reserving memory for the tool management	/FBW/
18082	MM_NUM_TOOL	Number of tools managed by NCK	

General	(\$MN )		
18084	MM_NUM_MAGAZINE	Number of magazines managed by NCK	/FBW/
18086	MM_NUM_MAGAZINE_LOCATION	Number of magazine locations	/FBW/
18090	MM_NUM_CC_MAGAZINE_PARAM	Compile cycles of tool management: Number of magazine data	/FBW/
18092	MM_NUM_CC_MAGLOC_PARAM	Compile cycles of tool management: Number of magazine location data	/FBW/
18094	MM_NUM_CC_TDA_PARAM	Compile cycles of tool management: Number of TDA data	/FBW/
18096	MM_NUM_CC_TOA_PARAM	Compile cycles of tool management: Number of TOA data	/FBW/
18098	MM_NUM_CC_MON_PARAM	Compile cycles of tool management: Number of monitor data	/FBW/
18100	MM_NUM_CUTTING_EDGES_IN_TOA	Number of tool offsets	
18118	MM_NUM_GUD_MODULES	Number of GUD modules	
18120	MM_NUM_GUD_NAMES_NCK	Number of global user variables	
18130	MM_NUM_GUD_NAMES_CHAN	Number of channel-specific user variables	
18140	MM_NUM_GUD_NAMES_AXIS	Number of axis-specific user variables	
18150	MM_GUD_VALUES_MEM	Memory reserved for global user variables	
18160	MM_NUM_USER_MACROS	Number of macros	
18190	MM_NUM_PROTECT_AREA_NCK	Number of protection areas	/FB/, A3
18230	MM_USER_MEM_BUFFERED.	User memory in SRAM	
18270	MM_NUM_SUBDIR_PER_DIR	Number of subdirectories	
18280	MM_NUM_FILES_PER_DIR	Number of files per directory	
18290	MM_FILE_HASH_TABLE_SIZE	Hash table size for files in a directory	
18300	MM_DIR_HASH_TABLE_SIZE	Hash table size for subdirectories	
18310	MM_NUM_DIR_IN_FILESYSTEM	Number of directories in passive file system	
18320	MM_NUM_FILES_IN_FILESYSTEM	Number of files in passive file system	
18330	MM_CHAR_LENGTH_OF_BLOCK	Max. length of an NC block	
18350	MM_USER_FILE_MEM_MINIMUM	Minimum NC program memory	
28050	MM_NUM_R_PARAM	Number of channel-specific R parameters	
28080	MM_NUM_USER_FRAMES	Number of settable frames	
28085	MM_LINK_TOA_UNIT	Allocation of a TO unit to a channel	/FBW/, W1
28200	MM_NUM_PROTECT_AREA_CHAN	Number of modules for channel-specific protection zones	/FB/, A3
Axisspe	cific (\$MA )		_
38000	MM_ENC_COMP_MAX_POINTS	Number of intermediate points with interpolatory compensation	/FB/, K3

### 12.5 Axes and spindles

### 12.5.1 Axis configuration

#### **Definition**

The term "axis" is often used either as a single term in conjunction with SINUM-ERIK 840Di sl or in a compound, e.g. machine axis, channel axis, etc. To provide an overview of the philosophy used as the basis, here is a brief explanation of this term

There are basically 3 types of axes:

- 1. Coordinate axes
- 2. Machine axes
- 3. Geometry and special axes

#### Coordinate axes

Coordinate axes (abscissa, ordinate, applicate) are the axes of a Cartesian coordinate system.

#### Machine axes

Machine axes are the motion units existing on a machine, which can also be designated as linear or rotary axes, depending on their usable movement.

#### **Geometry axes**

The geometry axes constitute the rectangular Cartesian basic coordinate system of a channel.

Generally, (Cartesian arrangement of the machine axes) direct imaging of the geometry axes to the machine axes is possible. If the arrangement of the machine axes, however, is not Cartesian at right angles, the imaging is performed using a kinematic transformation.

#### Special axes

Special axes are all axes of a channel that are not geometry or machine axes. Unlike for geometry axes (Cartesian coordinate system), no geometric context is defined for additional axes, neither between additional axes or with respect to geometry axes.

#### **Channel axes**

The total of all machine, geometry and special axes assigned to a channel is designated as channel axes.

The geometry and special axes represent the programming side of the machining process, i.e. they are used for programming in the parts program.

The machine axes constitute the physical part of the machining process, i.e. they carry out the programmed traversing movements on the machine.

#### Axis assignment

The assignment of drives, machine axes, channel axes and geometry axes using the corresponding machine data is shown in the following Fig. 12-4:

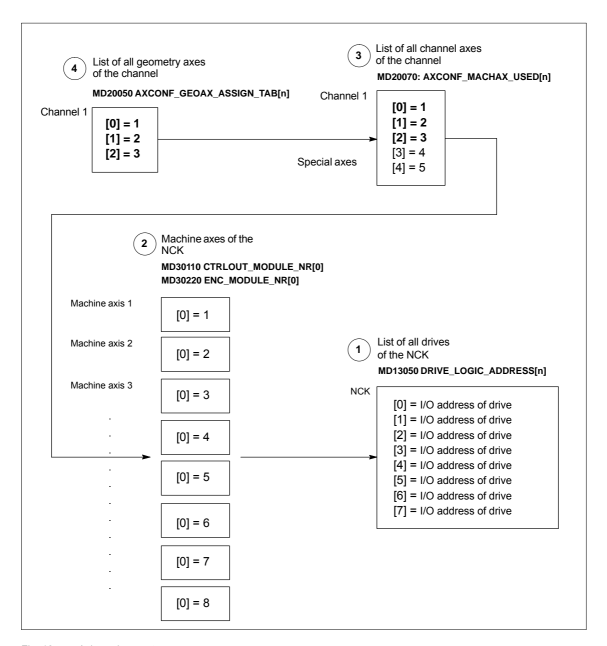


Fig. 12-4 Axis assignment

Machine data

• MD13050: DRIVE LOGIC ADDRESS[n] (I/O address of the drive)

tells the NCK the I/O addresses of the drives defined in the S7 project using "HW Config".

The machine data index (n+1) is the logical drive number for the NCK.

The machine data

- MD30110: MODULE\_NR[0] (setpoint assignment)
- MD30220: ENC MODULE NR[0] (actual-value assignment)

are used to assign each individual machine axis to a drive.

The logical drive number m to be entered in the two machine data refers to the entry with the index n=(m-1) in the list described under Point 1 MD13050: DRIVE\_LOGIC\_ADDRESS[n].

Machine data

 MD20070: AXCONF\_MACHAX\_USED[n] (machine axis number valid in channel)

defines explicitly which channel axis and which machine axis is used and defines implicitly how many channel axes exist in the channel.

The machine axis number m to be entered in the machine data (with m=1,2,3...) is referred to the appropriate machine axis m.

Machine data

MD20050: AXCONF\_GEOAX\_ASSIGN\_TAB[n] (assignment geometry axis

 channel axis) (n = 0...2)

defines explicitly which channel axis is a geometry axis and defines implicitly how many geometry axes exist in the channel.

The channel axis number k to be entered in the machine data (k=1,2,3...) is referred to the entry with the index n (n=(k-1)=0,1,2...) in the list of the channel axes MD20070: AXCONFIG\_MACHAX\_USED[n] (see Point 3).

#### Machine data

Table 12-15 Axis configuration: Machine data

Number	Identifier	Name / remarks	Refer- ence
General (\$	MN )		
13050	DRIVE_LOGIC_ADDRESS	I/O address of drive	
Channelsp	ecific (\$MC )		
20050	AXCONF_GEOAX_ASSIGN_TAB	Assignment of geometry axis to channel axis	
20070	AXCONF_MACHAX_USED	Machine axis number valid in channel	
Axisspecif	ic (\$MA )		
30110	CTRLOUT_MODULE_NR	Setpoint assignment	
30220	ENC_MODULE_NR	Actual-value assignment	

#### Literature

# /FB/ Description of Functions, Basic Machine,,

K2 Axes, Coordinate Systems, Frames, Actual-Value System for Workpiece, Section: Axes

### 12.5.2 Axis names

Each machine, channel and geometry axis can/must be assigned an individual name unambiguously identifying it in its name range.

#### **Machine axes**

#### Machine data

MD10000: AXCONF\_MACHAX\_NAME\_TAB [n] (machine axis name)

is used to define the machine axis names.

Machine axis names must be unambiguous for the entire NCK.

The names and the corresponding index defined in the machine data above is used for

- · Accessing axis-specific machine data (loading, saving, displaying)
- · Reference point approach from the parts program G74
- Measurement
- Test point traversing from the parts program G75
- Traversing the machine axis from PLC
- · Display of axis-specific alarms
- Display in the actual-value system (machine-related)
- DRF handwheel function

#### **Channel axes**

#### Machine data

 MD20080: AXCONF\_CHANAX\_NAME\_TAB[n] (name of the channel axis in the channel)

is used to define the channel axis names. Channel axis names must be unambiguous for the entire channel.

#### **Geometry axes**

Machine data

 MD20060: AXCONF\_GEOAX\_NAME\_TAB[n] (name of the geometry axis in the channel)

is used to define the geometry axis names. Geometry axis names must be unambiguous for the entire channel.

The axis names for channel and geometry axes are used in the parts program for programming general traversing movements or to describe the workpiece contour. The axis names are used for

- Path axes
- Synchronized axes
- Positioning axes
- Command axes
- Spindles
- Gantry axes
- Coupled axes
- Guide value coupling axes

#### Machine data

Table 12-16 Axis names: Machine data

Number	Identifier Name / remarks		Refer- ence
General (\$	MN )		
10000	AXCONF_MACHAX_NAME_TAB	F_MACHAX_NAME_TAB Machine axis name	
Channelsp	pecific (\$MC )		
20060	AXCONF_GEOAX_NAME_TAB	Geometry axis name in channel	
20080	AXCONF_CHANAX_NAME_TAB	Channel axis name/special axis name in channel	

#### Literature

#### /FB/ Description of Functions, Basic Machine,

K2 Axes, Coordinate Systems, Frames, Actual-Value System for Workpiece, Section: Axes

# 12.5.3 Drive configuration

The following data must be assigned parameters in the NCK for the cyclic process data exchange between the NCK and the DP slave drives:

- I/O address of the drives
- I/O address of the Control Units (optional, only SINAMICS)
- Telegram

### I/O addresses

The I/O address tells the NCK the data areas via which cyclic process data exchange occurs with the drive or the Control Unit.

The I/O addresses assigned in the SIMATIC S7 project are entered in the following machine data:

- MD13050 \$MM\_DRIVE\_LOGIC\_ADDRESS[n] (logical I/O address)
- MD13120 \$MM\_CONTROL\_UNIT\_LOGIC\_ADDRESS (logical I/O address for the Control Unit (SINAMICS))

To parameterize the PROFIBUS communication for the drives, see:

- SINAMICS: Section 8.9, page 8-218
- SIMODRIVE: Section 8.10, Page 8-226

#### Default values: Axes

The default values for the I/O addresses of the axes are designed so that there is sufficient clearance per axle, starting at I/O address 4100, each with a measuring circuit:

MD13050 \$MM DRIVE LOGIC ADDRESS[n] = 4100 + n \* 40

#### **Notice**

Any changes in the I/O addresses must be carried out consistently:

• SIMATIC S7 project

HW Config: I/O address for actual value and setpoint

NCK: MD13050 \$MM\_DRIVE\_LOGIC\_ADDRESS[n]

or

MD13120 \$MM CONTROL UNIT LOGIC ADDRESS

There is no automatic adjustment!

### Message frame

The process data transferred between the NCK and the drives or Control Unit during cyclic process data exchange are defined via the message frame.

To select the message frame, see:

SINAMICS: Section 8.9, Page 8-218

• SIMODRIVE: Section 8.10, Page 8-226

### Note

You will find a detailed description of the message frame in each case in Section: "Communication via PROFIBUS":

SINAMICS S120

References: SINAMICS S120 Commissioning Manual

SIMODRIVE 611 universal and universal E:

References: /FBU/ Description of Functions SIMODRIVE 611 universal

SIMODRIVE POSMO A

References: /POS1/ User Manual SIMODRIVE POSMO A

SIMODRIVE POSMO SI/CD/CA

References: /POS3/ User Manual SIMODRIVE POSMO SI/CD/CA

ADI4

**References:** /Section 8.8; Page 8-217.

The message frames set in the SIMATIC S7 project are entered in the following machine data:

• MD13060: DRIVE TELEGRAM TYPE[n] (drive message frame type)

#### Default values

The default values for the machine data are based on the following message frame:

• 102; Speed control with torque reduction, 1 position encoder

#### **Notice**

- 1. A change of the message frame type has to be carried out consistently:
  - SIMATIC S7 project, HW Config: Message frame type
  - NCK: MD13060: DRIVE\_TELEGRAM\_TYPE[n]
  - SINAMICS S120 or SIMODRIVE 611 universal: Parameter P0922 PROFIBUS message frame selection

### There is no automatic adjustment!

- 2. The order of the drives to which reference is made in the machine data
  - MD13050: DRIVE\_LOGIC\_ADDRESS[n]
  - MD13060: DRIVE\_TELEGRAM\_TYPE[n]

must be identical in both machine data.

# SIMODRIVE 611U functions

If a PROFIBUS drive does <u>not</u> support individual SIMODRIVE 611U-specific functions that are active by default, they must be deactivated on the NCK via the following drive-specific machine data:

MD13070: DRIVE\_FUNCTION\_MASK[n] (used DP functions)

Bit	Function
0	Deactivation of the 611U-specific drive alarm generation
1	Deactivation of the 611U-specific drive type detection
2	Deactivation of the 611U-specific parameter accesses encoder drivers
3	Deactivation of the 611U-specific parameter accesses output drivers
4	Reserved
5	Deactivation of 611U-specific drive parking (STW2.7/STA2.7)
6	Deactivation of the 611U-specific travel to fixed stop (STW2.8/STA2.8)
7	Deactivation of the 611U-specific motor switchover internal (STW2.9 to 2.11)
8	Deactivation of the 611U-specific ramp block (STW1.11+13)
9	Deactivation of the 611U-specific function generator bits (STW1.8/STA1.13)
10	Deactivation of the parking brake control (STW1.12 / STA2.5)
11	Deactivation of the effect of OFF2/OFF3 on driveReady (DB31, DBB93, Bit5)
14	Selection of non-cyclic DP communication: 0 = DPT; 1 = DPV1
15	Deactivation of the consistency check of the PROFIBUS message frame configuration

ADI4

With an ADI4 module you can operate up to 4 drives with analog setpoint interface on an isochronous PROFIBUS.

The 611U-specific functions (Bit0 – Bit3) and the effects of OFF2/OFF3 on the signal "driveReady" (Bit11) must be disabled for this drive. The machine data for each drive operated via ADI4 must be set:

MD13070: DRIVE\_FUNCTION\_MASK[n] = 80F<sub>H</sub>

#### **Notice**

The 611U-specific functions (Bit0 – Bit3) and effects of OFF2/OFF3 on the signal "driveReady" (Bit11) must be disabled for all drives connected via ADI4.

MD13070: DRIVE FUNCTION MASK[n] = 80FH

### **Drive type DP**

The NCK attempts to ascertain the drive type for each parameterized PROFIBUS drive. The drive type is shown in the following machine data:

MD13080: DRIVE\_TYP\_DP[n] (drive type PROFIBUS DP)

The following drive types are displayed by the NCK:

- 1 FSD (SRM: Synchronous Rotary Motor)
- 2 MSD (ARM: Asynchronous Rotary Motor)
- 3 Linear drive

If the drive type cannot be ascertained by the NCK because, for example, the drive does not support acyclic communication or it has been deactivated via machine data:

MD13070: DRIVE FUNCTION MASK (DP functions being used)

the following value is displayed:

0 No drive or drive type not known

# Drive type DP: 4

If drive type 0 is displayed for a parameterized PROFIBUS drive, the value can be manually set to:

4 Drive does not support acyclic communication

are set

Setting the drive type to value 4 has the following effects in HMI Advanced:

### Drive parameters

No drive parameters are read.

#### Current and speed controller cycles

The current and speed controller cycles are not displayed.

#### Drive type

ANA is displayed as the drive type.

#### Speed control loop

The dialog box for measuring the speed control loop only offers measurements of the reference frequency response and setpoint step change.

#### • Current control loop

The dialog box for measuring the current control loop is not offered.

#### ADI4

Because a ADI4 module does not support acyclic communication on the PRO-FIBUS, we recommend entering value 4 as the drive type for any drive operated via ADI4:

MD13080: DRIVE\_TYP\_DP[n] = 4

#### Note

We recommend entering drive type 4 manually for drives connected via ADI4:

• MD13080: DRIVE\_TYP\_DP[n] = 4

#### Machine data

Table 12-17 Drive configuration: Machine data

Number	Identifier	Name / remarks	Refer- ence
General (\$	MN )		
13050	DRIVE_LOGIC_ADDRESS[n]	Logical I/O address of drive	G2
13060	DRIVE_TELEGRAM_TYPE[n]	Drive message frame type for the drives connected to PROFIBUS DP	G2
13070	DRIVE_FUNCTION_MASK[n]	611U-specific DP functions in use	G2
13080	DRIVE_TYPE_DP[n]	Drive type PROFIBUS DP	G2

# 12.5.4 Setpoint/actual value channels

#### Note

In order to guarantee that the control runs up reliably, all machine axes are declared as simulation axes (without hardware).

- MD30130: CTRLOUT\_TYPE (output type of setpoint value) = 0
- MD30240: ENC\_TYPE (actual-value acquisition mode) = 0

Traversing of the axes in servo mode is simulated without speed setpoint output, and no hardware-specific alarms are output.

Machine data

MD30350: SIMU\_AX\_VDI\_OUTPUT (output of axis signals with simulation axes)

can be used to select whether the interface signals of a simulation axis are output at the PLC interface (e.g. during program test, if there is no drive hardware).

# Assignment of the setpoint/actual-value channels

For each machine axis that a drive is to be assigned,

- a setpoint channel and
- at least one actual-value channel

must be parameterized.

A second actual-value channel can be set up as an option.

#### **Notice**

The motor measuring system is always used for the speed control function. Motor and motor measuring system must therefore always be connected to the same drive module.

In the two axis-specific machine data:

- MD30110: CTRLOUT\_MODULE\_NR[0] (setpoint assignment: logic drive number)
- MD30220: ENC\_MODUL\_NR[n] (actual-value assignment: logic drive number)

must always be entered the same logic drive number m of the drive representing the machine axis.

The input value m refers to the drive whose I/O address is defined under the index n = (m-1) in MD13050: DRIVE\_LOGIC\_ADDRESS[n] (see Subsection 12.5.3, Page 12-328).

### **NCK** reset

Once the drive configuration and setpoint/actual value assignment have been parameterized, an NCK reset must be executed to initiate a warm restart. After the NCK has booted, the new configuration becomes effective.

# Measuring system switchover

The interface signals

- DB31, ... DBX1.5 (position measuring system 1 selected)
- DB31, ... DBX1.6 (position measuring system 2 selected)

can be used to switch from the PLC between the two position measuring systems of a machine axis.

**References**: /FB/ Description of Functions Basic Machine A2 Various Interface Signals

## Machine data

Table 12-18 Setpoint/actual value channels: Machine data

Number	Identifier	Name / remarks	Refer- ence
Axisspecif	ic (\$MA )		
30100	CTRLOUT_SEGMENT_NR	Setpoint assignment: Drive type 5 = PROFIBUS DP	
30110	CTRLOUT_MODULE_NR	Setpoint assignment: Logical drive number	

Number	Identifier	Name / remarks	Refer- ence
30130	CTRLOUT_TYPE	Output type of setpoint 0 = simulation 1 = speed setpoint output	
30200	NUM_ENCS	Number of measuring channels 1 = one position measuring system installed 2 = two position measuring systems installed	
30210	ENC_SEGMENT_NR[0]	Actual value assignment Drive type 5 = PROFIBUS DP	
30220	ENC_MODULE_NR[0]	Actual-value assignment: Logic drive number for position measuring system 1	
30220	ENC_MODULE_NR[1]	Actual-value assignment: Logic drive number for position measuring system 2	
30230	ENC_INPUT_NR[0]	Actual-value assignment: Position measuring system 1 1 = motor measuring system 2 = direct measuring system	
30230	ENC_INPUT_NR[1]	Actual-value assignment: Position measuring system 2 1 = motor measuring system 2 = direct measuring system	
30240	ENC_TYPE[0]	Actual-value acquisition modes 0 = simulation 1 = incremental encoder 4 = absolute encoder with EnDat interface	

# Interface signals

Table 12-19 Switching over the position measuring system: Interface signals

14016 12-13	able 12-19 Switching over the position measuring system. Interface signals				
DB	Bit, byte	Name	Refer-		
Number			ence		
Axis/spindlespecific Signals from PLC to axis/spindle					
31, 1.5 Position measuring system 1					
31,	1.6	Position measuring system 2			

Literature /FB/ Description of Functions, Basic Machine,

G2 Velocities, Setpoint/Actual Value Systems, Closed-Loop Control Section: Setpoint/Actual Value System

/FB/ Description of Functions Basic Machine

A2 Various Interface Signals

Section: Interface signals to axis/spindle

# 12.5.5 Incremental measuring system settings

# Rotary measuring system

The diagrams below show the general possibilities of arranging a rotary incremental measuring system with regard to motor and load, as well as the resulting values for the appropriate machine data.

Linear axis with encoder at motor

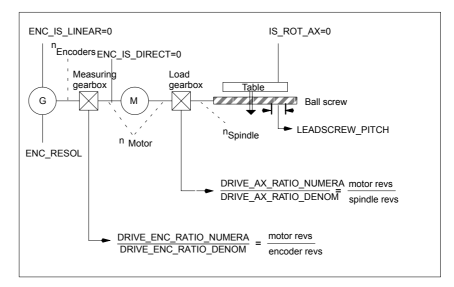


Fig. 12-5 Linear axis with encoder on motor

Linear axis with encoder on the machine

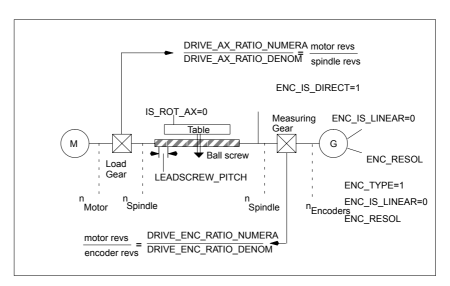


Fig. 12-6 Linear axis with encoder on the machine

# Rotary axis with encoder on motor

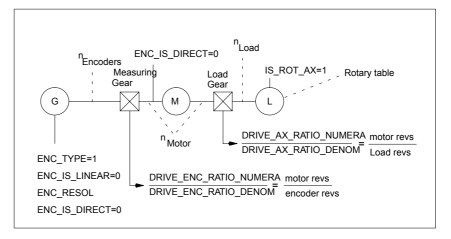


Fig. 12-7 Rotary axis with encoder on motor

Rotary axis with encoder on the machine

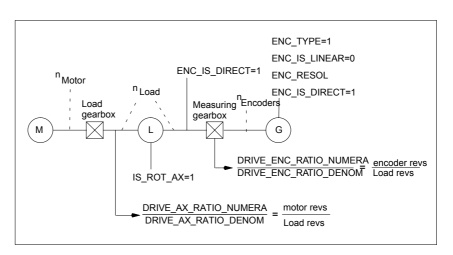


Fig. 12-8 Linear axis with encoder on the machine

### Machine data

Table 12-20 Incremental measuring systems: Machine data

Number	Identifier	Name / remarks	Refer- ence
Axisspeci	fic (\$MA )		
30240	ENC_TYPE[n]	Actual-value acquisition modes 1 = incremental signal generator	
30242	ENC_IS_INDEPENDENT[n]	Encoder is independent	
30300	IS_ROT_AX	Rotary axis	R2
31000	ENC_IS_LINEAR[n]	Direct measuring system (linear scale)	
31020	ENC_RESOL[n]	Encoder pulses per revolution	
31030	LEADSCREW_PITCH	Leadscrew pitch	
31040	ENC_IS_DIRECT[n]	Encoder is connected directly to the machine	
31050	DRIVE_AX_RATIO_DENOM[n]	Denominator load gearbox	
31060	DRIVE_AX_RATIO_NUMERA[n]	Numerator load gearbox	
31070	DRIVE_ENC_RATIO_DENOM[n]	Denominator of resolver gearbox	
31080	DRIVE_ENC_RATIO_NUMERA[n]	Numerator of resolver gearbox	

# Linear measuring system

The diagrams below show the general possibilities of arranging a rotary incremental measuring system with regard to motor and load, as well as the resulting values for the respective machine data.

Linear axis with linear scale

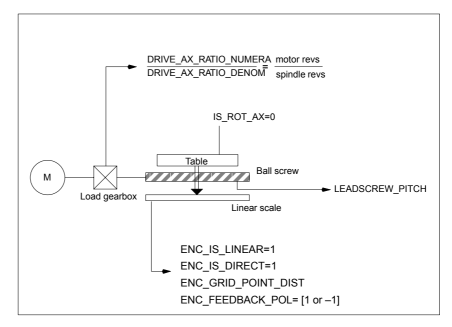


Fig. 12-9 Linear axis with linear scale

# Machine data

Table 12-21 Linear measuring systems: Machine data

Number	Identifier	Name / remarks	Refer- ence
Axisspecific (\$MA )			Circo
30240	ENC_TYPE[n]	Actual-value acquisition modes 1 = incremental signal generator	
30242	ENC_IS_INDEPENDENT[n]	Encoder is independent	
30300	IS_ROT_AX	Rotary axis	R2
31000	ENC_IS_LINEAR[n]	Direct measuring system (linear scale)	
31010	ENC_GRID_POINT_DIST[n]	Distance between reference marks on linear scales	
31030	LEADSCREW_PITCH	Leadscrew pitch	
31040	ENC_IS_DIRECT[n]	Encoder is connected directly to the machine	
31050	DRIVE_AX_RATIO_DENOM[n]	Denominator load gearbox	
31060	DRIVE_AX_RATIO_NUMERA[n]	Numerator load gearbox	
32110	ENC_FEEDBACK_POL[n]	Sign actual value (feedback polarity)	

# 12.5.6 Parameterization of absolute measuring systems

#### **Encoder types**

The following encoder types are currently supported:

- Single-turn absolute value encoder
- Multi-turn absolute value encoder

with EnDat protocol and incremental sinusoidal encoder signals A and B, e.g. Haidenhain EQN 1325.

#### **EQN 1325**

The absolute value encoder EQN 1325 from Heidenhain has the following properties:

- EnDat protocol
- PPR count: 2048 = 2<sup>11</sup> (encoder fine resolution)
- Positions/revolution: 8192 (13 bits)
- Differentiable revolutions: 4096 (12 bits)
- Encoder signals A/B: 1Vpp sin/cos

#### Calibration

Synchronization of the measuring system with the machine positions is performed by calibration of the absolute value encoder in absolute measuring systems. For calibration of the absolute value encoder, see Subsection 12.5.19, Page 12-376.

# Rotary measuring systems

An absolute encoder can currently exclusively be used as a motor encoder (indirect measuring system).

Linear axis with rotary absolute encoder

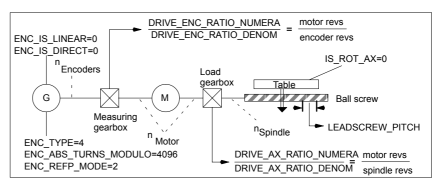


Fig. 12-10 Linear axis with absolute value encoder on motor

Rotary axis with absolute value encoder on motor

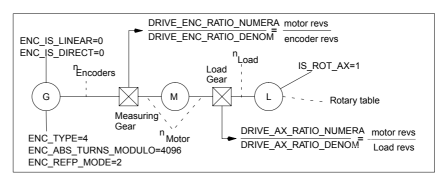


Fig. 12-11 Rotary axis with absolute value encoder on motor

### (ADI4)

For a machine axis whose measuring system consists of an absolute encoder on an ADI4 module, the following must be taken into consideration:

Absolute encoder with SSI interface
 Since the ADI4 transfers the data from the absolute encoder to the NCK in
 EnDat format, encoder type "Absolute encoder gen." must be entered as the
 encoder type:

MD30240: \$MA\_ENC\_TYPE (encoder type) = 4 (absolute encoder gen.)

#### Literature

/ADI4/ Analog drive port for 4 axes
Section: Function parameters (SINUMERIK 840Di sl) and
(SIMOTION)
Encoder type

• Encoder fine resolution

The fine resolution configured in the ADI4 (reserved bits for fine resolution) of the absolute encoder must be assumed by the NCK:

MD30260: \$MA\_ABS\_INC\_RATIO[n] (encoder fine resolution)

#### Literature

/ADI4/ Analog drive port for 4 axes
Section: Function parameters (SINUMERIK 840Di sl) and
(SIMOTION)
Reserved bits for fine resolution

# Boot with non-calibrated encoder

For axes with non-calibrated absolute encoder:

• MD34210 \$MA\_ENC\_REFP\_STATE == 0 (encoder not calibrated)

an alarm is displayed each time the NCK is booted:

• Alarm: "25022 axis < Axis identifier> Encoder < Number> Alarm 0"

#### Machine data

Table 12-22 Incremental measuring systems: Machine data

Number	Identifier	Name / remarks	Refer- ence
Axisspeci	fic (\$MA )		
30240	ENC_TYPE[n]	Actual-value acquisition modes	
30242	ENC_IS_INDEPENDENT[n]	Encoder is independent	
30260	ABS_INC_RATION[n]	Encoder fine resolution (absolute value encoder)	
30300	IS_ROT_AX[n]	Rotary axis	R2
31000	ENC_IS_LINEAR[n]	Direct measuring system (linear scale)	
31030	LEADSCREW_PITCH[n]	Leadscrew pitch	
31040	ENC_IS_DIRECT[n]	Encoder is connected directly to the machine	
31050	DRIVE_AX_RATIO_DENOM[n]	Denominator load gearbox	
31060	DRIVE_AX_RATIO_NUMERA[n]	Numerator load gearbox	
31070	DRIVE_ENC_RATIO_DENOM[n]	Denominator measuring gearbox	
31080	DRIVE_ENC_RATIO_NUMERA[n]	Numerator measuring gearbox	
34200	ENC_REFP_MODE[n]	Referencing mode	
34210	ENC_REFP_STATE[n]	Status of absolute value encoder	
34220	ENC_ABS_TURNS_MODULO[n]	Absolute value encoder range for rotary encoders (multi-turn resolution)	R2

# 12.5.7 Parameterization of a 2nd measuring system with ADI4

Up to 2 measuring system can be parameterized for a machine axis. If it is not possible to connect the 2nd measuring system directly to the associated drive module, it is possible to use a ADI4 module.

#### Note

Detailed information about the measuring systems that can be connected to the ADI4 is to be found in:

References: /ADI4/ Analog drive interface for four axes

Section: Hardware description

# Parameterization example

The following parameterization example illustrates the basic procedure for parameterizing the NCK for a 2nd measuring system of a machine axis connected via ADI4. It assumes the following:

#### NCK

2 measuring systems are to be parameterized for the 1st machine axis.

- 1. Measuring system: "motor measuring system" of the drive
- 2. Measuring system: "direct measuring system"

#### Drive

SIMODRIVE 611U 1 axis module is used as the drive with a connection option for a measuring system (motor encoder).

#### ADI4

The 2nd measuring system is connected via the encoder interface of the 1st axis of an ADI4 module. (Connection is possible via any axis of the ADI4 module.)

# Configuration

The configuration is shown in Fig. 12-12.

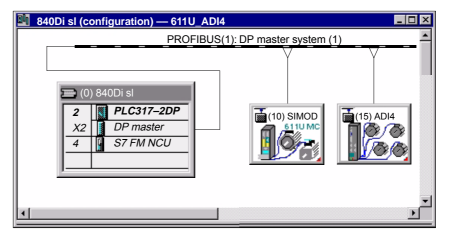


Fig. 12-12 Configuration: Axis with 2nd measuring system on ADI4

I/O addresses and message frame types

The I/O addresses and message frame types for the drive and ADI4 axis are set to the following values in the configuration:

#### Drive

Message frame type: Message frame 102

I/O address: 4100

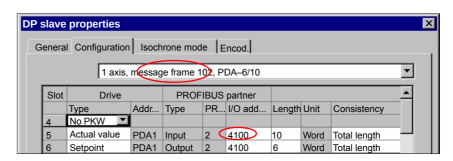


Fig. 12-13 DP slave properties: SIMODRIVE 611U

#### ADI4

Message frame type: Standard message frame 3

- I/O address: 4200

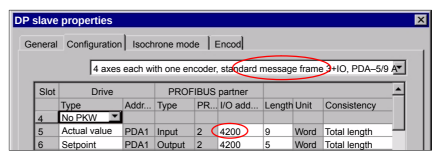


Fig. 12-14 DP slave properties: ADI4

# NCK machine data

The general and axis-specific NCK machine data should be set as follows:

#### **Drive assignment**

The axis of the SIMODRIVE 611U drive module is assigned to the NCK as the 1st machine axis. This requires entry of its I/O address and message frame type under index 0:

- MD13050: DRIVE\_LOGIC\_ADRESS[0] = 4100
- MD13060: DRIVE\_TELEGRAM\_TYPE[0] = 102

The I/O address and the message frame type of the 1st axis of the ADI4 module will be entered in the next free machine data (e.g. Index 3):

- MD13050: DRIVE LOGIC ADRESS[3] = 4200
- MD13060: DRIVE\_TELEGRAM\_TYPE[3] = 3

#### Assignment of the actual value channels

Assignment of the  $\underline{1st\ measuring\ system}$  (index 0) of the machine axis to the measuring circuit input of the SIMODRIVE 611U drive module is performed via the axis-specific machine data:

MD30220: ENC\_MODUL\_NR[0] = 1
 with 1 = (Index 0 of the corresponding MD13050 + 1)

Assignment of the <u>2nd measuring system</u> (index 1) of the machine axis to the measuring circuit input of the ADI4 module is performed via the axis-specific machine data:

MD30220: ENC\_MODUL\_NR[1] = 4
 with 4 = (Index 3 of the corresponding MD13050 + 1)

See Subsection 12.5.4, Page 12-332.

### Machine data

Table 12-23 Drive configuration: Machine data

Number	Identifier	Name / remarks	Refer-
			ence
General (\$	MN )	·	
13050	DRIVE_LOGIC_ADDRESS[n]	Logical I/O address of drive	G2
13060	DRIVE_TELEGRAM_TYPE[n]	Drive message frame type for the drives connected to PROFIBUS DP	G2
30220	ENC_MODULE_NR[0]	Actual-value assignment: Logic drive number for position measuring system 1	
30220	ENC_MODULE_NR[1]	Actual-value assignment: Logic drive number for position measuring system 2	

# Interface signals

Table 12-24 Switching over the position measuring system: Interface signals

DB Number	Bit, byte	Name	Refer- ence
Axis/spindl	Axis/spindlespecific Signals from PLC to axis/spindle		
31,	1.5	Position measuring system 1	
31,	1.6	Position measuring system 2	

# 12.5.8 DSC (Dynamic Servo Control)

The DSC function eliminates the deadtime that necessarily exists at the speedsetpoint interface normally used between the NCK and drive due to relocation of the position controller into the drive.

That results in the following advantages for an axis operated with DSC:

- Considerably improved fault response/stability of the position control loop
- Improved control behavior (contour precision) if the higher servo gain (KV factor) that can be set in conjunction with DSC is used.
- A reduction of the cyclic communication load on the PROFIBUS, if the position control cycle/PROFIBUS cycle is reduced by adjusting the above parameters, even if the control loop performance is the same.

#### Note

The speed feedforward control can be used in conjunction with DSC.

#### Requirements

Before you can activate DSC mode, the following preconditions must be fulfilled:

- DSC-capable drive, e.g.:
  - SINAMICS S120
  - SIMODRIVE 611 universal
  - SIMODRIVE POSMO CD/CA
  - SIMODRIVE POSMO SI
- A DSC-capable message frame type has been parameterized in the S7 project for the drive (see Section 8.9, Page 8-218).

### Switch ON/OFF

The DSC function is switched ON via the following axis-specific NCK machine data:

• MD32640: STIFFNESS\_CONTROL\_ENABLE (dyn. stiffness control)

If DSC operation is switched ON or OFF, it might be necessary to adjust the following machine data:

- MD32200: POSCRTL\_GAIN (KV factor)
- MD32610: VELO\_FFW\_WEIGHT (feedforward control factor)
- MD32810: EQUIV\_SPEEDCTRL\_TIME (substitute time const. of the closed speed control loop).

#### Notice

Before you can switch off DSC operation you might have to adapt (reduce) the KV factor of the axis. Otherwise, instability of the position control loop might result.

# Speed setpoint filter

If you use DSC, a speed setpoint filter for rounding the speed setpoint steps is no longer necessary. The speed setpoint filter is then only of any use with difference injection to support the position controller, for example, to suppress resonance.

#### Measuring system

DSC is only possible in conjunction with the motor measuring system.

#### Machine data

Table 12-25 DSC: Machine data

Number	Identifier	Name	Refer- ence			
Axisspecif	Axisspecific (\$MA )					
32640	STIFFNESS_CONTROL_ENABLE	Dyn. stiffness control	DD2			
32200	POSCRTL_GAIN	Servo gain factor (Kv)	G2			

# 12.5.9 Drive optimization

Optimization of the control loop (current, speed, and position control loop) of the drives can be performed with:

- HMI Advanced (see Chapter 15, Page 15-435)
  - Depending on the installation version: SINAMICS S120 or SIMODRIVE drives
- SINAMICS STARTER commissioning tool
  - SINAMICS S120
- SIMODRIVE SimoCom U commissioning tool
  - SIMODRIVE 611 universal / E
  - SIMODRIVE POSMO CD/CA
  - SIMODRIVE POSMO SI

#### Note

Detailed information on measuring the filter frequency response and optimizing torque/current and speed control loop can be found in:

- SINAMICS
  - Online Help for Commissioning Tool: STARTER > Contents > Diagnostics functions
- SIMODRIVE 611 universal/E, POSMO CD/CA and SI Online Help for SimoCom U Commissioning Tool > Index:
  - Measuring function
  - Optimization of speed control loop

# 12.5.10 Rotary axes

### Rotary axes

A machine axis is parameterized as a rotary axis in

• MD30300: IS\_ROT\_AX (rotary axis) = 1

The machine data is a scaling machine data. A change results in a conversion of all machine data of the machine axis with length-related units.

For the recommended procedure with respect to scaling machine data, please refer to Subsection 12.3.3, Page 12-310.

### Modulo display

About the machine data

MD30320: DISPLAY\_IS\_MODULO (modulo 360 degrees display for rotary axes)

is used to display the rotary axis position modulo 360 degrees.

# Endlessly rotating rotary axis

The machine data

• MD30310: ROT\_IS\_MODULO (modulo conversion for rotary axis)

is used to traverse the rotary axis modulo 360 degrees. The limit switches are not monitored during this process. The rotary axis can thus rotate endlessly.

#### Machine data

Table 12-26 Rotary axes: Machine data

Number	r Identifier Name		Refer- ence
General (\$	∐ MN )		0.100
10210	INT_INCR_PER_DEG	Computational resolution for angular positions	G2
Axisspecif	ic (\$MA )		
30300	IS_ROT_AX	Axis is rotary axis	
30310	ROT_IS_MODULO	Modulo conversion for rotary axis	
30320	DISPLAY_IS_MODULO	Actual value display modulo	
36100	POS_LIMIT_MINUS	Software limit switch minus	А3
36110	POS_LIMIT_PLUS	Software limit switch plus	A3

# Setting data

Table 12-27 Rotary axes: Setting data

Number	Identifier	Name	Refer- ence
General (\$	SN)	-	'
41130	JOG_ROT_AX_SET_VELO JOG speed for rotary axes		H1
Axisspeci	fic (\$SA )	-	'
43430	WORKAREA_LIMIT_MINUS	Working area limitation minus	A3
43420	WORKAREA_LIMIT_PLUS	Working area limitation plus	A3

# Literature /FB/ Description of Functions - Extended Functions

R2 Rotary axes

# 12.5.11 Positioning axes

Positioning axes are channel axes traversing parallel to the path axes without interpolating with them.

Positioning axes can be traversed either from the parts program or from the PLC.

# Concurrent positioning axes

The machine data

MD30450: IS CONCURRENT POS AX (concurr. positioning axis) = 1

is used to assign the PLC a channel axis by default. To traverse it from the parts program later, it must be requested explicitly using a parts program statement (GET).

# Positioning axis feed

If a positioning axis is programmed in the parts program without specifying an axis-specific feedrate, the feedrate entered in

MD32060: POS\_AX\_VELO (initial setting for positioning axis velocity)

will apply to this axis automatically.

This feedrate will apply until an axis-specific feedrate is programmed in the parts program for this axis.

#### Machine data

Table 12-28 Positioning axes: Machine data

Number	Identifier	Name	Refer- ence
Channelsp	pecific (\$MC )		1
22240	AUXFU_F_SYNC_TYPE Output timing of F functions		H2
Axisspeci	ic (\$MA )		
30450	IS_CONCURRENT_POS_AX	Concurrent positioning axis	
32060	POS_AX_VELO	Feedrate for positioning axis	

# Interface signals

Table 12-29 Positioning axes: Interface signals

DB number	Bit, byte	Name	Refer- ence
Axis/spindlespe	ecific	Signals from PLC to axis/spindle	1
31,	0	Feedrate override, axis-specific	
31,	2.2	Delete distance-to-go, axis-specific	
		Signals from axis/spindle to PLC	'
31,	74.5	Positioning axis	
31,	78–81	F function (feedrate) for positioning axis	

# Literature /FB/ Description of Functions – Extended Functions, P2 Positioning axes

# 12.5.12 Indexing axes

Indexing axis are rotary or linear axes that may only be traversed within their traversing range to defined positions, the indexing positions.

Traversing to indexing positions using the parts program or manually is only effective if the corresponding machine axis has been successfully referenced.

The indexing positions are stored in tables.

#### Indexing axis

About the machine data

• MD30500: INDEX\_AX\_ASSIGN\_POS\_TAB[n] (axis is indexing axis)

assigns the machine axis the relevant table of indexing positions and also defines the machine axis as an indexing axis.

# Indexing position tables

The indexing positions are stored in one of 2 possible tables.

- MD10900: INDEX\_AX\_LENGTH\_POS\_TAB\_1 (number of positions of indexing table 1)
- MD10910: INDEX\_AX\_POS\_TAB\_1[n] (indexing position table 1)
- MD10920: INDEX\_AX\_LENGTH\_POS\_TAB\_2 (number of positions of indexing table 2)
- MD10930: INDEX\_AX\_POS\_TAB\_2[n] (indexing position table 2)

#### Machine data

Table 12-30 Indexing axes: Machine data

Number	Identifier	Identifier Name	
General (\$	MN )		
10260	CONVERT_SCALING_SYSTEM	Basic system switchover active	G2
10270	POS_TAB_SCALING_SYSTEM	Measuring system of position tables	
10900	INDEX_AX_LENGTH_POS_TAB_1	Number of indexing positions used in Table 1	
10910	INDEX_AX_POS_TAB_1[n]	Indexing position table 1	
10920	INDEX_AX_LENGTH_POS_TAB_2	Number of indexing positions used in Table 2	
10930	INDEX_AX_POS_TAB_2[n]	Indexing position table 2	
Axis/spind	llespecific (\$MA )		
30300	IS_ROT_AX	Rotary axis	R2
30310	ROT_IS_MODULO	Modulo conversion for rotary axis	R2
30320	DISPLAY_IS_MODULO	Position display modulo 360°	R2
30500	INDEX_AX_ASSIGN_POS_TAB	Axis is indexing axis	
30501	INDEX_AX_NUMERATOR	Numerator for indexing axes with equidistant positions	

#### Interface signals

Table 12-31 Indexing axes: Interface signals

DB number	Bit, byte	Name	Refer- ence
Axis/spindle-specific Signals from axis/spindle to PLC		Signals from axis/spindle to PLC	
31,	60.4, 60.5	Referenced/synchronized 1, referenced/synchronized 2	R1
31,	76.6	Indexing axis in position	

#### Literature

/FB/ Description of Functions – Extended Functions,

T1 Indexing axes

# 12.5.13 Parameter sets of axis/spindle

Per machine axis, 6 parameter sets are available. They are used as follows

- on an axis:
  - for accommodation of the own dynamic response to another machine axis, e.g. when tapping or thread cutting.
- on a spindle: quick accommodation of the position controller to modified properties of the machine during operation, e.g. when switching the gearbox.

# Tapping, thread cutting

The following applies to axes:

 For a machine axis that is not involved in tapping or thread cutting, the 1st set of parameters (index=0) is active in all cases.

All other parameter sets do not need to be taken into account.

Machine axes involved in tapping or thread cutting: the parameter set is activated in accordance with the current gear stage.

All parameter sets must be assigned parameters according to the gear stages of the spindle.

The following applies to spindles:

With spindles, each gear stage is assigned a parameter set of its own. The
parameter set is selected from the PLC using the interface signal DB31, ...
DBX16.0 – 16.2 (actual gear stage).

All parameters sets must be assigned parameters according to the gear stages of the spindle.

For example, in HMI Advanced, the active parameter set of a machine axis is displayed in the control area "DIAGNOSIS" in the screen form "Service Axis".

Parameter set no.	Axis	Spindle	Spindle gear stage
0	Standard	Axis mode	As specified by manufacturer
1	Axis interpolates with spindle (G33)	Spindle mode	1.
2	Axis interpolates with spindle (G33)	Spindle mode	2.
3	Axis interpolates with spindle (G33)	Spindle mode	3.
4	Axis interpolates with spindle (G33)	Spindle mode	4.
5	Axis interpolates with spindle (G33)	Spindle mode	5.

Fig. 12-15 Validity of parameter sets for axis and spindle modes

### **Machine data**

The following machine data of a machine axis depend on the parameter set: n = parameter set number (0 ... 5)

Table 12-32 Parameter-set-dependent machine data

Number	Identifier	Name	Refer-
			ence
Axis/spind	llespecific (\$MA )		
31050	DRIVE_AX_RATIO_DENOM[n]	Denominator load gearbox	
31060	DRIVE_AX_RATIO_NUMERA[n]	Numerator load gearbox	
32200	POSCTRL_GAIN [n]	K <sub>v</sub> factor	
32810	EQUIV_SPEEDCTRL_TIME [n]	Equivalent time constant, of speed control loop for feedforward control	
32910	DYN_MATCH_TIME [n]	Time constant for dynamic response adaptation	
35110	GEAR_STEP_MAX_VELO[n]	Maximum speed for gear change	
35120	GEAR_STEP_MIN_VELO[n]	Minimum speed for gear change	
35130	GEAR_STEP_MAX_VELO_LIMIT[n]	Maximum speed of gear stage	
35140	GEAR_STEP_MIN_VELO_LIMIT[n]	Minimum speed of gear stage	
35200	GEAR_STEP_SPEEDCTRL_ACCEL[n]	Acceleration in speed control mode	
35210	GEAR_STEP_POSCTRL_ACCEL[n]	Acceleration in position control mode	
36200	AX_VELO_LIMIT [n]	Threshold value for velocity monitoring	

### 12.5.14 Position controller

#### **Control loops**

The closed-loop control of a machine consists of the cascaded closed-loop control circuits of current controller, speed controller and position controller.

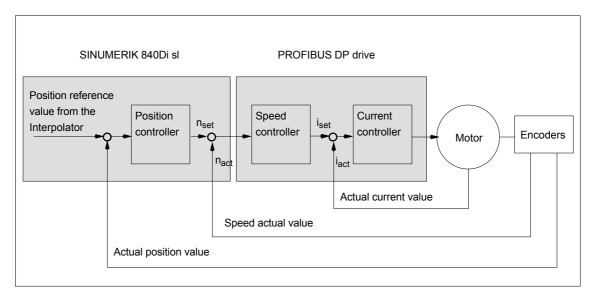


Fig. 12-16 Control loops

# Traversing direction

If the axis does not traverse into the desired direction, the appropriate adaptation is made in

• MD32100: AX\_MOTION\_DIR (traversing direction)

The value "-1" reverses the direction of motion.

#### Control direction

If the control direction of the position measuring system is incorrect, it can be adjusted with

 MD32110: ENC\_FEEDBACK\_POL (sign of actual value) adapted.

# Servo gain

To obtain high contour accuracy, a high loop gain ( $K_V$  factor) of the position controller is required. However, an excessively high  $K_V$  factor causes overshoot, instability and impermissibly high machine loads.

The maximum permissible  $K_V$  factor is dependent on the dynamic response of the drive and the mechanical system of the machine.

If "0" is entered for the loop gain factor, the position controller will be disconnected.

# Definition of K<sub>V</sub> factor

The servo gain factor is defined as the ratio of velocity in m/min and the resulting following error in mm

$$K_V = \frac{\text{Velocity}}{\text{Following error}} \frac{\text{[m/min]}}{\text{[mm]}}$$

i.e. with a Kv factor of 1 and a velocity of 1 m/min, the following error will be 1 mm.

Via

• MD32200: POSCTRL\_GAIN (Kv factor)

is used to specify the Kv factor of the machine axis.

#### Note

To adapt the input/output unit of the Kv factor selected by default to the internal unit [1/s], the following machine data are assigned by default:

- MD10230: SCALING\_FACTORS\_USER\_DEF[9] = 16.666667
- MD10220: SCALING\_USER\_DEF\_MASK = 'H200'; (bit no 9 as hex value).

When entering the servo gain factor it is important to check that the gain factor of the whole position control loop is still dependent on other parameters of the controlled system.

These factors are:

MD32260: RATED\_VELO

MD32250: RATED\_OUTVAL

- Tacho adjustment on the speed controller
- Tacho generator on drive.

### Notice

Machine axis that interpolate one with another must have the same following error at the same velocities.

This can be achieved by setting the same  $K_V$  factor or dynamic response adaptation in:

MD32900: DYN\_MATCH\_ENABLE

MD32910: DYN\_MATCH\_TIME

The real servo gain factor can be checked with the following error in the service display.

 e.g. HMI Advanced: Operating area "DIAGNOSIS" > Service displays > Service axis.

# Checking the loop gain

If a  $K_V$  factor is already known for a machine type in question, this can be set and checked. For checking, reduce the acceleration of the axis in

MD32300: MAX\_AX\_ACCEL (axis acceleration)

to make sure that the drive does not reach its current limit when accelerating and decelerating.

The  $K_V$  factor must also be checked for high speeds of the rotary axis and spindle (e.g. for spindle positioning, tapping).

The approach behavior at various speeds can be checked by means of a storage oscilloscope or the HMI Advanced servo trace software. The speed setpoint is recorded for this purpose.

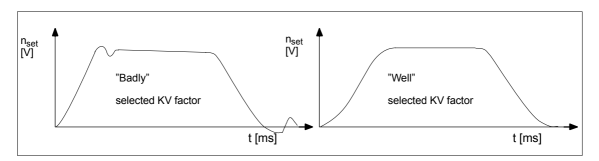


Fig. 12-17 Speed setpoint characteristic

No overshoots may occur while the drive is approaching the static states; this applies to all speed ranges.

# Overshoot in the control loop

The reasons for an overshoot in the control loop can be:

- · Acceleration too high (current limit is reached)
- Rise time too long (re-optimization necessary)
- Mechanical backlash
- · Mechanical components canted

For safety reasons set the  $K_V$  factor to a little less than the maximum possible value.

The real  $K_V$  factor must precisely match that set because monitoring functions are derived from the  $K_V$  factor that would otherwise respond (e.g. contour monitoring).

#### Acceleration

The machine axes are accelerated and decelerated with the acceleration entered in

MD32300: MAX AX ACCEL (axis acceleration)

This value should allow the axes to be accelerated and positioned rapidly and accurately while ensuring that the machine is not unduly loaded.

#### Default values

The default values of the acceleration are in the range from 0.5 m/s<sup>2</sup> to 2 m/s<sup>2</sup>

# Checking the acceleration

The sign of a properly adjusted acceleration of a machine axis is acceleration and positioning free from overshoot at rapid traverse rate and maximum load (heavy workpiece).

After the acceleration has been entered, the axis is traversed rapidly and the actual current values and current setpoint are recorded.

#### Note

#### SINAMICS

The current actual value/setpoint can be recorded using the STARTER trace function.

#### SIMODRIVE

The current actual value/setpoint can be recorded using the SimoCom-U trace function.

The online help provides more detailed information.

This recording shows whether the drive reaches the current limit. Here, the current limit can be reached for a short time.

However, the current must be well below the current limit before the rapid traverse velocity or the final position is reached.

Load changes during machining must not cause the current limit to be reached. Excessive current during machining causes falsification of the contour. For this reason, the acceleration value should be a little bit less than the maximum acceleration value.

Machine axes can have different acceleration values, even if they interpolate with each other.

#### Machine data

Table 12-33 Position control: Machine data

Number	Identifier	Name / remarks	Refer- ence
Axis spec	(\$MA )		
32100	AX_MOTION_DIR[n]	Travel direction	
32110	ENC_FEEDBACK_POL[n]	Actual value sign	
32200	POSCTRL_GAIN [n]	Servo gain factor	
32300	MAX_AX_ACCEL[n]	Axis acceleration	
32900	DYN_MATCH_ENABLE[n]	Dynamic response adaptation	
32910	DYN_MATCH_TIME [n]	Time constant for dynamic response adaptation	

#### Literature

# /FB/ Description of Functions, Basic Machine,,

G2 Velocities, Setpoint/Actual Value Systems, Closed-Loop Control, Section: Closed-loop control

# 12.5.15 Speed setpoint matching

In the case of speed setpoint comparison, the NCK is informed, which speed setpoint corresponds to which motor speed in the drive, for parameterizing the axial control and monitoring. Speed setpoint matching can be performed automatically or manually.

# Automatic matching

Automatic speed setpoint matching can be performed for the following drives:

- SINAMICS S120
- SIMODRIVE 611 universal / E
- SIMODRIVE POSMO CD/CA
- SIMODRIVE POSMO SI

If the value 0 is entered in machine data

MD32250: RATED OUTVAL (rated output voltage) [ % ]

(default value on SINUMERIK 840Di sl), the speed setpoint is automatically matched between the NCK and drive when the NCK is started up.

#### Note

If automatic speed setpoint matching fails for one axis, the following message is output on a traverse request for this axis:

Message: "Wait, axis enable missing"

This axis and any axes that interpolate with it are not traversed.

# Manual matching

If a value not equal to 0 is entered in machine data:

MD32250: RATED\_OUTVAL (rated output voltage) [ % ]

no automatic speed setpoint matching is performed. Speed setpoint matching must be performed manually using the following axis-specific machine data:

- MD32250: RATED OUTVAL (rated output voltage) [ % ]
- MD32260: RATED\_VELO (rated motor speed) [ rev/min ]

The rated motor speed entered in axis-specific machine data: MD32260: RATED\_VELO with reference to 100% must be equal to the speed evaluation parameterized in the drive:

SINUMERIK 840Di sI NCK		Drive
MD32260: RATED_VELO	_	Debug malata di anno al acceleration
* 100 MD32250: RATED OUTVAL	=	Drive-related speed evaluation

# ADI4

Because ADI4 does not support acyclic services on the PROFIBUS DP, manual speed setpoint matching <u>must</u> be performed.

The axis-specific machine data:

MD32260: RATED\_VELO (rated motor speed) [ rev/min ]

• MD32250: RATED OUTVAL (rated output voltage) [ % ]

the reference between the speed setpoint set by the NCK and the associated output voltage at the setpoint output of the ADI4 is established (reference voltage = 10 V).

#### Note

The max. upper limit for the speed setpoint is set in machine data

• MD36210: CTRLOUT\_LIMIT (max. speed setpoint) [ % ]

Values greater than 100 % make sense in connection with ADI4 because the DACs of the ADI4 limit the output voltage to 10 V.

# Calculation of the motor speed

If the motor speed required for speed setpoint matching is not known directly, it can be calculated as follows with reference to the required axis velocity (linear axis) or load speed (rotary axis/spindle):

#### Motor speed for linear axis

n<sub>Motor</sub> = 
$$\frac{v_{\text{Axis}} *}{v_{\text{Axis}}} \frac{\text{MD31060: DRIVE_RATIO_NUMERA}}{\text{MD31050: DRIVE_RATIO_DENOM}}$$
 MD31030: LEADSCREW PITCH

# Motor speed for rotary axis/spindle

$$n_{Motor} = n_{Load} * \frac{MD31060: DRIVE_RATIO_NUMERA}{MD31050: DRIVE_RATIO_DENOM}$$

- V<sub>Axis</sub> [ mm/min ]
- MD31060: DRIVE\_RATIO\_NUMERA (numerator load gearbox)
- MD31050: DRIVE\_RATIO\_DENOM (denominator load gearbox)
- MD31030: LEADSCREW\_PITCH (pitch of the ball screw) [ mm/rev ]
- N<sub>Motor</sub> [ rpm ]
- n<sub>Load</sub> [rpm]

# Checking of matching

Incorrect speed setpoint matching has a negative impact on the real servo gain of the axis.

To check speed setpoint matching it is necessary for a defined traverse velocity to compare the actual following error with the desired following error that should be set if speed setpoint matching is correct.

Desired following error = Traverse rate

MD32200: POSCTRL\_GAIN

- Desired following error [ mm ]
- Traversing velocity [ m/min ]
- MD32200: POSCTRL\_GAIN (Kv factor) [ (m/min)/mm ]

The actual following error is shown in the axis-specific service data:

HMI Advanced:

Operating area switchover > Diagnosis > Service displays > Service axis/spindle

#### Machine data

Table 12-34 Speed setpoint matching: Machine data

Number	Identifier	Name / remarks	Refer- ence
Axis spec.	(\$MA )		
32250	RATED_OUTVAL	Rated output voltage	G2
32260	RATED_VELO[n]	Rated motor speed	G2

#### Literature

# /FB/ Description of Functions, Basic Machine,

G2 Velocities, Setpoint/Actual Value Systems, Closed-Loop Control, Section: Velocities, Traversing Ranges, Accuracies

# 12.5.16 Drift compensation

#### Digital drives

Digital drives are not subject to drift or compensate for it automatically.

#### ADI4

Because ADI4 does not support acyclic services on the PROFIBUS DP, drift compensation must be performed manually by entering the appropriate compensation value in the axial machine data

• MD36720 DRIFT\_VALUE (basic drive value)

# Manual drift compensation

Manual drift compensation is performed with the axis at zero speed as follows:

#### Requirements

- Zero speed of the axis
- Axis enables pending
- · Speed-controlled axis

The drift causes constant traversing of the axis. To compensate for the drift, the compensation value is incremented/decremented step by step depending on the direction of the drift until the axis reaches zero speed.

· Position-controlled axis

The drift causes a constant following error or position setpoint  $\pm$  0. To compensate for the drift, the compensation value is incremented/decremented step by step depending on the direction of the drift until following error or position setpoint = 0 is displayed.

HMI Advanced:

Operating area switchover > Diagnosis > Service displays > Service axis/spindle



#### Warning

If an axis is used for the function DSC (Direct Servo Control)

MD32640: STIFFNESS\_CONTROL\_ENABLE (dyn. stiffness control) = 1
 drift compensation must not be enabled for that axis.

Drift compensation causes extreme speed fluctuations during switch-on/off of the DSC function.

# Machine data

Table 12-35 Drift compensation: Machine data

Number	ldentifier	Name / remarks	Refer- ence				
Axis spec. (\$MA )							
36720	DRIFT_VALUE	Basic drift value	G2				

# 12.5.17 Velocity matching (axis)

#### Max. axis velocity

The value entered in machine data

MD32000: MAX AX VELO[n] (max. axis velocity)

entered value is the limit velocity up to which a machine axis can accelerate (rapid traverse limiting). It depends on the machine and drive dynamics and the limit frequency of actual-value acquisition.

The max. axis velocity is used for traversing in the parts program when rapid traverse (G00) is programmed.

Depending on MD30300: IS\_ROT\_AX[n], the maximum linear and rotary axis velocity must be entered in the machine data.

### Rapid traverse in JOG mode

The value entered in machine data

MD32010: JOG\_VELO\_RAPID[n] (rapid traverse in JOG mode)

or

 MD32040: JOG\_REV\_VELO\_RAPID[n] (revolutional feedrate in JOG mode with rapid traverse override)

is the velocity at which the machine axis traverses in JOG mode with the rapid traverse override key actuated and with an axial feedrate override of 100%.

The entered value may not exceed the max. permissible axis velocity.

This machine data will <u>not</u> be used for the programmed rapid traverse G00.

### Axis velocity in JOG mode

The value entered in machine data

- MD32020: JOG VELO[n] (axis velocity in JOG mode) or
- MD32050: JOG\_REV\_VELO[n] (revolutional feedrate in JOG mode)

is the velocity at which the machine axis traverses in JOG mode with an axial feedrate override of 100%.

The velocity defined in MD32020: JOG\_VELO[n] or MD32050: JOG\_REV\_VELO[n] will only be used if

for linear axes: SD41110: JOG\_SET\_VELO = 0

for rotary axes: SD41130: JOG\_ROT\_AX\_SET\_VELO = 0

or

at revolutional feed: SD41120: JOG\_REV\_SET\_VELO = 0

If the above mentioned setting data are unequal to 0, the JOG velocity results as follows:

- SD: JOG\_REV\_IS\_ACTIVE (revolutional feedrate in JOG mode) = 0
   => linear feed (G94)
  - Linear axes: JOG velocity = SD41110: JOG\_SET\_VELO (JOG velocity for G94)
  - Rotary axes: JOG velocity = SD41130: JOG\_ROT\_AX\_SET\_VELO (JOG velocity for rotary axes)
- 2. SD: JOG\_REV\_IS\_ACTIVE (revolutional feedrate in JOG mode) = 1
  - JOG velocity = SD41120: JOG\_REV\_SET\_VELO (JOG speed with G95)

The entered value may not exceed the max. permissible axis velocity.

#### **Notice**

- Depending on MD30300: IS\_ROT\_AX[n], the velocities have to be entered in mm/min, inch/min, or rpm.
- If the velocities change, MD36200: AX\_VELO\_LIMIT[n] (threshold value for velocity monitoring) must be adapted accordingly.

# Machine data

Table 12-36 Velocities: Machine data

Number	Identifier	Name / remarks	Refer-
			ence
Axis spec.	. (\$MA )		
30300	IS_ROT_AX[n]	Rotary axis	
32000	MAX_AX_VELO[n]	Maximum axis velocity	G2
32010	JOG_VELO_RAPID[n]	Rapid traverse in JOG mode	
32020	JOG_VELO[n]	JOG axis velocity	
32040	JOG_REV_VELO_RAPID[n]	Revolutions feedrate in JOG mode with rapid traverse override	
32050	JOG_REV_VELO[n]	Revolutional feedrate in JOG mode	
32060	POS_AX_VELO[n]	Initial setting for positioning axis velocity	P2
32250	RATED_OUTVAL	Rated output voltage	
32260	RATED_VELO[n]	Rated motor speed	

# Setting data

Table 12-37 Velocities: Setting data

Number	Identifier	Name / remarks	Refer- ence
General (\$	SN)		
41100	JOG_REV_IS_ACTIVE	Revolutional feedrate in JOG mode active	
41110	JOG_SET_VELO	JOG velocity for linear axes (for G94)	
41120	JOG_REV_SET_VELO	JOG velocity (for G95)	
41130	JOG_ROT_AX_SET_VELO	JOG speed for rotary axes	
41200	JOG_SPIND_SET_VELO	JOG velocity for the spindle	

Literature /FB/ Description of Functions, Basic Machine,

G2 Velocities, Setpoint/Actual Value Systems, Closed-Loop Control, Section: Velocities, Traversing Ranges, Accuracies

/FB/ Description of Functions - Extended Functions,

H1Jog with/without Handwheel

## 12.5.18 Monitoring functions (axis)

# Static monitoring functions

The static monitoring functions with reference to a machine axis are:

#### Exact stop coarse

Window around the setpoint position within which exact stop coarse is detected.

- MD36000: STOP\_LIMIT\_COARSE (exact stop coarse)
- IS: DB31,... DBX60.6 (Position reached with exact stop coarse)

#### Exact stop fine

Window around the setpoint position within which exact stop fine is detected.

- MD36010: STOP\_LIMIT\_FINE (exact stop fine)
- IS: DB31,... DBX60.7 (Position reached with exact stop coarse)

### Delay time Exact stop fine

Delay time after which the actual value must have reached the tolerance window "Exact stop fine" when the setpoint position is reached.

- MD36020: POSITIONING\_TIME (delay time exact stop fine)
- Interrupt: "25080 Positioning monitoring" and follow-up mode.

## Zero speed tolerance

Position tolerance which a standing machine axis may not leave.

- MD36030: STANDSTILL\_POS\_TOL (zero speed tolerance)
- Interrupt: "25040 Zero speed control" and follow-up mode.

### Delay time Zero-speed monitoring

Delay time after which the actual value must have reached the tolerance window "Zero speed tolerance" when the setpoint position is reached.

- MD36040: STANDSTILL\_DELAY\_TIME (delay time zero speed control)
- Interrupt: "25040 Zero speed control" and follow-up mode.

#### Clamping tolerance

Tolerance window for a standing machine axis while the signal "Clamping active" is present at the PLC interface.

- MD36050: CLAMP\_POS\_TOL (clamping tolerance)
- IS: DB31,... DBX2.3 (clamping active)
- Interrupt: "26000 Clamping monitoring"

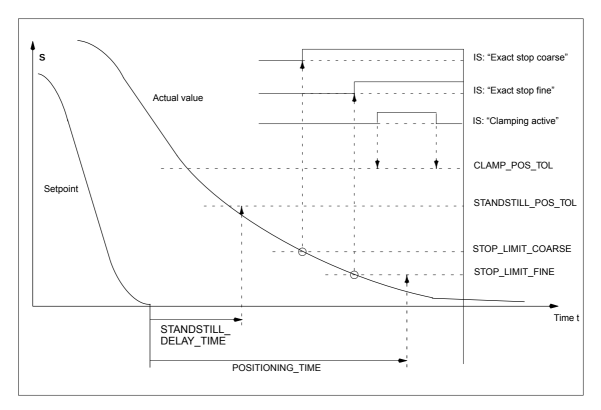


Fig. 12-18 Static monitoring functions

## Working area limitation

The permissible working area of the machine axes can be adapted to the particular machining situation using the "dynamic" working area limitation.

- SD43400: WORKAREA\_PLUS\_ENABLE (working area limitation active in the positive direction)
- SD43410: WORKAREA\_PLUS\_ENABLE (working area limitation active in the negative direction)
- SD43420: WORKAREA\_LIMIT\_PLUS (working area limitation plus)
- SD43430: WORKAREA LIMIT MINUS (working area limitation minus)
- Alarm: "10630 Axis reaching operating range limit +/-"
- Alarm: "10631 Axis is at operating range limit +/- (JOG)"
- Alarm: "10730 Progr. end point is behind working area limitation +/-"

#### Software limit switch

Two software limit switch pairs are provided per machine axis. The active software limit switch pair is selected in the PLC.

- MD36100: POS\_LIMIT\_MINUS (1st software limit switch minus)
- MD36110: POS\_LIMIT\_PLUS (1st software limit switch plus)
- MD36120: POS\_LIMIT\_MINUS2 (2nd software limit switch minus)
- MD36130: POS\_LIMIT\_PLUS2 (2nd software limit switch plus)

- IS: DB31,... DBX12.2 (2nd software limit switch minus)
- IS: DB31,... DBX12.3 (2nd software limit switch plus)
- Interrupt: "10620 Axis reaching software limit switch +/-"
- Interrupt: "10621 Axis is at software limit switch +/- (JOG)"
- Interrupt: "10720 Progr. end point is behind software limit switch +/-"

#### **Notice**

All position monitoring functions are only active with valid reference point of the corresponding reference point of the machine axis.

# Hardware jimit switch

If the PLC signals that a hardware limit switch has been reached, the machine axis is stopped with the parameterized brake response.

- IS: DB31, ... DBX12.1 (Hardware limit switch plus)
- IS: DB31, ... DBX12.0 (Hardware limit switch minus)
- MD36600: BRAKE\_MODE\_CHOICE (brake response at the hardware limit switches)
  - 0 = brake characteristic is observed
  - 1 = rapid deceleration with setpoint "0"
- Interrupt: "21614 hardware limit switch [+/–]"

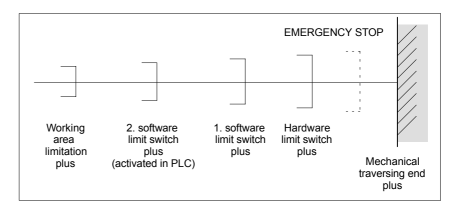


Fig. 12-19 Overview of end limitations

# Dynamic monitoring functions

The dynamic monitoring functions with reference to a machine axis are:

# Speed setpoint monitoring

The speed setpoint monitoring prevents that the max. admissible motor speed is exceeded.

It must be set such that the max. speed (rapid traverse) can be reached and, in addition, a certain control margin remains.

MD36210: CTRLOUT LIMIT[n] (maximum speed setpoint in %)

# SIMODRIVE 611 universal

The max. permissible motor speed is specified in P1401:0 "Speed for max. useful motor speed" of the SIMODRIVE 611 universal assigned to the machine axis.

# SIMODRIVE 611 universal

MD36210: CTRLOUT\_LIMIT[n] corresponds to P1405:0 "Monitoring speed of motor" of the SIMODRIVE 611 universal assigned to the machine axis.

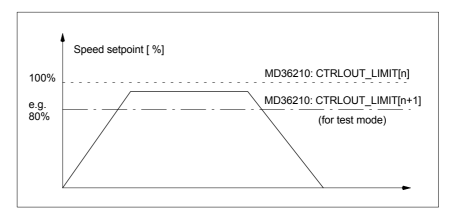


Fig. 12-20 Speed setpoint limitation

#### With

 MD36220: CTRLOUT\_LIMIT\_TIME[n] (delay time for speed setpoint monitoring)

defines how long the speed setpoint may remain within the limits before the speed setpoint monitoring responses.

### Error response

Alarm: "25060 Speed setpoint limiting"

and stopping the machine axis using a speed setpoint ramp whose characteristic is set in

 MD36610: AX\_EMERGENCY\_STOP\_TIME (Time for braking ramp when an error occurs).

#### Cause of errors/error handling

- A control loop or drive error is present.
- Too high setpoint specifications (accelerations, velocities, reducing factors)
- Obstacle in work area (e.g. positioning on a working table)
   => Remove obstacle.

The speed setpoint consists of the speed setpoint of the position controller and the feedforward control parameter (if feedforward control is active).

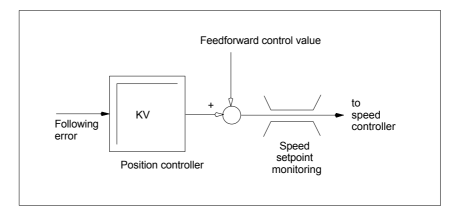


Fig. 12-21 Speed setpoint calculation

#### **Notice**

The limitation of the speed setpoint will turn the control loop into a nonlinear control loop.

Generally, this will result in deviations from the contour and longer dwelling of the machine axis within the speed setpoint limitation.

# Actual velocity monitoring

Monitoring due to the actual velocity of the machine axis determined based on the encoder values

MD36020: AX\_VELO\_LIMIT (threshold value for velocity monitoring)

#### **Error response**

• Interrupt: "25030 Alarm limit of actual velocity"

and stopping the machine axis using a speed setpoint ramp whose characteristic is set in

• MD36610: AX\_EMERGENCY\_STOP\_TIME (Time for braking ramp when an error occurs).

#### Cause of errors/error handling

- · Check speed setpoint cable
- · Check actual values
- · Check position control direction (control sense)
- Threshold value for velocity monitoring is possibly too low.

# Contour monitoring

Monitoring of the difference between following error measured and following error calculated from the position setpoint.

MD36400: CONTOUR\_TOL (contour monitoring tolerance band)

#### **Error response**

· Alarm: "25050 Contour monitoring"

and stopping the machine axis using a speed setpoint ramp whose characteristic is set in

 MD36610: AX\_EMERGENCY\_STOP\_TIME (Time for braking ramp when an error occurs).

#### Cause of errors/error handling

Contour errors are due to signal distortions in the position-control loop.

#### Remedy:

- · Increase the tolerance band
- · Check the Kv factor.

The real servo gain must correspond to the desired servo gain set by MD32200: POSCTRL\_GAIN[n](Kv factor).

#### **HMI-Advanced**

Operating area DIAGNOSIS > Service displays > Service of axis

- Check optimization of the speed controller
- Check smooth running of the axes
- Check machine data for traversing movements (feed override, acceleration, max. speeds, ...)
- for operation with feedforward control:
   MD32810: EQUIV\_SPEEDCTRL\_TIME (equivalent time constant of speed control loop for feedforward control)
   If the machines are set too inexactly,
   MD 36400: CONTOUR\_TOL must be increased.

### Encoder limit frequency monitoring

Monitoring of the limit frequency of the encoder of a machine axis.

• MD36300: ENC\_FREQ\_LIMIT (encoder limit frequency)

#### **Error response**

- Interrupt: "21610 Encoder frequency exceeded"
- IS: DB31, ... DBX60.2 "Encoder limit frequency exceeded 1"
- IS: DB31, ... DBX60.3 "Encoder limit frequency exceeded 2"

and stopping the machine axis using a speed setpoint ramp whose characteristic is set in

• MD36610: AX\_EMERGENCY\_STOP\_TIME (Time for braking ramp when an error occurs).

#### Cause of errors/error handling

The position control resumes automatically after the axes have stopped.

#### **Notice**

The axis affected must be rereferenced.

# Encoder zero mark monitoring

The zero mark monitoring of the encoder of a machine axis checks whether pulses were lost between two zero mark passes. Via

MD36310: ENC\_ZERO\_MONITORING (zero mark monitoring)

is used to enter the number of detected zero mark errors at which the monitoring is to respond.

#### Special feature:

A value of 100 will additionally disable the hardware monitoring of the encoder.

#### **Error response**

Interrupt: "25020 Zero mark monitoring"

and stopping the machine axis using a speed setpoint ramp whose characteristic is set in

 MD36610: AX\_EMERGENCY\_STOP\_TIME (Time for braking ramp when an error occurs).

#### Cause of errors/error handling

- MD36300: ENC\_FREQ\_LIMIT [n] (encoder limit frequency) set too high.
- Encoder cable damaged.
- · Encoder or encoder electronics defective.

# Position tolerance when switching over the encoder

It is possible to switch over between the two possible encoders or position measuring systems of a machine axis at any time. The permissible position difference between the two position measuring systems is monitored.

 MD36500 ENC\_CHANGE\_TOL (Max. tolerance on position actual value switchover)

### **Error response**

• Interrupt: "25100 Measuring system cannot be switched over"

The requested switchover to another encoder is not carried out.

### Cause of errors/error handling

- The specified permissible tolerance is too small.
- The measuring system to which you will switch over is not referenced.

# Continue monitoring of the encoder position tolerance

The position difference between the two encoders or position measuring systems of a machine axis is monitored with:

MD36510 ENC DIFF TOL (measuring system synchronism tolerance)

#### **Error response**

Interrupt: "25105 Measuring systems are not synchronous"

and stopping the machine axis using a speed setpoint ramp whose characteristic is set in

 MD36610: AX\_EMERGENCY\_STOP\_TIME (Time for braking ramp when an error occurs).

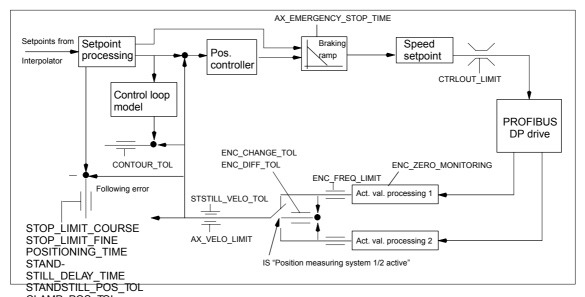


Fig. 12-22 - Monitoring for SINUMERIK 840Di sl

#### **Notice**

- MD36620: SERVO\_DISABLE\_DELAY\_TIME (servo enable cutout delay)
   must always be selected greater than
- MD36610: AX\_EMERGENCY\_STOP\_TIME (Time for braking ramp when an error occurs)

If this is not the case, the braking ramp cannot be kept.

#### Literature

/FB/ Description of Functions, Basic Machine, A3 Axis Monitoring, Protection Zones

## 12.5.19 Referencing an axis

#### Homing

When referencing a machine axis, the actual position value system of the machine axis is synchronized with the machine geometry. Depending on the encoder type used, the machine axis is referenced with or without traversing movements.

# Reference point approach

For all machine axes which are not equipped with an encoder providing an absolute actual position value, referencing is carried out by traversing the machine axis, the so-called reference point approach.

The reference point approach can be carried out either manually in JOG mode, submode REF or using a parts program. Reference point approach is started using traverse direction keys PLUS or MINUS (depending on the parameterized reference point approach direction).

# Incremental measuring systems

With incremental measuring systems, referencing is carried out using a reference point approach divided into 3 phases:

- 1. Traversing to the reference cam
- 2. Synchronizing to the encoder zero marker
- 3. Approach reference point

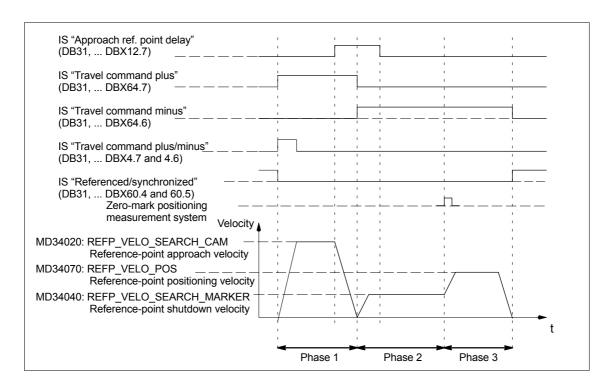


Fig. 12-23 Signal chart: Referencing with an incremental measuring system (principle)

## Phase-independent data

The following **machine data** and **interface signals** are independent with respect to the individual phases of reference point approach:

- MD11300: JOG\_INC\_MODE\_LEVELTRIGGRD (INC/REF in jog mode)
- MD34000: REFP\_CAM\_IS\_ACTIVE (axis with reference cam)
- MD34110: REFP\_CYCLE\_NR (axis sequence for channel-specific reference point approach)
- MD30240: ENC\_TYPE (encoder type)
- MD34200: ENC\_REFP\_MODE (referencing mode)
- IS: DB21, ... DBX1.0 ("Activate referencing")
- IS: DB21, ... DBX33.0 ("Referencing active")

### Phase 1: Traversing to the reference cam

The following machine data and interface signals are important:

- MD34010: REFP\_CAM\_DIR\_IS\_MINUS (approach reference cam in negative direction)
- MD34020: REFP VELO SEARCH CAM (reference cam approach velocity)
- MD34030: REFP\_MAX\_MARKER\_DIST (maximum distance to reference cam)
- MD34092: REFP\_CAM\_SHIFT (electr. cam offset, incremental measuring systems with equidistant zero markers)
- IS: DB21, ... DBX36.2 ("all axes with obligatory reference point are referenced")
- IS: DB31, ... DBX4.7/DBX4.6 ("Traversing keys plus/minus")
- IS: DB31, ... DBX12.7 ("Reference point approach delay")
- IS: DB31, ... DBX60.4, DBX60.5 ("Referenced/synchronized 1, 2")

#### Properties of phase 1:

- The feedrate override (feedrate switch) is active.
- The feed stop (channelspecific and axisspecific) is active.
- The machine axis can be stopped and restarted with NC stop/NC start.
- If the machine axis traverses a distance defined in
  - MD34030: REFP\_MAX\_CAM\_DIST (max. distance to the reference cam)

without reaching the reference cam

- IS: DB31, ... DBX12.7 ("Reference point approach delayed") = 0 the axis stops, and
- alarm 20000 "Reference cam not reached" is output.



#### Warning

If the reference cam is not calibrated exactly, it is possible that a wrong zero marker is evaluated after the reference cam has been left. As a result, the control system will take a wrong machine zero.

Software limit switches, protection areas and work area limits will thus also be active for the wrong positions. The difference is equivalent to  $\pm$  one encoder revolution in each case.

Danger for man and machine exists.

### Phase 2: Synchronizing to the encoder zero marker

The following machine data and interface signals are important:

- MD34040: REFP\_VELO\_SEARCH\_MARKER (creep velocity)
- MD34050: REFP\_SEARCH\_MARKER\_REVERSE (direction reversal to reference cam)
- MD34060: REFP\_MAX\_MARKER\_DIST (maximum distance from cam to reference mark)

### Properties of phase 2:

- Feed override (the feed override switch) is not active.
   If a feed override of 0% is selected via the feed override switch, the traverse movement is stopped.
- Feed stop (channel-specific and axis-specific) is active.
   On a feed stop, the traverse movement is stopped and the following alarm displayed:
  - Alarm 20005 "Reference point approach canceled"
- NC-Stop/NC-Start is inactive.
- If the machine axis travels as from exiting the reference cam:
  - IS: DB31, ... DBX12.7 ("Reference point approach delay") = 0 a max. distance parameterized in the machine data:
  - MD34060: REFP\_MAX\_MARKER\_DIST (max. distance to the reference mark)

without the zero mark being detected, the machine axis stops and the following alarm is displayed:

Alarm 20002 "Zero mark missing"

### Phase 3: Traversing to the reference point

#### The following machine data and interface signals are important:

- MD34070: REFP\_VELO\_POS (reference point positioning velocity)
- MD34080: REFP MOVE DIST (reference point distance to zero mark)
- MD34090: REFP MOVE DIST CORR (reference point offset, additive)
- MD34100: REFP\_SET\_POS (reference point value)
- IS: DB31, ... DBX2.4, 2.5, 2.6, 2.7 ("reference point value 1...4")
- IS: DB31, ... DBX60.4, DBX60.5 ("referenced/synchronized 1, 2")

#### Properties of phase 3:

- · Feed override (the feed override switch) is active.
- Feed stop (channel-specific and axis-specific) is active.
- NC-Stop/NC-Start are active.

#### Literature

#### /FB1/ Description of Functions, Basic Machine,

R1 Reference point approach

Section: Referencing with incremental measurement systems

# Distance-coded reference marks

When clearance-coded reference marks are used, referencing is divided into 2 phases:

- 1. Synchronize by overriding 2 reference marks
- 2. Traverse to target point

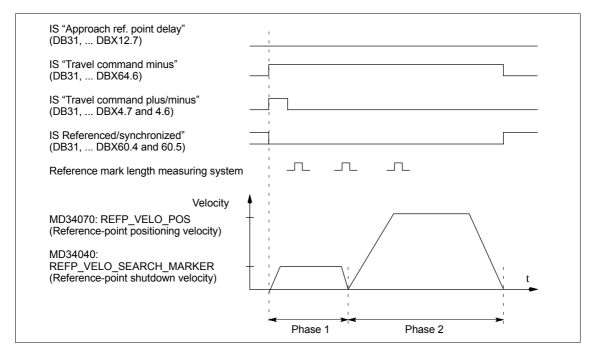


Fig. 12-24 Signal chart: Distance-coded reference marks (principle)

# Phase-independent data

The following **machine data** and **interface signals** are independent with respect to the individual phases of reference point approach:

- MD11300: JOG\_INC\_MODE\_LEVELTRIGGRD (INC/REF in jog mode)
- MD34000: REFP\_CAM\_IS\_ACTIVE (axis with reference cam)
- MD34110: REFP\_CYCLE\_NR (axis sequence for channel-specific reference point approach)
- MD30240: ENC\_TYPE (encoder type)
- MD34200: ENC\_REFP\_MODE (referencing mode)
- MD34310: ENC\_MARKER\_INC (interval between two reference marks)
- MD34320: ENC\_INVERS (inverse measuring system)
- IS: DB21, ... DBX1.0 ("Activate referencing")
- IS: DB21, ... DBX33.0 ("Referencing active")

### Phase 1: Synchronize by overriding 2 reference marks

The following **machine data** and **interface signals** are important:

- MD34010: REFP\_CAM\_DIR\_IS\_MINUS (approach reference cam in negative direction)
- MD34040: REFP VELO SEARCH MARKER (referencing velocity)
- MD34060: REFP\_MAX\_MARKER\_DIST (maximum distance between 2 reference marks)
- MD34300: ENC\_REFP\_MARKER\_DIST (reference marker distance)
- IS: DB21 .. 30, DBX36.2 ("All axes to be referenced are referenced")
- IS: DB31, ... DBX4.7/DBX4.6 ("Traversing keys plus/minus")
- IS: DB31, ... DBX12.7 ("Reference point approach delay")
- IS: DB31, ... DBX60.4, DBX60.5 ("Referenced/synchronized 1, 2")

#### Properties of phase 1

- · If the machine axis traverses a distance defined in MD
  - MD34300: REFP\_MARKER\_DIST (max. distance to the reference mark)

without overtraveling the two reference marks, the machine axis stops and – alarm 20004 "Reference mark missing" is output.

### Phase 2: Traversing to the target point

The following machine data and interface signals are important:

- MD34070: REFP\_VELO\_POS (reference point positioning velocity)
- MD34090: REFP\_MOVE\_DIST\_CORR (absolute offset)
- MD34100: REFP SET POS (target point)
- MD34330: REFP\_STOP\_AT\_ABS\_MARKER (with/without target point)
- IS: DB31, ... DBX60.4, DBX60.5 ("Referenced/synchronized 1, 2")

#### Properties of phase 2

- The feedrate override (feedrate switch) is active.
- The feed stop (channelspecific and axisspecific) is active.
- The machine axis can be stopped and restarted with NC stop/NC start.

# Determining the absolute offset

To determine the absolute offset between the measuring system zero point and the machine zero, the following procedure is recommended:

Determining the actual position of the measuring system
 After two reference marks following one after the other (synchronized) have been overtraveled, the actual position of the length measuring system can be read on the user interface at "Actual position".

The absolute offset must be zero at this time:

MD34090: REFP\_MOVE\_DIST\_CORR = 0

2. Determine the absolute machine actual position

Determining the absolute machine actual position, e.g., can be performed by traversing the machine axis to a known position (fixed stop). Or it can be measured at any position (laser interferometer).

- 3. Calculate the absolute offset
- Linear measurement system noninverse to machine system:

Absolute offset = machine actual position + actual position of

the measuring system

- Linear measurement system inverse to machine system:

Absolute offset = machine actual position – actual position of

the measuring system

MD34090: REFP\_MOVE\_DIST\_CORR (reference point/absolute offset)



#### Warning

After you have determined the absolute offset and made an entry in

• MD34090: REFP\_MOVE\_DIST\_CORR (absolute offset) the position measuring system must be re-referenced.

#### Literature

#### /FB1/ Description of Functions, Basic Machine,

R1 Reference point approach

Section: Referencing on linear measuring systems with

distance-coded reference marks

#### Absolute encoder

Initial referencing of the measuring system of a machine axis with absolute value encoder is performed by calibrating the encoder.

# Follow-up referencing

Follow-up referencing of a machine axis is performed automatically during NCK booting without axis movement. The following conditions must be fulfilled:

- The machine axis measuring system which is active after the NCK has booted works with the absolute value encoder.
- The absolute encoder is calibrated:
   MD34210: ENC\_REFP\_STATE[n] = 2 (absolute value encoder is calibrated)

#### Calibration

To calibrate the the absolute encoder, the actual value of the encoder is matched with the machine zero once and then enabled.

The SINUMERIK 840D sl supports the following types of calibration:

- · Operator-assisted calibration
- Automatic calibration using probe
- · Calibration using reference cam

The calibration using the probe and reference cam is described in:

References: /FB/, Description of Functions, Basic Machine
R1 Reference point approach
Section: Automatic calibration using probe

Calibration with BERO

## Operator-assisted calibration

During operator-assisted calibration, the machine axis of the absolute value encoder is move to the known machine position (reference position). The position value of the reference position is assume by the NCK as the reference point value.

Recommended procedure

- 1. Parameterization of referencing mode
  - MD34200: \$MA ENC REFP MODE[n] = 0
- 2. Approaching referencing position

Traversing the machine axis to the referencing position in JOG mode. Approach direction according to machine data:

MD34010: \$MA\_REFP\_CAM\_DIR\_IS\_MINUS (reference point approach in minus direction) (0 = positive, 1 = negative approach direction)

#### **Notice**

To avoid the actual position of the machine axis being falsified by backlash in the drive train, reference point approach must be performed at low velocity and always from the same direction.

- Assumption of the reference position in the NCK
   The reference position is entered in the machine data:
  - MD34100: \$MA\_REFP\_SET\_POS[n] (reference point value)

4. Enabling encoder calibration

Encoder calibration is performed in the machine data:

- MD34210: \$MA\_ENC\_REFP\_STATE[n] = 1
- 5. Activate changed machine data by NCK reset.
- 6. Completing encoder calibration

When the NCK has started up, encoder calibration is completed in mode: JOG > REF for the machine axis by once more pressing the direction key as described in point 2.:

- Select JOG > REF mode
- Select machine axis
- Press traverse direction key

#### Note

Pressing the traverse direction key does not move the machine axis!

The NCK then calculates the reference point offset and enters it in the machine data:

- MD34090: \$MA\_REFP\_MOVE\_DIST\_CORR[n] (reference point offset)
  To indicate that calibration has been completed, the value in the machine data changes from 1 = enable encoder calibration to 2 = encoder calibrated:
- MD34210: \$MA ENC REFP STATE[n] = 2

The value from the machine data is shown as the actual position of the machine axis on the user interface:

MD34100: \$MA\_REFP\_SET\_POS[n] (reference point value)

# Calibrating several absolute value encoders

For time-optimized calibration of the absolute value encoders of several machine axes, the following procedure is recommended:

- 1. Depending on the machine design, move all or several machine axes to their reference position. See above: Items 1. 4.
- 2. Perform an NCK reset. See above: Item 5.
- 3. Complete encoder calibration for all machine axes. See item 6.

#### Recalibration

Recalibration of the absolute encoder is required after:

- Gear change between load and absolute encoder
- Set actual values (PRESETON)
- Removal/installation of the absolute value encoder
- Removal/installation of the motor with the absolute value encoder
- SRAM data loss of the NCK
- Battery failure

#### **Notice**

Since the absolute encoder must be recalibrated, the NCK only detects the following events:

- Gear change with a change in the transmission ratio
- Response to zero mark monitoring (alarm 25020)
- · New encoder serial number after replacing the absolute encoder

The status of the absolute encoder is also reset by the NCK to 0 (encoder not calibrated):

• MD34210: \$MA\_ENC\_REFP\_STATE[n] = 0

In **all other cases**, it is the sole responsibility of the user to indicate the uncalibrated state of the absolute encoder by manually resetting the status to 0 (Encorder not calibrated) and to repeat the calibration.

#### Literature

#### /FB1/ Description of Functions, Basic Machine,

R1 Reference point approach

Section: Referencing with absolute value encoders

#### Interface signals

Table 12-38 Referencing: Interface signals

DB number	Bit, byte	Name	Refer- ence
Mode group-sp	ecific	Signals from PLC to mode group	
11,	0.7	Mode group RESET	K1
11,	1.2	Machine function REF	K1
Mode group-sp	ecific	Signals from mode group to PLC	'
11,	5.2	Active machine function REF	K1
Channel-specif	ic	Signals from PLC to channel	
21,	1.0	Activate referencing	
Channel-specif	ic	Signals from channel to PLC	
21,	28.7	(MMC> PLC) REF	K1
21,	33.0	Referencing active	
21,	35.7	Reset	K1
21,	36.2	All axes referenced	
Axis-specific		Signals from PLC to axis/spindle	'
31,	1.5 / 1.6	Position measurement system 1/Position measurement system 2	A2
31,	2.4-2.7	Reference point value 1 to 4	
31,	4.6 / 4.7	Traversing keys minus / plus	H1
31,	12.7	Reference point approach delay	
Axis-specific	1	Signals from axis/spindle to PLC	1
31,	60.4 / 60.5	Referenced, synchronized 1 / Referenced, synchronized 2	
31,	64.6 / 64.7	Traverse command minus / plus	H1

#### Machine data

Table 12-39 Referencing: Machine data

Number	Identifier	Name	Refer- ence
General (\$	MN )		
11300	JOG_INC_MODE_LEVELTRIGGRD	INC/REF in jog/continuous mode	H1

Number	ldentifier	Name	Refer- ence
Channelsp	pecific (\$MC )		
20700	REFP_NC_START_LOCK	NC start disable without reference point	
Axisspecif	fic (\$MA )		
30200	NUM_ENCS	Number of encoders	G2
30240	ENC_TYP	Actual value encoder type	
30242	ENC_IS_INDEPENDENT	Encoder is independent	G2
31122	BERO_DELAY_TIME_PLUS	Reference cam delay time in plus direction	S1
31123	BERO_DELAY_TIME_MINUS	Reference cam delay time in minus direction	S1
34000	REFP_CAM_IS_ACTIVE	Axis with reference cam	
34010	REFP_CAM_DIR_IS_MINUS	Reference point approach in minus direction	
34020	REFP_VELO_SEARCH_CAM	Reference point approach velocity	
34030	REFP_MAX_CAM_DIST	Maximum distance to reference cam	
34040	REFP_VELO_SEARCH_MARKER	Reference point creep speed	
34050	REFP_SEARCH_MARKER_REVERSE	Direction reversal to reference cam	
34060	REFP_MAX_MARKER_DIST	Maximum distance to reference mark; Maximum distance to 2 reference marks with distance-coded scales	
34070	REFP_VELO_POS	Reference point start velocity	
34080	REFP_MOVE_DIST	Reference point distance/destination point for distancecoded system	
34090	REFP_MOVE_DIST_CORR	Reference point/absolute offset, distancecoded	
34092	REFP_CAM_SHIFT	Electronic reference cam shift for incremental measurement systems with equidistant zero marks.	
34100	REFP_SET_POS	Reference point value	
34102	REFP_SYNC_ENCS	Actual value adjustment to the referencing measurement system	
34110	REFP_CYCLE_NR	Axis sequence for channelspecific Homing	
34120	REFP_BERO_LOW_ACTIVE	Polarity change of BERO	
34200	ENC_REFP_MODE	Referencing mode	
34210	ENC_REFP_STATE	Status of absolute value encoder	
34220	ENC_ABS_TURNS_MODULO	Absolute value encoder range for rotary encoders	R2
34300	ENC_REFP_MARKER_DIST	Reference marker distance with distancecoded scales	
34310	ENC_MARKER_INC	Interval between two reference marks with distancecoded scales	
34320	ENC_INVERS	Linear measurement system inverse to machine system	
34330	REFP_STOP_AT_ABS_MARKER	Distance-coded linear measurement system without target point	
35150	SPIND_DES_VELO_TOL	Spindle speed tolerance	S1
36302	ENC_FREQ_LIMIT_LOW	Encoder limit frequency resynchronization	
36310	ENC_ZERO_MONITORING	Zero mark monitoring	
30250	ACT_POS_ABS	Absolute encoder position at time of deactivation.	
			4

Literature /FB/ Description of Functions, Basic Machine, R1 Reference point approach

### 12.5.20 Spindle basic data

The spindle mode of a machine axis is a subset of the general axis functionality. For this reason, the machine data required to start up an axis have also to be set for a spindle.

The machine data to parameterize a spindle are therefore to be found under the axis-specific machine data (from MD 35000 onwards).

#### **Notice**

After the default machine data have been loaded, no spindle is defined.

### Spindle definition

By setting the machine data

- MD30300: IS\_ROT\_AX (rotary axis/spindle)
- MD30310: ROT\_IS\_MODULO (modulo conversion for rotary axis/spindle)
- MD30320: DISPLAY\_IS\_MODULO (modulo 360 degrees display for rotary axis/spindle)

a machine axis is declared to be an endlessly rotating rotary axis whose programming and display is carried out modulo 360 degrees.

The machine axis is converted to a spindle by defining the spindle number x (with x = 1, 2, ...max. number of channel axes) in machine data

MD35000: SPIND ASSIGN TO MACHAX (spindle number)

The spindle number must be unambiguous within the channel axes of the channel to which the spindle is assigned, i.e. several spindles can be defined with spindle number 1 provided they are assigned different channels (for assigning machine axes to channels, please refer to Subsection 12.5.1, Page 12-324).

#### Spindle modes

The diagram below illustrates the spindle modes and possible transitions between them.

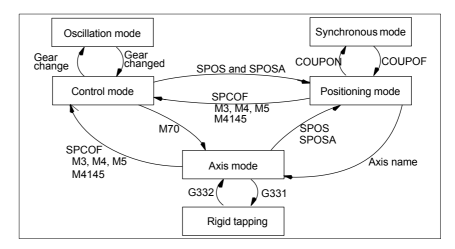


Fig. 12-25 Spindle modes

# Default operating mode

The machine data

- MD35020: SPIND\_DEFAULT\_MODE (spindle park position)
- MD35030: SPIND\_DEFAULT\_ACT\_MASK (effective time of spindle park position)

can be used to define the default mode of a spindle at a defined time:

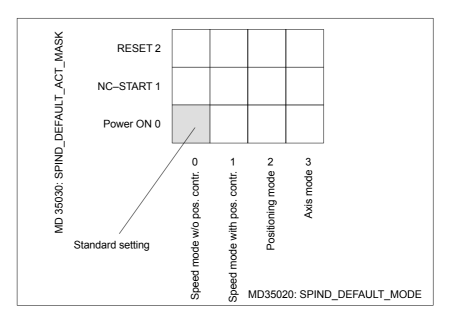


Fig. 12-26 Default setting of spindle mode

#### Axis mode

It is possible to switch directly from spindle mode to axis mode provided the same drive is used for both modes.

- 1. Transition to axis mode by programming the spindles using their axis names or by M70.
- If the axis is not synchronized, e.g. position control enabled with M70, the axis has to be referenced with G74 first. Only then does the mechanical position match the programmed one.
- 3. It is switched over to the current feedforward control mode marked by the machine data and commands FFWON and FFWOF.

# Special points to be noted

The following characteristics apply to the axis mode of a spindle:

- 1. The feed override switch is active.
- 2. IS "Reset" (DB21, ... DBX7.7) does not terminate axis mode as standard.
- 3. The interface signals DBB16 to DBB19 and DBB82 to DBB91 in DB31, ... are of no significance if the IS "Axis/no spindle" (DB31, ... DBX60.0) is set to zero.
- 4. Axis mode can be activated in all gear steps. If the position actual value encoder is installed on the motor (indirect measurement system), the positioning and contouring accuracy can vary for the different gear stages.

- The gear step cannot be changed when the axis mode is active. The spindle must be switched to control mode This is done using M41 ... M45.
- 6. In axis mode, the machine data of the 1st parameter record (index zero) will apply to be able to make adaptations.

#### Master spindle

To be able to use various spindle functions, such as

- Revolutional feed (G95)
- Tapping with compensation chuck (G63)
- Thread cutting (G33)
- Dwell time in spindle revolutions (G4 S...)

in a channel, a master spindle has to be defined in the corresponding channel:

 MD20090: SPIND\_DEF\_MASTER\_SPIND (master spindle initial setting in channel)

In machine data

MD35000: SPIND ASSIGN TO MACHAX (spindle number)

the defined spindle number of the spindle of the channel is entered, which will be the master spindle.

#### Spindle reset

Machine data

- MD35040: SPIND\_ACTIVE\_AFTER\_RESET (spindle active via reset)
   defines whether the spindle is to remain active beyond
- Reset (IS: DB21,... DBX7.7)
- End of program (M02/M30).

To cancel spindle movements, an independent spindle reset is required:

IS: DB31,... DBX2.2 (spindle reset)

#### Literature

/FB1/ Description of Functions, Basic Machine, S1 Spindles

### 12.5.21 Setpoint/actual value channels of spindle

Parameterization of the setpoint/actual value channels of a spindle is identical to parameterization of the setpoint and actual value channels of an axis. See above, Subsection 12.5.4, Page 12-332.

### 12.5.22 Gear stages

# Approval gear stage change

The gear stage change is generally carried out in

 MD35010: GEAR\_STEP\_CHANGE\_ENABLE (gear stage change possible, spindle has several gear stages)

If the machine data is not set, the system assumes that the spindle has no gear stages.

#### Parameter sets

When a spindle is in **Spindle mode** the NCK selects the parameter set which corresponds with the current gear stage.

Gear stage  $x \Rightarrow parameter set (x+1) \Rightarrow index [x]$ 

In **Axis mode** of a spindle, the NCK always selects the 1st parameter set (index [0]), independent of the current gear stage.

The machine data listed in the following are gear stage-dependent machine data of a spindle:

- MD35110: GEAR\_STEP\_MAX\_VELO[n] (n<sub>max</sub> for gear stage change)
- MD35120: GEAR\_STEP\_MIN\_VELO[n] (n<sub>min</sub> for gear stage change)
- MD35130: GEAR\_STEP\_MAX\_VELO\_LIMIT[n] (n<sub>max</sub> for gear stage)
- MD35140: GEAR\_STEP\_MIN\_VELO\_LIMIT[n] (n<sub>min</sub> for gear stage)
- MD35200: GEAR\_STEP\_SPEEDCTRL\_ACCEL[n] (acceleration in speed-control mode)
- MD35210: GEAR\_STEP\_POSCTRL\_ACCEL[n] (acceleration in position control mode)

For further information on parameter sets, see Subsection 12.5.13, Page 12-348.

#### Literature

#### /FB1/ Description of Functions, Basic Machine,

S1 Spindles

Section: Gear step change

### 12.5.23 Measuring systems of spindle

#### **Encoder matching**

When parameterizing the measuring systems of spindles, the same conditions apply as for parameterization of the measuring systems of rotary axes. This multiple is 2048.

For incremental measuring systems, see above, Subsection 12.5.5, Page 12-335.

For absolute measuring systems, see above, Subsection 12.5.6, Page 12-338.

#### **Notice**

If the motor encoder is used for actual-value sensing, the encoder matching data must be entered in the machine data for each individual gear stage if several gear stages are present.

# Pulse multiplication factor

The maximum multiplication of the appropriate drive is always used as the multiplication of the increments.

# SIMODRIVE 611 universal

The pulse multiplication with SIMODRIVE 611 universal is 128.

#### **Examples of encoder adaptation**

# Example A: encoder on the spindle

Supposed the following conditions are provided:

- · The incremental encoder is mounted on the spindle.
- Encoder pulses = 500 [pulses/rev.]
- Pulse multiplication = 128
- Internal precision = 1000 [increment/degree]
- Encoder gear stage = 1:1
- Load gear stage = 1:1

The machine data are set acc. to the values above:

- MD10210: INT\_INC\_PER\_DEG (computational resolution) = 1,000 [incr./degree]
- MD31020: ENC RESOL (encoder resolution) = 500 [pulses/rev.]
- MD31050: DRIVE\_AX\_RATION\_DENOM (load rev. denominator) = 1
- MD31060: DRIVE\_AX\_RATION\_NUMERA (load rev. numerator) = 1
- MD31070: DRIVE ENC RATION DENOM (load rev. denominator) = 1
- MD31080: DRIVE\_ENC\_RATION\_NUMERA (load rev. numerator) = 1

$$\frac{\text{Internal resolution}}{\text{resolution}} = \frac{360 \text{ degree}}{\text{MD31020 * pulse rev.}} * \frac{\text{MD31080}}{\text{MD31070}} * \frac{\text{MD31050}}{\text{MD31060}} * \text{MD10210}$$

Internal resolution = 
$$\frac{360}{500 * 128} * \frac{1}{1} * \frac{1}{1} * 1000 = 5,625$$
 int. increments encoder pulse

One encoder increment corresponds to 5.625 internal increments.

One encoder increment corresponds to 0.005625 degrees (highest possible positioning resolution).

# Example B: encoder at motor

Supposed the following conditions are provided:

- The incremental encoder is mounted on the motor.
- Encoder pulses = 2048 [pulses/rev.]
- Pulse multiplication = 128
- Internal precision = 1000 [increment/degree]
- Encoder gear stage = 1:1
- Load gear stage 1= 2.5:1 [motor rev./spindle rev.]
- Load gear stage 2= 1:1 [motor rev./spindle rev.]

#### Gear stage 1

$$\frac{\text{Internal resolution}}{\text{resolution}} = \frac{360 \text{ degree}}{\text{MD31020 * pulse rev.}} * \frac{\text{MD31080}}{\text{MD31070}} * \frac{\text{MD31050}}{\text{MD31060}} * \text{MD10210}$$

Internal resolution = 
$$\frac{360}{2048 * 128} * \frac{1}{1} * \frac{1}{2.5} * 1000 = 0,54932$$
 int. increments encoder pulse

One encoder increment corresponds to 0.54932 internal increments.

One encoder increment corresponds to 0.00054932 degrees (highest possible positioning resolution).

#### Gear stage 2

Internal resolution = 
$$\frac{360}{2048 * 128} * \frac{1}{1} * \frac{1}{1} * 1000 = 1,3733$$
 int. increments encoder pulse

One encoder increment corresponds to 1.3733 internal increments.

An encoder increment corresponds to 0.0013733 degrees (highest possible positioning resolution).

### 12.5.24 Speeds and setpoint adjustment for spindle

# Speeds, gear stages

In SINUMERIK 840Di sl, data for five gear stages are implemented. These stages are defined by a minimum and maximum speed for the stage itself and by a minimum and maximum speed for the automatic gear stage changeover.

A new set gear stage is output only if the new programmed speed cannot be traversed in the current gear stage. For the sake of simplification, the oscillation times for gear stage changeovers can be specified directly in the NCK; otherwise the oscillation function must be implemented in the PLC. The oscillation function is initiated via the PLC.

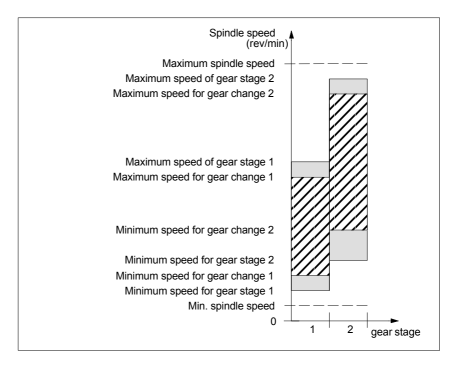


Fig. 12-27 Example for speed ranges for automatic gear stage selection (M40)

# Speeds for conventional operation

The speeds of the spindle in conventional mode are entered in the machine data:

- MD32010: JOG VELO RAPID (rapid traverse in JOG mode)
- MD32020: JOG\_VELO (JOG axis velocity)

The direction of rotation is specified via the appropriate directional keys for the spindle on the MCP.

# Direction of rotation

The direction of rotation of a spindle corresponds to the traversing direction of an axis.

#### Setpoint matching

The speeds must be transferred with standardized values for the drive controller. The values are scaled in the NCK using the selected load gear and the appropriate drive parameter.

# SIMODRIVE 611 universal

Drive parameter P0880: PROFIBUS speed evaluation

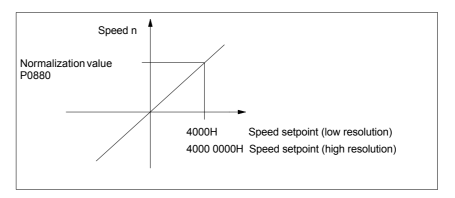


Fig. 12-28 Speed setpoint normalization

The desired speed on the spindle is obtained using a mechanical gear stage.

#### **Machine data**

Table 12-40 Speeds and setpoint adjustment for spindle: Machine data

Axisspeci	Axisspecific (\$MA )				
31050	DRIVE_AX_RATIO_DENOM	Denominator load gearbox	G2		
31060	DRIVE_AX_RATIO_NUMERA	Numerator load gearbox	G2		
32010	JOG_VELO_RAPID	Rapid traverse in JOG mode			
32020	JOG_VELO	JOG axis velocity			
35010	GEAR_STEP_CHANGE_ENABLE	Gear stage change possible			
35020	SPIND_DEFAULT_MODE	Basic spindle setting			
35030	SPIND_DEFAULT_ACT_MASK	Activate initial spindle setting			
35040	SPIND_ACTIVE_AFTER_RESET	Spindle active after reset			
35200	GEAR_STEP_SPEEDCTRL_ACCEL[n]	Acceleration in speed control mode			
35220	ACCEL_REDUCTION_SPEED_POINT	Speed limit for reduced acceleration			
35230	ACCEL_REDUCTION_FACTOR	Reduced acceleration			
35400	SPIND_OSCILL_DES_VELO	Reciprocating speed			
35410	SPIND_OSCILL_ACCEL	Acceleration during oscillation			
35430	SPIND_OSCILL_START_DIR	Starting direction during oscillation			
35440	SPIND_OSCILL_TIME_CW	Oscillation time for M3 direction			
35450	SPIND_OSCILL_TIME_CCW	Oscillation time for M4 direction			

### Interface signals

Table 12-41 Speeds and setpoint adjustment for spindle: Interface signals

DB number	Bit, byte	Name	Refer- ence
Axis-specific		Signals from PLC to axis/spindle	
31,	4.6	Traversing keys minus	
31,	4.7	Traversing keys plus	

Axis-specific		Signals from PLC to axis/spindle	
31,	16.2–16.0	Actual gear step	
31,	16.3	Gear changed	
31,	16.6	No speed monitoring when changing the gear	
31,	18.4	Oscillation via PLC	
31,	18.5	Reciprocating speed	
Axis-specific Signals from axis/spindle to PLC			
31,	82.2–82.0	Set gear step	
31,	82.3	Change gear stage	
31,	84.7	Active spindle control mode	
31,	84.6	Active spindle mode oscillation mode	

### 12.5.25 Position spindle

The NCK provides an oriented spindle stop function with which the spindle can be moved into a certain position and held there (e.g. for tool changing purposes). Several programming commands are available for this function which define the approach and program processing.

**References**: /PA/ Programming Guide S1 Spindles

### **Functionality**

- To absolute position (0–360 degrees)
- Incremental position (+/– 999999.99 degrees)
- · Block change when position reached
- Block change on block end criterion

The control brakes the spindle down to creep speed at the acceleration rate for speed operation.

If the creep speed has been reached (INT "Spindle in setpoint range"), the control branches into position control mode and the acceleration rate for position control mode and the  $K_V$  factor become active.

The interface signal "Exact stop fine" is output to indicate that the programmed position has been reached (block change when position reached).

The acceleration rate for position control mode must be set such that the current limit is not reached. The acceleration rate must be entered separately for each gear stage.

If the spindle is positioned from zero speed, it is accelerated up to a maximum speed corresponding to creep speed; the direction is defined via machine data. The contour monitoring function is activated as soon as the control mode switches to position control.

#### Machine data

Table 12-42 Spindle positioning: Machine data

Axisspecific (\$MA )			
35300	SPIND_POSCTRL_VELO	Shutdown speed	
35350	SPIND_POSITIONING_DIR	Direction of rotation when positioning from the standstill	
35210	GEAR_STEP_POSCTRL_ACCEL	Acceleration in position control mode	

Axisspecif	Axisspecific (\$MA )		
36000	STOP_LIMIT_COARSE	Exact stop coarse	
36010	STOP_LIMIT_FINE	Exact stop fine	
32200	POSCTRL_GAIN	K <sub>V</sub> factor	
36400	CONTOUR_TOL	Contour monitoring	

### Interface signals

Table 12-43 Spindle positioning: Interface signals

DB number	Bit, byte	Name	Refer- ence
Axis-specific		Signals from axis/spindle to PLC	
31,	60.6	Position reached with exact stop "fine"	
31,	60.7	Position reached with exact stop "coarse"	
31,	84.5	Positioning mode	

## 12.5.26 Synchronizing spindle

To allow the spindle to be positioned from the NCK, its position has to be adjusted using the measuring system. This operation is called "synchronization".

As a rule, synchronizing is done to the zero mark of the connected encoder or to a BERO as zero mark substitute.

Machine data

• MD34100: REFP\_SET\_POS (reference point value)

defines the actual position of the spindle at the zero mark position.

The machine data

• MD34090: REFP MOVE DIST CORR (reference-point offset)

is used to enter the zero mark offset.

Machine data

• MD34200 ENC REFP MODE (referencing mode)

specifies which signal is used for synchronization:

1 = encoder zero mark

2 = BERO

# SIMODRIVE 611 universal

The drive SIMODRIVE 611 universal supports the connection of a BERO as a zero mark substitute for synchronizing the spindle.

For the exact procedure of operating a BERO on SIMODRIVE 611 universal, see:

References: /FBU/ Descriptions of Functions SIMODRIVE 611 universal Section: Motion Control with PROFIBUS-DP (as from SW 3.1)

Zero mark substitute via PROFIBUS

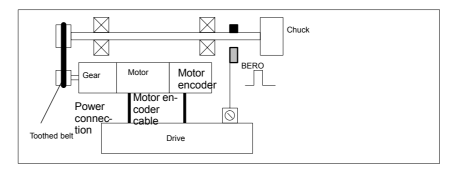


Fig. 12-29 Synchronization using BERO

# When is synchronization necessary?

The spindle will be synchronized:

- after the NCK has booted, when the spindle is moved using a programming command
- after a request to resynchronize from the PLC NST DB31,... DBX16.4 (Resynchronize spindle 1) NST DB31,...DBX16.5 (Resynchronize spindle 2)
- after each gear stage change when an indirect measuring system is used MD31040: ENC\_IS\_DIRECT (direct measuring system) = 0
- when the encoder limit frequency falls below the programmed value after a speed has been programmed which is above the encoder limit frequency.

#### **Notice**

- To synchronize the spindle, it must always be rotated using a programming command (e.g. M3, M4, SPOS). The specification of a spindle speed using the direction keys of the machine control panel is not sufficient.
- If the spindle encoder is not mounted directly on the spindle and there are speed-transforming gears between the encoder and spindle (e.g. encoder mounted on motor), then a BERO signal connected to the drive module must be used for synchronization.
  - The control then automatically resynchronizes the spindle after each gear change. No manual intervention is required on the part of the user.
- In general, backlash, gearbox elasticity and proximity switch hysteresis reduce the accuracy achievable during synchronization.

#### Machine data

Table 12-44 Synchronizing spindle: Machine data

Axisspecif	Axisspecific (\$MA )		
34100	REFP_SET_POS	Reference point value	
34090	REFP_MOVE_DIST_CORR	Reference point offset	
34200	REFP_MODE	Referencing mode	

#### Interface signals

Table 12-45 Synchronizing spindle: Interface signals

DB number	Bit, byte	Name	Refer- ence
Axis-specific		Signals from PLC to axis/spindle	
31,	16.4	Synchronize spindle 1	
31,	16.5	Synchronize spindle 2	
Axis-specific		Signals from axis/spindle to PLC	
31,	60.4	Referenced/synchronized 1	
31,	60.5	Referenced/synchronized 2	

### 12.5.27 Spindle monitoring

# Axis/spindle at a standstill

If the actual speed entered in machine data

 MD36060: STANDSTILL\_VELO\_TOL (maximum velocity/speed for "axis/ spindle stopped")

falls below the programmed velocity/speed, the interface signal

IS DB31,... DBX61.4 (axis/spindle stationary)

is set. If

 MD35510: SPIND\_STOPPED\_AT\_IPO\_START (feed enable for "Spindle stopped") is set,

the path feed is enabled.

# Spindle in set range

If the spindle reaches the tolerance range specified in machine data

• MD35150: SPIND\_DES\_VELO\_TOL (spindle speed tolerance)

interface signal

• IS DB31,... DBX83.5 (spindle in setpoint range)

is set. If

 MD35510: SPIND\_STOPPED\_AT\_IPO\_START (feed enable for "Spindle stopped") is set,

the path feed is enabled.

# Max. spindle speed

The maximum spindle speed is entered in machine data

• MD35100: SPIND\_VELO\_LIMIT (max. spindle speed)

The NCK limits the spindle speed to this value.

#### **Error response**

If the speed is nevertheless exceeded by the speed tolerance (drive error), the following signal is output:

- IS DB31,... DBX83.0 (speed limit exceeded) = 1
- Alarm "22150 Maximum number of chucks exceeded"

#### Machine data

MD36200: AX\_VELO\_LIMIT (threshold value for velocity monitoring)

also limits the speed of the spindle. When the speed is exceeded, an alarm is generated.

In position-controlled mode (e.g. SPCON), the NCK limits the specified maximum speed specified in machine or setting data to 90% of the maximum value (control reserve).

# Gear stage speed min. / max.

The max./min. gear stage speed is entered in:

- MD35130: GEAR\_STEP\_MAX\_VELO\_LIMIT (maximum speed for gear stage)
- MD35140: GEAR\_STEP\_MIN\_VELO\_LIMIT (minimum speed for gear stage)

The speed cannot leave this range when the appropriate gear stage is engaged.

### Progr. spindle speed limitations

#### The functions

- G25 S... (min. spindle speed)
- G26 S... (max. spindle speed)

can be used to specify a spindle speed limitation in a parts program. The limitation is active in all operating modes.

The function LIMS=...

LIMS=... (speed limitation (G96))

can be used to specify a spindle speed limit for G96 (constant cutting rate). This limitation is operative only when G96 is active.

# Encoder cut-off frequency

If the encoder cut-off frequency

• MD36300: ENC\_FREQ\_LIMIT (encoder limit frequency)

is exceeded, the synchronization of the spindle is lost and the spindle functionality reduced (thread, G95, G96).

The spindle will be resynchronized once the encoder frequency falls below the value defined in machine data

 MD36302: ENC\_FREQ\_LIMIT\_LOW (encoder limit frequency at which the encoder is turned on again).

The encoder limit frequency value must be such that the mechanical encoder speed limit is not exceeded or else the synchronization from high speeds will be incorrect.

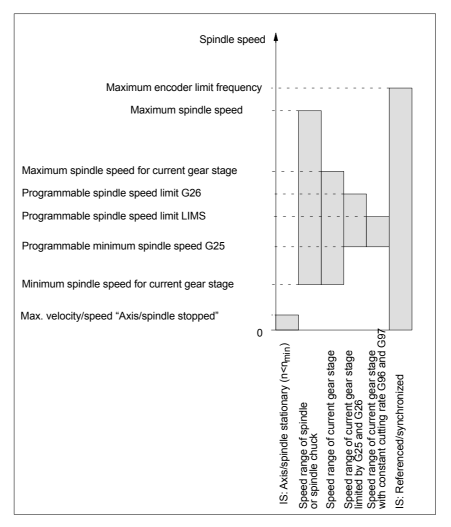


Fig. 12-30 Ranges of spindle monitoring functions/speeds

### Literature

### /FB1/ Description of Functions, Basic Machine,

S1 Spindles

Section: Spindle monitoring

## 12.5.28 Spindle data

### Machine data

Table 12-46 spindle: Machine data

General (\$MN )  12060 OVR_SPIND_IS_GRAY_CODE Spindle override with Gray coding  12070 OVR_FACTOR_SPIND_SPEED Evaluation of spindle speed override sw  12080 OVR_REFERENCE_IS_PROG_FEED Override reference velocity  Channelspecific (\$MC )  20090 SPIND_DEF_MASTER_SPIND Initial setting for master spindle on chan  20092 SPIND_ASSIGN_TAB_ENABLE Enabling/disabling of spindle converter  20118 GEOAX_CHANGE_RESET Allow automatic geometry axis change  22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA )  30300 IS_ROT_AX Rotary axis	V1
12070 OVR_FACTOR_SPIND_SPEED Evaluation of spindle speed override sw. 12080 OVR_REFERENCE_IS_PROG_FEED Override reference velocity  Channelspecific (\$MC)  20090 SPIND_DEF_MASTER_SPIND Initial setting for master spindle on chan 20092 SPIND_ASSIGN_TAB_ENABLE Enabling/disabling of spindle converter 20118 GEOAX_CHANGE_RESET Allow automatic geometry axis change 22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA)	vitch V1
12080 OVR_REFERENCE_IS_PROG_FEED Override reference velocity  Channelspecific (\$MC)  20090 SPIND_DEF_MASTER_SPIND Initial setting for master spindle on chan 20092 SPIND_ASSIGN_TAB_ENABLE Enabling/disabling of spindle converter 20118 GEOAX_CHANGE_RESET Allow automatic geometry axis change 22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA)	V1
Channelspecific (\$MC )  20090 SPIND_DEF_MASTER_SPIND Initial setting for master spindle on chan 20092 SPIND_ASSIGN_TAB_ENABLE Enabling/disabling of spindle converter 20118 GEOAX_CHANGE_RESET Allow automatic geometry axis change 22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA )	
20090 SPIND_DEF_MASTER_SPIND Initial setting for master spindle on chan 20092 SPIND_ASSIGN_TAB_ENABLE Enabling/disabling of spindle converter 20118 GEOAX_CHANGE_RESET Allow automatic geometry axis change 22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA)	nel
20092 SPIND_ASSIGN_TAB_ENABLE Enabling/disabling of spindle converter 20118 GEOAX_CHANGE_RESET Allow automatic geometry axis change 22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA)	nel
20118 GEOAX_CHANGE_RESET Allow automatic geometry axis change 22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA)	
22400 S_VALUES_ACTIVE_AFTER_RESET S function active after RESET  Axisspecific (\$MA )	1
Axisspecific (\$MA )	
30300 IS ROT AX Rotary axis	·
Totaly axis	R2
30310 ROT_IS_MODULO Modulo conversion	R2
30320 DISPLAY_IS_MODULO Position display	R2
31050 DRIVE_AX_RATIO_DENOM Denominator load gearbox	G2
31060 DRIVE_AX_RATIO_NUMERA Numerator load gearbox	G2
31122 BERO_DELAY_TIME_PLUS Reference cam delay time in plus direct	ion
31123 BERO_DELAY_TIME_MINUS Reference cam delay time in minus dire	ction
32200 POSCTRL_GAIN Servo gain factor (Kv)	G2
32810 EQUIV_SPEEDCTRL_TIME Equivalent time constant speed control feedforward control	loop for K3
32910 DYN_MATCH_TIME Time constant for dynamic response adaptation	G2
34040 REFP_VELO_SEARCH_MARKER Reference point creep speed	R1
34060 REFP_MAX_MARKER_DIST Monitoring of zero mark distance	R1
34080 REFP_MOVE_DIST Reference point distance/destination podistancecoded system	int for R1
34090 REFP_MOVE_DIST_CORR Reference point offset/absolute offset, distancecoded	R1
34100 REFP_SET_POS Reference point value	R1
34200 ENC_REFP_MODE Referencing mode	R1
35000 SPIND_ASSIGN_TO_MACHAX Assignment of spindle to machine axis	
35010 GEAR_STEP_CHANGE_ENABLE Gear stage change possible	
35012 GEAR_STEP_CHANGE_POSITION Gear stage change position	
35020 SPIND_DEFAULT_MODE Basic spindle setting	
35030 SPIND_DEFAULT_ACT_MASK Activate initial spindle setting	
35040 SPIND_ACTIVE_AFTER_RESET Spindle active after reset	
35100 SPIND_VELO_LIMIT Maximum spindle speed	
35110 GEAR_STEP_MAX_VELO[n] Maximum speed for gear change	
35120 GEAR_STEP_MIN_VELO[n] Minimum speed for gear change	
35130 GEAR_STEP_MAX_VELO_LIMIT[n] Maximum speed of gear stage	
35140 GEAR_STEP_MIN_VELO_LIMIT[n] Minimum speed of gear stage	
35150 SPIND_DES_VELO_TOL Spindle speed tolerance	
35160 SPIND_EXTERN_VELO_LIMIT Spindle speed limitation via PLC	
35200 GEAR_STEP_SPEEDCTRL_ACCEL[n] Acceleration in speed control mode	

Number	Identifier	Name	Refer- ence
Axisspecif	ic (\$MA )		
35210	GEAR_STEP_POSCTRL_ACCEL[n]	Acceleration in position control mode	
35220	ACCEL_REDUCTION_SPEED_POINT	Speed limit for reduced acceleration	
35230	ACCEL_REDUCTION_FACTOR	Reduced acceleration	
35300	SPIND_POSCTRL_VELO		
		Position control activation speed	
35350	SPIND_POSITIONING_DIR	Positioning direction of rotation for non-synchronized spindle	
35400	SPIND_OSCILL_DES_VELO	Reciprocating speed	
35410	SPIND_OSCILL_ACCEL	Acceleration during oscillation	
35430	SPIND_OSCILL_START_DIR	Starting direction during oscillation	
35440	SPIND_OSCILL_TIME_CW	Oscillation time for M3 direction	
35450	SPIND_OSCILL_TIME_CCW	Oscillation time for M4 direction	
35500	SPIND_ON_SPEED_AT_IPO_START	Feed enable with spindle in setpoint range	
35510	SPIND_STOPPED_AT_IPO_START	Feed enable with stationary spindle	
35590	PARAMSET_CHANGE_ENABLE	Parameter set definition possible from PLC	A2
36060	STANDSTILL_VELO_TOL	Threshold velocity "Axis/spindle stationary"	A3
36200	AX_VELO_LIMIT	Threshold value for velocity monitoring	A3

## Setting data

Table 12-47 Spindle: Setting data

Number	Identifier	Name	Refer-
			ence
Spindlesp	ecific (\$SA )		
42600	JOG_FEED_PER_REF_SOURCE	Revolutional feedrate control in JOG mode	V1
42800	SPIND_ASSIGN_TAB	Spindle number converter	
42900	MIRROR_TOOL_LENGTH	Mirror tool length offset	W1
42910	MIRROR_TOOL_WEAR	Mirror wear values of tool length compensation	W1
42920	WEAR_SIGN_CUTPOS	Mirror wear values of machining plane	W1
42930	WEAR_SIGN	Invert sign of all wear values	W1
42940	TOOL_LENGTH_CONST	Retain the assignment of tool length components when changing the machining plane (G17 to G19)	W1
43210	SPIND_MIN_VELO_G25	Progr. Spindle speed limitation G25	
43220	SPIND_MAX_VELO_G26	Progr. Spindle speed limitation G26	
43230	SPIND_MAX_VELO_LIMS	Progr. Spindle speed limitation with G96	
43300	ASSIGN_FEED_PER_REF_SOURCE	Rotational feedrate for positioning axes/spindles	V1, P2

### Interface signals

Table 12-48 Spindle: Interface signals

DB number	Bit, byte	Name	Refer- ence	
Axis-specific Signals from PLC to axis/spindle				
31,	0	Feed override	V1	
31,	1.7	Override active	V1	
31,	1.6	Position measuring system 2	A2	

Axis-specifi	ic	Signals from PLC to axis/spindle	
31,	1.5	Position measuring system 1	A2
31,	1.4	Followup mode	A2
31,	1.3	Axis/spindle disable	A2
31,	2.2	Spindle reset/delete distancetogo	A2
31,	2.1	Servo enable	A2
31,	3.6	Velocity/spindle speed limitation	A3
31,	16.7	Delete S value	
31,	16.5	Resynchronize spindle 2	
31,	16.4	Resynchronize spindle 1	
31,	16.3	Gear changed	
31,	16.2–16.0	Actual gear stage A to C	
31,	17.6	Invert M3/M4	
31,	17.5	Resynchronize spindle during positioning 2	
31,	17.4	Resynchronize spindle during positioning 1	
31,	18.7	Direction of rotation setpoint left	
31,	18.6	Direction of rotation setpoint right	
31,	18.5	Reciprocating speed	
31,	18.4	Oscillation via PLC	
31,	19.7 – 19.0	Spindle offset H – A	V1
Axis-specif	ic	Signals from axis/spindle to PLC	
31,	60.7	Position reached with exact stop fine	B1
31,	60.6	Position reached with exact stop coarse	B1
31,	60.5	Referenced/synchronized 2	R1
31,	60.4	Referenced/synchronized 1	R1
31,	60.3	Encoder limit frequency exceeded 2	A3
31,	60.2	Encoder limit frequency exceeded 1	A3
31,	60.0	Axis/no spindle	
31,	61.7	Current controller active	A2
31,	61.6	Speed control loop active	A2
31,	61.5	Position controller active	A2
31,	61.4	Axis/spindle stationary (n < n <sub>min</sub> )	A2
31,	82.3	Change gear stage	
31,	82.2–82.0	Set gear stage AC	
31,	83.7	Actual direction of rotation clockwise	
31,	83.5	Spindle in setpoint range	
31,	83.2	Setpoint speed increased	
31,	83.1	Setpoint speed limited	
31,	83.0	Speed limit exceeded	
31,	84.7	Active spindle control mode	
31,	84.6	Active spindle mode oscillation mode	
31,	84.5	Active spindle positioning mode	
31,	84.3	Rigid tapping active	
31,	86 and 87	M function for spindle	
31,	88–91	S function for spindle	

# 12.6 Digital and analog I/O devices

The following digital and analog signal modules are available:

#### Digital I/O modules

- MCI board extension module (option)
   On the MCI board extension module (option) there are 4 digital inputs/ outputs (Section 2.3, Page 2-53).
- PP 72/48
   The I/O module PP 72/48 has 72 digital inputs and 48 digital outputs (Section 2.11, Page 2-79).
- ADI4
   The ADI4 has two digital input and output bytes that are used for ADI4-internal functions and as I/O signals at the interfaces of the module (Section 2.12, Page 2-91).
- SIMATIC S7: ET200 modules
   Via the PROFIBUS DP it is possible to connect all subtypes of SIMAT-IC-S7 I/O modules of type ET200 (e.g. ET200M) as long as they support a data transmission rate of 12 Mbaud.

#### Analog I/O modules

 SIMATIC S7: ET200 modules See above.

#### **Notice**

The digital and analog input/outputs connected via the PROFIBUS DP are equally available to both the NCK and PLC.

It is the sole responsibility of the user to avoid access conflicts:

- On the NCK side: Parts program/synchronized action
- On the PLC side: PLC user program

#### Literature

/FB/ Description of Functions, Extended Functions, A4 Digital and Analog NCK I/Os

#### 12.6.1 Parameterization of the number of inputs/outputs used

#### Max. number

The maximum number of digital or analog input/outputs that can be used for the NCK is:

	Total	MCI board extension	PROFIBUS modules
Analog inputs	8	_	8
Analog outputs	8	_	8
Digital inputs	36	4	32
Digital outputs	36	4	32

#### Note

The first digital input and output **byte** is permanently assigned to the MCI board extension module (option). Therefore you can connect a maximum of 4 additional input/output **bytes** to the PROFIBUS DP via signal modules. See configuration example Subsection 12.6.6, Page 12-402.

#### Machine data

The number of used analog and digital inputs/outputs is set in the following machine data parameters:

#### Analog I/Os

- MD10300: FASTIO\_ANA\_NUM\_INPUTS ("Number of active analog NCK inputs")
- MD10310: FASTIO\_ANA\_NUM\_OUTPUTS ("Number of active analog NCK outputs")

#### **Digital** input/outputs

- MD10350: FASTIO\_DIG\_NUM\_INPUTS ("Number of active digital NCK input bytes")
- MD10360: FASTIO\_DIG\_NUM\_OUTPUTS ("Number of active digital NCK output bytes")

### 12.6.2 Assignment of inputs/outputs to the signal modules

On the NCK side, the analog and digital inputs/outputs are assigned to the respective signal modules on the PROFIBUS DP via the appropriate I/O addresses in the machine data:

#### Machine data

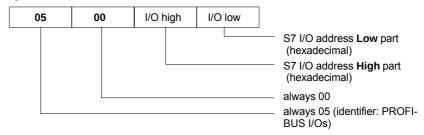
#### Analog I/Os

- MD10362: HW\_ASSIGN\_ANA\_FASTIN[n] ("hardware assignment of external analog inputs"), per input, where n = 0-7
- MD10364: HW\_ASSIGN\_ANA\_FASTOUT[n] ("hardware assignment of external analog outputs"), per output, where n = 0-7.

#### **Digital** input/outputs

- MD10366: HW\_ASSIGN\_DIG\_FASTIN[n] ("hardware assignment of external digital inputs"), per input byte, where n = 0-3
- MD10368: HW\_ASSIGN\_DIG\_FASTOUT[n] ("hardware assignment of external digital outputs"), per output byte, where n = 0-3

#### Input format



#### Note

- The **first** <u>digital</u> input/output **bytes** defined via machine data:
  - MD10350: FASTIO\_DIG\_NUM\_INPUTS
  - MD10360: FASTIO DIG NUM OUTPUTS

always refers to the 4 digital input/outputs on the **MCI board extension** module. Explicit assignment in machine data is not possible. Therefore, the machine data required to assign the digital and analog input/outputs refer exclusively to the signal modules connected via the **PROFIBUS DP**.

- The I/O address to be entered in the machine data hexadecimally is the decimal I/O address of the respective signal module slot allocated by "HW Config" or set manually.
- If a slot comprises several I/O bytes or addresses, the NCK occupies the entire slot when an I/O byte is assigned. This means I/O bits not used for the NCK cannot be written by the PLC user program.

## 12.6.3 System variable \$A\_...[n]

The digital and analog input/outputs are available in the NCK (parts program, ASUP, synchronized action, etc.) in the form of system variables.

Analog inputs/outputs

- \$A\_INA[n] ("Read analog input n, where n=1...8")
- \$A\_OUTA[n] ("Write analog output n, where n=1...8")

#### Digital input/outputs

- \$A\_IN[n] ("Read digital input (Bit) n, where n=1...4 and 9...40")
- \$A\_OUT[n] ("Write digital output n, where n=1...4 and 9...40")

Hardware assign machine data	System variables	
Analog inputs/outputs	·	
MD10362: HW_ASSIGN_ANA_FASTIN[ 0-7 ]	\$A_INA[ 1–8 ]	
MD10364: HW_ASSIGN_ANA_FASTOUT[ 0-7 ]	\$A_OUTA[ 1–8 ]	
Digital I/Os	·	
MCI board extension: Digital inputs 1–4	\$A_IN[ 1–4 ]	
MD10366: HW_ASSIGN_DIG_FASTIN[ 0-3]	\$A_IN[ 9–40 ]	
MCI board extension: Digital outputs 1-4	\$A_OUT[ 1–4 ]	
MD10368: HW_ASSIGN_DIG_FASTOUT[ 0-3]	\$A_OUT[ 9-40 ]	

#### Note

The **digital** input/outputs are organized as follows:

- Hardware assign machine data: Byte by byte
- System variables: Bit by bit

## 12.6.4 Digital input/output bytes and system variables

#### **Digital inputs**

The following configuration example shows the relationship between digital input bytes and system variables by means of the configuration of 3 digital inputs bytes.

This configuration example requires the following:

- MCI board extension module: 1 input byte
- PROFIBUS-DP signal modules: 2 input bytes

The MCI board extension module is always assigned to a digital input byte. Digital input bytes of external signal modules must therefore always be counted as additional input bytes:

 MD10350: FASTIO\_DIG\_NUM\_INPUTS = 1 + m, where m = number of inputs bytes of external signal modules

Because the 1st input byte is permanently assigned to the MCI board extension module, only the input bytes of the external signal modules have to be explicitly assigned to the system variables.

- MD10366: HW\_ASSIGN\_DIG\_FASTIN[0] -> 1st external input byte
- MD10366: HW ASSIGN DIG FASTIN[1] -> 2nd external input byte

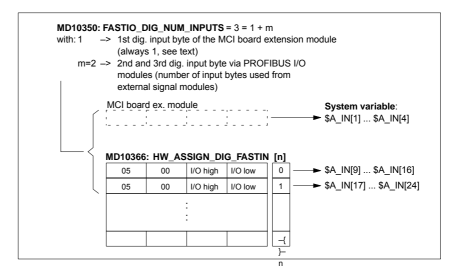


Fig. 12-31 Configuration example: 3 digital input bytes

If the optional MCI board extension module does not exist, assignment in the machine data must still be made as stated because the 1st input byte is internally permanently assigned to this module. System variables \$A\_IN[1] to \$A\_IN[4] do not then contain information.

#### **Digital outputs**

Digital outputs must be configured as described above for digital inputs.

# 12.6.5 Dynamic response

After the system variables have been set, e.g. \$A\_OUT[8] for setting the 8th digital output of the NCK on a SIMATIC S7 signal module connected via the PROFIBUS DP, the system variable is transferred from DP master to the signal module via the PROFIBUS DP during the next position controller cycle.

The signal module will then provide the signal to the appropriate with the output **next output cycle**. The PROFIBUS DP cycle and the cycle of the signal module are **not** synchronized during this process.

The transmission cycle described is illustrated in Fig. 12-32, Page 12-401.

The time properties when reading in a digital or analog input are analogously to the properties described above.

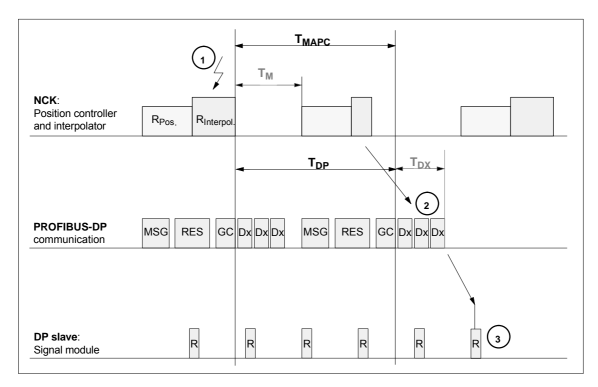


Fig. 12-32 Time response when outputting an output signal with optimized DP cycle

#### Key to Fig. 12-32:

T <sub>MAPC</sub>	Master application cycle: NCK position control cycle  The following always applies for SINUMERIK 840Di sl: $T_{MAPC} = T_{DP}$
$T_{DP}$	DP cycle time: DP cycle time
$T_{DX}$	Data exchange time: Sum of transfer times of all DP slaves
$T_M$	Master time: Offset of the start time for NCK position control
GC	Global control: Broadcast message for cyclic synchronization of the equidistance between DP master and DP slaves

#### 12.6 Digital and analog I/O devices

R	Computational time of position controller and/or signal module
Dx	Exchange of user data between DP master and DP slaves
MSG	Acyclic services (e.g. DP/V1, pass token)
RES	Reserve: "active break" until the equidistant cycle has elapsed
(1)	Set the system variables, e.g. \$A_OUT[8] in the parts program or
Ŭ	synchronized action
( <sub>2</sub> )	Transmit the output signal to the signal module on
	PROFIBUS DP
3	Connect the signal to the output of the module.

## 12.6.6 Configuration example

In the following configuration example, the following digital input/outputs are available to the NCK:

#### ET200

- 24 digital inputs
- 16 digital outputs

#### ADI4

- 8 digital inputs
- 16 digital outputs

### Note

- The I/O addresses of the modules are assigned automatically by "HW-Config" (manual adjustment is possible).
- Each I/O address refers to an input/output byte.

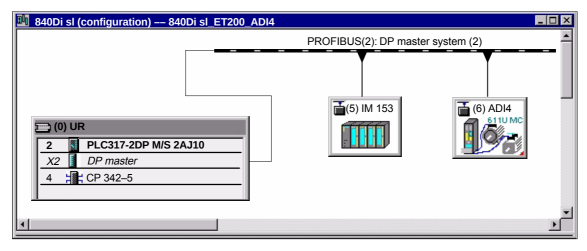


Fig. 12-33 Example configuration: SINUMERIK 840Di sl with ET200 and ADI4

### ET200 I/Os: IM 153

Slot	Module	I address	O address	Comment
4	SM 322 <b>DO16</b> xDC24V/0.5A	_	128129	
5	SM 322 <b>DO32</b> xDC24V/0.5A	_	130133	
6	SM 321 <b>DI16</b> xDC24V/0.5A	128129	_	
7	SM 321 <b>DI32</b> xDC24V/0.5A	130133	_	

#### ADI4

Slot	Module	I address	O address	Comment
4	Drive data			
5	Drive data	42884305		1. Axis
6	Drive data		42884305	1. Axis
7	Drive data			
8	Drive data			
9	Drive data	43064323		2. Axis
10	Drive data		43064323	2. Axis
11	Drive data			
12	Drive data			
13	Drive data	43244341		3. Axis
14	Drive data		43244341	3. Axis
15	Drive data			
16	Drive data			
17	Drive data	43424359		4. Axis
18	Drive data		43424359	4. Axis
19	Drive data			
20	Drive data			
21	Drive data	43603461		I word
22	Drive data		43604361	O word

Machine data

Parameterization of the NCK machine data is shown below:

Number of inputs bytes

ET200

3 input bytes

ADI4

1 input byte

#### Note

Although only 4 input bytes are used, 5 must be declared. The 1st input byte is always assigned to the MCI board extension module, even if it does not exist:

– MD10350: FASTIO\_DIG\_NUM\_INPUTS = 5

## 12.6 Digital and analog I/O devices

# Number of outputs bytes

#### **ET200**

2 output bytes

#### ADI4

2 output bytes

#### Note

Although only 4 output bytes are used, 5 must be declared. The 1st output byte is **always** assigned to the MCI board extension module even if it is not installed:

- MD10360: FASTIO\_DIG\_NUM\_OUTPUTS = 5

# Hardware assignment: input bytes

The following input bytes are used by the NCK:

#### ET200

Both input bytes of the input module (slot 6)

- MD10366: HW ASSIGN DIG FASTIN[0] = **H05000080** (128<sub>D</sub>)
- MD10366: HW\_ASSIGN\_DIG\_FASTIN[1] = H05000081 (129<sub>D</sub>)

The 4th of the 4 input bytes of the signal module (slot 7)

MD10366: HW\_ASSIGN\_DIG\_FASTIN[2] = H05000085 (133<sub>D</sub>)

#### ADI4

The high byte of the input word (slot 21)

MD10366: HW\_ASSIGN\_DIG\_FASTIN[3] = H050010E7 (4327<sub>D</sub>)

# Hardware assignment: output bytes

The following output bytes are used by the NCK:

#### FT200

The 1st output byte of the output modules (slots 4 and 5)

- MD10368: HW\_ASSIGN\_DIG\_FASTOUT[0] = H05000080 (128<sub>D</sub>)
- MD10368: HW\_ASSIGN\_DIG\_FASTOUT[1] = H05000082 (130<sub>D</sub>)

#### ADI4

Both output bytes of the output word (slot 22)

- MD10366: HW\_ASSIGN\_DIG\_FASTOUT[2] = H050010E6 (4326<sub>D</sub>)
- MD10366: HW\_ASSIGN\_DIG\_FASTOUT[3] = H050010E7 (4327<sub>D</sub>)

### Machine data

Table 12-49 Digital and analog I/Os: Machine data

Number	Identifier Name		Refer- ence	
General (	MN )			
10300	FASTIO_ANA_NUM_INPUTS	Number of active analog NCK inputs		
10310	FASTIO_ANA_NUM_OUTPUTS	Number of active analog NCK outputs		
10320	FASTIO_ANA_INPUT_WEIGHT	Weighting factor for analog NCK inputs		
10330	FASTIO_ANA_OUTPUT_WEIGHT	Weighting factor for analog NCK outputs		
10350	FASTIO_DIG_NUM_INPUTS	Number of active digital NCK input bytes		
10360	FASTIO_DIG_NUM_OUTPUTS	Number of active digital NCK output bytes		
10362	HW_ASSIGN_ANA_FASTIN	Hardware assignment of external analog NCK inputs		
10364	HW_ASSIGN_ANA_FASTOUT	Hardware assignment of external analog NCK outputs		
10366	HW_ASSIGN_DIG_FASTIN	Hardware assignment of external digital NCK inputs		
10368	HW_ASSIGN_DIG_FASTOUT Hardware assignment of external digital NCK outputs			
10380	HW_UPDATE_RATE_FASTIO Update rate of clock-synchronous external NCK I/Os			
10382	HW_LEAD_TIME_FASTIO	Rate time for clock-synchronous external NCK I/Os		
10384	HW_CLOCKED_MODULE_MASK	Clock-synchronous processing of external NCK I/Os		
10394	PLCIO_NUM_BYTES_IN	Number of directly readable input bytes of the PLC I/Os		
10395	PLCIO_LOGIC_ADDRESS_IN	Start address of the directly readable input bytes of the PLC I/Os		
10396	PLCIO_NUM_BYTES_OUT	Number of directly writable output bytes of the PLC I/Os		
10397	PLCIO_LOGIC_ADDRESS_OUT	Start address of the directly writable output bytes of the PLC I/Os		
10530	COMPAR_ASSIGN_ANA_INPUT_1	Hardware assignment of NCK analog inputs for comparator byte 1		
10531	COMPAR_ASSIGN_ANA_INPUT_2	T_2 Hardware assignment of NCK analog inputs for comparator byte 2		
10540	COMPAR_TYPE_1	Parameterization for comparator byte 1		
10541	COMPAR_TYPE_2	Parameterization for comparator byte 2		
Channels	pecific (\$MC )			
21220	MULTFEED_ASSIGN_FASTIN	Assignment of input bytes of NCK I/Os for "multi- ple feedrates in one block"	V1	

### Setting data

Table 12-50 Digital and analog I/Os: Setting data

Number	Identifier	Name	Refer- ence
General (\$	SN)		
41600	COMPAR_THRESHOLD_1 Threshold values for comparator byte 1		
41601	COMPAR_THRESHOLD_2	Threshold values for comparator byte 2	

# 12.6 Digital and analog I/O devices

# Interface signals

Table 12-51 Digital and analog I/Os: Interface signals

DB num- ber	Bit, byte	Name	Refer- ence
	Cim	nals from PLC to NCK	ence
General			
10	0, 122, 124, 126, 128	Disable digital NCK inputs	
10	1, 123, 125, 127, 129	Setting on PLC of digital NCK inputs	
10	4, 130, 134, 138, 142	Disable digital NCK outputs	
10	5, 131, 135, 139, 143	Overwrite mask for digital NCK outputs	
10	6, 132, 136, 140, 144	Setting value from PLC for the digital NCK outputs	
10	7, 133, 137, 141, 145	Setting mask for digital NCK outputs	
10	146	Disable analog NCK inputs	
10	147	Setting mask for analog NCK inputs	
10	148–163	Setting value from PLC for the analog NCK inputs	
10	166	Overwrite mask for analog NCK outputs	
10	167	Setting mask for analog NCK outputs	
10	168	Disable analog NCK outputs	
10	170–185	Setting value from PLC for the analog NCK outputs	
	Sig	nals from NCK to PLC	-
10	60, 186–189	Actual value for digital NCK inputs	
10	64, 190–193	Setpoint for digital NCK outputs	
10	194–209	Actual value for analog NCK inputs	
10	210–225	Setpoint for analog NCK outputs	

# 12.7 Loadable compile cycles

#### **Brief description**

Compile cycles are functional expansions of the NCK system software that can be created by the operator and/or by Siemens and then imported in the control later.

As part of the open NCK system architecture, compile cycles have comprehensive access to data and functions of the NCK system level via defined software interfaces. Therefore, you can use compile cycles to expand the functionality of the NCK as much as you require or redefine it as far as allowed by the interfaces.

Including a compile cycle in the NCK system software is performed by loading the compile cycle into the file system of the NCK. The compile cycle can be loaded at any time.

# Siemens compile cycles

The following technological functions and more are available from Siemens as compile cycles:

- 1D/3D Distance control in the position controller cycle
   References: /FB3/ Description of Functions Special Functions
   Section Distance Control (TE1)
- Continue machining at the contour (Retrace Support)
   References: /FB3/ Description of Functions Special Functions
   Section Retrace Support (TE7)
- Fast laser switching signal

References: /FB3/ Description of Functions – Special Functions Section Unclocked Path-Synchronous Switching Signal Output TE8

When you order one of the listed technological functions, you are given the corresponding software license number. To obtain the compile cycle in the form of a loadable file (.ELF extension for executable and linking format), please contact your regional Siemens sales partner.

#### Note

Compile cycles created by Siemens are options that require explicit activation and licensing.

References: Ordering information in Catalog NC 61

12.7 Loadable compile cycles

## 12.7.1 Loading a compile cycle

#### **Prerequisite**

To transfer the compile cycle to the control, the following requirements must be met:

- There is a network connection (TCP/IP) between the PCU and an external computer (PC/PG) on which the compile cycle is located.
- Storage media can be connected to the PCU (e.g. USB FlashDrive) on which the compile cycle is saved.

#### **Execution**

Perform the following operation to load one or more compile cycles into the NCK:

- 1. End the active SINUMERIK user interface (e.g., HMI Advanced) and activate the SINUMERIK desktop (see Subsection 5.4.1, Page 5-117).
- Use Windows Explorer to copy the compile cycle file (e.g. ccresu.elf) from the external computer (PC/PG) or the CD/disk drive to the following directory on the PCU: F:\card\oem\sinumerik\oa\
- Trigger a NCK reset to load the compile cycles into the NCK system software.

# 12.7.2 Interface version compatibility

A SINUMERIK-specific interface is used for communication between the compile cycle and NCK system software. Therefore, the interface version of a loaded compile cycle must be compatible with the interface version of the NCK system software. Each interface version is displayed under:

· Interface version of the NCK system software

HMI Advanced:

Diagnosis > Service displays > Version > NCU Version

Display (excerpt)

```
CC Interface Version:
@NCKOPI . . . . @ Interfaces=
Loaded Compile Cycles:
. . . .
```

Interface version of a compile cycle that has not yet been loaded

HMI Advanced (excerpt):

Services > < Medium> > Softkey: "Properties"

Display:

```
Contents: Loadable compile cycle
Interface: . . . . @ Interfaces=
```

Interface version of a loaded compile cycle

HMI Advanced:

Diagnosis > Service displays > Version > NCU Version

#### Display (excerpt)

CC Interface Version:

@NCKOPI....
Loaded Compile Cycles:
<Identifier> < Versior> < Date generated>
CC start address
\_N\_<Identifier> < Versior> IF<1st digit> < 2nd digit>\_ELF ...

#### Example:

\_N\_CLC407IF003001\_ELF corresponds to interface version: 3.1

#### Dependencies

The following dependencies exist between the interface versionsof a compile cycle and the NCK system software:

- 1. Digit of the interface version number
   The 1st digit of the interface version number of a compile cycle and the NCK system software must be equal.
- 2. Digit of the interface version number
   The 2nd digit of the interface version number of a compile cycle must be less than or equal to the 2nd digit of the NCK system software.

#### Caution

If alarm 7200 is displayed after the NCK has booted, this means **no** compile cycle has been loaded!

## 12.7.3 Software version of a compile cycle

The software version of a compile cycle is displayed under:

HMI Advanced:

Diagnosis > Service displays > Version > NCU Version

#### Display (excerpt)

```
CC Interface Version:

@NCKOPI . . . .
Loaded Compile Cycles:
<Identifier < Versior > CDate generated >
CC start address
_N_<Identifier < Version > IF < 1st digit > < 2nd digit _ ELF . . .
Code=<Address > Data=<Address . . .
```

#### Example

\_N\_CLC407IF003001\_ELF corresponds to SW version: 4.7

#### Note

The display of code and data range start addresses of a compile cycle are provided for diagnostics purposes only and have no significance in normal operation.

12.7 Loadable compile cycles

# 12.7.4 Supplementary conditions

The following checks are performed for all loaded compile cycles when the NCK boots:

#### Interface versions

If the interface version of the compile cycle is incompatible with the interface version of the NCK system software, the following alarm is displayed:

Alarm "7200 Version\_conflict\_with\_CCNCKInterfaceVersion".

#### **Dependencies**

If one compile cycle has a functional dependency on another, and this has not been loaded in the NCK, the following alarm is issued:

Alarm "7200 CC<name>\_ELF Loader\_problem\_from\_dFixup"

#### System enables

If the compile cycle is not enabled in conjunction with SINUMERIK 840Di sl/840DiE sl, the following alarm is issued:

Not enabled for SINUMERIK 840Di sl

Alarm "7200 CC<name> ELF NO 840Di"

Not enabled for SINUMERIK 840DiE sl:

Alarm "7200 CC<name>\_ELF NO\_EMBARGO"

#### **Notice**

If alarm "7200 . . . " is issued after NCK booting, none of the loaded compile cycles is active.

### 12.7.5 Activating and licensing technology functions

# Activating and licensing the option

To activate the technological function loaded onto the NCK by means of the compile cycle, the respective option must be set and licensed.

For information about how to activate and license options, please see Section 5.6, Page 5-124.

# Activating the technological function

Each loaded compile cycle generates a technological function-specific global machine data:

• \$MN\_CC\_ACTIVE\_IN\_CHAN\_<name>[n], where n = 0, 1

in the machine data number range 60900 to 60999.

You can activate the entire technological function in the individual channels or individual subfunctions via the general NCK machine date mentioned above.

For a description of the machine data, please see Subsection 12.7.6, Page 12-411.

#### Literature

The individual technological functions are described in:

/FB3/ Description of Functions Special Functions Sections TE1 to TE8

# 12.7.6 Data descriptions (MD)

# General machine data

<b>60900 + i</b> where i = 0. 1. 2. 3 MD number	CC_ACTIV_IN_CHAN_XXXX[n] where: XXXX = function identifier, n = 0 or 1 n = 0: Activating the technology function in channels n = 1: Additional functions within the technology function					
Default setting: 0		Min. input lin	nit: 0		Max. input li	mit: FFFF
Changes effective after RES	SET	•	Protection le	evel: 2 / 7		Units: -
Data type: UINT16				Applies as	of SW 2.2	
Meaning:	Activating the technology function in the channels: The technology function is activated in the channels by means of index n = 0. Bit 0 = 1: Technology function activated in channel 1 Bit n = 1: Technology function activated in channel n+1 For more details about which channels a technological function can be activated, please refer to the manuals below.					
	Additional functions within the technology function: The MD with index n = 1 activates additional functions within the relevant technology function. See References below.					
	References	References: /FB3/ Description of Functions Special Functions TE1 – TE8.				

## 12.8 PROFIBUS DP

# 12.8.1 Setting the parameters for the shut-down behavior

If DP slaves respond to a shutdown in the PROFIBUS communication, e.g. NCK reset during operation, with fault conditions, you can assign parameters for a successive shutdown of the PROFIBUS communication using the following machine data:

MD11250 \$MN\_PROFIBUS\_SHUTDOWN\_TYPE (PROFIBUS shutdown handling)

#### Note

The drives:

- SINAMICS S120
- SIMODRIVE 611U/UE, POSMO SI/CD/CA

can be operated in mode 0 (immediate shutdown).

# 12.8.2 Data descriptions (MD)

# General machine data

11250	PROFIBUS	PROFIBUS_SHUTDOWN_TYPE				
MD number	PROFIBUS	PROFIBUS shutdown handling				
Default setting: 0		Min. input limit: 0		Max. input li	mit: 2	
Changes effective after RES	SET	Protection	evel: 2 / 7		Units: -	
Data type: UINT8			Applies as o	of SW 2.2		
Meaning:	Shut-down	modes of PROFIBUS DP	communication	1:		
	0 = PROFIBUS DP communication is shut down at the DP master end without any warning.					
	<ul> <li>The PROFIBUS-DP is put into status CLEAR for at least 20 cycles. Then PROFIBUS-DP communication is deactivated.         If it is not possible to put the PROFIBUS-DP in status CLEAR, proceed as described under 2.         Use this procedure with: SINUMERIK 840D with DP-Link module.</li> <li>Null vales are transmitted for at least 20 clock cycles for all DP slave drives connected to PROFIBUS DP for the following frame data:         <ul> <li>Control word 1</li> <li>Control word 2</li> <li>PROFIBUS DP communication is then shut down.</li> <li>To be used for: SINUMERIK 840Di sl in conjunction with external drives.</li> </ul> </li> </ul>			R, proceed as described		

# 12.9 Initial settings

#### Concept

The status of an NCK function, e.g. G codes, tool length compensation, transformation, coupled motion, etc., which is taken in a certain status of a channel is a default setting.

Channel states for which default settings can be parameterized are:

 Power up (NCK reset), reset (channel or mode group reset) and end of parts program

and

2. Part-program start

The default setting of an NCK function remains stored until it is explicitly changed by operation or programming.

# Initial settings parameter configuration

The machine data:

- MD20110: RESET\_MODE\_MASK ("Definition of the control default settings in case of reset")
- MD20112: START\_MODE\_MASK ("Definition of the control default settings in case of NC start")
- MD20150: GCODE\_RESET\_VALUES ("Reset position of the G groups")
- MD20152: GCODE\_RESET\_MODE ("G code initial setting in case of reset") are used to define the relevant default settings.

Table 12-52 Default settings that can be parameterized through MD

State	Parameterizable through MD
Power up (POWER ON)	MD20110: RESET_MODE_MASK MD20150: GCODE_RESET_VALUES
RESET/parts program end	MD20110: RESET_MODE_MASK MD20150: GCODE_RESET_VALUES MD20152: GCODE_RESET_MODE
Part-program start	MD20112: START_MODE_MASK MD20110: RESET_MODE_MASK

#### Literature

#### /FB1/ Description of Functions, Basic Machine,

K2 Axes, Coordinate Systems, Frames, Actual-Value System for Workpiece

Section: Workpiecerelated actual value system/reset response

# 12.10 NCK/PLC diagnostics

# 12.10.1 Menu: Diagnostics

#### Operating path

The menu of the NCK/PLC diagnostics is in the following operating path:

• Operating area switchover > Diagnosis > NC/PLC Diagnosis > Diagnosis

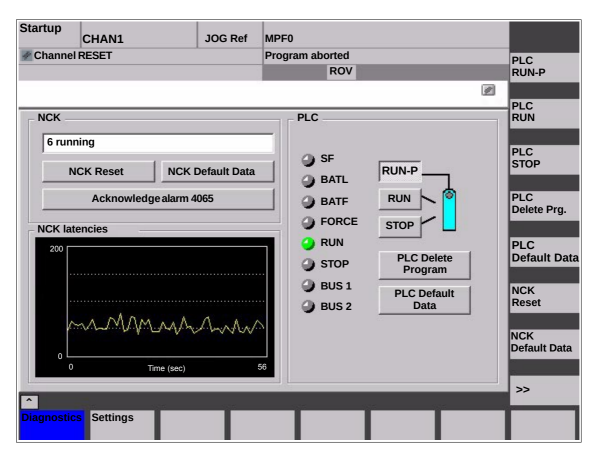


Fig. 12-34 Menu: NCK/PLC diagnostics

#### **Group box: NCK**

The following functions are grouped together in the NCK group box:

### NCK state

The current state of the NCK is displayed via the output field:

- 0 not started
- 1 started
- 2 initializing data
- 3 initializing data
- 4 start-up
- 5 waiting for PLC
- 6 running
- F NCK error

#### NCK Reset

Via the "NCK reset" button, an NCK POWER ON reset is triggered.

On a NCK POWER ON reset, all active machining operations are stopped. Drives that are in motion are not decelerated on their acceleration ramp but at that their current limit.

After booting, the NCK is in the reset state. Machine and user data are not changed.

#### NCK Default Data

Via the "NCK reset" button, an NCK POWER ON reset is triggered followed by NCK general reset. All active machining operations are stopped as described under "NCK Reset".

After start-up, the NCK is in the reset state. All machine and user data are deleted and standard machine data are loaded.

#### **Notice**

After "NCK Default Data" has been triggered, the NCK must be started up again or a series start-up file read in (see Chapter 16, Page 16-467).

#### Acknowledge alarm 4065

Via button "Acknowledge alarm 4065":

 Interrupt: "4065 Battery-backed memory has been restored from back-up copy. (possible data loss!)"

is acknowledged and an NCK-POWER ON reset is triggered.

To acknowledge the alarm via softkey, it is first necessary to switch to the follow-up softkey bar with the "ETC" key.

#### Note

Alarm 4065 is also acknowledged by NCK-POWER ON reset via "NCK Default Data". Then the NCK must be started up again or a series start-up file read in (see Chapter 16, Page 16-467).

#### **Group box: PLC**

The following functions are grouped together in the PLC group box:

#### PLC RUN-P

With the "PLC RUN-P" button, the PLC is put in the "RUN-PROGRAMMING" state. In this operating state, changes can be made to the PLC user program without activation of the password.

#### PLC RUN

With the "PLC RUN" button, the PLC is put in the "RUN" state. Only read accesses are possible via a programming device (PG) in this mode. It is not possible to make changes to the PLC user program until the password has been set.

#### 12.10NCK/PLC diagnostics

#### PLC STOP

With the "PLC STOP" button, the PLC is put in the STOP state. Processing of the PLC user program has stopped and all outputs are set to substitute values.

#### PLC Delete Program

The PLC is put in the STOP state with "PLC Delete Program" button and then PLC general reset (default data) is performed. The following actions are performed by the PLC:

- 1. The PLC disconnects all links.
- 2. The user data are deleted (data and program blocks)
- 3. The system data blocks (SDB) are deleted.
- Battery-backed data are copied back into the RAM area from the PLC after general reset.
- The diagnostics buffer, the MPI parameters, the clock time, and the operating hours counter are <u>not</u> reset.

#### PLC default data

The PLC is put in the STOP state via the "PLC Default Data" button and then an extended PLC general reset is performed. The actions stated above under item 1. - 4. and those under item 5. are reset.

#### Status displays

The status displays, which are made to look like LEDs, indicate the following:

#### SF (System Fault)

lights up on PLC system errors, such as: Hardware, programming, parameterizating, computing, time, battery, and communication errors.

#### BATL (Battery Low)

lights up if the 5 V power supply (back-up battery) falls below its permissible value.

### BATF (<u>Battery Fault</u>)

lights up on failure of the 5 V power supply (back-up battery).

#### FORCE

lights up if the FORCE function is active.

The FORCE function sets user variables to permanent values that cannot be overwritten by the user program. For detailed information on this, see the Online Help of the SIMATIC Manager STEP 7.

- RUN: See Table 12-53 below.
- STOP: See Table 12-53 below.

#### BUS 1

lights up in case of a bus/interface error on PROFIBUS (1) (interface X101)

#### BUS 2

lights up in case of a bus/interface error on MPI or PROFIBUS (2) (depends on configuration of interface X102)

RUN	STOP	PLC operating state
KON	0101	i Lo operating state
On	Off	RUN: The PLC program is being processed.
Off	On	STOP: The PLC program is not being processed. STOP can be triggered by the PLC program, an error, or an operator input.
Flashes at 0.5 Hz	On	HALT: The PLC user program has been halted (triggered by a test function)
Flashes at 2 Hz	On	RESTART: A PLC start-up is performed (transition from STOP to RUN). Transition to STOP occurs on start-up abort.
Off	- lit - 3 sec off - lit	MEMORY RESET: A general reset is requested.
Off	<ul><li>lit</li><li>flashing at 2 Hz</li><li>for at least 3 sec</li><li>lit</li></ul>	MEMORY RESET: A general reset is active

Table 12-53 PLC operating state display by means of RUN/STOP evaluation

# Group box: NCK latency

The following information is grouped together in the NCK latency group box:

#### NCK latency

The basis of the SINUMERIK 840Di sI real-time property is activation of the NCK system software cyclically in defined time intervals.

Because the NCK and Windows XP share the available PCU processor power, delays (latencies) may occur when invoking the NCK. If latencies are longer than 200 $\mu$ s, they are considered real-time violations, as a result of which the NCK functionality can no longer be guaranteed.

On the NCK latency display it is possible to observe the NCK's latency behavior continuously for a period of 50 seconds. This can be used, for example, ascertaining to what extent the real-time response of the NCK has been affected after replacing or expanding hardware and/or software components.

#### Note

For detailed information about the real-time properties of the SINUMERIK 840Di sl, see Subsection 1.1.5, Page 1-26.

12.10NCK/PLC diagnostics

## 12.10.2 Menu: Settings

#### Operating path

The menu for the SINUMERIK 840Di sl specific settings is in the following operating path:

Operating area switchover > IBN > NC/PLC Diagnosis > Settings

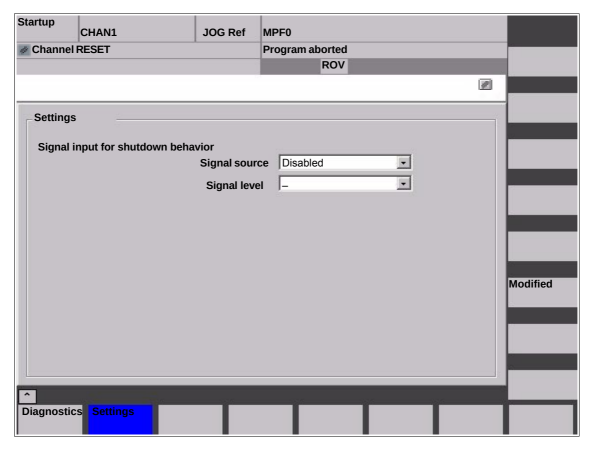


Fig. 12-35 Menu: Settings

#### Modifying data

When switching to the menu the data displayed become read-only. To change the data, press the "Change" softkey first.

# Group box: Settings

The following functions are grouped together via the "Settings" group box:

#### Signal input for shutdown behavior: Signal source

This selection field is for configuring the digital input used for the shutdown signal of the UPS:

#### Disabled

No input signal is present.

#### NCK input 0...3

The shutdown signal of the UPS is connected to the configured digital input of the MCI board extension module (See Subsection 2.3.3, Page 2-57).

#### · Signal input for shutdown behavior: Signal level

This selection field is for configuring the level of the shutdown signal of the UPS:

#### Low active

Upon detection of the low level (0) at the configured input, first the SI-NUMERIK 840Di sI NCK / PLC and then Windows XP are closed.

#### High active

Upon detection of the high level (1) at the configured input, first the SI-NUMERIK 840Di sI NCK / PLC and then Windows XP are closed.

#### Making changes

To apply the changes you have made, press the "Accept" softkey. The message box that is then displayed has to be acknowledged again with the "Accept" softkey.

The "Cancel" softkey rejects all changes and displays the original settings again.

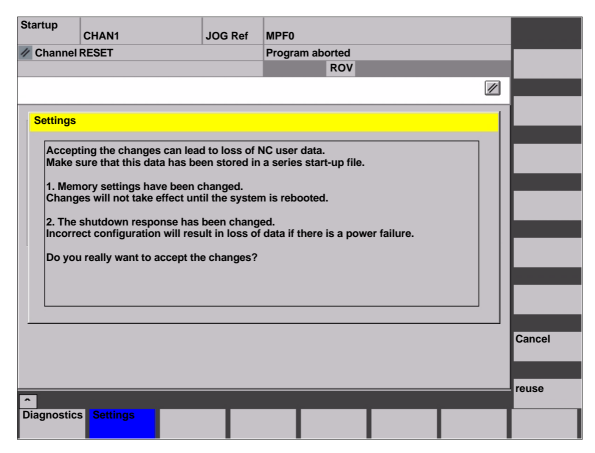


Fig. 12-36 Making settings

#### **Notice**

We urgently recommend creating a series start-up file before changing the data described above. See Chapter 16, Page 16-467.

12.10NCK/PLC diagnostics

Notes			

Alarm and Message Texts 13

# 13.1 Alarm and message texts

To enable easy adaptation of alarm and message texts to the specific requirements of an automation system, the alarm and message texts are stored in freely accessible ASCII text files.

The alarm and message texts contained in the text files are used commonly by all SINUMERIK user interfaces:

- SinuCom NC
- 840Di start-up
- HMI Advanced

By changing/modifying the texts or files or by creating new texts/files, a flexible adaptation to the current requirements is possible.

# Storing the text files

Files containing the alarm and message texts are stored on the hard disk in directory <installation path>\dh\mb.dir\.

## 13.1.1 Configuration file MBDDE.INI

# Structure of the file MBDDE.INI

The alarm and message texts to be used are set in the file <installation path>\mmc2\mbdde.ini. For this purpose, the appropriate paths to the application-specific standard and user files must be stored in the [Textfiles] section of file MBDDE.INI.

Extract from file "MBDDE.INI":

```
...
[Textfiles]

MMC= <installation path>\dh\mb.dir\alm_

NCK= <installation path>\dh\mb.dir\aln_

PLC= <installation path>\dh\mb.dir\plc_

ZYK= <installation path>\dh\mb.dir\alc_

CZYK= <installation path>\dh\mb.dir\alc_

UserMMC=

UserNCK=

UserPLC= <installation path>\dh\mb.dir\mb.dir\myplc_

UserZyk=

UserCyk=
```

© Siemens AG, 2006. All rights reserved SINUMERIK 840Di sl Manual (HBIsl) – 03/2006 Edition

#### 13.1.2 Standard text files

#### Default text files

The standard alarm and message texts in ASCII format are stored in the following files on the hard disk:

MMC : <installation path>\dh\mb.dir\alm\_XX.com
 NCK : <installation path>\dh\mb.dir\aln\_XX.com
 PLC : <installation path>\dh\mb.dir\alp\_XX.com
 ZYK : <installation path>\dh\mb.dir\alz\_XX.com
 CZYK : <installation path>\dh\mb.dir\alc\_XX.com

"XX" stands for the abbreviation of the appropriate language (see Table 13-1, Page 13-423).

The **standard text files** should **not** be modified for adaptation of the alarm and message texts. In the case of a software update, the inserted or modified user-specific texts would be lost by overwriting the existing data. It is therefore urgently recommended to store user-specific alarm and message texts in separate user text files.

#### 13.1.3 User text files

#### User text files

You can replace the alarm and message texts stored in the standard text files by your own user-specific text files or extend them.

#### Note

To edit the text files, any ASCII editor can be used.

When editing the text files with a different editor, make sure that they are then stored in ASCII format.

The alarm and message texts from the user files replace the standard texts with the same alarm and message numbers.

Texts for alarm or message numbers not contained in the standard texts are additionally provided.

#### **Notice**

The maximum length of an alarm or message text displayed over two lines is 110 characters.

#### Storage path

The user-specific text files must be copied with operating area: **Services** into directory:

<installation path> \dh\mb.dir.

# Language-specific nature of alarm texts

Language assignment of the user-specific alarm texts is achieved via the name of the text file. The appropriate code and the file extension .com are added to the user file name entered in MBDDE.INI:

Table 13-1 Language codes

Language	Abbreviation
German	gr
English	uk
French	fr
Italian	it
Spanish	sp

# Announcement in the system

The user-specific text files that are now in the directory: <installation path>\dh\mb.dir are announced to the system using an appropriate entry in the file MBDDE.INI.

#### Note

To make sure that the modified file MBDDE.INI is not overwritten when the software is updated, it is strictly recommended to store it in the intended **USER** path (<installation path>\user\mbdde.ini).

#### Example

Example of adding an additional text file MYPLC GR.COM:

#### Note

If the text file MYPLC\_GR.COM is created on an external PC and then read in through the serial interface (e.g. with PCIN), the following lines must be contained at the beginning of the file:

```
%_N_MYPLC_GR_COM
;$Path=/_N_MB_DIR
```

MYPLC\_GR.COM: user-spec. file for user's own German PLC alarm texts

%\_N\_MYPLC\_GR\_COM ;\$Path=/\_N\_MB\_DIR 700000 0 0 "DB2.DBX180.0 set" 700001 0 0 "Lubrication pressure missing"

#### MBDDE.INI:

[Textfiles]

UserPLC= <installation path>\dh\mb.dir\myplc\_

#### **Notice**

Any modifications to alarm texts come only into effect after the appropriate user interface has been rebooted.

When creating text files, make sure that the date and time are correctly set on the PCU. Otherwise, the user texts may not appear on screen.

# 13.1.4 Syntax for alarm text files

#### Alarm numbers

The following alarm numbers are available for the cycle, compile cycle and PLC alarms:

Table 13-2 Alarm numbers for cycle, compile cycle and PLC alarms

Number range	Description	Effect	Delete
60000 – 60999	Cycle alarms	Display, NC start disable	Reset
61000 – 61999	(Siemens)	Display, NC start disable, axis/spindle standstill	Reset
62000 – 62999		Display	Cancel
63000 – 64999	Reserved		
65000 – 65999	Cycle alarms	Display, NC start disable	Reset
66000 – 66999	(user)	Display, NC start disable, axis/spindle standstill	Reset
67000 – 67999		Display	Cancel
68000 – 69000	Reserved		
70000 – 79999	Compile cycle alarms		
400000 – 499999	PLC alarms general		
500000 - 599999	PLC alarms for channel		
600000 – 699999	PLC alarms for axis and spindle		
700000 – 799999	PLC alarms for user		
800000 – 899999	PLC alarms for sequence cascades/graphs		

# Format of the text file for cycle alarm texts

The structure of the text file for cycle and compile cycle alarms is as follows:

Table 13-3 Structure of text file for cycle alarm texts

Alarm number	Display	Help ID	Text or alarm number
60100	1	0	"No D number %1 is programmed"
60101	1	0	60100
65202	0	1	"Axis %2 in channel %1 is still moving"
// Alarm text file for cycles in German			

References: /FB/, Description of Functions, Basic Machine

P3 PLC Basic Program Section: Lists

Alarm number List of alarm numbers

Display This number defines the alarm display type:

0: Display in alarm line1: Display in a dialog box

Help ID

The default assignment "0" means:

The help file supplied by Siemens provides a detailed description of the alarm.

A value between 1 and 9 uses an assignment entry in the MBDDE.INI file to refer to a help file created by the user. See also Subsection 13.1.5, Page 13-426, Section: HelpContext.

Text or alarm number

The associated text is given in inverted commas with the position parameters.

- Characters " and # must not be used in alarm texts.
   The % character is reserved for displaying parameters.
- If an existing text is to be used, this can be done with a reference to the corresponding alarm. 5-digit alarm number instead of "text".
- The alarm file can contain comment lines, these must start with "//". The
  maximum length of the alarm text is 110 characters for a 2-line display. If the
  text is too long, it is truncated and the symbol "\*" is added to indicate missing
  text.
- Parameter "%1": Channel number
   Parameter "%2": Block number

# Format of the text file for PLC alarm texts

The ASCII file for PLC alarm texts has the following structure:

Table 13-4 Structure of text file for PLC alarm texts

Alarm no.	Display	Help ID	Text	Text on MMC	
510000	1	0	"Channel %K FDDIS all"	Channel 1 FDDIS all	
600124	1	0	"Feed disable axis %A"	Feed disable axis 1	
600224	1	0	600124	Feed disable axis 2	
600324	1	0	600224	Feed disable axis 3	
703210	1	1	"User Text"	User Text	
703211	1	1	" User text%A"	User Text Axis 1	
// Alarm te	// Alarm text file for PLC alarm				

**References**: /FB/, Description of Functions, Basic Machine

P3 PLC Basic Program

Display This number defines the alarm display type:

0: Display in alarm line

1: Display in a dialog box

Help ID

Default setting "0" means:

The help file supplied by Siemens provides a detailed description of the alarm.

A value between 1 and 9 uses an assignment entry in the MBDDE.INI file to refer to a help file created by the user. See also Subsection 13.1.5, Page 13-426, Section: HelpContext.

Text or alarm number

The associated text is given in inverted commas with the position parameters.

- Characters " and # must not be used in alarm texts.
   The % character is reserved for displaying parameters.
- If an existing text is to be used, this can be done with a reference to the corresponding alarm. 6-digit alarm number instead of "text".
- The alarm file can contain comment lines, these must start with "//". The
  maximum length of the alarm text is 110 characters for a 2-line display. If the
  text is too long, it is truncated and the symbol "\*" is added to indicate missing
  text.
- Parameter "%K": Channel number (2nd digit of alarm number)
   Parameter "%A": The parameter is replaced by the signal group no. (e.g. axis no., user area no., sequence cascade no.)

Parameter "%N": Signal number Parameter "%Z": Status number

# 13.1.5 Setting the alarm log properties

In addition to the current alarms, an alarm log showing the alarms occurred hitherto is displayed on the user interface in the form of a list. The properties of the alarm list can be changed in the MBDDE.INI file.

Table 13-5 Sections of the MBDDE.INI file

Section	Meaning	
Interrupts	General information about the alarm list:	
	e.g. time/date format of messages	
TextFiles	Path/file specification of the alarm/text files:	
	e.g. UserPLC = <installation path="">\dh\mb.dir\myplc_</installation>	
HelpContext	Name and path of help files: e.g. File0 = hlp\alarm_	
DEFAULTPRIO	Priority of various alarm types: e.g. POWERON = 100	
PROTOCOL	Properties of the protocol:	
	e.g. file=.\proto.txt <name and="" file="" of="" path="" protocol="" the="">)</name>	
KEYS	Information about keys that can be used to delete alarms:	
	e.g. Cancel = +F10 <deleting alarms="" combination="" key="" shift+f10="" with=""></deleting>	

For further details of the file entries, refer to

References: /BN/ User Guide: OEM package for MMC

#### Section: [Alarms]

The settings in this section define the following alarm list properties:

#### TimeFormat

Here, the pattern is entered which is to be used for output of date and time. It is the same as the CTime::Format of the Microsoft Foundation Classes.

#### MaxNo

Defines the maximum size of the alarm list.

#### ORDER

Defines the sequence in which alarms are sorted in the alarm list:

FIRST places the most recent alarms at the top of the list,

LAST places the most recent alarms at the bottom of the list.

#### Example

Example for the section: [Alarms]

- Time format: day.month.year hour:minute:second
- Maximum size of alarm list: 50
- Order: New alarms are to be put at the end of the list

[Alarms]

TimeFormat=%d.%m.%y %H:%M:%S

MaxNr=50

ORDER=FIRST

Notes		

Axis/Spindle Dry Run

# 14.1 Prerequisites

Enabling signals must be set to allow an axis to be traversed directly from the control:

• Drive: Parameters and terminals

NCK: Interface signals

## 14.1.1 Drives: SINAMICS S120

ipply			
Parameter/Terminal	Meaning		
p0840	ON/OFF1		
p0844	1. OFF2		
p0845	2. OFF2		
p0852	Enable operation		
X21.3 (+24 V) and X21.4 (ground)	EP terminals enable (pulse enable)		
ve			
Parameter/Terminal	Meaning		
p0840	ON/OFF1		
p0844	1. OFF2		
p0845	2. OFF2		
p0848	1. OFF3		
p0849	2. OFF3		
p0852	Enable operation		
X21.3 (+24 V) and X21.4 (ground)	EP terminals enable (pulse enable)		
p0864	Infeed enable		
p1140	Ramp-function generator enable		
p1141	Ramp-function generator Start		
p1142	Setpoint enable		

#### Literature

SINAMICS S120 Commissioning Manual /GH2/ Booksize Power Modules Manual

### 14.1.2 Drives: SIMODRIVE

Applies to the following SIMODRIVE drives:

- SIMODRIVE 611 universal/universal E
- SIMODRIVE POSMO SI, CD/CA

## 14.1 Prerequisites

The following terminals must be connected:

I/R	I/RF module				
	Terminal	Meaning			
	63	Pulse enable			
	64	Drive enable			
	48	DC-link start			
Dri	ve Module				
	Terminal	Meaning			
	663	Pulse enable			
Sig	Signal TRUE: +24 V (e.g. from terminal 9)				

#### Literature

/FBU/ SIMODRIVE 611 universal Description of Functions /POS3/ SIMODRIVE SI/CD/CA User Manual

#### 14.1.3 **NCK/PLC** interface signals

The following NCK/PLC interface signals must be set:

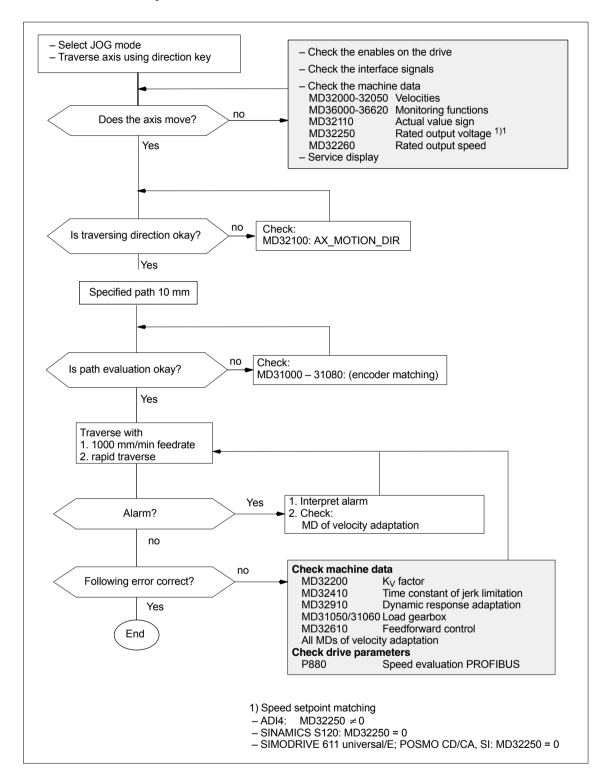
DB number	Byte.Bit	Value	Meaning
31,	0	<> 0%	Feedrate/spindle override
31,	1.3	FALSE	Axis/spindle disable
31,	1.4	FALSE	Followup mode
31,	1.5	TRUE	Position measuring system 1 1)
31,	1.6	TRUE	Position measuring system 2 1)
31,	1.7	TRUE	Override active
31,	2.1	TRUE	Servo enable
31,	2.2	FALSE	Distance-to-go/Spindle reset
31,	4.3	FALSE	Feed stop/spindle stop
31,	4.4	FALSE	Traversing-key lock
31,	4.6	3)	Traversing key –
31,	4.7	3)	Traversing key +
31,	5.0 – 5.5	3)	JOG/INC
31,	12.0	2)	Hardware limit switch PLUS
31,	12.1	2)	Hardware limit switch MINUS
31,	20.1	FALSE	Rampfunction generator rapid stop
31,	21.7	TRUE	Pulse enable

- 2) Checking the function of the hardware limit switch and the relevant interface signals3) Function-dependent

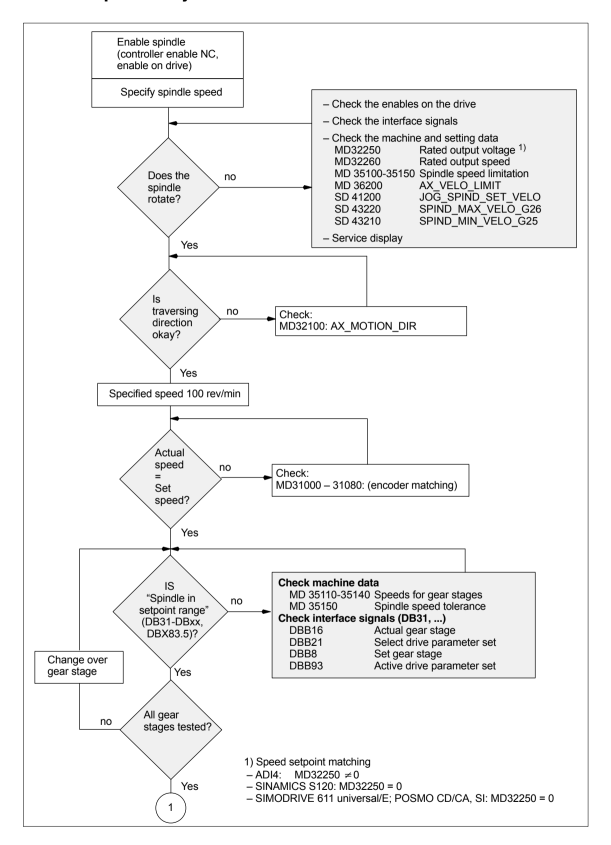
#### Literature

/FB1/ **Description of Functions Basic Functions** A2 Various Interface Signals and Functions

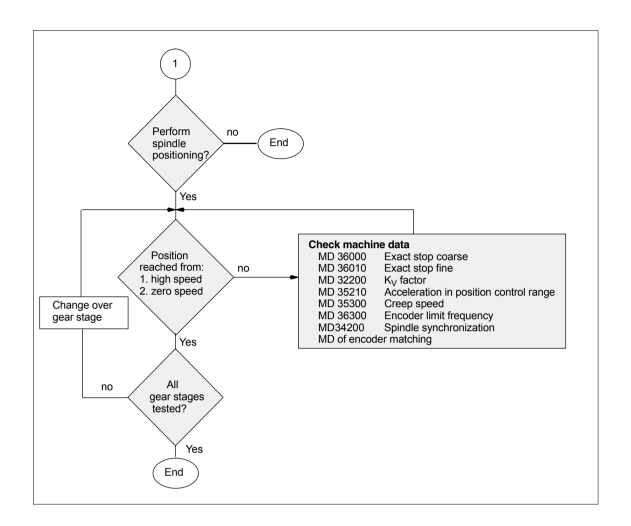
# 14.2 Axis dry run



# 14.3 Spindle dry run



14.3 Spindle dry run



14.3 Spindle dry run

Notes	

Drive Optimization with HMI Advanced 15

# 15.1 Overview

HMI Advanced offers comprehensive functions for analyzing controller action of drives connected to a SINUMERIK 840Di sl:

- Frequency response measurements for current, speed and position control loop
- · Automatic controller setting
- Function Generator
- · Circularity test
- · Servo trace

# Measuring functions

The measuring functions make it possible to assess the automatic controller action of the respective control loop (frequency response) by the integrated FFT analysis (<u>Fast Fourier Transformation</u>) without external measuring equipment.

The measurement results are represented graphically as a Bode diagram. HMI Advanced file functions can be used to archive the diagrams for documentation purposes and to simplify remote diagnostics.

# **Circularity test**

The circularity test serves to analyze the contour accuracy on the quadrant transitions of circular contours achieved by means of friction compensation (conventional or neural quadrant error compensation).

References: /FB/, Description of Functions

K3 Compensation Section: Circularity test

## Servo trace

Servo trace provides a graphically assisted analysis of the time response of position controller and drive data.

15.2 Measuring functions

# 15.2 Measuring functions

### **Explanation**

A range of measuring functions allows the time and/or frequency response of drives and closed-loop controls to be displayed in graphic form on the screen. For this purpose, test signals with an adjustable interval are connected to the drives.

# Measurement/ signal parameters

The test setpoints are adapted to the application in question by means of measurement or signal parameters, the units of which are determined by the relevant measuring function or operating mode. The measurement or signal parameter units are subject to the following conditions:

Table 15-1 Quantity and units for measurement or signal parameters

Size	Unit
Velocity	Metric system: Data in mm/min or rev/min for translation and rotation respectively Inch system: Data in inch/min or rev/min for translation and rotation respectively
Distance	Metric system: Data in mm or degrees for translation and rotation respectively Inch system: Data in mm or degrees for translation and rotation respectively
Time	Specified in ms
Frequency	Specified in Hz

## Note

The default setting for all parameters is 0.

# Preconditions for starting measuring functions

To ensure that no erroneous traversing movements due to parts programs can be carried out, the measuring functions have to be started in **JOG** mode.



# Caution

When traversing movements are carried out within the framework of measuring functions, no **software limit switches** and **working area limitations** are monitored, since these are carried out in follow-up mode.

Prior to starting traversing motions, the user must therefore ensure that the axes are positioned such that the traversing limits specified within the framework of the measuring functions are sufficient to prevent collision with the machine.

# Starting measuring functions

Measuring functions initiating a traversing movement are only selected using the specific soft key. The actual start of the measuring function and thus of the traversing movement is always carried out with NC START on the machine control panel.

If the main screen of the measuring function is quitted without the traversing motion being initiated, the selection of the traversing function is canceled.

Once the traversing function has been started, the main screen can be quitted without any affect on the traversing motion.

### Note

JOG mode must be selected when measuring functions are started.

# Further safety notices

The user must ensure that when the measuring functions are used:

- The **EMERGENCY STOP** button is always within the reach.
- No obstacles are in the traversing range.

# Canceling measuring functions

The following events will cancel active measuring functions:

- Hardware limit switch reached
- Traversing range limits exceeded
- Emergency stop
- Reset (mode group, channel)
- NC STOP
- No controller enabling command
- Canceling drive enable
- Canceling traversing enable
- Selection of parking (in position-controlled operation).
- Feed override = 0%
- Spindle override = 50%
- Change in operating mode (JOG) or operating mode JOG not selected
- Actuation of traversing keys
- Actuation of handwheel
- Alarms leading to axis shutdown

# 15.3 Miscellaneous functions

Interface signals: Drive test Traversing request,

Traversing enable

In conjunction with the measuring functions, another 2 axis-specific interface signals are provided:

- DB31-DBx, DBX61.0 "Drive test traversing request"
- DB31-DBx, DBX1.0 "Drive test traversing enable"

In the PLC user program, therefore, an additional axis-specific traversing enable command may be given in conjunction with measuring functions.

Activation

The interface signals are activated from the main menu of the appropriate measuring function in the group "Drive test traversing enable". See Fig. 15-1, page 15-438.

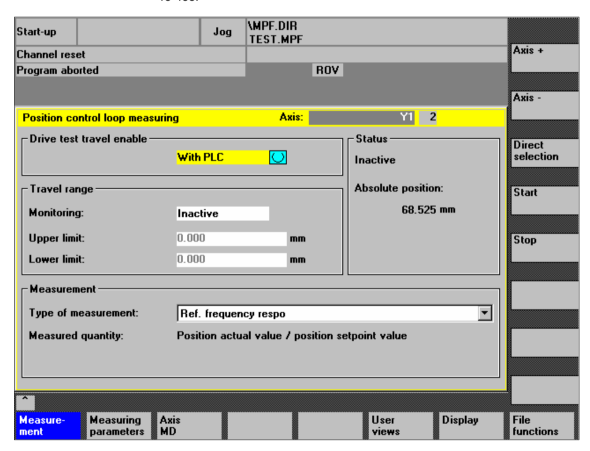


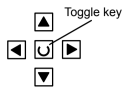
Fig. 15-1 Main menu: Position control loop measurement

Choose the type of traversing enable function from the selection list either by using the toggle key or by double-clicking the selection with the right-hand mouse button:

Without PLC
 Traversing of the axis to be measured is enabled depending on the interface signals typical for JOG mode (servo enable, pulse enable, etc.).

## With PLC

Traversing of the axis to be measured is enabled in addition to the interface signals typical for JOG mode depending on the interface signal. "Drive test traversing enable".



# Traversing range monitoring

The measuring functions have their own traversing range monitoring. With this monitoring function the traverse range of an axis can be limited or monitored without having to reference this axis.

The basis is the absolute axis position displayed in the "Status" group at the time of measurement.

### Activation

The traversing range monitoring is activated from the main menu of the appropriate measuring function in the group "Traversing range". See Fig. 15-1, page 15-438.

Choose the traversing range monitoring from the selection list "Monitoring" via the Toggle key or by clicking with the right-hand mouse button on the required monitoring type:

- Inactive
   The axis is traversed without monitoring of the traversing range.
  - The axis is traversed with monitoring of the traversing range, depending on the traversing range limits set:
    - Upper limit
    - Voltage limit

# 15.4 Frequency response measurements

You can measure both digital and analog drives. However, the bandwidth available for measuring is limited by the position controller or PROFIBUS cycles.

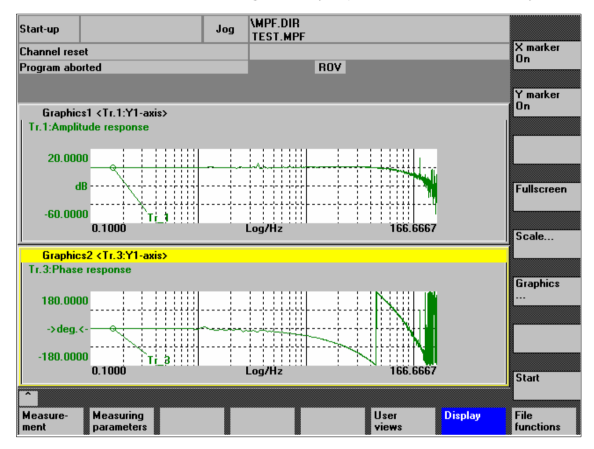


Fig. 15-2 Example: Measurement results, speed control loop, reference frequency response

### Note

Additional information on the measurement functions or how to optimize the torque/current and speed control loop can be found in:

- SINAMICS S120
   Online Help for Commissioning Tool: STARTER > Contents > Diagnostics functions
- SIMODRIVE 611 universal
   Online Help for Commissioning Tool SimoCom U > Index:
  - Measuring function
  - Optimization of speed control loop

# 15.4.1 Measurement of current control loop

## **Functionality**

The current control loop only needs to be measured for diagnostic purposes if there is a fault or if no standard data was used for the motor/power module combination, and which resulted in unsatisfactory speed controller frequency responses.

#### Caution

The user must take special safety measures when measuring the current control loop (e.g. secure drive clamping) for hanging axes without external counterweight.

## Operating path

Operating path for measuring the current control loop: **Operating area switch-over > Start-up > Optimization / test > Current control loop** 

# Measuring functions

The following measurement functions are available for measuring the current control loop:

Measuring type	Measured variable
Reference frequency response (downstream of the current setpoint filter)	Torque-generating. Actual current value / torque-generating. Current setpoint
Setpoint step change (downstream of the current setpoint filter)	Measured variable 1: Torque-generating. Current setpoint Measured variable 2: Torque-generating. Actual current value

### Measurement

The measurement sequence is divided into the following steps:

- 1. Setting the traverse range monitoring and the enable logic.
- 2. Selecting the measurement type
- 3. Setting the parameters, softkey "Measuring parameters"
- 4. Displaying the measurement results, softkey "Display"

### Measuring parameters

Amplitude

Magnitude of the test signal amplitude. Given in percent of the peak torque. Values from 1 through 5% are suitable.

Bandwidth

The frequency range analyzed with the measurement. The larger this value, the finer the frequency resolution and the longer the measurement time. The maximum value is given by the position control cycle ( $T_{position\ controller}$ ): Bandwidth<sub>max</sub> [ Hz ] = 1 / (2 \*  $T_{position\ controller}$  [ sec ])

Example:

Position control cycle: 2 ms

Bandwidth<sub>max</sub> =  $1/(2 * 2*10^{-3}) = 250 \text{ Hz}$ 

Averaging

The accuracy of the measurement and measurement duration increase with this value. A value of 20 is normally suitable.

· Settling time

This value represents the delay between recording of the measured data and injection of the test setpoint and offset. A value of approx. 10 ms is recommended. A settling time which is too low will result in frequency response and phase diagrams distortions.

# 15.4.2 Speed control loop measurement

## **Functionality**

The response characteristics for the motor measuring system are analyzed when measuring the speed control loop. Various measurement parameter lists are available depending on the basic measurement setting which has been selected

## Operating path

Operating path for measuring the speed control loop: Operating area switchover > Start-up > Optimization / test > Speed control loop

# Measuring functions

The following measurement functions are available for measuring the speed control loop:

Measuring type	Measured variable		
Reference frequency response (downstream of the speed setpoint filter)	Speed actual value motor encoder / speed set- point after filter		
Reference frequency response (upstream of the speed setpoint filter)	Speed actual value motor encoder / speed set- point after filter		
Setpoint step change (downstream of the speed setpoint filter)	Measured variable 1:  - Speed setpoint after filter  - Torque actual value Measured variable 2: Speed actual value motor encoder		
Interference frequency response (fault downstream of the current set-point filter)	Speed actual value motor encoder / torque set- point value fct. generator		
Disturbance variable step change (fault downstream of the current set-point filter)	Measured variable 1:  - Torque setpoint value fct. generator  - Torque actual value  Measured variable 2: Speed actual value motor encoder		
Speed-controlled system (excitation downstream of the current setpoint filter)	Speed actual value motor encoder / torque actual value		
Frequency response of the mechanical parts <sup>1)</sup>	Speed actual value measuring system 1 / speed actual value measuring system 2		
The machine axis in question must have both a direct and an indirect measuring system to determine the frequency response of the mechanical parts.			

# Measurement

The measurement sequence is divided into the following steps:

- 1. Setting the traverse range monitoring and the enable logic.
- 2. Selecting the measuring type and measured variable
- 3. Setting the parameters, softkey "Measuring parameters"
- 4. Displaying the measurement results, softkey "Display"

# Measurement: Reference and interference frequency response

The reference frequency response measurement determines the transmission ratio of the speed controller.

The response range should be as wide as possible and without resonance. It may be necessary to use bandstop or low-pass filters. Particular care must be taken to prevent resonance within the speed controller limit frequency range (stability limit approx. 200-500 Hz).

Alternatively, the interference frequency response can be recorded in order to assess how well the control suppresses interference.

### Measuring parameters

### Amplitude

This parameter determines the magnitude of the test signal amplitude. This should give rise to only a very low speed of a few (approximately 1 to 2) rev/min at the motor end.

#### Bandwidth

The bandwidth parameter is used to set the analyzed frequency range. The larger this value, the finer the frequency resolution and the longer the measurement time. The maximum value is given by the position control cycle  $(T_{position\ controller})$ : Bandwidth<sub>max</sub> [ Hz ] = 1 /  $(2 * T_{position\ controller})$  [ sec ])

### Example:

Position control cycle: 2 ms

Bandwidth<sub>max</sub> =  $1/(2 * 2*10^{-3}) = 250 \text{ Hz}$ 

#### Averaging

The accuracy of the measurement and measurement duration increase with this value. A value of 20 is normally suitable.

#### Settling time

This value represents the delay between recording of the measured data and injection of the test setpoint and offset. A value of between 0.2 and 1 s is recommended. Do not set too low a value for the settling times or the frequency response and phase diagrams will be distorted.

### Offset

The measurement requires a slight speed offset of a few motor revolutions per minute. The offset must be set to a higher value than the amplitude.

- The offset is run up via an acceleration ramp.
- The acceleration value is defined for one

Axis: MD 32300: MAX\_AX\_ACCEL

Spindle: MD 35200: GEAR\_STEP\_SPEEDCTRL\_ACCEL

MD 35210: GEAR\_STEP\_POSCTRL\_ACCEL

The following applies:

Acceleration value = 0, no ramp

Acceleration value > 0, ramp active

 The actual measuring function becomes active only when the offset value is reached.

# Measurement setpoint/ disturbance step changes

The transient response (response to setpoint changes or disturbances) of the speed control in the time range can be assessed with the step stimulation function. The test signal is connected to the speed controller output for recording of the response to disturbances.

# Measuring parameters

## Amplitude

Magnitude of the setpoint or disturbance step change.

### Measurement time

The period of time recorded (maximum: 2048 speed controller cycles).

### Offse

To exclude the influence of static friction, an offset of a few motor revolutions per minute is sufficient.

# 15.4 Frequency response measurements

The offset is run up via an acceleration ramp.

 The acceleration value is defined for one Axis: MD 32300: MAX AX ACCEL

Spindle: MD 35200: GEAR\_STEP\_SPEEDCTRL\_ACCEL MD 35210: GEAR STEP POSCTRL ACCEL

The following applies: Acceleration value = 0, no ramp

Acceleration value > 0, ramp active

 The actual measuring function becomes active only when the offset value is reached.

### Settling time

This value represents the delay between measured data recording/setpoint output and the injection of the offset.

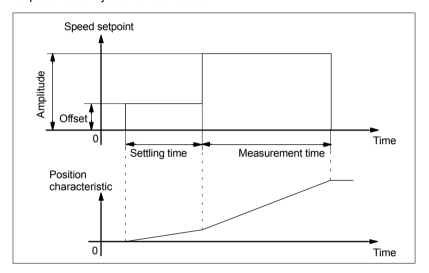


Fig. 15-3 Setpoint course for speed control loop/step response measuring function

### 15.4.3 Position control measurement

# **Functionality**

This measurement function basically analyzes the response to the active position measuring system. If the function is activated for a spindle without a position measuring system, an alarm is displayed. Depending on the measured variable selected, various measurement parameter lists are displayed.

### Operating path

Operating path for measuring the speed control loop: Operating area switchover > Start-up > Optimization / test > Speed control loop

# Measuring functions

The following measurement functions are available for measuring the position control loop:

Measuring type	Measured variable
Reference frequency response	Actual position/position setpoint
Setpoint step change	Measured variable 1: Position reference value Measured variable 2:  - Position actual value  - Control deviation  - Following error  - Speed actual value
Setpoint ramp	Measured variable 1: Position reference value Measured variable 2:  - Position actual value  - Control deviation  - Following error  - Speed actual value

### Measurement

The measurement sequence is divided into the following steps:

- 1. Setting the traverse range monitoring and the enable logic.
- 2. Selecting the measuring type and measured variable
- 3. Setting the parameters, softkey "Measuring parameters"
- 4. Displaying the measurement results, softkey "Display"

# Measurement: Reference frequency response

The reference frequency response measurement determines the transmission ratio of the position controller in the frequency range (active position measuring system).

The setpoint filters, control loop gain ( $K_V$  factor) and feedforward control must be parameterized such that resonance is avoided wherever possible over the entire frequency range. In the case of dips in the frequency response, the setting of the feedforward control balancing filters should be checked.

### Measuring parameters

Amplitude

This parameter determines the magnitude of the test signal amplitude. It should be set to the smallest possible value (e.g. 0.01 mm).

Bandwidth

The bandwidth parameter is used to set the analyzed frequency range. The larger this value, the finer the frequency resolution and the longer the measurement time. The maximum value is given by the position control cycle ( $T_{position\ controller}$ ): Bandwidth<sub>max</sub> [ Hz ] = 1 / (2 \*  $T_{position\ controller}$  [ sec ])

Example:

Position control cycle: 2 ms

Bandwidth<sub>max</sub> = 1 / (  $2 * 2*10^{-3}$  ) = 250 Hz

## 15.4 Frequency response measurements

### Averaging

The accuracy of the measurement and measurement duration increase with this value. A value of 20 is normally suitable.

#### Settling time

This value represents the delay between recording of the measured data and injection of the test setpoint and offset. A value of between 0.2 and 1 s is recommended. Do not set too low a value for the settling times or the frequency response and phase diagrams will be distorted.

### Offset

The measurement requires a slight speed offset of a few motor revolutions per minute. The offset must be set such that no speed zero crossings occur at the set amplitude.

# Measurement: Setpoint step change and setpoint ramp

The transient or positioning response of the position control in the time range, and in particular the effect of setpoint filters, can be assessed with the step and ramp stimulation functions.

Possible measured variables:

- Position actual value (active position measuring system)
- Control deviation (following error)

### **Measuring parameters**

### Amplitude

Determines the magnitude of the specified setpoint step change or ramp.

#### Measurement time

This parameter determines the period of time to be recorded (maximum: 2048 position controller cycles).

### Settling time

This value represents the delay between measured data recording/test setpoint output and the injection of the offset.

### Ramp time

The position reference value is specified with the "Setpoint ramp" basic measurement according to the set ramp time. In this case, the acceleration limits which currently apply to the axis or spindle are effective.

A jerk-controlled motion can be set for a specific axis with:

- MD 32400 AX\_JERK\_ENABLE (axial jerk limitation) =1
- MD34210 AX\_JERK\_TIME (time constant for the axial jerk filter).

The position setpoint and the actual value of the active measuring system are recorded in each case.

### Offset

The step is stimulated from standstill or starting from the constant traverse speed set in this parameter.

If an offset value other than zero is input, the step change is stimulated during traversal. For the sake of clarity, the displayed position actual value does not include this speed offset.

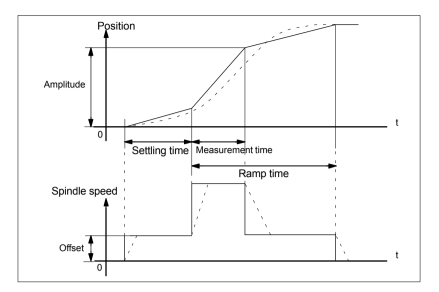


Fig. 15-4 Signal chart for position setpoint/ramp measuring function

At maximum axis velocity, there is a (virtual) step change in the velocity (continuous line).

The curves represented by the dashed line correspond to a realistic, finite value. The offset component is excluded from the display graphic in order to emphasize the transient processes.

Measurement: Setpoint step change To prevent the machine mechanics from overloading, the step height is limited to the value specified in the machine data during the "Setpoint step change" measurement.

MD 32000 MAX AX VELO (maximum axis velocity)

This may result in failure to achieve the desired step height.

# Measurement: Setpoint ramp

With measurement "Setpoint ramp", the following machine data influence the measurement result:

- MD 32000 MAX\_AX\_VELO (max. axis velocity)
   The maximum axis velocity limits the ramp slope (velocity limiter). The drive does not reach the programmed end position (amplitude).
- MD 32300 MAX\_AX\_ACCEL (max. axis acceleration)
   The maximum axis acceleration limits the change in speed (acceleration limiter). This leads to "rounding" on the transitions at the beginning and end of the ramp.

# Caution

In normal cases the machine data correspond exactly with the load capacity of the machine kinematics and should not be changed (increased) as part of the measurements:

- MD 32000 MAX\_AX\_VELO (maximum axis velocity)
- MD 32300 MAX AX ACCEL (max. axis acceleration)

15.5 Graphic display

# 15.5 Graphic display

# Display of measurement results

You can have the measurement results displayed by pressing soft key **Display** in the relevant **main menu** of the measuring function after completion of measurement.

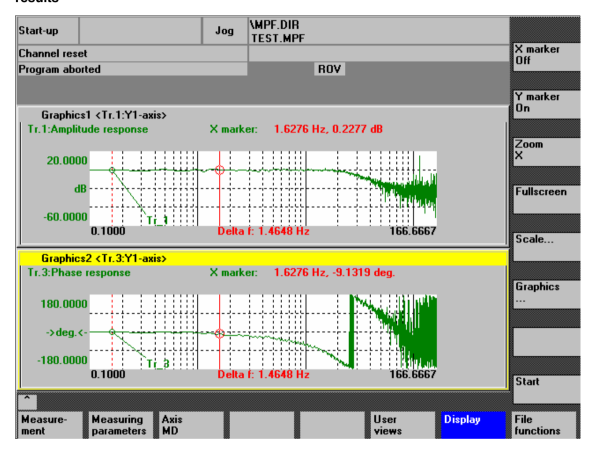


Fig. 15-5 Menu: Display of measurement with marker X = ON

# Softkeys: X marker ON Y marker ON

When the softkeys **X marker ON** and **Y marker ON** are pressed, a vertical or horizontal red line with a circle is displayed the measurement curve.

The corresponding values, e.g., for damping, frequency, phase displacement, etc. are displayed in red in the appropriate diagram.

Use the cursor keys to move the markers:



slowly: Cursor key

– fast: Shift key + cursor key

15.5 Graphic display

# Softkeys: 2. marker, zoom, fullscreen

If a marker is active, a 2nd line is shown in the diagram via the **2nd marker** softkey. These two lines define the range that you can then have displayed over the entire display range by pressing soft key **Zoom**.

The process of zooming a range (marker ON, 2nd marker, zoom) can be repeated as often as required until the maximum size of representation is reached.

Use the soft key **Fullscreen** to switch the display of the diagrams back to their original size.

### Note

X and Y markers can be active at a time.

### Soft key: Scale

Use the soft key **Scale** to change the scaling of the traces and of the marker ranges in the two graphs.

The scaling can be switched over between **auto** (default setting) and **fixed**. The Y range (Y min/max) to be displayed can only be changed in fixed mode.

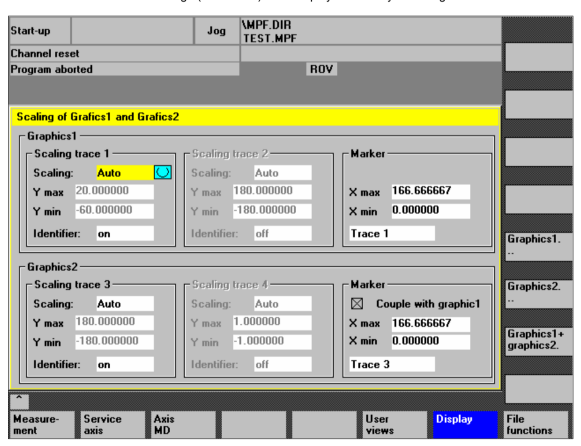


Fig. 15-6 Menu: Scaling of graphics

15.5 Graphic display

# Softkeys: Graphics ...

Use the **Graphics ...** soft key shown in Fig. 15-5, Page 15-448 to call the following functions:

- Switching over the display from double to single graphics and vice versa (this function also exists in the scaling menu Fig. 15-6, Page 15-449)
- Printing graphics
   Printing the graphics into a file (bitmap) or output to a connected printer.
- Printer selection
   Selecting the output of the graphics to a bitmap file or to a connected printer.

# 15.6.1 Trace function properties

The trace function with a graphical user interface serves to record the time change of data (values, signals, states, etc.) in the servo range and partially in the range of the drives, too.

You can select measuring signals and set the measuring parameters with soft keys and drop-down lists.

The function is operated using the mouse or keyboard.

# **Function** overview

The trace function offers the following features:

- Four trace buffers with up to 2,048 values each
- Selection of SERVO and drive signals (in position control cycle)
- Trace/trigger signals can be set using absolute address and value masking
- Different trigger conditions to start recording (triggering always on Trace 1)
- Both pre- and post-triggering.
- · Measuring signal display.
- · Selection of fixed Y scaling for each trace.
- · Marker function selectable for each trace
- Expand function in the time axis
- Selective loading and saving of the measurement parameters and traces

# 15.6.2 Main menu and operation

# Basic display Servo trace

You can access the main screen of this trace function using the soft keys **Area** switchover > Start-up > Drives/servo > Servo trace.

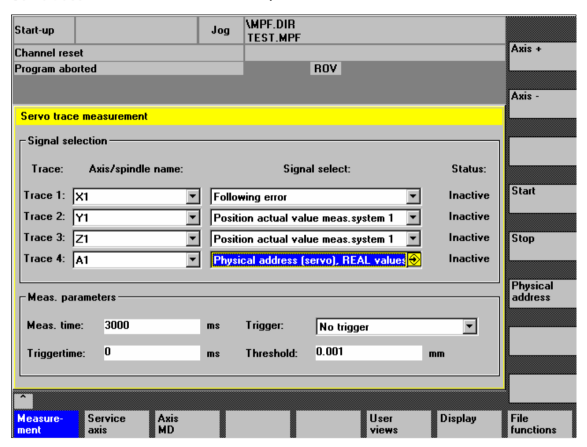


Fig. 15-7 Main menu: Servo trace

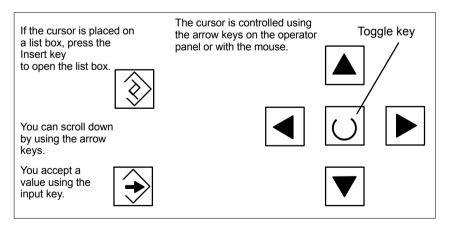


Fig. 15-8 Cursor operation

### 15.6.3 Parameterization

# Basic screen settings

The following settings have to be made in the basic screen

- The axis/spindle to be measured
- The signal to be measured
- Measurement time
- Trigger time
- Trigger type
- Trigger threshold

## Signal selection

Input field:

Axis/spindle name

The cursor must be positioned on the **Axis/spindle name** list box of the trace concerned. You can select it with the soft keys **Axis+** and **Axis-** or by accepting a value from the dropdown list.

Input field: Signal selection The cursor must be positioned on the **Signal selection** list box of the trace concerned. Then activate the desired items by selecting them from the list box.

# Measuring parameters

Input field:

Measurement time

The measuring time is written directly into the **Measuring duration** input field.

Input field: Trigger time Direct input of pretriggering or posttriggering.

With negative input values (leading sign minus –) recording begins at the set

time before the trigger event.

With positive input values (without sign) recording starts

the time set after the triggering event.

**Condition:** Trigger time + measuring period  $\geq 0$ .

Input field: Trigger You can select the trigger type from the **Trigger** drop-down list. The trigger always refers to Trace 1. If the trigger conditions are met

traces 2 to 4 are started simultaneously.

# Settable trigger conditions:

- No trigger, i.e. measurement starts when you operate the soft key Start (all traces are started in synchronism).
- Positive edge
- Negative edge

Input field: Threshold Direct input of the trigger threshold.

The threshold is only effective with trigger types "Positive edge" and

"Negative edge".

The unit refers to the selected signal.

Soft key: Axis + To select the axis/spindle, position the cursor on the appropriate "Axis/spindle

name" list field.

Axis – You can also select the axis/spindle directly in the list box from the dropdown list

using the cursor.

Soft key: Start Stop With the Start soft key, trace function recording is started.

With the **Stop** or RESET soft key, you can cancel a running measurement.

# Soft key: Physical address

Within the framework of the trace function, it is also possible to select data using its physical address.

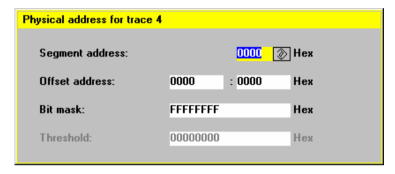


Fig. 15-9 Menu: Physical address for trace x

To do so, proceed as follows:

- Choose the signal type **Physical address** from the desired trace.
- Press the soft key Physical address.
- Enter the desired values in the input screen form.
- Press the soft keys **OK** to complete your input.

### **Notice**

This function is only required in exceptional cases, for example, if the information provided by the known signals (see **Signal selection** list field) is not adequate.

Before using this function, you should contact the SINUMERIK hotline.

The input of **all** parameters is carried out in the **hexadecimal** number format.

# Input field: Screen form

This screen form is used to select the data format to be evaluated when recording.

Byte: 0000 00FFWord: 0000 FFFF

Double word: FFFF FFFFIndividual bits: xxxx xxxx

- 1: selected
- 0: not selected.

By default, all bits are selected.

Input field: Threshold The input field **Threshold** is only used to enter the triggering threshold for the physical address of **trace 1**. If you exit the input screen form with the **Ok** soft key, this hex value is then entered in the field **Threshold** of the main screen of the trace function.

# 15.6.4 Performing the measurement

Soft key: Start After parameterization has been completed, you then enable measurement by pressing soft key **Start**.

The measurement is carried out once the set trigger condition of trace 1 is fulfilled.

Terminating the measurement

The measurement is completed after the set measurement duration is expired.

The graphics are generated automatically when the measurements are finished. Use the Display soft key to call the display functions of the graphics (see next Section).

Soft key: Stop

With the Stop soft key, you can cancel a running measurement at any time. A

canceled measurement cannot be displayed.

# 15.6.5 Display function

If you press the **Display** soft key after the set measurement time has expired and the measurement results have been prepared automatically, you can call the graphical display function of the measurement results.

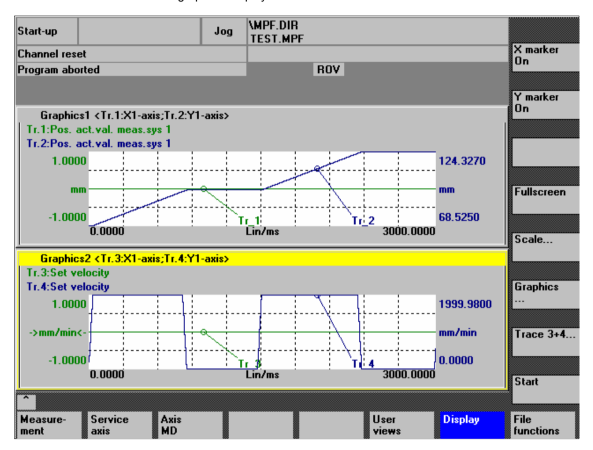


Fig. 15-10 Measurement results: Trace function

Softkeys: X marker ON Y marker ON When the soft keys **X** marker **ON** and **Y** marker **ON** are pressed, a vertical or horizontal line with a circle is displayed on the measurement curve.

The corresponding values, e.g. for damping, frequency, degrees, etc. are displayed in the appropriate diagram.

Use the cursor keys to move the markers:



slowly: Cursor key

– fast: Shift key + cursor key

# Softkeys: 2. marker, zoom, fullscreen

If a marker is active, a 2nd line is shown in the diagram via the **2nd marker** softkey. These two lines define the range that you can then have displayed over the entire display range by pressing soft key **Zoom**.

The process of zooming a range (marker ON, 2nd marker, zoom) can be repeated as often as desired until the maximum size of representation is reached.

Use the soft key **Fullscreen** to switch the display of the diagrams back to their original size.

### Note

X and Y markers can be active at a time.

## Soft key: Scale

Use the soft key **Scale** to change the scaling of the traces and of the marker ranges in the two graphs.

The scaling can be switched over between **auto** (default setting) and **fixed**. The Y range (Y min/max) to be displayed can only be changed in fixed mode.

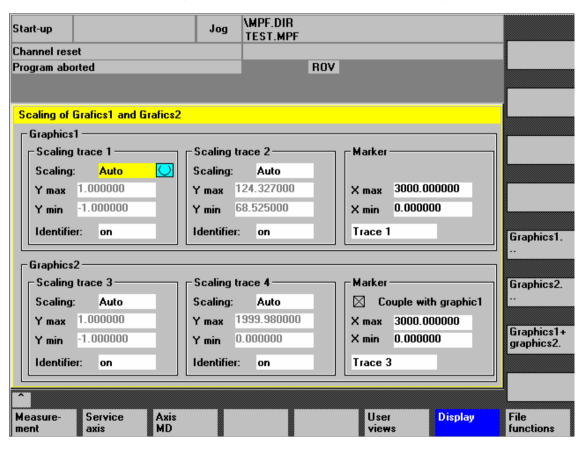


Fig. 15-11 Menu: Scaling of graphics

# Softkeys: Graphics ...

Use the **Graphics ...** soft key shown in Fig. 15-10, Page 15-456 to call the following functions:

- Switching over the display from double to single graphics and vice versa (this function also exists in the scaling menu Fig. 15-11, Page 15-457)
- Printing graphics
   Printing the graphics into a file (bitmap) or output to a connected printer.
- Printer selection
   Selecting the output of the graphics to a bitmap file or to a connected printer.

# 15.7 File function

### Description

Use the **File functions** soft key to call the appropriate screen form.

The parameters set for the measurements, axis-spec. machine data and measurement results can be saved, loaded and deleted here.

The file functions are not intended as a replacement for a complete copy of the system and user data, e.g. for archiving or series machine start-up, but only for the simplified and flexible management of the specific measurement data.

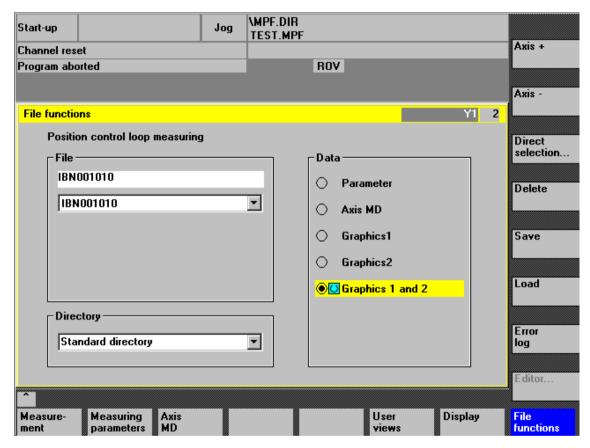


Fig. 15-12 Menu: File functions

Naming files In the File group, you can select an existing file from the drop-down list or enter

one in the text field underneath.

Selecting the directory

In the **Directory** group, you can select the directory where you want to save the file. This can also be a directory in the **Services** operating area you have created by yourself or the basic directory of the data management (list entry: Standard directory).

Selecting data type In the **Data** group, you can select the data you want to save.

Only one data type can be selected at once. Use either the mouse button or the cursor or toggle key for selection.

cursor or toggle key for selection

15.7 File function

# Creating subdirectories

If you do not wish the data of the trace function to be stored in the "default directory", you can create user-specific directories.

New directories are created in the operating area **Operating area switchover > Services > Manage data**. New subdirectories can be created below the **Diagnosis** directory.

For the description of the operating area **Services**, please refer to:

References: /BA/ Operator's Guide

# 15.8 Print graphic

### **Printer selection**

The soft key **Graphics** in the main screens of the measuring functions opens the menu to select the printer and to print the graphics.

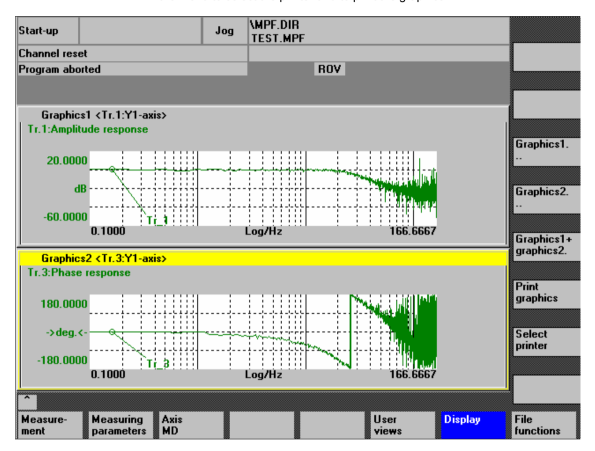


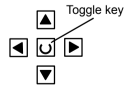
Fig. 15-13 Graphics soft keys

## Soft key: Printer selection

Use the soft key **Printer selection** to open the appropriate menu, Fig. 15-14, Page 15-462.

Choose the type of file output from the selection list of the menu "Select printer" using either the **Toggle** key or by double-clicking with the right mouse button on the desired file output type:

- Bitmap file
- Printer



# 15.8 Print graphic

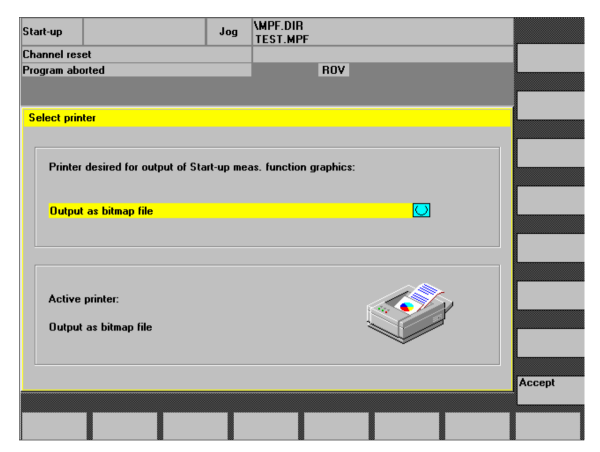


Fig. 15-14 Menu: Printer selection

## Output to printer

Choose the printer to which you wish the file to be output from the list field using either the **Toggle** key or by double-clicking with the right mouse button on the desired printer.

# Output as a bitmap file

The graphics is to be saved in a bitmap file (\*.bmp):

- In the selection field for printer setting, set Output as bitmap file
- Press the soft key Print graphics
- Enter a file name.
   You can enter a new file name or select an existing file from the drop-down list.

15.8 Print graphic

# Soft key: Print graphic

Use the soft key **Print graphics** Fig. 15-13, Page 15-461 to output the graphics to the set medium:

- Printer
- Bitmap file

### **Printer**

The graphics is output directly to the selected printer.

## Bitmap file

If you wish to output the graphics to a bitmap file, the following specifications are still required in the submenu "File name for bitmap printout":

- File names
- Directory

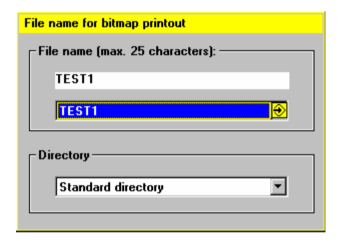


Fig. 15-15 Menu: File name for bitmap printing

## Naming files

In the **File name** group, you can select an existing file from the drop-down list or enter one in the text field underneath.

# Selecting the directory

In the **Directory** group, you can select the directory where you want to save the file

This can also be a directory in the operating area **Services > Data** you have created by yourself or the basic directory of the data management (list entry: Standard directory).

For the description of the operating area **Services**, please refer to:

References: /BA/ Operator's Guide

- The file is saved using the soft key OK.
- With the softkey **Cancel** you can return to the current graphic display.

# 15.9 Automatic controller setting

# 15.9.1 **Drives: SINAMICS S120**

# **Functionality**

The automatic controller setting of the speed control loop offers the following functionality:

- Determining the gain and reset time in these cases:
  - Standard setting
  - Critical damping
  - Good damping
- Determining current setpoint filters which may be required
- Display of the measured or calculated frequency responses

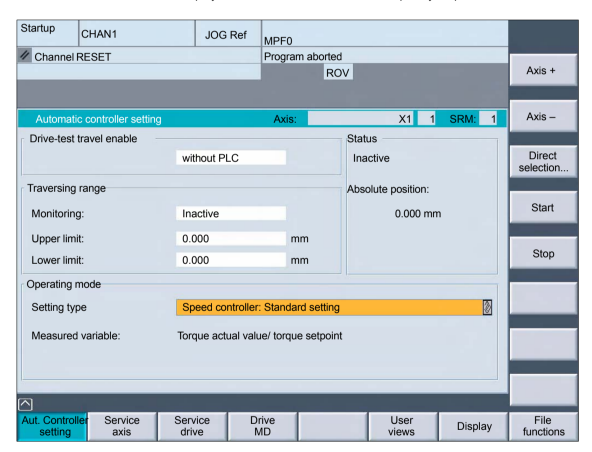


Fig. 15-16 Menu: Automatic controller setting

## Operating path

Operating path of the automatic controller setting: Operating area switchover > Start-up > Optimization / test > ">" > Aut. controller setting

15.9 Automatic controller setting

### Measurement

The sequence of the automatic controller setting is divided into the following steps:

- 1. Starting the automatic controller setting.
- Measuring the mechanical system Part 1.
   For the measurement, you can retain the standard parameters specified by the control or enter your own. Start the measurement with the "OK" softkey. Enable the traversing movement via NC START.
- Measuring the mechanical system Part 2.
   Set the measuring parameters, start the measurement and enable the traversing movement as for 2.
- 4. Measuring the current control loop. Set the measuring parameters, start the measurement and enable the traversing movement as for 2.
- Calculating the controller data.Set the measuring parameters for gain and reset time. Start the calculation with the "OK" softkey.
- Optional: Retentive storage of the newly calculated drive parameters in the drive
- Measuring the speed control loop.
   Set the measuring parameters, start the measurement and enable the traversing movement similar to point 2.
- 8. Check the controller setting based on the displayed measurement results.

# 15.9.2 Drives: SIMODRIVE 611 universal

An automatic controller setting of SIMODRIVE 611 universal drives is only currently possible with the SimoCom U drive commissioning tool.

References: /FBU/ Description of FunctionsSIMODRIVE 611 universal

Section: Description of Functions

Optimization of the Current and Speed

Controller

SimoCom U Online Help

© Siemens AG, 2006. All rights reserved SINUMERIK 840Di sl Manual (HBIsl) – 03/2006 Edition

15.9 Automatic controller setting

Notes

# User Data Backup/Series Machine Start-up 16

# 16.1 Explanations on data backup

### User data

User data refers to all data or data fields that can be entered by the user to achieve the specific functionality of the SINUMERIK 840Di sl and the connected drives.

In the case of a data backup, e.g. after start-up of the control system, the user data selected through the user interface are written to a so-called series machine start-up file.

After a series machine start-up file has been read in, the control system is in its original status again as it was at the time of data backup.

# Times for data backup

The past has shown that the following times are recommended to carry out data backups:

- After start-up
- After changing machine-specific settings
- After service, e.g., after replacement of a hardware component, software upgrade, etc.
- Before activation of memory-configuring machine data. A warning prompting you to back up is displayed automatically.

# Data backup of various components

You can save user data using one of the following applications:

- SINUMERIK user interfaces: HMI Advanced (option).
- Commissioning tool: SinuCom NC

You can save user data for the following components either individually or together.

- NCK
- PLC
- HMI
- SIMODRIVE PROFIBUS drives

# SINAMICS S120

Currently, the user data (projects) for SINAMICS S120 drive units must be saved separately with the STARTER commissioning tool.

For detailed information on data backup, please refer to:

References: SinuCom NC:

Online Help

HMI Advanced:

/BAI/ Operator's Guide HMI Advanced

# 16.2 Creating a series commissioning file

# 16.2.1 General information

### Note

Because of its file extension ".arc", the series machine start-up file is also called archive.

## **Archive content**

The following components can be selected as the content of a series commissioning file:

- NCK with/without compensation data (see below: Note)
- PLC
- HMI
- SIMODRIVE PROFIBUS drives

When selecting, any combinations are possible. However, it is recommended to save the individual components separately in separate series machine start-up files. It is thus possible to reload them independently of each other and with maximum flexibility.

### Note

Machine-specific **compensation data** only needs to be archived if the series machine start-up file is to be reloaded into the same control system (backup).

# NCK

The contents of a series machine start-up file created for the NCK comprises mainly the following data:

- Machine data
- Setting data
- Option data
- Global (GUD) and local (LUD) user data
- Tool and magazine data
- Protection zone data
- R parameters
- Work offsets
- Compensation data
- Display machine data
- Workpieces, global part programs and subroutines
- Standard and user cycles
- Definitions and macros

16.2 Creating a series commissioning file

PLC

The contents of a series machine start-up file created for the PLC comprise all blocks loaded at the time when the data backup was made:

- OB (organization blocks)
- FB (function blocks)
- SFB (system function blocks)
- FC (functions)
- SFC (system functions)
- DB (data blocks)
- SDB (system data blocks).

HMI

The contents of a series machine start-up file created for the HMI Advanced comprise all data stored in the HMI database in the directory **dh** at the moment when the data backup was made.

16.2 Creating a series commissioning file

#### 16.2.2 HMI Advanced (option)

The creation of a series machine start-up file with HMI Advanced is divided into the following steps:

- Open the menu to create a series-commissioning file:
   Operating area switchover > Services > ETC key ">" > Series machine start-up > Create start-up archive
- 2. Selection of components to be backed up (see figure: archive content)
- 3. Assignment of a filename (see figure: archive name)
- 4. Setting of the series machine start-up file via the vertical "Archive" softkey. The series machine start-up file is stored in the archive directory on the hard disk of the PCU.

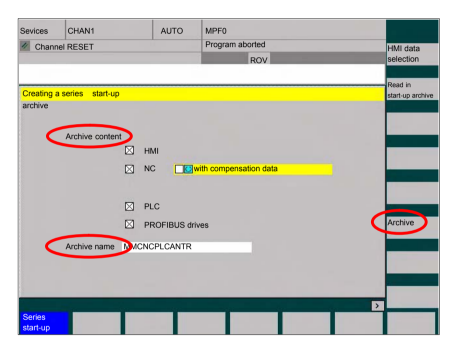


Fig. 16-1 Menu: Creating a series start-up archive

#### 16.2.3 SinuCom NC

#### **Starting**

SinuCom NC can be started as follows to create a series start-up file:

- SINUMERIK Desktop (see Section 5.4, Page 5-117)
   Windows XP taskbar: Start > Programs > SinuCom NC > SinuCom NC
- HMI Advanced
   Operating area switchover > ETC key ">" SinuCom NC

#### Creating a new file

Creating a series start-up file with SinuCom NC is subdivided into the following steps (see Fig. 16-2 below):

- 1. Starting SinuCom NC
- 2. Selecting the storage location
- 3. Selecting the components to back up (archive content)
- 4. Continuing ("Next >")

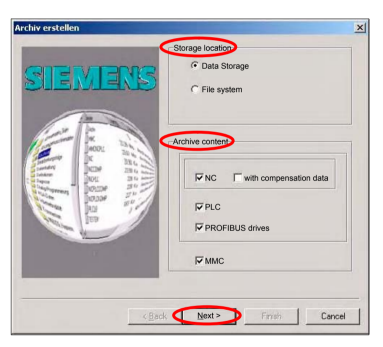


Fig. 16-2 Menu: Creating a series start-up archive

- 5. The following data can be selected in the following menus, depending on the selected components:
  - NCK: Part programsMMC: MMC archives
- 6. Creating the series start-up file ("Finish")

#### 16.3 Considerations when saving PLC data

When creating a series machine start-up file that contains PLC data, the PLC image that is saved during this process is dependent on the status of the PLC at the time of creation.

Depending on the status of the PLC, the following PLC images result:

- Original image
- Instantaneous image
- Inconsistent image

#### Original image

The original image of the PLC is represented by the PLC data immediately after loading the S7 project into the PLC.

Operating sequence:

- 1. Set the PLC to the operating status STOP
- Load the appropriate S7 project into the PLC using the SIMATIC Manager STEP 7
- 3. Create a series machine start-up file with PLC data
- 4. Set the PLC to the operating status RUN

# Instantaneous image

If you cannot use the procedure described above, you can use the following alternative procedure to save an original image:

Operating sequence:

- Set the PLC to the operating status STOP
- 2. Archive PLC data
- Set the PLC to the operating status RUN

# Inconsistent image

An inconsistent image results if a series machine start-up file with PLC data is created and the PLC is in the status **RUN** (cyclic operation).

The data blocks of the PLC are saved at different times with contents that under certain circumstances may meanwhile have changed. This may result in a data inconsistency that after copying the data backup back into the PLC may under certain circumstances result in PLC stop in the user program.

#### Notice

The creation of a series-commissioning file with PLC data while the PLC is in the RUN status (cyclic operation) may result in an inconsistent PLC image in the series commissioning archive.

After this series machine start-up file has been copied back, this data inconsistency in the PLC user program may under certain circumstances result in the stop of the PLC.

16.4Reading in a series machine start-up file with HMI Advanced

# Changing the PLC operating status

To change the PLC operating status, proceed as follows:

- With 840Di start-up:
  - Start 840Di start-up Windows XP taskbar > Start > Programs > SI-NUMERIK 840Di > 840Di Startup.
  - Open the dialog box: Menu command Window > Diagnosis > NC/PLC.
- With HMI Advanced
  - Open the dialog box: Operating area switchover > Start-up > NC/PLC Diagnosis
- Change the PLC operating state: Group box PLC, buttons: "STOP" and "RUN".
- NCK and PLC must then be resynchronized: Group box PLC, buttons: "NC Reset".

# 16.4 Reading in a series machine start-up file with HMI Advanced

The process of reading in a series machine start-up file is broken down into the following steps:

- Open the menu to read in a series machine start-up file:
   Operating area switchover > Services > key: ">" > Series machine start-up > Read in start-up archive
- 2. Select the series machine start-up file
- 3. Start read in: Start

#### Note

Because of the file extension ".arc" of the series machine start-up files, this is also called archive.

#### 16.5 SINAMICS S120 series machine start-up with STARTER

A project must be available, created or loaded from a drive unit into the programming device for the series machine start-up of SINAMICS S120. This project is loaded as a reference project in the other drive units still to be commissioned.

#### Requirements

The following conditions must be fulfilled:

- The reference drive unit is fully configured.
- You can create an online connection to all drive units.
- The reference project is loaded into the STARTER.

#### **Execution**

Perform the following actions in the STARTER for each drive unit to be commissioned.

- 1. Create a backup copy of the project: Project > Save As...
- 2. Access the drive unit online: Project > Connect to target system
- Load the project into the drive unit: Target system > Load > Load to target system

The drive unit applies the serial number from the previously located components in the reference topology. This results in an inconsistency, which is displayed in the project navigator.

- Read the project back into the programming device: Target system > Load
   Load fully into the programming device (all p and r parameters)
- 5. Save your project: Project > Save

The configuration is now consistent, i.e., the same project states exist in the target system and in the project.

# Software Installation/Update and Data Backup

#### 17.1 PTP network connection

The functions described in this section (software installation/update) require a network connection to an external computer (PG/PC) which contains an enabled network access directory.

If the SINUMERIK 840Di sl is not part of a larger network (WAN, LAN), a simple PTP (peer-to-peer) connection via Ethernet and TCP/IP can be established for service applications.

#### 17.1.1 Establishing a network connection

For the network link, the PCU 50.3 is connected with the external computer directly via a crossed Ethernet cable (twisted pair crossed 10baseT/100baseTX Ethernet cable).

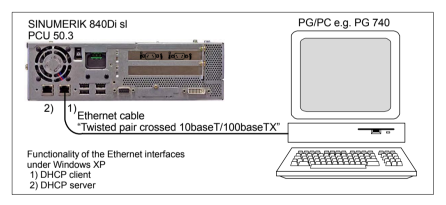


Fig. 17-1 PTP link: PCU 50.3 – External computer (PG/PC)

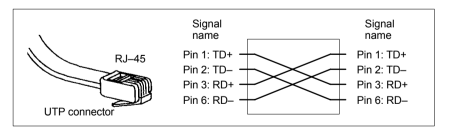


Fig. 17-2 Crossed Ethernet cable (twisted pair crossed 10baseT/100baseTX)

#### 17.1 PTP network connection

## Network protocol TCP/IP

The network protocol used is: TCP/IP. TCP/IP permits high data transmission rates and it is simple to configure. TCP/IP is already pre-configured in the basic PCU software.

# Requirements on the ext. computer

The following requirements must apply on the external computer:

- A network adapter is installed.
- · The TCP/IP network protocol is installed.
- The external computer is connected to the PCU via a crossed Ethernet cable.
- The IP address of the external computer is within the same subnet as the PCU.
- · A directory is shared as the network drive.

#### 17.1.2 Configuring the external computer (Windows NT)

This section illustrates how to make and check settings for network configuration on the external computer:

- TCP/IP protocol
- · IP address and subnet mask
- · Computer name and workgroup
- Service: "Server service"
- Directory sharing

#### TCP/IP protocol

Go to the network dialog box on the control panel (Windows task bar: **Start > Settings > Control Panel >> Network**) to display the installed network protocols on the "Protocols" tab. If the TCP/IP protocol is not shown, it can be installed now.

Dialog box: Start

Dialog box: Network Tab card: Protocols Button: "Add..."

> Dialog box: Network protocol selection Network protocol: **TCP/IP protocol**

Note

The question about DHCP must be answered "No".

OK

# IP address and subnet mask

After installation of the protocol and to simplify setting up communication with the PCU, it is necessary to check the IP address and the subnet mask and set them, if necessary:

#### IP address

We recommend using an IP address from the address range used by Windows XP for automatic configuration, if no DHCP server is accessible (Automatic Private IP Addressing: 169.254.x.x).

The last two digits must be in the range 1 – 254.

• 169.254. 10. 1

17.1 PTP network connection

Subnet mask

The subnet mask must be permanently set to the specified value:

255,255, 0, 0

Dialog box: Continuation Dialog box: Network
Tab card: Protocols
Button: "Properties..."

Dialog box: Properties of Microsoft TCP/IP

© Specify IP address IP address: <169.254.10. 1> Subnet mask: <255.255.0.0>

OK

# Computer name andworkgroup

Because it is a PTP link, any computer name and workgroup may be selected.

Dialog: Continuation Register: Identification Button: "Change..."

Dialog box: Identification change

Computer name: < COMPUTER NAME>

Workgroup: < WORKGROUP>

OK

#### Server service

The "Services" tab card must contain "Server service". This corresponds to general sharing: "File and Printer Sharing" under Windows 9x or Windows XP. If this service is not active, no directories can be shared.

If the service is not running, it can be installed now:

Dialog: End Register: Services
Button: "Add..."

Dialog box: Network service selection Network service: **Server service** 

OK

OK

#### **Directory sharing**

Network access is enabled in properties dialog> tab card: "Enable" of the directory in question (select the directory with the right mouse key)

The directory name is the default name for sharing. If a different sharing name is specified, it must be stated on activating the directory connection.

Authorization

Access authorization to the drive is "Everyone" and "Full access" by default.

Dialog box

Dialog box: Properties of < directory>

Tab card: Sharing

Shared as:

Sharing name: < SHARED AS>

OK

#### 17.1.3 Configuring the external computer (Windows XP)

This section illustrates how to make and check settings for network configuration on the external computer:

- TCP/IP protocol
- IP address and subnet mask
- Computer name and workgroup
- Service: "File and Printer Sharing"
- Directory sharing

#### TCP/IP protocol

Go to the properties dialog box of the local network links (Windows task bar: Start > Settings > Network Connections >> Local Area Connections) to have the installed network protocols displayed on the "General" tab card.

The TCP/IP protocol must be installed and active:

Dialog box

Dialog box: Local Area Connections Properties

Tab card: General

✓ Internet Protocol (TCP/IP)

OK

If the protocol is not shown, it can be installed now.

## IP address and subnet mask

The IP address and the subnet mask are automatically set by Windows XP on connection The "Automatic Private IP Addressing" function must be enabled.

the function is activated in the properties dialog of protocol: TCP/IP (function is active by default).

Dialog box

Dialog box: Internet Protocol (TCP/IP) Properties

Tab card: Alternate Configuration

Automatic Private IP Address

OK

## Computer name and workgroup

Because it is a PTP link, any computer name and workgroup may be selected.

The setting is made via the properties dialog box of the Control Panel. Windows taskbar: **Start > Control Panel > System**.

Dialog box Dialog box: System Properties

Dialog box: System Properties
Tab card: Computer Name
Button: "Change..."

Dialog box: Change Computer Name
Computer name: < COMPUTER NAME>

Workgroup: < WORKGROUP>

OK

Service: "File and Printer Sharing"

Go to the properties dialog box of the local network links (Windows task bar: Start > Settings > Network Connections >> Local Area Connections) to

have the installed services displayed on the "General" tab card.

Service: "File and Printer Sharing for Microsoft Networks" must be installed and

active:

Dialog box Dialog box: Local Area Connections Properties

Tab card: General

☑ File and Printer Sharing for Microsoft Networks

OK

If the service is not running, it can be installed now.

Option: "Simple File

Sharing"

To simplify enabling of directories, go to the Windows Explorer, menu item: Tools > Folder Options, and select option: and activate "Simple File Sharing".

Dialog box

Dialog box: Folder Options

Tab card: View

✓ Use simple file sharing (Recommended)

OK

**Directory sharing** 

Network access is enabled in properties dialog> tab card: "Sharing" of the direc-

tory in question (select the directory with the right mouse key)

The directory name is the default name for sharing. If a different sharing name is

specified, it must be stated on activating the directory connection.

Authorization

To allow files to be created in the directory, the appropriate authorization must

be set.

Dialog box

Dialog box: < Directory> Properties

Tab card: Sharing

☑ Share this folder on the network

✓ Allow network users to change my files

OK

#### 17.1.4 Configuring the PCU

The PCU basic software is preconfigured for a PTP network link with protocol: TCP/IP. If changes have been made or a network link cannot be established, settings regarding:

- TCP/IP protocol
- IP address and subnet mask
- · Computer name and workgroup

must be made or checked as described in Subsection 17.1.3, Page 17-478.

#### 17.2 Partitioning of the PCU hard disk

The PCU hard disk is divided into 4 partitions (3 primary partitions and an extended partition). For data security purposes, the SINUMERIK 840Di sl system software, the Windows system software and the Service software are installed on different partitions.

#### **Partitions**

The diagram below shows the partitioning of the hard disk when the control system is supplied:

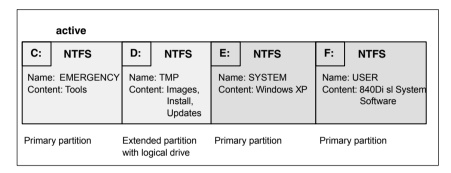


Fig. 17-3 Partitioning the hard disk

#### 1st partition / drive C:

Drive C: is reserved for service tasks under WinPE 2005.

#### 2nd partition / drive D:

Drive D: contains the following directories:

#### Images

Contains preinstalled and own images

#### Instal

The software to be installed is first copied into this directory before actual installation under Windows XP.

#### Update

The directory is used for subsequent installation of Windows XP system software.

#### 3rd partition / drive E:

Drive E: is reserved for the Windows XP system software.

#### 4th partition / drive F:

Drive F: contains the SINUMERIK-specific applications, e.g. the SINUMERIK 840Di sl system software.

It is also used for installing user-specific applications, e.g. SINUMERIK user interfaces, HMI OEM applications or SIMATIC STEP7.

#### 17.3 Software installation/update (Windows)

#### **Brief description**

This section describes how to install/update software via a Windows-based network link to an external computer (PC/PG) in which a directory is shared for this purpose.

The entire procedure is carried out from the SINUMERIK desktop. To activate the SINUMERIK desktop, see Subsection 5.4.1, Page 5-117.

Using the applications

#### NT desktop

Autostart of the HMI application: OFF

#### HMI desktop

Autostart of the HMI application: ON

it is possible to activate the SINUMERIK desktop permanently and deactivate it again after completion of service actions. These applications are part of the SINUMERIK 840Di sI basic software

#### Compatibility list

Before installing/updating software components, check they are compatible with existing software components. See the compatibility list for your SINUMERIK 840Di sl software version on the Internet:

www.siemens.de/sinumerik> SINUMERIK 840Di sl > Link Box > Support > Update > Tab: Update > SINUMERIK 840Di sl: Delivery Release System Software ... > Compatibility list: Compatibility List.PDF

#### **Notice**

We urgently recommend checking compatibility of new software components with existing software components before installing/updating them (compatibility list).

#### Requirements

The following condition must be fulfilled:

Network link with an external computer. See Section 17.1, Page 17-475.

# Recommended procedure

This is the recommended procedure for installing/updating software on the PCU:

- 1. Back up the NCK and PLC user data by creating a series machine start-up file. See Chapter 16, Page 16-467f.
- Establish a network link to a shared directory of an external computer (PG/PC) containing the software to be installed. See Section 17.1, Page 17-475.
- 3. Perform installation/updating of the software via the network link.
- 4. Initialize the control with "Delete NCK data" and "PLC memory reset". See Subsection 6.2.1, Page 6-132.
- Import the series machine start-up file created in Step 1. See Section 16.4, Page 16-473.

17.4 Restoring the as-delivered state

#### 17.4 Restoring the as-delivered state

If for some reason the current installation cannot be used, you have the option of restoring the partitions C: (DOS), E: (Windows XP) and F: (840Di sl system) of the PCU hard disk to their ex-works state.

This sections describes the basic steps:

- · Restoring the partitions
- Installation of the SINUMERIK 840Di sl applications

#### **Notice**

When restoring the hard disk to the ex-works state, all data on the partitions C:, E: and F: are lost.

#### 17.4.1 Requirements

To restore the ex-works state, the following files supplied with the SINUMERIK 840Di sI must be saved locally on the PCU hard disk:

- D:\IMAGES\base\_ou.gho (image file)
- D:\IMAGES\base ou.inf

#### Image file

The image file \*.gho contains the data to be restored.

Info file

The info file \*.inf contains the description of the data to be restored.

The information in this file is required by the services menu to configure the image program Norton Ghost  $^{\text{\tiny M}}$ .

#### **Notice**

If the info file is not available, the service menu cannot restore the partitions.

#### 17.4.2 Restoring the partitions

The procedure for restoring partitions C:, E: and F: from a local image file is described in:

#### Literature

/IAM2/

Start-up CNC Part 5 Section: IM8

4 Backing up and restoring data Save/restore local partitions

Select the image file from which the partitions are to be restored in accordance with the existing SINUMERIK 840Di sl software version:

• Basic software < Version> < Date>

After the partitions have been restored, the SINUMERIK 840Di sl applications must be reinstalled.

#### 17.4.3 Installation of the SINUMERIK 840Di sl applications

The installation programs for the SINUMERIK 840Di sl applications saved on D:\INSTALL are not executed automatically after partition restoration, as was the case during the initial boot. To do this manually in the correct sequence, proceed as follows:

 On next PCU start-up after restoration of the partitions, you are prompted to enter the password for the SINUMERIK desktop.

Start the Windows Explorer on the SINUMERIK desktop and open the directory:

D:\SETUP\APPS

The subdirectories of directory APPS contain:

\001 Installation directories of the 1st application
 \002 Installation directories of the 2nd application
 ....

- \xxx Installation directories of the xxxth application

The numbers in the directory name indicate order in which the applications have to be installed.

- 2. Next open directory:
  - D:\SETUP\APPS\001

The subdirectories contained in directory \001 contain:

\000 Installation directories of the application
 \001 - \xxx Installation directories of options, patches,

The numbers in the directory name indicate order in which the installation programs have to be run.

- 3. Next open directory:
  - D:\SETUP\APPS\001\000

and start the installation program in the directory (SETUP.EXE).

Then following the installation instructions shown.

#### **Notice**

If you are prompted to reboot during installation, always confirm this with "Yes" and reboot.

- 4. Proceed with all (existing) directories
  - D:\SETUP\APPS\001\001 to \xxx

as described in item 3.

#### 17.4 Restoring the as-delivered state

- 5. Proceed with all (existing) directories
  - D:\SETUP\APPS\002 to \xxx

as described in item 2.

Once all the installation programs have been executed in the described sequence, partitions C:, E:, and F: of the PCU hard disk are once again restored to their as delivered state.

#### **Example**

Fig. 17-4 shows an example of a directory structure under directory D:\SETUP\APPS with 2 applications and the resulting installation sequence. The first application contains 3, the second application 2 installation programs.

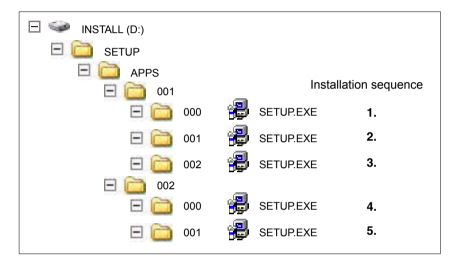


Fig. 17-4 Installation sequence

© Siemens AG, 2006. All rights reserved SINUMERIK 840Di sl Manual (HBIsl) – 03/2006 Edition

License Management 18

#### 18.1 Basics

#### 18.1.1 Important terms

The terms below are important for understanding the license management of SINUMERIK software products.

Term	Description
Software product	A software product is generally used to describe a product that is installed on a piece of hardware to process data. Within the license management of SINUMERIK software products, a corresponding license is required to use each software product.
Hardware	Hardware in the framework of the license management of SINUMERIK software products is a SINUMERIK control (CNC). With SINUMERIK 840Di sI represented by the appropriate MCI board.
License	A license gives the user a legal right to use the software product. Evidence of this right is provided by the following:  CoL (Certificate of License)  License Key
CoL (Certificate of License)	The CoL is the proof of the license. The product may only be used by the holder of the license or authorized persons. The CoL includes the following data relevant for the license management:  • Product name
	License number
	Delivery note number
	Hardware serial number
	Note The hardware serial number is located only on a CoL of the system software or if the license was ordered bundled, in other words the system software came together with options.
License number	The license number is the feature of a license that is used for its unique identification.
MCI board	The MCI board represents, as the carrier of all the remanent data of a SINUMERIK solution line control system, the identity of this control system. The MCI board includes the following data relevant for the license management:  Hardware serial number  License information including the License Key
Hardware serial number	The hardware serial number is a permanent part of the MCI board. It is used to identify a control system uniquely. The hardware serial number can be determined by:  CoL (see Certificate of License "Note")  SINUMERIK user interface: HMI Advanced or HMI Embedded  SINUMERIK Commissioning tool: SinuCom NC  Automation License Manager  Inscription on the MCI board

Term	Description
License Key	The License Key is the "technical representative" of the sum of all the licenses that are assigned to one particular piece of hardware, which is uniquely marked by its hardware serial number.
Option	One option is a SINUMERIK software product that is not contained in the basic version and which requires the purchase of a license for its use.
Product	A product is marked by the data below within the license management of SINUMERIK software products:  • Product name:
	Order no.
	License number

#### 18.1.2 Overview

The use of the installed system software and the options activated on a SINUM-ERIK control system require that the licenses purchased for this purpose are assigned to the hardware. In the course of this assignment, a License Key is generated from the license numbers of the system software, the options, as well as the hardware serial number. Here, access occurs to a license database administered by Siemens A&D via the Internet. Finally, the license information including the License Key is transferred to the hardware.

There are two ways to access the license database:

- Web License Manager
- Automation License Manager

#### Note

#### Using SINUMERIK software products for testing purposes

SINUMERIK software products may be temporarily activated and used for testing purposes on a SINUMERIK control system, even without the corresponding License Key.

The license key is displayed as "insufficient" on the SINUMERIK user interface, e.g. HMI Advanced" in the "Overview" dialog of the license information. Also the control system will repeatedly display a corresponding message.

#### 18.1.3 Web License Manager

By using the Web License Manager, you can assign licenses to hardware in a standard Web browser. To conclude the assignment, the License Key must be entered manually at the control system via the HMI user interface.

#### Internet address

The Internet address of the Web License Managers is: http://www.siemens.com/automation/license

#### 18.1.4 Automation License Manager

Via the Automation License Manager, individual licenses can be assigned and the automatic assignment of all the licenses required for a piece of hardware can be carried out (license requirement alignment). The transfer of the license information including the License Key occurs electronically via Ethernet.

#### Requirements:

- The Automation License Manager must be installed on the computer (PC/PG) that is used to assign the licenses to the hardware.
- The computer (PC/PG) must be able to connect to the license database and the SINUMERIK control system via Ethernet link (TCP/IP):
  - License database: Internet connection
  - SINUMERIK control system: Intranet or PTP connection (Ethernet, Peer-To-Peer)

#### 18.1.5 License database

The license database contains all the customer-specific, relevant license information for the license management of SINUMERIK software products. The central management of the license information in the license database ensures that the existing license information regarding a piece of hardware is always up to date.

The following functions are available:

- Management of the hardware purchased with the related licenses assigned
- Management of the licenses purchased and not yet assigned to any hardware
- Assignment of licenses to a piece of hardware according to the current license requirement (license requirement alignment)
- Assignment of individual licenses to a piece of hardware
- Generating license keys
- Transferring license information including the License Key into a control system

### License database access

License database access occurs via:

Direct access

The direct access occurs with:

- Delivery note number
- License number

The direct access enables the direct assignment of licenses for which the license numbers are available, e.g., in the form of a CoL. In the Web License Manager you can also assign all other licenses provided in relation to this delivery note.

Customer login

The customer login occurs with:

- User name
- Password

The customer login enables the assignment of all the licenses available to the user that are delivered at the time of the login and have not yet been assigned to any hardware. Here, the license numbers of licenses that can still be assigned need not be directly at hand, instead these are displayed from within the license database.

#### Note

 You can obtain a customer login via Siemens A&D Mall at menu item: "Registration". The Internet address is: http://mall.automation.siemens.com/

Currently, access is not yet possible for all countries.

 Browser settings for using the A&D Mall, see Subsection 18.1.8, Page 18-490.

## Various license information

As indicated above, only the license information in the license database represents the current status regarding a piece of hardware. Differences may arise between the license information available for a piece of hardware and that of the license database due to:

- loading older archive data into the NCK (data restoration from a series-commissioning file after a service job)
- assigning licenses to hardware without transferring the modified license information for the hardware control system (online)

As a result, a more limited license requirement (possibly no license requirement) may be displayed than indicated on the HMI user interface of the control system for a license requirement alignment by Automation License Manager.

To align the license information, a transfer should be carried out for the current license information of the license database for the hardware control system (online).

#### 18.1.6 MCI board and hardware serial number

In addition to the retentive system and user data, the MCI board contains the data of a control system relevant for the license management of SINUMERK software products:

- · Hardware serial number
- License information including the License Key

The MCI board thus represents the identity of a SINUMERIK control system. For this reason, assigning licenses to a control system always occurs using the hardware serial number.

This has the advantage that the MCI board can be slotted into a replacement PCU in the event of failure and all data, including licensing information, are retained.

#### Automation License Manager

Thus, the hardware serial number is always decisive during the transfer of license information to a control system in Automation License Manager and not the set IP address of the control system with which Automation License Manager is currently communicating.

# Determining the hardware serial number

The hardware serial number is a permanent part of the MCI board. It is used to identify a control system uniquely. The hardware serial number can be determined by:

- · CoL (Certificate of License) (see note)
- SINUMERIK user interfaces: HMI Advanced or HMI Embedded
- SINUMERIK Commissioning tool: SinuCom NC
- · Inscription on the MCI board
- Automation License Manager: Control system file data
  - Control system (online)
  - Control image (offline)

#### Note

- Hardware serial number and CoL
   The hardware serial number is located only on a CoL of the system soft-ware or if the license was ordered bundled, in other words the system soft-ware came together with options.
- SINUMERIK 840Di sl
   On the SINUMERIK 840Di sl the MCI board is used to save data and print the hardware serial number.

#### 18.1.7 SINUMERIK License Key

# Basic information on License Keys

If a license is required for a product, then with the purchase of the license the purchaser receives a CoL as proof of the rights to use this product and a corresponding License Key as the "technical representative" of this license. In conjunction with software products, the License Key usually must be available on the hardware on which the software product executed.

#### SINUMERIK License Keys

Depending on the software product, there are License Keys with different technical properties. The essential properties of a SINUMERIK License Key are:

#### · Hardware reference

The hardware serial number included in the SINUMERIK License Key provides a direct link between the License Key and the hardware on which it can be used. In other words, a License Key created for the hardware serial number of a specific MCI board is only valid for this MCI board and will be rejected on other MCI board as invalid.

Total number of assigned licenses
 A SINUMERIK License Key not only refers to one single license, instead it is
 the "technical representative" of all licenses that are assigned to the hard ware at the time of its generation.

#### Copying SINUMERIK License Keys

By the fixed reference to certain hardware, a SINUMERIK License Key may, for example, be copied to various computers (PC/PG) and/or storage media for security or archiving purposes.

#### 18.1.8 Browser settings for using the A&D Mall

The browser settings required to use the A&D Mall are provided below based on Microsoft Internet Explorer 6.0.x. When using another browser the settings should be modified as necessary.

#### Session cookies

Session cookies must be enabled to use the A&D Mall. The corresponding setting can be activated using the slider control for the general security settings. If you are using custom security settings, you must explicitly allow session cookies

#### Settings

- General security settings:
   Menu bar: Tools > Internet Options > Tab: "Security" > Slider control: "medium" or "medium-high".
- Custom security settings:
   Menu bar: Tools > Internet Options > Tab: "Security" > Group "Settings": Button: "Advanced..." > Group "Cookies": Select "Always allow session cookies".

#### Note

A cookie is a small text file, which is transferred from a Web server to the Web browser. The text file cannot exceed 4000 characters (bytes) and is never executed as a program by the Web browser. Session cookies are a specific application format of cookies, which are not saved permanently on the computer, but instead are deleted immediately when the user ends the session.

#### **JavaScript**

In addition to session cookies, you must also allow the execution of JavaScript programs to use A&D Mall.

As the running of JavaScript programs is critical to security, you should only activate the "Active Scripting" option for Web pages from trusted sources. Internet Explorer 6.0 x offers four different zones for this.

#### Settings

- Add Web pages from Siemens to the "Trusted Sites" zone:
   Menu bar: Tools > Internet Options > Tab: "Security" > Zone: "Trusted Sites"
   > Button: "Sites..." > "Add this Web site to the zone": "\*.siemens.com" >
   Button: "Add"
- Enable "Active Scripting":
   Menu bar: Tools > Internet Options > Tab: "Security"> Zone: "Trusted Sites"
   > Button: "Custom Level..." > Zone: "Scripting" > "Active Scripting" = "Enable"

#### 18.1.9 Proxy settings for the download of license information

As part of licensing, the Automation License Manager downloads license information, including the License Key, from the license database to the local computer via the download server. You should apply the settings for long-distance data transmission/VPN and LAN so that you can access the download server via port 80 and port 443:

- Internet address: http://software-download.automation.siemens.com
- IP Address: 146.254.187.20

#### **Settings**

In Internet Explorer 6.0 x via:

Menu command: "Tools" > "Internet Options..." > Tab: "Connections" > Group: "Dial-up and Virtual Private Network settings" and "Local Area Network (LAN) settings"

#### Note

The Automation License Manager must be allowed to establish an Internet connection to the download server. To do this you may need to enable a firewall for the download server.

In the event of queries and problems, please contact your local system administrator.

#### 18.2 Assigning via Web License Manager

#### 18.2.1 You can execute an assignment via direct access as follows

#### **Background**

For direct access, log on to a computer connected to the Internet (PC/PG) with the delivery note and license number in the Web License Manager. All licenses of the delivery note numbers entered at the login may then be assigned to a piece of hardware. After completing the assignment process, the new License Key is displayed. This must then be entered in the licensing dialog of the HMI components used.

#### Requirements

The following prerequisites must be met in order to assign a license to a piece of hardware via direct access and HMI user interfaces:

- The HMI component is connected with the control system (NCU) on which the license should be assigned. Both components have been booted.
- A computer (PC/PG) with Internet connection and browser is available.
- The login data for the direct access (e.g., per CoL) are available:
  - License number
  - Delivery note number

#### **Execution**

Assigning a license to a piece of hardware:

Determine the hardware serial number and product designation (HMI Advanced / HMI Embedded: "Type of hardware") from the HMI licensing dialog.

HMI Advanced/HMI Embedded:

Operating-area switchover: Start-up > key: etc. (">") > Licenses > Overview

#### Note

Ensure that the hardware serial number displayed is also really the one you want to make the assignment for. The assignment of a license to a piece of hardware cannot be reversed via the Web License Manager.

- Go to the Internet page of the Web License Manager: http://www.siemens.com/automation/license
- 3. Login via "Direct access":
  - License number
  - Delivery note number
- 4. Follow the additional instructions in the Web License Manager.

After completing the assignment process, enter the License Key displayed on the Web License Manager into the licensing dialog of the HMI user interface.

HMI Advanced/HMI Embedded:

Operating-area switchover: Start-up > key: etc. (">") > Licenses > Overview

Confirm the entry of the new License Key by pressing the softkey: "Transfer".

#### 18.2.2 You can execute an assignment via customer login as follows

#### **Background**

For the customer login, log on to a computer connected to the Internet (PC/PG) with the user name and password in the Web License Manager. All licenses released for this user name in the framework of the license management may then be assigned to a piece of hardware. After completing the assignment process, the new License Key is displayed. This must then be entered in the licensing dialog of the HMI components used.

#### Requirements

The following prerequisites must be met in order to assign a license to a piece of hardware via customer login and HMI user interface:

- The HMI component is connected with the control system (NCU) on which the license should be assigned. Both components have been booted.
- A computer (PC/PG) with Internet connection and browser is available.
- The login data for the customer login is available:
  - User name
  - Password

#### **Execution**

Assigning a license to a piece of hardware:

Determine the hardware serial number and product designation (HMI Advanced / HMI Embedded: "Type of hardware") from the HMI licensing dialog.

HMI Advanced/HMI Embedded:

Operating-area switchover: Start-up > key: etc. (">") > Licenses > Overview

#### Note

Ensure that the hardware serial number displayed is also really the one you want to make the assignment for. The assignment of a license to a piece of hardware cannot be reversed via the Web License Manager.

#### 18.2 Assigning via Web License Manager

- 2. Go to the Internet page of the Web License Manager: http://www.siemens.com/automation/license
- 3. Login via "Customer login":
  - User name
  - Password
- 4. Follow the additional instructions in the Web License Manager.

#### Note

If you have an e-mail address, you have the option (checkbox) of receiving the License Key by e-mail. Advantage: the entry of the License Key to the control system is simplified.

After completing the assignment process, enter the License Key displayed on the Web License Manager into the licensing dialog of the HMI user interface

HMI Advanced/HMI Embedded:

Operating-area switchover: Start-up > key: etc. (">") > Licenses > Overview

Confirm the entry of the new License Key by pressing the softkey: "Transfer"

#### 18.3 Assigning via Automation License Manager

#### 18.3.1 Function overview

The following figure provides an overview of the functions available and the sequence in which they should be applied.

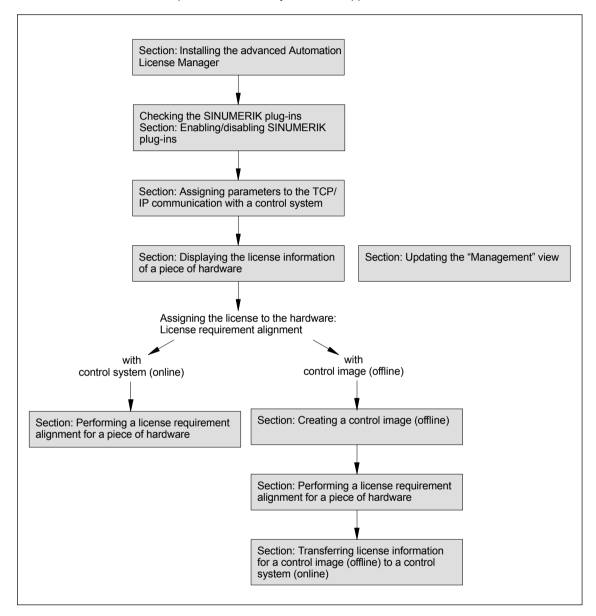


Fig. 18-1 Function overview

18.3 Assigning via Automation License Manager

#### 18.3.2 Installing the Automation License Manager

#### **Background**

As a basic software component, the Automation License Manager comprises the Automation License Manager itself, as well as additional SINUMERIK-specific plug-ins and the HMI basic software component, HMI basic software, for the license management of SINUMERIK License Keys.

#### Note

The basic software component, Automation License Manager, is used for all Siemens A&D products, e.g., SIMATIC STEP7. Versions of the basic software component, Automation License Manager, are upward compatible. We recommend always using the version with the highest version number, irrespective of the source of supply (e.g., SINUMERIK or SIMATIC product CD, download via A&D Mall, etc.).

The following components are installed:

- Basic software component: Automation License Manager (optional)
   The basic software component is only installed if not already installed on the computer or if a version with a lower version number is installed on the computer (PC/PG).
- SINUMERIK plug-ins
- HMI basic software (optional)

  The HMI basic software component is only installed if not already installed on the computer or if a version with a lower version number is installed on the computer (PC/PG).

# System requirements

#### **Hardware**

- Computer: Industrial PC, programming device, etc.
- Work memory: >= 128 MB
- Free hard-disk storage:
  - 5 MB or above (SINUMERIK plug-ins)
  - + 32 MB (Automation License Manager)
  - + 300 MB (HMI basic software)

#### Operating system

The Automation License Manager, SINUMERIK plug-ins and HMI basic software are 32-Bit Windows programs executable on the following operating systems:

- Windows 2000
- Windows XP

#### **Execution**

Launch the installation program for the Automation License Manager "SE-TUP.EXE" and follow the instructions for the installation.

#### **Further settings**

Please note the following settings:

- Browser settings for using the A&D Mall: Subsection 18.1.8, Page 18-490.
- Proxy settings for the download of license information: Subsection 18.1.9, Page 18-491

#### 18.3.3 Enabling/disabling SINUMERIK plug-ins

#### **Background**

All plug-ins enabled for the Automation License Manager scan the communication interfaces when booting according to specific operations. If there is a large number of enabled plug-ins, this can result in a significantly longer boot and refresh time for the user interface.

To prevent this delay, you can disable the plug-in installed for handling the SI-NUMERIK License Keys in dialog: "Connect to target system".

#### **Execution**

Perform the following actions to enable/disable the SINUMERIK plug-ins:

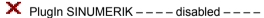
- 1. Start the Automation License Manager
- Open the "Connect to target system" dialog via menu command: Edit > Connect to target system > PlugIn SINUMERIK
- 3. In the dialog, open tab: Settings
- Enable/disable the plug-in by selecting/deselecting the appropriate checkbox.
- 5. Close the dialog by pressing the button: OK

#### Result

The Automation License Manager displays the data in the navigation and object area according to the status of the SINUMERIK plug-in.

The folder symbols and names are displayed in the navigation area depending on the status of the SINUMERIK plug-in and the communication link to the SINUMERIK control:

• SINUMERIK plug-in disabled:



 SINUMERIK plug-in enabled, but no communication link with SINUMERIK control:

```
SINUMERIK – online – – – no link available – – –
```



 SINUMERIK plug-in enabled, communication link established with SINUM-ERIK control:

SINUMERIK <Control type> – <Hardware serial number>

18.3 Assigning via Automation License Manager

#### Note

If the view is not automatically refreshed, you can refresh the view manually. See Subsection 18.3.5, Page 18-501.

# 18.3.4 Assigning parameters to the TCP/IP communication with a control system

#### **Background**

To be able to read or transfer license information to or from the MCI board of a control system, the Automation License Manager must communicate with the control system via TCP/IP.

#### Requirements

- HMI basic software is installed
- SINUMERIK-specific plug-ins are enabled

#### Note

If the SINUMERIK user interface "HMI Advanced" is installed on the same computer (PC/PG) as the Automation License Manager you can set the IP address using the user interface.

The IP address for the control system with which both HMI Advanced as well as the Automation License Manager communicate is set via the following dialog:

#### Operating area switchover > Installation > HMI > NCU connection

This requires at least the password of protection level 2 (manufacturer) to be set.

#### General communication parameters

The default general communication parameters for the HMI basic software are stored in the following initialization file:

<Installation drive>:\Siemens\Sinumerik\HMI-Advanced\mmc2\MMC.INI

#### **User-specific communication parameters**

The user-specific communication parameters for the HMI basic software are stored in the following initialization file:

<Installation drive>:\Siemens\Sinumerik\HMI-Advanced\user\MMC.INI

During evaluation of the initialization data when booting the HMI basic software, user-specific communication parameters have priority over general communication parameters.

#### Sections of the initialization file: MMC.INI

The parameters relevant to TCP/IP communication with SINUMERIK control systems are stored in the following sections:

#### [GLOBAL]

Section: [ GLOBAL ] specifies the section (e.g. *AddressParameter*) that contains the communication parameters for the current SINUMERIK control system.

#### • [ AddressParameter ]

The name of this section can be any unique ASCII string within the file. The specified IP address is crucial for communication with the current SINUM-ERIK control system: *IP address*.

```
[GLOBAL]

NcddeMachineName = AddressParameter

NcddeDefaultMachineName = AddressParameter

NcddeMachineNames = AddressParameter

[AddressParameter]

ADDRESS0 = IP-Address, LINE=10, NAME=/NC, SAP=030d, PROFILE=CLT1__CP_L4_INT

ADDRESS1 = IP-Address, LINE=10, NAME=/PLC, SAP=0201, PROFILE=CLT1__CP_L4_INT

ADDRESS2 = IP-Address, LINE=10, NAME=/DRIVE0, SAP=0900, PROFILE=CLT1__CP_L4_INT

ADDRESS3 = IP-Address, LINE=10, NAME=/DRIVE1, SAP=0000, PROFILE=CLT1__CP_L4_INT

ADDRESS4 = IP-Address, LINE=10, NAME=/DRIVE2, SAP=0b00, PROFILE=CLT1__CP_L4_INT

ADDRESS5 = IP-Address, LINE=10, NAME=/DRIVE3, SAP=0c00, PROFILE=CLT1__CP_L4_INT

ADDRESS6 = IP-Address, LINE=10, NAME=/DRIVE4, SAP=0d00, PROFILE=CLT1__CP_L4_INT

ADDRESS7 = IP-Address, LINE=10, NAME=/DRIVE5, SAP=0e00, PROFILE=CLT1__CP_L4_INT
```

Fig. 18-2 User-specific file: MMC.INI

#### Multiple SINUMERIK control systems

If you require communication with multiple SINUMERIK control systems you must create a section [ *AddressParameter*] with a unique name e.g., [ 840D\_001 ], [ 840D\_002 ], etc. for each control system with the relevant IP address.

In the [GLOBAL] section, you must specify the section name for the SINUM-ERIK control system, e.g. [840D\_001], with which communication should occur once the Automation License Manager has booted.

#### Notice

The IP address specified in the user-specific initialization file MMC.INI influences not only the Automation License Manager but also all other applications installed on the same computer (PC/PG) that use HMI basic software (e.g. HMI Advanced).

To apply the change to the active IP address, you must close all active applications using HMI basic software (e.g. HMI Advanced). Once you have closed all applications, restart the computer to activate the new IP address.

18.3 Assigning via Automation License Manager

#### Requirements

The following conditions must be fulfilled:

- HMI Basic is installed on the computer (PC/PG) on which the Automation License Manager is running.
- The IP addresses of the SINUMERIK control systems with which the Automation License Manager must communicate are known.

#### Procedure: Creating parameters for the first time

Perform the following actions when creating user-specific communication parameters for the first time:

- Create the text file: <Installation drive>:\Siemens\Sinumerik\HMI-Advanced\user\MMC.INI if it does not already exist.
- 2. Open the file MMC.INI with a text editor.
- Copy the [ GLOBAL ] section from the table given above: "User-specific file: MMC.INI" to the open file MMC.INI.
- Copy the [ AddressParameter ] section from the table given above: "User-specific file: MMC.INI" to the open file MMC.INI according to the number of available SINUMERIK control systems.
- For all [ AddressParameter ] sections replace the string: "AddressParameter" with a unique name.
- 6. In all [ AddressParameter ] sections replace the string: "IP-Address" with the relevant IP address for the corresponding SINUMERIK control system.
- In the [GLOBAL] section replace the string: "AddressParameter" with the section name for the SINUMERIK control system with which the Automation License Manager should communicate after booting. (See note "Changing the IP address" above.)

#### Procedure: Changing the active control system (online)

Perform the following actions to change the active control system (online), i.e., the SINUMERIK control system with which the Automation License Manager communicates:

- Close the Automation License Manager. (See note "Changing the IP address" above.)
- 2. Open the file: <Installation drive>:\Siemens\Sinumerik\HMI-Advanced\user\MMC.INI with a text editor.
- In the [GLOBAL] section, replace the current address string with the section name for the SINUMERIK control system with which the Automation License Manager should communicate after booting.
- 4. Start the Automation License Manager.

#### Result

After booting the Automation License Manager communicates with the SINUM-ERIK control system defined in the user-specific communication parameters.

The control system to which you have switched is represented by an "online" control system file in the navigation area of the Automation License Manager.

The control system to which the Automation License Manager was connected before switching is represented by an "offline" control system file, if a control image (offline) exists.

#### 18.3.5 How to refresh the navigation view: "Manage"

#### **Background**

After actions which add or remove elements in the navigation area of the navigation view: "Manage" of the Automation License Manager (e.g. deletion of a control image (offline), enabling/disabling of plug-ins), the view is normally refreshed automatically. If the view does not refresh automatically after an operation, you can refresh the view manually.

#### Execution

Perform the following actions to manually refresh the navigation view: "Manage" manually:

- Select the following nodes in the navigation area of the Automation License Manager: My Computer
- 2. Refresh the view using one of the following options:
  - Menu command: View > Refresh
  - Key **F5**
  - Toolbar: ,



#### Result

The navigation view of the Automation License Manager is refreshed: All subnodes under the node: **My Computer** are closed.

The object view of the Automation License Manager shows the current nodes and drives of the navigation area.

#### 18.3.6 Displaying the license information of a piece of hardware

#### **Background**

To perform one of the following tasks with the Automation License Manager:

- Check the license information for the hardware
- Ascertain the license requirement for the hardware and align if necessary
- Assign new licenses to hardware and transfer updated license information including License Keys to the hardware

you must display the license information for a piece of hardware.

#### Requirements

The license information can only be displayed if the Automation License Manager is communicating with the relevant SINUMERIK control system. A description of how to assign parameters for TCP/IP communication with a control system is given in Subsection 18.3.4, Page 18-498.

18.3 Assigning via Automation License Manager

#### Procedure with current control system (online)

Perform the following actions to display the license information for the control system currently connected to the Automation License Manager:

- Open the control system file in the navigation area of the Automation License Manager and select the control system (online).
- 2. Enable the default object view: "SINUMERIK".

# Procedure with control system change over (online)

Perform the following actions to display the license information for a control system not connected to the Automation License Manager:

- 1. Exit the Automation License Manager and all other applications using HMI basic software (e.g. HMI Advanced).
- Switch the active communication parameters to the required control system. For a detailed description see Subsection 18.3.4, Page 18-498.
- 3. Start the Automation License Manager
- 4. Open the control system file in the navigation area of the Automation License Manager and select the control system (online).

#### Result

The license information for the control system is displayed in the object area of the Automation License Manager.

#### 18.3.7 Creating a control image (offline)

#### **Background**

It is essential to create a control image (offline) for the following reasons:

- The license information must be later transferred to the hardware.
- The control system (online) is not connected to the Internet, e.g., for security reasons. Consequently, the license information must be transferred to the hardware in three individual stages.
- Internet or PTP link: Creating a control image (offline) in the Automation License Manager
  - Internet: Transferring license information to the control image (offline) by means of a license requirement alignment
  - Internet or PTP link: Transferring license information from the control image (offline) to the control system (online) in the Automation License Manager
- The license information for a control system should be saved as an archive file for the purpose of archiving or customer support.

#### Requirements

A control image (offline) can only be created if the Automation License Manager is communicating with the control system.

A detailed description of how to establish TCP/IP communication with the control system is given in Subsection 18.3.4, Page 18-498.

A PTP link (Peer-To-Peer) via Ethernet and TCP/IP requires a crossed Ethernet cable (twisted pair crossed 10baseT/100baseTX Ethernet cable).

# Procedure using menu command: "Upload from target system"

Perform the following actions to create a control image (offline) using menu command: "Upload from target system":

- 1. Open the "online" control system file in the navigation area of the Automation License Manager and select the control system (online).
- Create the control image (offline) using menu command: License Key > Upload from target system

#### Result

The control image (offline) is displayed in the "online" control system file with the current license information for the control system. If a control image (offline) already exists in the "online" control system file, the image is overwritten with the current license information.

#### 18.3.8 Performing a license requirement alignment for a piece of hardware

#### **Background**

If one or more options are active on a SINUMERIK control system, you must assign each license to the hardware. Next, the updated license information including the License Key is transferred to the hardware.

Via the function: "Align requirement" you can perform the alignment automatically for all required licenses based on the control system (online) or a control image (offline). The following actions are performed:

- Determining the hardware serial number for the control system
- Determining the license requirement for the control system
- Taking the required licenses from the customer-specific licenses and assigning these to the hardware
- Transferring the updated license information including License Key to the control system (online) or the control image (offline)

18.3 Assigning via Automation License Manager

#### Requirements

The following requirements must be met for the license requirement alignment:

- The address data for the customer login (personalized login) is available:
  - User name
  - Password
- Control system (online) or control image (offline)

An "online" control system file or an "offline" control system file with the relevant control image (offline) is available.

The procedure for creating a control image (offline) is described in Subsection 18.3.7 Page 18-502.

A description of how to assign parameters for TCP/IP communication with a control system is given in Subsection 18.3.4, Page 18-498.

#### **Execution**

Perform the following actions for license requirement alignment with a control system (online) or a control image (offline):

- Open the corresponding control system file in the navigation area of the Automation License Manager and select the control system (online) or the control image (offline).
- 2. Select the menu command: License Key > Align requirement
- 3. Login via your customer login.
- 4. Start the Automation License Manager and perform the following actions: "Align requirement", "Confirm requirement list" and "Transfer licenses". Follow the instructions displayed on the screen.

#### **Notice**

Carefully check the suggested license assignment. An adjustment may be required if:

- you wish to use a license number that differs from the number suggested
- you wish to use a license package rather than single licenses
- · you wish to assign greater or fewer licenses than suggested for any reason

You can **no** longer undo the assignment independently.

The procedure for transferring the updated license information from a control image (offline) to a control system (online) is described in Subsection 18.3.9 Page 18-505.

#### Result

The license information for the control system (online) or control image (offline) is now identical to the information for the relevant hardware in the license database, including the License Key.

# 18.3.9 Transferring license information for a control image (offline) to a control system (online)

#### **Background**

It is essential to transfer the license information for a control image (offline) to a control system (online), i.e., the hardware for a SINUMERIK control, for the following reasons:

- The control system (online) is not connected to the Internet, e.g., for security reasons. License information is initially only updated based on a control image (offline). The computer on which the Automation License Manager is running is then disconnected from the Internet and connected to the relevant SINUMERIK control system to transfer the license information.
- After a service call, the license information should be transferred from an archive file to a SINUMERIK control system.

#### Requirements

To transfer license information for a control image (offline) to a control system (online) the following requirements must be met:

- The Automation License Manager must communicate with the control system.
  - A detailed description of how to establish TCP/IP communication with the control is given in Subsection 18.3.4, Page 18-498.
- The hardware serial number of the control image (offline) and the control system (online) must be identical.

# Procedure using drag and drop

Perform the following actions to transfer a control image (offline) to the hardware using drag and drop:

- 1. Open the "online" control system file in the navigation area of the Automation License Manager and select the control image (offline).
- 2. Select any line from the license information displayed in the object area.
- 3. Drag the selected line to the control system (online) release the mouse key.

## Procedure using menu commands

Perform the following actions to transfer a control image (offline) to the hardware using menu command: "Download to target system":

- 1. Open the "online" control system file in the navigation area of the Automation License Manager and select the control image (offline).
- To transfer the control image (offline) to the hardware, select menu command: License Key > Download to target system

#### Result

The license information for the hardware is now identical to the information for the control image (offline), including the License Key.

18.3 Assigning via Automation License Manager

Notes	

840Di sl-specific Data and Functions

## 19.1 Interface signals

For detailed information on interface signals, please refer to the descriptions of functions:

- /FB1/ Description of Functions Basic Machine
- /FB2/ Description of Functions Extended Functions
- /FB3/ Description of Functions Special Functions
- /FBSY/ Description of Functions Synchronized Actions

For a complete list of all existing interface signals, please refer to:

• /LIS/ Lists, Section: Interface signals

## 19.1.1 840Di sl-specific interface signals

DB number	Byte, bit	Name	Doc. reference		
	Sig	nals from NC to PLC			
10	108.2	MMC ready, communication via MPI			
10	108.3	MMC ready, communication via Softbus			
10	109.4	PC OS fault			
10	57.3	PC shutdown			

## 19.1.2 Interface signals not supported

Byte, bit	Name	Doc. reference
ecific Sig	nals from PLC to axis/spindle	1
20.0	Acceleration switch V/Hz operation	
20.2	Torque limit 2	
Saf	ety Integrated signals from PLC to axis/spindle	1
22.0	Deselection of safe velocity and zero speed (deselection of SBH/SG)	
22.1	Deselection of safe operational stop (deselection of SBH)	
22.3	Velocity limit, bit value 0 (SG selection)	
22.4	Velocity limit, bit value 1	
23.0–23.2	Ration selection, bit value 0 to bit value 2	
23.5	Enable limit switch pair 2	
23.7	Activate test stop	
Sig	nals from axis/spindle to PLC	
92.0	Setup mode active	
92.2	Torque limit 2 active	
	ecific Sig 20.0 20.2 Saf 22.0 22.1 22.3 22.4 23.0–23.2 23.5 23.7 Sig	ecific Signals from PLC to axis/spindle  20.0 Acceleration switch V/Hz operation  20.2 Torque limit 2  Safety Integrated signals from PLC to axis/spindle  22.0 Deselection of safe velocity and zero speed (deselection of SBH/SG)  22.1 Deselection of safe operational stop (deselection of SBH)  22.3 Velocity limit, bit value 0 (SG selection)  22.4 Velocity limit, bit value 1  23.0–23.2 Ration selection, bit value 0 to bit value 2  23.5 Enable limit switch pair 2  23.7 Activate test stop  Signals from axis/spindle to PLC  92.0 Setup mode active

## 19.1 Interface signals

Byte, bit	Name	Doc. reference
S	afety Integrated signals from axis/spindle to PLC	
108.0	Safe velocity or zero speed (SBH/SG active)	
108.2	Clear status pulses	
108.7	Axis safely referenced	
109.0–109.7	Cam signals of plus and minus cams (SN1+/1- to SN4+/4-)	
110.1	Safe operational stop active (SBH active)	
110.3–110.4	Safe velocity active, bit value 0 to bit value 1	
110.5	$n < n_X$	
111.1	Safe operational stop active (SBH active)	
111.4–11.7	Stop A/B to Stop E active	
	\$\begin{align*} 108.0 \\ 108.2 \\ 108.7 \\ 109.0-109.7 \\ 110.1 \\ 110.3-110.4 \\ 111.1 \end{align*}	Safety Integrated signals from axis/spindle to PLC  108.0 Safe velocity or zero speed (SBH/SG active)  108.2 Clear status pulses  108.7 Axis safely referenced  109.0–109.7 Cam signals of plus and minus cams (SN1+/1– to SN4+/4–)  110.1 Safe operational stop active (SBH active)  110.3–110.4 Safe velocity active, bit value 0 to bit value 1  110.5 n < n <sub>x</sub> 111.1 Safe operational stop active (SBH active)

# 19.2 Expanded message frame config./evaluation of internal drive variables

### 19.2.1 Function description

To ensure that the internal drive variables are available for evaluation in the NCK, these are transferred from the drive as additional process data (PDA) during cyclic PROFIBUS communication and saved by the operating system in system variables.

The additional PDA is appended at the end of the standard message frame.

	PDA for expanded message frame				
PDA: Standard message frame			PDA: Additional drive data		
PDA1          PDAx         PDAx+1          PDAy					

Fig. 19-1 Standard message frame with additional process data (PDA)

## NC system variables

According to the selected functionality, for each axis the additional PDA is available on the NCK side in individual specified system variables or the entire frame as an array of neutral data words via a general system variable. In both cases, the system variables are read-only.

Select the required setting in the NC machine data:

 MD 36730: DRIVE\_SIGNAL\_TRACKING[n] (acquisition of additional drive actual values)

# Specific system variables

To transfer drive variables to individual system variables you must set the following machine data:

• MD 36730: DRIVE\_SIGNAL\_TRACKING[n] = 1

The additional PDA must be configured in the message frame in the exact sequence specified in table 19-1.

Table 19-1 Specific drive variables

PDA	Drive variables	System variables
x+1	Load	\$AA_LOAD
x+2	Smoothed torque setpoint (Mset)	\$AA_TORQUE
x+3	Active power (Pact)	\$AA_POWER
x+4	Smoothed torque-producing current Iq (IqGI)	\$AA_CURR

# General system variable

The entire message frame with standard process data and additional process data is transferred in a general system variable as an array of 16-bit integer data words via:

- MD 36730: DRIVE\_SIGNAL\_TRACKING[n] = 2
- System variable: \$VA\_DP\_ACT\_TEL[n, a] where n = Index: 0,2,...15
   a = machine axis identifier.

#### Note

• The message frame configuration must meet the following condition:

 $(\mbox{ Standard PDA} + \mbox{Additional PDA}) - 1 \leq n$  where n = maximum possible index for system variable \$VA\_DP\_ACT\_TEL

When using the system variables \$VA\_DP\_ACT\_TEL[n, a] in a user program, it is only permissible to use one constant as index n.

Application example for system variables in a synchronized action:

#### **Data formats**

The user must take the following points into account with regard to the data formats of the process data stored in the system variables:

- The process data are transferred in the message frame in the following format:
  - unsigned 16-bit integer (UINT16)
     are transferred. They are stored in the system variables in the format
  - signed 32-bit integer (INT32)

In the necessary format conversion, bit 15 of the unsigned 16-bit integer PDA value is transferred to bits 16 to 31 of the signed 32-bit integer value in the system variable. For the physical unit as well as the drive-end weighting of the drive actual values transferred in the additional PDA, please refer to the data description of the specific drive documentation.

- Drive actual values composed of 2 PDAs (both 16-bit) e.g.
  - Encoder 2 position actual value 1 (G2\_XACT1)
  - Encoder 2 position actual value 2 (G2\_XACT2)

are mapped on two separate data words (both 32-bit) in the system variable  $VA_DP_ACT_TEL$ .

Fig. 19-2 shows how the process data of the message frame are mapped onto system variable \$VA\_DP\_ACT\_TEL:

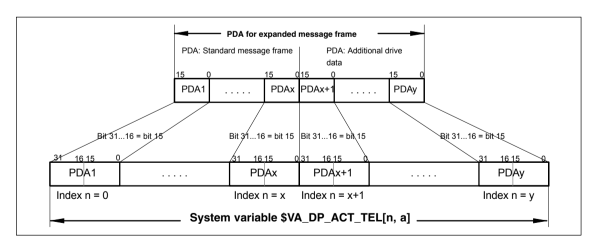


Fig. 19-2 Mapping principle: PDA on system variable \$VA\_DP\_ACT\_TEL

#### **Notice**

The responsibility for possibly necessary format conversions or correct interpretation of the physical unit and significance of a system variable used in parts programs or synchronized actions lies exclusively with the user. Due to system restrictions, it is not possible for the NC to perform a consistency check.

## 19.2.2 Requirements

The following conditions must be fulfilled for the transfer of additional drive variables:

Drive

The drive must support SIEMENS message frame 116 or free message frame configuration.

- DP master / SIMATIC STEP 7
   No additional requirements
- SINUMERIK 840Di sl NCK
  - The following option must be available: "Evaluation of internal drive variables", Order No. (MLFB): 6FC5 251-0AB17-0BA0
  - The following must be set in the NCK machine data:
    - MD 36730: DRIVE\_SIGNAL\_TRACKING[n] (acquisition of additional drive actual values)

### 19.2.3 Configuring: SINAMICS S120 and SIEMENS message frame 116

When using SIEMENS message frame 116 no further measures are required other than those applied for standard configuration.

# 19.2.4 Configuring: SINAMICS S120 and expanded message frame configuration

# Default configuring

Before configuring the additional drive variables, please define the following:

- The SIEMENS message frame that is to be used.
- The additional drive variables/PDA that are to be transferred.

#### Note

When transferring additional drive variables to the specific system variables, we recommend always using SIEMENS message frame 116.

# Recommended configuration sequence

When configuring the components included in the frame, we recommend the following sequence:

- 1. DP master
- 2. DP slave S120/Drive
- 3. SINUMERIK 840Di sI NCK

#### 1. Configuring the DP master

# Default configuring

When using the extended message frame configuration, you must first apply the standard configuration to the DP master with respect to the DP slave S120 with the SIEMENS message frame required for cyclic communication.

For information on how to perform a standard configuration of the DP master, please see Section 8.9, Page 8-218et sqg.

# Expanded message frame configuration

Perform the following actions to configure the additional PDA:

- 1. Open the dialog: "DP slave properties" for the drive unit by double-clicking the relevant DP slave S120 in the HW Config station window.
- Expand the length of the PDA already configured with the SIEMENS message frame in the actual value slot of the relevant drive by the length of the additional PDA.
- The setpoint and actual value of an axis must have the same I/O address. If HW Config changes the I/O address of the actual value slot as a result of expanding the PDA, you must modify the I/O address of the setpoint slot accordingly.

Dialog box

Dialog box: DP slave properties
Tab card: Configuration
Tab: Details

Actual value > Length: <Length standard PDA + length additional PDA PDA>

Setpoint > I/O address: <I/O address actual value> (see above 2.)

OK

#### **Notice**

The setpoint and actual value of a drive must have the same I/O address.

#### Actual value: I/O address = = Setpoint: I/O address

 The I/O address configured in HW Config for a drive must match the I/O address set in the NCK.

#### There is no automatic adjustment!

The following data must agree:

- SIMATIC S7 configuration of DP slave S120 I/O address
- 2. SINUMERIK 840Di sl NCK

MD13060: DRIVE\_LOGIC\_ADDRESS[n] (logical drive address)

#### Note

After increasing the length of the actual value PDA (dialog box: DP slave properties > Configuration > Details > Actual value > Length), when the Properties dialog box is opened again, in message frame type:

Dialog box: DP slave properties Tab card: Configuration Tab: Overview

Default: < Message frame type>

the message frame type that was originally selected is no longer displayed, but the message frame that matches the modified PDA or no message frame type.

#### 2. Configuring the DP slave S120/drive

Before performing the extended message frame configuration in the STARTER commissioning tool, you must first perform the standard configuration or start-up of the drive.

# Default configuring

For the standard configuration/start-up of the drive, please see:

- Start-up (requirements)
  - Section 10.1, Page 10-257
- Standard configuration/start-up
  - References SINAMICS S120
     Commissioning Manual

# Expanded message frame configuration

Perform the following actions to configure the additional PDA:

- Open the PROFIBUS dialog for the drive.
   Project navigator: Project > < Drive unit > > Drives > < Drive > > Communication > PROFIBUS (double-click)
- 2. Open the tab: "PROFIBUS send direction" (1).
- 3. Select the option "Hide inactive interconnections" (2).
- 4. Under message frame type select: "Free message frame configuration with BICO (999)" (3).
- 5. Interconnect the free PDA with the relevant drive variables.

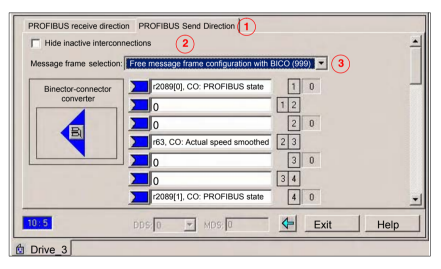


Fig. 19-3 Free message frame configuration with BICO (999)

#### 3. Configuring the NCK

Before configuring the expanded message frames, you first need to perform the standard configuration on the NCK for the drive.

# Default configuration

How to proceed with the standard configuration of a drive is described in Subsection 12.5.3, Page 12-328.

# Expanded message frame configuration

Perform the following actions to transfer the additional PDA to the general system variables:

- 1. Select the option: "Evaluation of internal drive variables".
- 2. Activate the transfer to general system variable:
  - MD36730: \$MA DRIVE SIGNAL TRACKING[n] = 2

#### Note

After configuring the expanded message frames, the original configured message frame for the cyclic communication of the drive is only explicitly visible in the following machine data:

• MD13060: \$MN\_DRIVE\_TELEGRAM\_TYP[n] (drive message frame type)

## 19.2.5 Configuring: SIMODRIVE

Expanded message frame configuration in relation to drives:

- SIMODRIVE 611 universal or universal E
- SIMODRIVE POSMO CD/CA
- SIMODRIVE POSMO SI

is illustrated on the basis of an example using SIMODRIVE 611 universal (DP slave 611U). Please adapt your procedure for the other SIMODRIVE drives.

# Default configuring

Before performing the expanded message frame configuration, please define the following:

- The standard message frame that is to be used for the DP slave drive.
- How many drive actual values/PDA are also to be transferred.

#### Note

It is advisable to configure each component first with the standard message frame and then expand the frame by the additional PDA.

# Recommended configuration sequence

When configuring the components included in the expanded message frame configuration, we recommend the following sequence:

- 1. DP master
- 2. DP Slave 611U
- 3. SINUMERIK 840Di sl NCK

#### Step 1: Configuring the DP master

Before performing the expanded message frame configuration, you need to configure the DP slave 611U with the standard message frame required for this drive.

#### Default Configuring

For information on how to perform a standard configuration of the DP master, please see Section 8.10, Page 8-226ff.

# Extended message frame configuration

To transfer the additional process data, you need to change the configuration of the DP slave 611U as follows:

- 1. The length of the PDA ,which is already configured with the standard message frame, must be expanded by the length of the additional PDA.
- As the I/O address of setpoint and the actual value of an axis must be the same, change the I/O address of the setpoint to the I/O address of the actual value which is automatically adapted by the HW Config if necessary.

#### Dialog box

Dialog box: DP slave properties

Tab card: Configuration

Actual value > length: < Length standard PDA + length additional PDA

PDA>

Setpoint > I/O address: <I/O address actual value> (see above 2.)

OK

#### **Notice**

• The I/O address for setpoint and actual values of an axis must be the same.

### I/O address actual value = = I/O address setpoint

The I/O address set by the SlaveOM for an axis must match the I/O address set in the NC.

#### There is no automatic adjustment!

The following data must agree:

- SIMATIC S7 configuration of DP slave 611U I/O address
- SINUMERIK 840Di sl NC MD13060: DRIVE\_LOGIC\_ADDRESS[n] (logical drive address)

#### Note

After increasing the length of the actual value PDA (dialog box: DP slave Properties > Configuration > Actual value > Length), when the Properties dialog box is opened again, in message frame type:

Dialog box: DP slave properties Tab card: Configuration

Default: < Message frame type>

the message frame type that was originally selected is no longer displayed, but the message frame that matches the modified PDA or no message frame type.

#### Step 2: Configuring the DP slave 611U

Before performing the extended message frame configuration, you must first perform the standard configuration or start-up of the drive.

Default configuring

For the standard configuration/start-up of the drive, please see:

- Start-up (requirements)
  - Section 10.1, Page 10-257
- Standard configuration/start-up
  - SIMODRIVE 611 universal and universal E:

References: /FBU/

Description of Functions SIMODRIVE 611 universal

SIMODRIVE POSMO SI/CD/CA
 References: /POS3/

User Manual SIMODRIVE POSMO SI/CD/CA

- SimoCom U start-up tool

**References:** Online help for SimoCom U.

Extended message frame configuration

To configure the additional drive actual values, modify the standard configuration of the drive e.g. starting at standard message frame 102 as follows with the SimoCom U commissioning tool:

#### Notice

Before configuring the additional drive actual values, please ensure that the correct drive – and if using a multiple axis module, the correct axis – was selected in the SimoCom U start-up tool.

Activating the customizable message frame configuration.

To activate the customizable message frame configuration, replace the message frame type of the selected standard message frame in the menu: PRO-FIBUS Parameter Settings (menu command **Start-up > Parameterization Views > PROFIBUS Parameter Settings**) with "0".

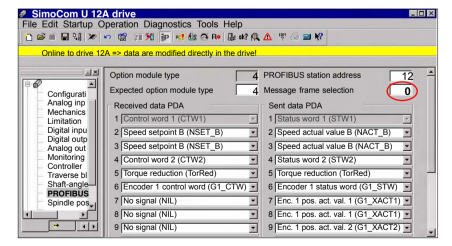


Fig. 19-4 Activating the customizable message frame configuration

Configuring the additional drive actual values

The drive utilization for PDA11 is configured via the selection list of the corresponding parameter (PROFIDrive parameter P0916[x]) in Fig. 19-5.

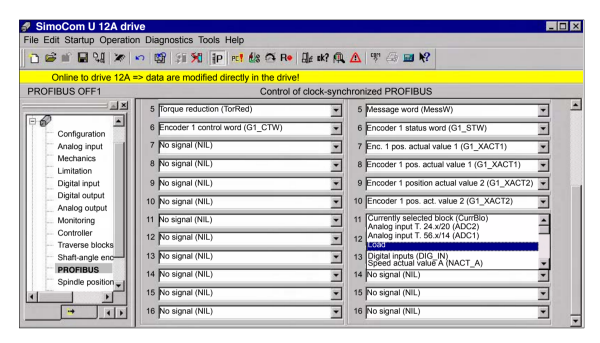


Fig. 19-5 Configuring the additional drive actual values

#### Step 3: Configuring the NC

Default configuration

Extended message frame configuration

Before configuring the extended message frames, you must first perform the standard configuration on the NC for the drive.

How to proceed with the standard configuration of a drive is described in Subsection 12.5.3, Page 12-328.

On the NC for the expanded message frame configuration, you only need to activate PDA transfer in the respective system variable.

- Option: "Evaluation of internal drive variables",
   Order number (MLFB): 6FC5 251-0AB17-0BA0
- NC machine data for activating the data transfer in the system variables:
  - MD 36730: DRIVE\_SIGNAL\_TRACKING[n] (acquisition of additional drive actual values)

#### Note

After configuring the expanded message frames, the standard message frame with which the axis is driven is only explicitly visible in the NC machine data:

MD 13060: DRIVE\_TELEGRAM\_TYPE[n] (drive message frame type)

## 19.2.6 Boundary conditions

#### Slot assignment

Die NC always occupies an entire slot. The data of the slot not used by the NCK, e.g. data from the extended message frame configuration, cannot by written by the PLC user program.

#### Restrictions

The following restrictions are applicable with regard to the "expanded message frame configuration" function:

- Additional data can only be transferred from the drive to the SINUMERIK 840Di sl NC (actual value channel). You cannot transfer data in the other direction, i.e. from the NC to the DP slave drive (setpoint channel).
- You can only have read access to the drive data stored in the system variables.

#### Check consistency

When the SINUMERIK 840Di sl boots, the NCK checks the consistency of the parameters relevant to the process data configuration of the cyclic PROFIBUS communication:

- NC
  - MD 13060: DRIVE\_TELEGRAM\_TYPE[n] (drive message frame type)
- DP master (configuration)
  - DP slave properties: Setpoint: Length
  - DP slave properties: Actual value: Length
- Drive
  - Message frame selection
  - PDA setpoint assignment
  - PDA actual value assignment

If the number of process data expected from the NCK set in the message frame type parameter in the NC machine data:

• MD 13060: DRIVE TELEGRAM TYPE[n] (drive message frame type)

is greater than the number of process data configured with STEP7: HW Config for the DP slave drive:

- DP slave properties: Setpoint: Length
- DP slave properties: Actual value: Length

or if the process data configuration for the drive parameters does not match the message frame type for the NCK machine data, the following message is displayed:

 Alarm 26015 "Axis axis identifier machine data \$MN\_DRIVE\_TELE-GRAM TYPE[index] value not permissible".

# No acyclic communication possible

If acyclic communication is not supported by a drive, or if acyclic communication was not explicitly deactivated for a drive via the axis-specific NCK machine data:

MD13070: \$MN\_DRIVE\_FUNCTION\_MASK[n] (used DP functions)

then responsibility lies solely with the start-up engineer to perform a consistency check on the above-mentioned data.



#### Warning

For system purposes, the consistency check, which is performed when the SINUMERIK 840Di sl boots and which is based on acyclic communication with the drive, is performed in conjunction with the cyclical communication - which is already active – between NCK and drive.

As setpoint and actual values are already being exchanged between the NCK position control and drive as part of the cyclic communication, uncontrolled system states can occur on the part of the drive due to faulty process data configurations which cannot be detected yet at this point in time.

The same applies if acyclic communication is not supported by a drive, or if acyclic communication was deactivated for a drive via the axis-specific NC machine data:

MD13070: \$MN\_DRIVE\_FUNCTION\_MASK[n] (used DP functions)

and therefore it is not possible for the NCK to perform a consistency check.

Therefore, the responsibility lies with the start-up engineer to implement suitable measures to avoid uncontrolled traversing of the drives during start-up, caused by inconsistencies in the above mentioned data.

An error can present a risk of danger to person or machine.

## 19.2.7 Data descriptions (MD, system variable)

#### General machine data

13070	DRIVE_FU	NCTION_MASK						
MD number	Bit-coded s	Bit-coded screen for selecting the functional scope expected by the NCK with PROFIBUS						
	drives							
Default setting: 0		Min. input limit: 0		Max. input li	mit: FFFF FFFF			
Changes effective after PO\	WER ON	Protection le	evel: 2/7	1	Units: -			
Data type: DWORD		1	Applies as o	of SW 2.1				
Meaning:	Meaning of	set bits:						
	Bit 0: Dea	activation of the 611U-speci	fic drive alarn	n mapping				
	Bit 1: De	activation of the 611U-spec	fic drive type	detection				
		activation of the 611U-speci	•					
		activation of the 611U-speci	•		tput drivers			
		vation external drive: DSC	,	,				
		activation of the 611U-speci		0 1	,			
		activation of the 611U-spec			,			
	Bit 7: Deactivation of the 611U-specific internal motor switchover (STA2.9–11)							
		activation of the 611U-speci		,				
		activation of the 611U-speci			,			
		ection of non-cyclic DP con						
	Bit 15: De	activation of consistency ch	eck for PROF	FIBUS messa	ge frame configuration			
	CTW: Co	ntrol word (PDA word in the	PROFIDrive	message fran	ne to DP slave)			
		tus word (PDA word in the		•	,			
	PDA: Pro	cess data		Č	,			
MD irrelevant for								

### Axis-specific machine data

36730	DRIVE_SIGNAL_TRACKING					
MD number	Detection of	Detection of additional drive actual values				
Default setting: 0		Min. input lir	nit: 0		Max. input li	mit: 4
Changes effective after PO	WER ON		Protection le	evel: 2/7		Units: –
Data type: BYTE				Applies as o	f SW 2.1	
Meaning:	NC which a	dditional drive	actual values	•	ed in the PRO	actual values) informs the DFIDrive message frame
	0: No addition	onal drive actu	ual values			
	Actual v Load Torque Active p	<i>value</i> setpoint	<i>Syste.</i> \$AA_I \$AA_I	m variable	and stored in s	system variables:
	Actual v	The entire PROFIDrive message frame is stored in a system variable:  **Actual value** System variable**  PROFIDrive message frame \$VA_DP_ACT_TEL				ıriable:
MD irrelevant for						

### System variables

Name	\$VA_DP_ACT_TEL[n, a]					
Meaning	Word by word mapping of the PROFIBUS message frame from the DP slave					
Data type	INTEGER					
Value range	[0, 65535]					
Indices	n: Array index	Value range	range [0,20]			
	a : Machine axis	Machine axis Value range Machine axis identifier				
Accesses	Parts program	Synchronized action	OPI			
	Read Read Read					
Attributes	Implicit prepro	ocessing stop	Cross-channel			
	Re	ad	Y	es		

## 19.2.8 Interrupts

Detailed information on the individual alarms can be found in:

References: /DA/ Diagnostics Guide

For systems with HMI Advanced you can refer to the online help.

# 19.3 Travel to fixed stop with high-resolution torque reduction

The full description of functions for "Travel to fixed stop" can be found in:

References: /FB1/ Description of Functions, Basic Machine

Section: F1 Travel to fixed stop

## 19.3.1 Function description

With the NCK function "Travel to fixed stop", you specify the torque reduction of the drive torque effective in the drive (terminal torque) via the parts program instruction FXST. The torque reduction value specified via FXST is transferred cyclically to the drive in the PROFIBUS message frame as "MomRed" process data.

The effective drive torque M<sub>set</sub> is calculated from:

$$M_{\text{set}} = M_{\text{max}} * \text{MAXIMUM}(0; 1 - \frac{\text{Drive parameters}[\%]}{100} * \frac{\text{MomRed}}{16384}$$

M<sub>max</sub>: Maximum possible drive torque from rated motor torque and

parameter P1230 Torque limit value.

MomRed: Control word in cyclic PROFIBUS message frame;

 $16384_D = 4000_H \triangleq 1$ , i.e., if MomRed = 16384 the

drive torque will be reduced by the value of the drive parameter.

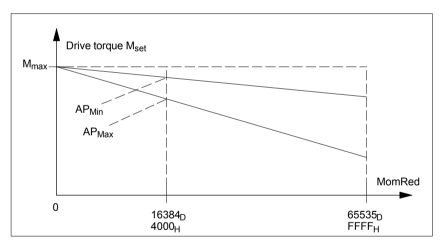


Fig. 19-6 Drive torque for the evaluation (drive parameter AP) and torque reduction (MomRed) (Not true to scale)

The evaluation of the torque reduction must be identical in the drive and in the NCK. The settings range for torque reduction is defined by the limit values (0.005% to 10%) for the NCK machine data:

• MD37620: \$MA PROFIBUS TORQUE RED RESOL

19.3 Travel to fixed stop with high-resolution torque reduction

## 19.3.2 Alignment

## Automatic adjustment

To simplify the torque reduction start-up, the SINUMERIK 840Di sI NC tries to perform, as standard, an automatic adjustment using the torque reduction evaluation configured in the drive. To do this the NCK reads the relevant drive parameters and applies the value converted to NCK format in the machine data:

MD37620: \$MA PROFIBUS TORQUE RED RESOL

The following requirements must be met:

- The drive supports acyclic PROFIBUS communication.
- The drive has a parameter to standardize torque reduction.
- In the NCK, acyclic communication with the drive is enabled with:
  - MD13070: \$MN\_DRIVE\_FUNCTION\_MASK[n], Bit 15 == 1

# Manual comparison

If the requirements for automatic adjustment of the NCK and drive are not met, the adjustment must be performed manually in the drive and NCK.

## 19.3.3 Parameterization: SINAMICS S120

#### **Telegram**

The drive must be operated with one of the following message frames:

Message frame 102, 103, 105, 106, 116

#### **Drive parameters**

The evaluation of torque reduction is set using the parameter:

• p1544 Torque reduction evaluation [%]

Normalization:  $1\% \triangleq 16384_D = 4000_H$ 

### 19.3.4 Parameterization: SIMODRIVE

The following SIMODRIVE drives support high-resolution torque reduction:

- SIMODRIVE 611 universal, universal E
- SIMODRIVE POSMO SI, CD, CA

#### **Telegram**

The drive must be operated with one of the following message frames:

• Message frame 102 to 107

19.3Travel to fixed stop with high-resolution torque reduction

#### **Drive parameters**

The evaluation of torque reduction is set using the parameter:

• P0881 Torque reduction evaluation [%]

Normalization:  $1\% \triangleq 16384_D = 4000_H$ 

#### 19.3.5 Parameterization: External drives

If third-party drives are used, please read the manufacturer's documentation to see whether and how to set the parameters on the drive.

## 19.3.6 Parameter assignment: SINUMERIK 840Di sl NCK

In the SINUMERIK 840Di sI NCK system, the parameters for evaluating torque reduction are assigned via the axis-specific machine data:

MD37620: \$MA PROFIBUS TORQUE RED RESOL

# Automatic adjustment

During automatic adjustment, the NCK attempts to read the drive parameters in the following system states:

- SINUMERIK 840D sl boot.
- Status: "Incoming station" of the DP slave drive

If the value set for the drive does not match the parameter assigned in the NCK evaluation, the value defined by the drive is applied to the NCK machine data. The resulting renormalization of the machine axis in question is shown by the following message:

Alarm 26024 "Axis axis identifier machine data \$MA\_PROFIBUS\_TORQUE\_RED\_RESOL value adapted".

If the value of the drive parameter converted into NCK format lies outside the machine data limit values, the value set in the machine data is retained. No message is displayed.

#### Note

You can disable automatic adjustment via:

MD13070: \$MN\_DRIVE\_FUNCTION\_MASK[n], Bit 15 = 0

## Manual parameterization

If any of the aforementioned requirements for automatic adjustment is not met, the NCK machine data and drive parameters must be adjusted manually.

 MD37620: \$MA\_PROFIBUS\_TORQUE\_RED\_RESOL = drive parameter: "Torque reduction evaluation"

## Example for SIMODRIVE 611U

#### Assumptions:

- Machine axis X1 corresponds to drive 12A
- The torque reduction evaluation is to be 0.1%

19.3 Travel to fixed stop with high-resolution torque reduction

#### Assigning parameters for the DP slave 611U/Drive 12A

SimoCom U commissioning tool: menu command Start-up > Additional Parameters > Expert List > Number > 881

The parameter is immediately effective.

#### Assigning parameters for the SINUMERIK 840Di sl NCK

Machine axis X1:

• MD37620: \$MA PROFIBUS TORQUE RED RESOL == 0.1

## 19.3.7 Boundary conditions

No message is displayed in the following cases:

- If any of the requirements are not met, no automatic adjustment can be performed for the SINUMERIK 840Di sl NCK.
- The parameter assigned in the drive for the torque reduction evaluation lies outside of the NCK machine data limit values.
- The torque reduction is not renormalized for the NCK.

Irrespective of whether or not a message is displayed, the following NCK machine data is effective in all cases:

MD37620: \$MA\_PROFIBUS\_TORQUE\_RED\_RESOL

#### **Notice**

It is the system start-up engineer's responsibility to ensure that the parameter settings are consistent in the SINUMERIK 840Di sI NCK and all relevant drives for which torque reduction is being performed.

The following data must be consistent in terms of values and meaning:

- 1. SINUMERIK 840Di sI NCK machine data
  MD37620: \$MA PROFIBUS TORQUE RED RESOL
- 2. Drive
  - Automatic adjustment:

Parameter for torque reduction evaluation:

SINAMICS: p1544SIMODRIVE: P0881

Manual adjustment:

Drive parameter for torque reduction evaluation.

19.3Travel to fixed stop with high-resolution torque reduction

## 19.3.8 Data description (MD)

## General machine data

13070	DRIVE_FUI	DRIVE_FUNCTION_MASK				
MD number	Bit-coded so	Bit-coded screen for selecting the functional scope expected by the NCK with PROFIBUS				
	drives					
Default setting: 0		Min. input lir	nit: 0		Max. input lir	mit: FFFF FFFF
Changes effective after PO	WER ON		Protection le	evel: 2/7		Units: –
Data type: DWORD				Applies as o	f SW 2.1	
Meaning:	Meaning of	set bits:				
			ne 611U-speci			
			ne 611U-speci			
			ne 611U-speci			
			ne 611U-speci			put drivers
			al drive: DSC	,	,	TA 0 =\
			ne 611U-speci		0 (	,
			ne 611U-speci			,
			ie 611U-speci ie 611U-speci			er (STA2.9–11)
					,	ons (STW1.8/STA1.13)
			cyclic DP com			`
			•			ge frame configuration
			,			,
						ne to DP slave)
		`	A word in the I	PROFIDrive n	nessage fram	e from DP slave)
	PDA: Pro	cess data				

# Axis-specific machine data

37620	PROFIBUS_TORQUE_RED_RESOL					
MD number	Torque redu	ction resolu	ition on PRO	FIBUS (LSB	weighting)	
Default setting: 1		Min. input lin	nit: 0.005		Max. input lir	mit: 10
Change valid after NEWCO	NF		Protection le	evel: 2 / 7		Units: %
Data type: DOUBLE				Applies as o	of SW 2.2	
Meaning:	The default value 1% refers to the original weighting: The torque limit value is transferred to the Profibus in increments of 1%; the value 100 in the corresponding Profibus data cell signifies full torque reduction (i.e., without power).					
	Bu changing the torque to 0.005%, for example, you can specify value increments of 0.005%, i.e., the torque limit value is incremented more precisely by a factor of 200. In this case the value 0 is transferred to limit the value to the rated torque. A full torque reduction (i.e. without power) is given by the value 10000.  To prevent an incorrect adaptation, the set value of the torque must be selected to match the interpretation of the torque reduction value configured and defined for the drive.					

## 19.3.9 Interrupts

Detailed information on the individual alarms can be found in:

References: /DA/ Diagnostics Guide

For systems with HMI Advanced you can refer to the online help.

19.3 Travel to fixed stop with high-resolution torque reduction

Notes

## **Small SINAMICS Glossary**



Active Line Module Controlled, self-commutating feed/feedback unit (with -> "IGBT"s in feed/feed-

back device), which supplies the DC link voltage for the -> "Motor module"s.

Basic Infeed Overall functionality of an infeed with -> Basic Line Module, including the requi-

red additional components (filters, switching devices, etc.).

**Basic Line Module** Unregulated line infeed unit (diode bridge or thyristor bridge, without feedback)

for rectifying the line voltage of the -> DC Link.

Compact Flash Card

Memory card for non-volatile storage of the drive software and corresponding -> Parameters. The memory card can be plugged into the -> "Control unit" from

outside.

**Control Unit** Central control module in which the closed-loop and open-loop functions for one

or more -> "SINAMICS" -> "Line module"s and/or -> "Motor module"s are im-

plemented.

There are three types of Control Units:

- SINAMICS Control Units, e.g. -> "CU320"

- SIMOTION Control Units, e.g. -> "D425" and -> "D435"

- SINUMERIK solution line Control Units, e.g. NCU710, NCU720 and NCU730

Control Word Bit-coded -> "Process data" word, -> which "PROFIdrive" transmits at cyclic

intervals to control the drive states.

Double Motor Modules Two motors can be connected to and operated with a double motor module. See -> "Motor module" -> "Single motor module". Previous designation: ->

"Double-axis module"

**Drive** The drive includes the motor (electric or hydraulic), the actuator (converter,

valve), the control unit, measuring system, and supply components (line infeed module, pressure reservoir). For electric drives, a distinction is made between a converter system and an inverter system. With a converter system (e.g. -> MI-CROMASTER 4), from the point of view of the user the line infeed, actuator, and control component form a single device; with an inverter system (e.g. -> SI-NAMICS S), the supply is ensured by means of -> Line Modules, thereby realizing a DC line to which the -> Inverters (-> Motor Modules) are connected. The -> "Control unit" is implemented as a separate device and connected to the

other components by means of -> "DRIVE-CLiQ".

**DRIVE-CLIQ** Abbreviation of "Drive Component Link with IQ".

Communication system for connecting the different components of a SINAMICS drive system (e.g. -> "Control Unit", -> "Line Module"s, -> "Motor Module"s, ->

"Motor"s, and speed/position encoders.

The DRIVE-CLiQ hardware is based on the Industrial Ethernet standard with twisted-pair lines. The DRIVE-CLiQ line provides the transmit and receive sig-

nals, as well as the +24 V power supply.

A Abbreviations 03/2006

#### **Drive Component**

Hardware component connected to a -> "Control unit" via -> "DRIVE-CLiQ", for example. Drive components include: -> "Motor Module"s, -> "Line Module"s, -> "Motor"s, -> "Sensor Module"s and -> "Terminal Module"s. The overall layout of a Control Unit together with the connected drive components is called -> "Drive unit".

#### **Drive Line-up**

A drive line-up comprises a -> "Control unit" and the -> "Motor module"s and -> "Line module"s connected via -> "DRIVE-CLiQ".

#### **Drive Object**

A drive object is an autonomous, individual software function with its own -> "Parameter"s. It may also have its own -> "Fault"s and -> "Alarm"s. The drive objects may exist by default (e.g. On Board I/O) and may be easy to create (e.g. -> Terminal Board 30, TB30). It may also be possible to create them more than once (e.g. -> Servo Control). As a rule, each drive object has its own window for parameterization and diagnostic purposes.

#### **Drive Parameters**

Parameters of a drive axis that include, for example, the parameters of the corresponding controllers, as well as the motor and encoder data. The parameters of the higher-level technology functions (positioning, ramp-function generator), however, are called -> Application Parameters. See -> Basic Unit System.

#### **Drive System**

The drive system includes all the components in a product family (e.g. SINAM-ICS). A drive system comprises, for example, -> "Line module"s, -> "Motor module"s, -> "Encoder"s, -> "Motor"s, -> "Terminal module"s, and -> "Sensor module"s, as well as additional components (reactors, filters, cables, etc.). See -> "Drive unit"

#### **Drive Unit**

The drive unit includes all the components connected via -> "DRIVE-CLiQ" that are required for carrying out drive tasks: -> "Motor module" -> "Control unit" -> "Line module", and the required -> "Firmware" and -> "Motor"s, but not additional components (such as filters or reactors). Several -> "Drive"s can be implemented in a drive unit. See -> "Drive system"

#### **Encoders**

Records and makes positions available for electronic processing. Depending on the mechanical construction, encoders can be integrated in the —> "Motor" (—> "Motor encoder") or mounted on the external mechanics (—> "External encoder"). Depending on the type of movement, a distinction is made between rotary encoders ("rotary transducers") and translatory encoders (e.g. —> Linear Encoders). In terms of measured value provision, a distinction is made between —> "Absolute encoder"s (code sensors) and —> "Incremental encoder"s. See —> "Incremental encoder TTL/HTL" —> "Incremental encoder sin/cos 1 Vpp" —> "Resolver"

#### **External Encoder**

Position encoder that is not built in or mounted on the -> Motor, but via a mechanical transmission element or mechanical intermediate element. The external encoder (see -> "Externally-mounted encoder") is used for -> "Direct position detection".

#### Line Module

A line module is a power component that generates the DC link voltage for one or more -> "Motor module"s from a three-phase mains voltage. The following three line module types are used for SINAMICS: -> Basic Line Module, -> Smart Line Module and -> Active Line Module.

The overall function of an infeed, including the required additional components such as -> Line Reactor, proportional computing power in a -> Control Unit, switching devices, etc. is called -> Basic Infeed, -> Smart Infeed, and -> Active Infeed.

03/2006 A Abbreviations

#### Motor

For the electric motors that can be driven by -> SINAMICS, a basic distinction is made between rotary and linear motors in terms of direction of motion, and between synchronous and induction motors in terms of electromagnetic operating principle. For SINAMICS, the motors are connected to a -> Motor Module. See -> "Synchronous motor" -> "Induction motor" -> "Built-in motor" -> "Motor encoder" -> "External encoder" -> "Third-party motor"

#### **Motor Encoder**

An  $\rightarrow$  "Encoder" (e.g.  $\rightarrow$  "Resolver",  $\rightarrow$  "Incremental encoder TTL/HTL" or  $\rightarrow$  "Incremental encoder sin/cos 1 Vpp"), which is integrated in or attached to the motor. The encoder detects the motor speed and, in the case of synchronous motors, also the rotor position angle (of the commutation angle for the motor currents). For drives without an additional  $\rightarrow$  Direct Position Measuring System, it is also used as a  $\rightarrow$  Position Encoder for position control. In addition to the motor encoders,  $\rightarrow$  External Encoders for  $\rightarrow$  Direct Position Sensing are available

#### **Motor Module**

A motor module is a power component (DC-AC inverter) that supplies the power for the connected motor(s). Power is supplied through the -> "DC link" of the -> "Drive unit". A motor module must be connected to a -> Control Unit via a -> DRIVE-CLiQ. The open-loop and closed-loop control functions of the motor module are stored in the control unit. -> "Single motor module"s and -> "Double motor module"s are available.

#### **Option Slot**

Slot for an optional module (e.g. in the -> Control Unit).

gree of protection for mounting outside the cabinet

#### **Parameter**

Variable quantity within the drive system that the user can read and, in some cases, write. For -> SINAMICS, all specifications defined in the -> PROFIdrive profile are defined by a parameter. See -> "Visualization parameter" -> "Adjustable parameter"

#### **PROFIBUS**

Field bus to IEC 61158, Sections 2 to 6. The suffix "DP" is no longer included because PROFIBUS FMS is not standardized and PROFIBUS PA (for Process Automation) is now part of the "general" -> PROFIBUS.

#### **Sensor Modules**

Hardware module for evaluating speed/position encoder signals and providing detected actual values as numerical values at a -> "DRIVE-CLiQ socket". There are 3 mechanical versions of sensor modules:

SMCxx = Sensor Module Cabinet Mounted = Sensor modules for cabinet

mounting

SME = Sensor Module Externally Mounted = Sensor modules with a high de-

#### **Servo Control**

For -> "Motor"s equipped with a -> "Motor encoder", this control type allows operation with a high level of -> "Accuracy" and -> "Dynamic response". In addition to speed control, position control can be implemented.

#### **Servo Drive**

An electric servo drive comprises a motor, a -> "Motor Module", a -> "Servo Control" and, in most cases, a speed and position -> "Encoder". Electric servo drives are normally extremely precise and have a high dynamic response. They are designed for cycle times to less than 100 ms, and often have a short-time overload capacity, which enables quick acceleration. Servo drives are available as rotary and linear drives and are used for machine tools, handling robots, and packaging machines.

#### **SITOP Power**

-> "Electronic power supply" component. Example: 24 V DC

#### Smart Line Modules

Unregulated line infeed/feedback unit with a diode bridge for the infeed and stall-protected, line-commutated feedback via -> "IGBT"s. The Smart Line Module supplies the DC link voltage for the -> "Motor Module"s.

A Abbreviations 03/2006

Status Word Bit-coded -> "Process data" word, -> which "PROFIdrive" transmits at cyclic

intervals to control the drive states.

**Supply**Input component of a converter system for generating a DC link voltage to supply one or more -> "Motor module"s, including all the required components (e.g.

-> "Line module"s, fuses, reactors, line filters, and firmware, as well as propor-

tional computing power (if required) in a -> "Control unit".

**Vector Control** Vector control (field-oriented control) is a high-performance control type for in-

duction machines. It is based on an exact model calculation of the motor and two current components that simulate and accurately control the flux and torque by means of software algorithms, thereby enabling predefined speeds and torques to be observed and limited accurately and with a good dynamic response. Two vector control types exist: The frequency control (-> "Sensorless vector control") and the speed-torque control with speed feedback (-> "Enco-

der").

Abbreviations

ADI4 Analog Drive Interface for 4 Axis

**ALM** Active Line Module

ARM Asynchronous Rotary Motor

AS Automation System

ASCII American Standard Code for Information Interchange: American coding

standard for the exchange of information

ASUB Asynchronous Subroutine

**BB** Ready

BCD Binary Coded Decimals: Decimals with each digit coded in binary

BERO Proximity limit switch

BI Binector Input

**BICO** Binector Connector

**BO** Binector Output

**BO** Mode

**BP** Basic Program

**CF card** Compact Flash Card

CI Connector Input

**CNC** Computerized Numerical Control

CO Connector Output

**CoL** Certificate of License

**COM** Communication

**CP** Communication Processor

**CPU** Central Processing Unit

CRC Cutter Radius Correction

**CU** Control Unit

**DAC** Digital-to-Analog Converter

**DB** Data Block

Abbreviations 03/2006

**DBB** Data Block Byte (currently 8 Bit)

**DBX** Data Block Bit

**DHCP** Dynamic Host Configuration Protocol: Protocol for automatic assignment of IP

addresses from a DHCP server to a client computer

**DO** Drive Object

**DPR** Dual-Port RAM

**DRAM** Dynamic memory (volatile)

**DRF** Differential Resolver Function: Differential function for handwheel signaling

**DRIVE-CLiQ** Drive Component Link with IQ

**DRY** Dry Run: Dry run feedrate

**DSC** Dynamic Servo Control

**DSR** Data Send Ready:

Signal to indicate that serial data interfaces are ready

**DW** Data Word

DWORD Double word (currently 32 Bit)

EMC Electromagnetic Compatibility

**EN** European Standard

**EPROM** Erasable Programmable Read-Only Memory

**EQN** Designation for an absolute encoder with 2048 sine signals per revolution

**ESD** Electrostatic Sensitive Device

ETC key ">"; extension of softkey menu in the same menu

FC Function Call, function block on the PLC

**FEPROM** Flash EPROM: Read and write memory

FIFO First In first Out: Memory that works without address specification and whose

data are read in the same order in which they were stored.

FIPO Fine InterPOlator

FSD Feed Drive
FST Feed Stop

GC Global Control

**GEO** Geometry

GND Signal Ground

**GPUD** Global Program User Data

**GSD** Device master file

03/2006 Abbreviations

GIDD Global User Data

**HASH** Software procedure for mapping a large quantity of identifiers onto a finite me-

mory area

**HEX** Hexadecimal number

HHU Handheld Unit

**HMI** Human Machine Interface

**HW** Hardware

**HW Config** SIMATIC S7 Tool to configure and parameterize S7 hardware within an S7 pro-

ject

**HW limit switch** Hardware limit switch

IBN Start-up

INC Increment

INI (Initializing Data)

INTV Internal multiplication

IPO Interpolator

IS Interface Signal

**ISO code** Special punched tape code, number of holes per character always even

**JOG** JOG mode: Manual mode for setting up the machine

K1 Channel 1

K<sub>UE</sub> Transmission ratioK<sub>V</sub> Servo gain factor

LAN Local Area Network

**LEC** Leadscrew Error Compensation

**LED** Light Emitting Diode

**LSB** Least Significant Bit

**LUD** Local User Data

MAC Media Access Control

MCI Motion Control Interface

MCIS Motion Control Information System

MCP Machine Control Panel

MCS Machine Coordinate System

MD Machine Data

Abbreviations 03/2006

MDA Manual Data Automatic: NC mode for entering and processing individual part

program blocks or block sequences

**MLFB** Machine-readable product designation: Order no.

MM Motor Module

MMC Man Machine Communication

MPF Main Program File: NC part program (main program)

MPI Multi Point Interface

MSD Main Spindle Drive

MSGW Message word

NC Numerical Control

NCK Numerical Control Kernel: NC kernel with block preparation, traversing range,

etc.

NCU Numerical Control Unit: NC module

**NX** Numerical extension (axis extension module)

OB Organization Block: Block type of PLC basic or user program

**OLP** Optical Link Plug: Fibre-optic bus connector

**PCMCIA** Personal Computer Memory Card International Association

PCU PC Unit

PCW Program Control Word

PDA Process Data: Process data part of a PPO

**PG** Programming device

PID Parameter identification: Part of a PIV

PII Process Image of Inputs
PIO Process Image of Outputs

PIV Parameter identification: Value: Parameterizing part of a PPO

PLC Programmable Logic Control Programmable logic control

PMS1 Position measuring system 1
PMS2 Position measuring system 2
PNO PROFIBUS user organization

PO Power ON

POSMO A Positioning Motor Actuator: positioning motor

POSMO CA Positioning Motor Compact AC: Complete drive unit with integrated power and

control module as well as positioning unit and program memory; AC infeed.

03/2006 Abbreviations

POSMO CD Positioning Motor Compact DC: Like CA but with DC infeed

POSMO SI Positioning Motor Servo Integrated: Positioning motor, DC infeed

PPO Parameter Process data Object

Cyclic data message frame for PROFIBUS DP transmission and

"Variable speed drives" profile

**PROFIBUS** Process Field Bus: Serial data bus

PRT Program Test

RAM Random Access Memory, i.e. program memory that can be read and written to

**REF** Reference point

RES Reset

ROV Rapid Override: Rapid traverse override

**RPA** R Parameter Active: Identifier for R parameters

**RS-232-C** Serial interface

RTCP Real Time Control Protocol

RTS Request To Send: Request to send, control signal on serial

data interfaces

SBC Safe brake activation

SBL Single Block

**SEA** Setting Data Active: Identifier for setting data

SD Setting Data

SH Safe Standstill

**SIM** Single Inline Module

Single I/O module Compact I/O module (PLC I/O module)

**SK** SoftKey

**SKP** SKiP: Skip block

**SLM** Synchronous Linear Motor

SMC Sensor Module Cabinet Mounted

SME Sensor Module Externally Mounted

**SPF** Sub Program File: Subprogram

**Software** Software

**SW limit switch** Software limit switch

**SRAM** Static RAM (non-volatile)

**SRM** Synchronous Rotary Motor

Abbreviations 03/2006

**SSI** Synchronous Serial Interface (interface type)

**STW** Control Word

T Tool

TC Tool Change

TCPIP Transport Control Protocol - Internet Protocol

TCU Thin Client Unit

**TEA**Testing Data Active: Identifier for machine data

TO Tool Offset

**TOA** Tool Offset Active: Identifier for tool offsets

TRC Tool Radius Compensation

TTL Transistor-Transistor Logic (interface type)

**USB** Universal Serial Bus

**VDE** Association of Electrical Engineering, Electronics and Information Technology

(Germany)

**VDI** VDI interface: Data interface between NC and PLC

VI Voltage Input

VO Voltage Output

WCS Workpiece Coordinate System

WO Zero Offset

WZ Tool

**ZOA** Zero Offset Active: Identifier for zero offsets

**ZSW** Status word (of drive)

μ**C** Micro Controller

References

You will find a list that is updated monthly of the documentation available in each language on the Internet at:

www.siemens.com/motioncontrol

Select: "Support" > "Technical documentation" > "Overview of publications" or "DOConWEB"

Notes	
	_
	_
	_
	_
	_
	_
	_

**EC Declaration of Conformity** 

D

In order to provide the most recent version, the EC Declaration of Conformity is no longer included as part of this manual.

The EC Declaration of Conformity is available in PDF format under Product ID on Siemens A&D Product Information page: **15257461**.

Internet address: www.siemens.com/sinumerik > Support > Service > Automation & Drives Service & Support > Product Support > Search:
 15257461 > Go



© Siemens AG, 2006. All rights reserved SINUMERIK 840Di sl Manual (HBIsl) – 03/2006 Edition

Notes	

# Index

### Parameter sets, 12-348 Reference point approach, 12-369 **Spaces** Velocity matching, 12-358 Start-up image, HMI, User-specific, 5-120 Axis assignment, 12-325 Axis configuration, 12-324 Axis names, 12-327 Channel axes, 12-327 **Numbers** Geometry axes, 12-328 1st measuring probe, 2-59 Machine axes, 12-327 840Di Rack, inserting, 6-140 Axis velocity in JOG mode, 12-358 840Di sl Rack, 6-140, 8-175 840Di start-up, PROFIBUS diagnosis, 8-186 В Backup battery, 12-416 Α Basic start-up, 5-110 Abbreviations, A-529, B-533 BATF, 12-416 Absolute encoder, 12-339, 12-376 BATL, 12-416 Calibration of multiple axes, 12-377 **BICO** interconnection Operator-assisted calibration, 12-376 Control Unit, 10-272 Recalibration, 12-377 Drive, 10-279 Absolute measuring systems, Parameter assign-Supply, 10-273, 10-274, 10-275, 10-277 ment, 12-338 Blue screen, 1-28 Acceleration, 12-352 BUS 1, 12-416 Checking, 12-353 BUS 2, 12-416 Access authorization, 12-302 Bus connector, PROFIBUS and MPI, 2-47 Accumulator, 2-78 Actual-value acquisition, 8-184 Address, 11-293 C ADI4, 2-44, 2-91, 8-217 Drift compensation, 12-357 Cable distributor, 2-61 Drive configuration NC, 12-330, 12-332 Connector assignments, 2-63 See also: ADI4 DP slave, 8-217 Cable outlet, 2-47 Speed setpoint matching, 12-354 Changing the language, 9-254 ADI4 DP slave, inserting, 8-217 Channel axes, 12-324 Alarm, 4065, 12-415 Check Consistency, 8-185 Alarm and message texts, 13-421 Checklist, Preparing for start-up, 5-107 MBDDE.INI configuration file, 13-421 Circularity test, 15-435 Standard text files, 13-422 Clamping tolerance, 12-361 User text files, 13-422 Color depth Alarm numbers, 13-424 Setting, 1-27 Switching over, 1-27 Alarm text files, Syntax, 13-424 Communications processor (CP), Parameter con-Alarm texts, 13-421 Alianment, 8-185 figuration, 6-143, 6-145 As-delivered state, 17-482 Compile cycle, SW version, 12-409 Compile cycles, 12-407 Assigning actual-value channels, 12-333 Assigning setpoint channels, 12-333 Boundary conditions, 12-410 Automatic controller setting, 15-464 Retrofitting, 12-408 Axes, 12-324 Computational resolution, 12-306

Axis

Monitoring, 12-361

Configuration, Loading into the PLC, 8-186, 9-240 Connection assignment, Cable distributor, 2-64 Control direction, 12-365	Drift compensation, 12-357 Drive configuration, 12-328 ADI4, 12-330, 12-332
Control loops, 12-350	I/O addresses, 12-328
Control loops, 12-350	Telegram, 12-329
Coordinate axes, 12-324 CP, Parameter configuration, 6-143, 6-145	Drive Optimization, 12-344
CP 5611, 6-133	Drive Optimization with HMI Advanced, 15-435 Drive start-up (preconditions), 10-257, 11-289
CP5511, 6-133	Drive start-up (preconditions), 10-257, 11-269  Drive type DP, 12-331
CPU time share, 12-316	Drive variables, Evaluation, internal, 19-509
Current control loop, Measurement, 15-441	Drives
Current version, 5-122	Analog, 1-24
Cycle times, 12-315	Digital, 1-23
Cyclic operation, PLC, 6-154	General information, 1-23
Cyclic operation, 1 EO, 0 104	SIMODRIVE, 2-44
	DSC, 12-343
D	Dx, 8-173
D	Dynamic monitoring functions, 12-363
Data Backup, 16-467	Velocity monitoring, 12-365
PLC data, 16-472	Dynamic servo control, 12-343
Times, 16-467	
Various components, 16-467	
Data Exchange Time, 8-173	_
Data transfer rate, HHU, 9-245	E
Declaration of Conformity, D-541	Earthing, PP72/48, 2-88
Default configuration, 9-241	EC declaration of conformity, D-541
Default passwords, 12-303	Electrical connection, HHU, 9-244
Delete NC data, 6-135	Electrical design
Detailed view, 6-139	MCI board and MPI bus, 3-99
Diagnostic repeater for PROFIBUS DP, 8-233	MCI board and PROFIBUS DP, 3-98
Diagnostics, PROFIBUS, 8-186	MCI board extension, 3-99
Diagnostics	PCU 50, 3-100
NC, 12-414	PCU 50.3, 3-100
PLC, 12-414	EMC measures, 4-105
Differential handwheels, 2-59	Encoder limit frequency, 12-392
Dimension drawing, PP72/48, 2-89	Encoder Monitoring
Disabling, PCU, 1-30	Cut-off frequency, 12-366
Display resolution, 12-306, 12-307	Cyclic monitoring of position tolerance, 12-367
Distance-coded reference marks, 12-373	Position tolerance when switching over the
DMF file	encoder, 12-367
General information, 8-177	Zero mark monitoring, 12-367
I/O module PP72/48, 1-34	Encoder types, Absolute measuring system,
DP cycle, 8-173, 8-183	12-338
Setting, 6-141	Endlessly rotating rotary axis, 12-345
DP cycle time, 8-173 DP Slave 611U	EQN 1325, 12-338
	Equidistant DP cycle, 8-182
Consistency, 8-219, 8-223, 8-227, 8-230 Inserting into an S7 project, 8-218, 8-226	Setting, 6-141 Equidistant master cycl. component, 8-182
Parameter configuration, 8-219, 8-227	Equidistant time, 6-141
PROFIBUS DP Communication, 8-223, 8-231	ESD measures, 4-106
Set the message frame type, 8-228	ET 200, 2-44
Setting the I/O addresses, 8-222, 8-229	Ethernet
Setting the PROFIBUS address, 8-219, 8-227	Communication data, 7-157
DP slave 611u, PROFIBUS parameters, 8-219,	Communications link, 7-158
8-227	Connections PCU 50.3, 7-157
DP slave PP72/48	Ethernet communication, 7-157
Inserting, 8-188	Ethernet port, Parameter configuration, 6-133
PROFIBUS parameters, 8-188	Evaluation of internal drive variables, 19-509
Setting the I/O addresses, 8-189	

Exact stop Coarse, 12-361 Fine, 12-361 Exact stop fine, Delay time, 12-361	HPU, Connecting/disconnecting during running operation, 9-251 HW-Config, 6-139
EXCHANGE, LED: PP72/48, 2-87 Expanded message frame configuration, 8-219, 8-227, 19-509	I
Expert mode, 12-305 Export version, 1-37 External power supply, PP72/48, 2-80	I/O, Assignment to hardware, 12-398 I/O addresses, Drive configuration, 12-328 I/O Module PP72/48, See also: DP slave PP72/48, 8-187 I/O module PP72/48, 2-44, 2-79
<b>F</b> Failure safety, 1-28 Fatal exception error, 1-28	Identification of the control, 1-37 Incremental measuring systems, Parameter assignment, 12-335 Indexing axes, 12-347
System information, 5-119 Final parameterization, DP slaves gen., 8-180 Floppy disk drive 3.5", 2-73	Indexing position tables, 12-347 Industrial PC, 2-66 Initial settings, 12-413
FORCE, 12-416 Frequency response measurements, 15-440 FXST, 19-523	Initial start-up 611u, 11-289 Recommended order, 5-108 Initiate NC Reset, 6-152
	Input limits, 12-307 Input resolution, 12-306
G	Input time, 8-173
GC, 8-173	Installation, 5-109, 5-122
GD circle parameterization	MCI board extension slot variation, 2-55
HHU, 9-248	Installation directory, 5-122
PLC: HHU, 9-249	Installed components
GD circle parameters, 9-241	Basic software, 1-33
GD identification, 9-241	Engineering tools, 1-33
Gear stage speed, 12-392	SIMATIC S7 add-on software, 1-34
General information, 1-21	Installing languages packages, 9-254
Geometry axes, 12-324	Interface description
Ghost Explorer, 5-117	MCI board, 2-47
Global control frame, 8-173	MCI board extension, 2-57
Global data communication, 9-237	PP72/48, 2-80
Graphic display, Drive Optimization, 15-448	Interface overview ADI4, 2-57
	MCI board, 2-47
Н	Interface signal PC OS fault, 1-28
Handheld unit (HHU), 9-243	PC 03 fault, 1-26 PC shutdown, 1-28
Handwheels	Interface signals
Differential, 2-59	840Di sl-specific, 19-507
TTL, 2-59	Not supported, 19-507
Hardware Components, 2-43	Interface version, 12-408
MCI board extension slot variation, 2-43	Interface versions, Dependencies, 12-409
Operator panel fronts, 2-43	Interpolation cycle, 12-316
Spare parts, 2-43	Interrupt: 25022, 12-339
Hardware limit switches, 12-363	IP address, MCP 483C IE, 7-163
HMI Advanced, 9-252	•
PROFIBUS diagnosis, 8-186	
Series start-up, 16-470	L
HMI Analyzer, 5-118	
HMI configuring package, 1-25	LAN, 5-123
HMI Explorer, 5-117, 5-121	Language default, 9-254
HMI modular system, 1-25	Language-specific nature of alarm texts, 13-423

Latency, 12-417 LED, Status display: PP72/48, 2-87 License management, 5-124 Limit switch, 14-430 Linear axis With linear scale, 12-337 With rotary encoder on motor, 12-335, 12-338 With rotary encoder on the machine, 12-335 Linear measuring system, 12-337 Literature, C-539 Loadable compile cycles, 12-407	Message frame configuration, Extended, 19-509 Message texts, 13-421 Module ADI4, 2-91 Diagnostic repeater for PROFIBUS DP, 2-93 MCI board extension internal, 2-53 MCI board for 840Di sl, 2-46 PP72/48, 2-79 Module replacement, MCI board, 2-49 Modulo display, 12-345 Monitor/control Using HMI Advanced, 6-155 Using the SIMATIC Manager STEP7, 6-154
M	MPI
Machine axes, 12-324 Machine data, 12-299 Activation, 12-299 Bit editor, 12-301 Changing scaling, 12-310 Display filter, 12-305 Display/input screen forms, 12-301 Identifier, 12-299 Loading of default data, 12-311 Normalization of physical quantities, 12-308 Overview, 12-300 Machine name (computer name), 17-477, 17-478 Master application cycle, 8-173, 8-184 Master Time, 8-173	Interface signal, 19-507 Port, 1-23 MPI address, 9-241 HHU, 9-246 Recommended, 9-242 MPI bus, 9-242 MPI Communication, 9-235 MPI configuration, 9-239 Prerequisite, 9-239 MPI interface Parameter configuration, 6-133, 6-142, 6-143 Setting, 11-294 MPI parameterization of the PLC, HHU, 9-246 MPI parameters, HHU, 9-245
Max. axis velocity, 12-358	
MCI board, 1-23	N
Cable outlet, 2-47	
MCI board extension Internal, 2-53	NC system clock cycle, Setting, 6-141 NC system software, 1-24
slot variation, 2-43	NCK
MCI board extension internal, 1-23	Default data, 12-415
Switch S1, 2-53, 2-54	General information, 1-25
MCI2 board for 840Di sl, 2-46	Reset, 12-415
MCP 310, See also: DP slave MCP 310, 8-190	NCK CPU time share, 12-316
MCP 483, 8-190, 8-204 See also: DP slave MCP 483, 8-204	NCK General Reset, 12-415 NCK latency, 12-417
MCP 483C IE, 7-161	NCK state, 12-414
MD13070, 19-524, 19-525	Network connection, 5-123
MD34210, 12-339	Networking rules, 8-174, 9-235
MD37620, 19-523, 19-524, 19-525, 19-526	Node address, 11-293
Measurement of speed control loop, 15-442 Measuring functions, 15-435, 15-436 Abort, 15-437	Notes for the Reader, v
Start, 15-437	0
Measuring system switchover, Interface signals, 12-333	OB1, 9-240
Memory	OB100, 9-240
DRAM, 12-321	OEM configuration, 5-119
Free DRAM memory, 12-321	OEM directories, 5-119
Free SRAM memory, 12-322	Online connection, 611u, 11-291
Reconfiguration of SRAM, 12-322	Online operation, Starting, 11-296
SRAM, 12-322 Memory configuration, 12-320	OP 012, 2-69 Operator panel front, 2-69
Hardware configuration, 12-320	General information, 1-24
<del>Jerenery</del>	•

Operator panel fronts, 2-43	PG/PC interface
Optional HMI components, 1-25	Parameter configuration, 6-133
Order no.	Parameterize, 6-134
ADI4, 2-92	PIV area, 8-172
Cable distributor, 2-61	PLC
MCI board extension, 2-53	Basic program installation, 6-128
MCI board extension slot variation, 2-43	Default data, 12-416
MCI2 board for 840Di sl, 2-46	Delete program, 12-416
OP 010, 2-43	Overall reset, 12-416
	Power Data, 6-127
OP 010C, 2-43	· ·
OP 010S, 2-43	Program, 6-128
OP 012, 2-43, 2-69	RUN, 12-415
OP 012T, 2-43	RUN-P, 12-415
OP 015, 2-44	STOP, 12-416
PCU 50, 2-66	PLC basic program, Processing modules, 6-131
PCU basic software Thin Client, 2-71	PLC general reset, 6-134, 6-135
PP72/48, 2-79	PLC operating state, 12-417
SITOP POWER 10, 2-73, 2-74	PLC program, 6-128
SITOP POWER lead-acid battery module 24	Load, 6-149, 6-151
V DC/10 A/3.2 AH, 2-78	PLC start-up, 6-127
SITOP POWER, DC-UPS MODULE 10, 2-76,	PLC system errors, 12-416
2-93	PLC system software, 1-25
TCU, 2-44, 2-71	PLC Toolbox, 1-34
TP 012, 2-43	PLC user program, 6-130
TP 015A, 2-44	Ports, MPI interface, 7-162, 8-191, 8-205
Output time, 8-173	Position control cycle offset, 12-315
Overview, 1-21	Position control loop
Overview of connections	Measurement, 15-445
MCI board, 3-101	Overshoots, 12-352
MCI board extension, 3-101	Reference frequency response, 15-445
PCU50, 3-103	Setpoint step change, 15-446
	Step height, 15-447
OVTEMP, LED: PP72/48, 2-87	
	Position controller, 12-350
	Position Controller cycle, 12-315
P	Position Controller cycle , Setting, 6-141
P0881, 19-525, 19-526	Positioning accuracy of the control system,
p1544, 19-524, 19-526	12-314
	Positioning axes, 12-346
Packages, System software, 1-22	Concurrent, 12-346
Parameter Assignment	Feed, 12-346
MCP, 8-191, 8-205	POWER, LED: PP72/48, 2-87
MCP 483C IE, 7-162	Power failure, 1-28
Parameter sets of the position controller, 12-348	Power supply, 2-74
Password	Power-On and Power-Up, 5-107
Resetting, 12-303	PP72/48, 2-79
Setting, 12-303	Setting the PROFIBUS address, 8-188
PC OS fault, Interface signal, 19-507	Preparing for start-up, 5-107
PC shutdown, Interface signal, 19-507	PRESETON, 12-377
PCU, 1-22	PROFIBUS
Ports, 1-23	Modules, 2-44
Slots, 1-23	Node address, 11-293
PCU 50, 2-66	PROFIBUS address
PCU 50.3, Ethernet connections, 7-157	Setting using an operator unit, 11-291
PDA area, 8-172	Setting using the PROFIBUS unit, 11-293
Peripherals	SIMODRIVE POSMO SI / CD / CA, 11-293
Digital/analog, 12-397	PROFIBUS communication, Parameter Assign-
I/O modules, 1-24	<del>-</del>
Max. number of inputs/outputs, 12-397	ment, 6-140
System variables, 12-399	PROFIBUS DP Communication, 8-171

S
S1
Handwheel type, MCI board Ext., 2-54
MCP 483C IE, 7-164
PROFIBUS address, PP72/48, 2-81
S2, MCP 483C IE, 7-164
Sample PLC application, 1-34
Screen resolution
Setting, 1-26
Switching over, 1-27
Series machine start-up archive, Creation using
HMI Advanced, 16-473
Series machine start-up file, Creating, 6-152
Series start-up, 16-467
611u, 11-289
Selecting archive content, 16-468
ServiceCenter, 5-118
Servo gain, 12-350
Checking, 12-352
Servo gain factor (Kv), Definition, 12-351
Servo trace, 15-435
Setpoint acceptance, 8-184
Setting data, 12-300
Activation, 12-300
Identifier, 12-300
Normalization of physical quantities, 12-308
Overview, 12-300
Setting the axis-specific setpoint parameters,
12-332
Setting the axis-specific setpoint/actual value pa-
rameters, 12-332
Settings, 12-418
Settings System Network, 5-118
SF, 12-416
Shielded signal cables, 4-105
Shutdown behavior, 12-418
Shutting down correctly, 1-30, 1-31
Sign-of-life monitoring, 6-154
Signal distortion, 12-366
SIMATIC ET 200, 2-44
SIMATIC ST I/O devices 8 197
SIMATIC S7 I/O devices, 8-187
SIMATIC S7 project, 6-137, 8-178 SIMODRIVE drives, 8-226
SIMODRIVE 611 universal, 8-226, 11-289, 19-516, 19-524
BERO, 12-389
Max. useful motor speed, 12-364
Motor monitoring speed, 12-364

PROFIBUS speed evaluation, 12-387 Speed control loop Pulse multiplication factor, 12-384 Interference frequency response, 15-442 SIMODRIVE 611 universal E, 8-226, 19-516, Reference frequency response, 15-442 Setpoint/disturbance step changes, 15-443 19-524 SIMODRIVE 611u, See also: DP slave 611u, Speed setpoint matching, 12-354 Automatic, 12-354 8-226, 19-516, 19-524 Speed setpoint monitoring, 12-363 SIMODRIVE POSMO CD/CA, 8-226, 19-516, Spindle 19-524 SIMODRIVE POSMO SI, 8-226, 19-516 Axis mode, 12-381 **SINAMICS** Basic data, 12-380 Acquiring the component topology automati-Definition in machine data, 12-380 cally, 10-263 Enabling gear stage change, 12-383 Checking the configuration, 10-269 Encoder matching, 12-384 Configuration: Motors and encoder, 10-266 Gear stages, 12-383, 12-386 Configuring the PROFIBUS message frame, Master, 12-382 10-271 Measuring systems, 12-384 Control Unit: BICO interconnection, 10-272 Monitoring, 12-391 Control Unit: PROFIBUS telegram, 10-268 Operating modes, 12-380 Parameter sets, 12-348, 12-383 Drive: BICO interconnection, 10-279 Firmware upgrade, 10-286 Positioning, 12-388 Running the motor, 10-280 Reset. 12-382 Saving parameters, 10-280 Setpoint matching, 12-386 Specific parameters, 10-281 Setpoint/actual value channels, 12-383 Startup, 10-257 Synchronization, 12-389 Supply: BICO interconnection, 10-273, Velocities, 12-386 10-274, 10-275, 10-277 Spindle data, 12-394 Spindle in setpoint range, 12-391 Supply: PROFIBUS telegram, 10-268 SINAMICS drives, 8-218 Spindle is stationary, 12-391 SINAMICS S120, 8-218, 19-524 Spindle speed, Maximum, 12-391 See also: DP slave S120, 8-218 Spindles, 12-324 SinuCom NC, 1-33, 1-35, 7-159 SRAM, Physical, 1-31 General information, 1-25 SRAM handling, 5-111 Series start-up, 16-471 Standard version, 1-37 SINUMERIK Desktop, 5-117 Start-up, 1-38 SINUMERIK desktop General information, 1-25 Activating, 5-117 Menu command: Windows, 1-39 Setting the power-up response., 5-119 Start-up behavior, PLC, 6-153 SITOP POWER 10, 2-74 Start-up mode, Restart, 6-153 SITOP POWER ACCUMODULE 24 V DC/10 STARTER, ONLINE start-up, 10-260 A/3.2 AH, 2-44 Startup SITOP POWER DC UPS module 15, 2-44 611u, 11-289 SITOP POWER lead-acid battery module 24 V First, PLC, 6-135 DC/10 A/3.2 AH, 2-78 HHU, 9-243, 9-252 SITOP POWER standard 24V/10A, 2-44 MCP, 8-204 SlaveOM, 8-176, 8-218, 8-226 MCP 310, 8-190 Softbus, 9-242 MCP 483C IE, 7-161 HMI Advanced, 9-253 NC with HMI Advanced, 12-299 Interface signal, 19-507 Static monitoring functions, 12-361 Software components, Overview, 1-33 Status displays, 12-416 STOP. 12-416 Software limit switch, 12-362 Software Version PLC. 12-416 HHU. 9-246 Storing the text files, 13-421 MCP, 8-192, 8-205 SUB-D, socket, 2-47 MCP 483C IE, 7-162 SW version, 12-409 Spare parts, 2-43 Switching over the measuring system, 12-312 Special axes, 12-324 System basic cycle, 12-315

System components, 1-22 System data, 12-306 System data blocks, Creating, 8-185 System integrity, 1-27 System overview, 3-95 MPI components, 3-97 Operator panels, 3-95 PCU components, 3-97 PROFIBUS DP components, 3-96 Touch panels, 3-95 System software, 1-22 System software packages, 1-22	Trace function Creating subdirectories, 15-460 Display function, 15-456 Drive Optimization, 15-451 Main screen, 15-452 Measuring parameters, 15-453 Operation, 15-452 Parameter assignment, 15-453 Performing the measurement, 15-455 Printer selection, 15-461 Signal selection, 15-453 Travel direction, 12-350 Traversing ranges, 12-314 TTL handwheels, 2-59
Т	
TCU, 2-71 General information, 1-24 Set-up, 2-72 Startup, 2-72 TDP, 8-173, 8-182, 8-183 TDX, 8-173 Technical data MCI board, 2-52 MCI board extension, 2-60	U Update, 5-122 UPS, 2-76 SITOP POWER DC UPS module 15, 2-76 UPS system, 1-31 USB disk drive, 2-44 User data, 12-320
PP72/48, 2-90 Technology functions    Activation, 12-410    Licensing, 12-410 Telegram, Drive configuration, 12-329 Temperature    Casing, 1-29    CPU, 1-29    CPU module, 1-29 Temperature monitoring, 1-29 Terminator resistor    MCP 483, 8-190, 8-204    PCU, 9-252 Test run	V Velocities, 12-319 Max. axis velocity, 12-319 Max. tool path velocity, 12-319 Maximum spindle speed, 12-319 Upper limit, 12-319 Voltage limit, 12-319 Velocity monitoring, Actual, 12-365 Version display, 5-122 Voltage failure, 1-28 Voltage supply, PP72/48, 2-87
Axis, 14-431 Axis and spindle, 14-429 Drive enable, 14-429 Requirements, 14-429 Spindle, 14-432 Testing the PLC program, 6-153 Text file for cycle alarm texts, 13-424 Text file for PLC alarm texts, 13-425 Thin Client Unit, 2-71 Thread, Tapping/thread cutting, 12-348 TI, 8-173, 8-184 TM, 8-173 TMAPC, 8-173, 8-184 Torque reduction, 19-524 High-resolution, 19-523 Touchware, 5-117	W WAN, 5-123 Windows NT, General information, 1-24 Windows XP, 1-24 WinPE, 5-109, 5-118 Workgroup, 17-477, 17-478 Working area limitation, 12-362  X X1, Ext. power supply, PP72/48, 2-80 X101, PROFIBUS DP, MCI board, 2-47 X102, MPI/DP interface, MCI board, 2-47 X111, dig. inputs/outputs, PP72/48, 2-82

X121, I/O MPG extension, MCI board Ext., 2-57 X121: I/O MPG extension, 2-53 X2, PROFIBUS DP, PP72/48, 2-81 X222, dig. inputs/outputs, PP72/48, 2-82 X3, Battery connection, MCI board, 2-48 X333, dig. inputs/outputs, PP72/48, 2-82

X4: MCI board extension, 2-53

# Z

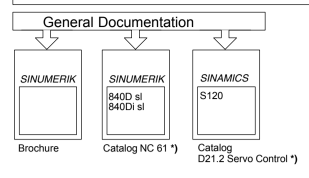
Zero speed tolerance, 12-361 Zero-speed monitoring, Delay time, 12-361

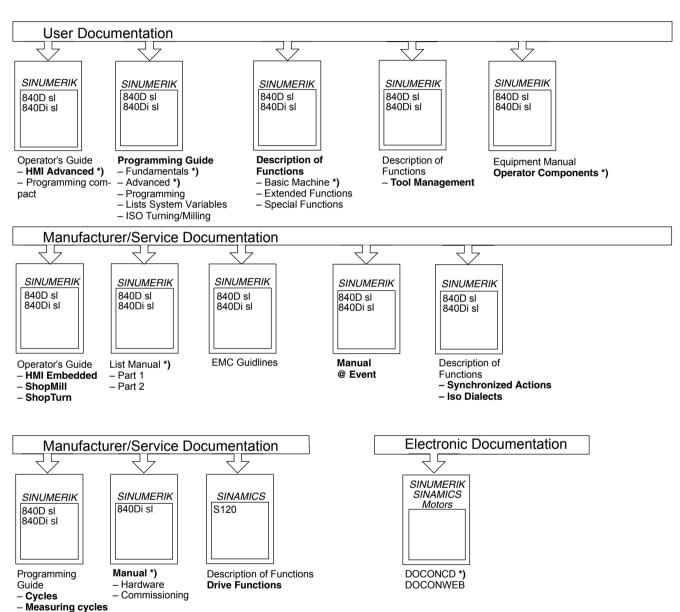
## To **Suggestions** SIEMENS AG Corrections A&D MC MS For publication/manual: Postfach 3180 SINUMERIK 840Di sl 91050 ERLANGEN, GERMANY (Phone / Fax: +49 (180) 5050 - 222 [Hotline] Fax: +49 (9131) 98 - 63315 [Documentation] Manufacturer/service documentation Email: motioncontrol.docu@siemens.de) Manual **From** Order No.: 6FC5 397-4CP10-1BA0 Edition: 03/2006 Name Company/Dept. Should you come across any printing errors when reading this publication, Address please notify us on this sheet. Suggestions for improvement are also welcome. City: Zip code: Telephone:

Suggestions and/or corrections

Fax:

# Overview of SINUMERIK 840Di sl Documentation (03/2006)

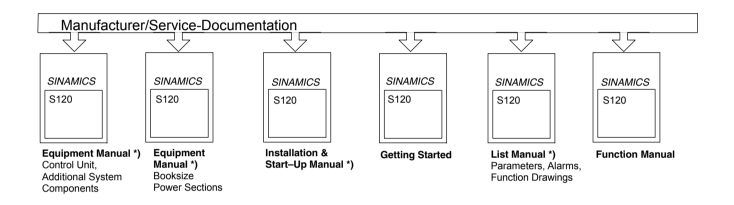


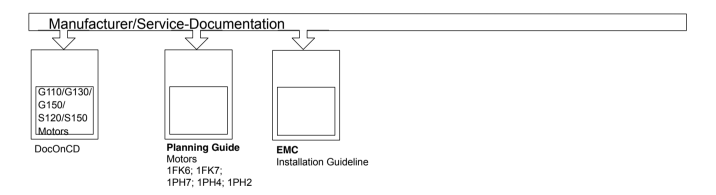


<sup>\*)</sup> These documents are a minimum requirement

# Overview of SINAMICS S120 Documentation (03/2006)

# General Documentation/Catalogs SINAMICS S120 D21.2\*) Servo Control Drive System (including servo motors)





<sup>\*)</sup> These documents are a minimum requirement