

Start-Up 08/2003 Edition

sinumerik

SINUMERIK 802S base line

SIEMENS





SINUMERIK 802S base line

Start-Up

Technical Manual

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Installing the control system	2
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Valid as from

Control system
SINUMERIK 802S base line

Software version
4

2003.08 Edition

SINUMERIK[®] Documentation

Key to editions

The editions listed below have been published prior to the current edition.

The column headed "Note" lists the amended sections, with reference to the previous edition.

Marking of edition in the "Note" column:

- A** New documentation.
- B** Unchanged reprint with new order number.
- C** Revised edition of new issue.

Edition	Order No.	Note
1999.02	6FC5597-2AA00-0BP1	A
2002.01	6FC5597-2AA00-0BP2	C
2003.08	6FC5597-4AA01-0BP0	C

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We have checked that the contents of this document correspond to the hardware and software described. Nonetheless, differences might exist and we cannot therefore guarantee that they are completely identical. The information contained in this document is reviewed regularly and any necessary changes will be included in the next edition. We welcome suggestions for improvement.

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Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury or in substantial property damage.



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Caution

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Indicates important information relating to the product or highlights part of the documentation for special attention.

Qualified person

The unit may only be started up and operated by qualified person or persons. Qualified personnel as referred to in the safety notices provided in this document are those who are authorized to start up, earth and label units, systems and circuits in accordance with relevant safety standards.

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Please observe the following:



Warning

The unit may be used only for the applications described in the catalog or the technical description, and only in combination with the equipment, components and devices of other manufacturers as far as this is recommended or permitted by Siemens.

This product must be transported, stored and installed as intended, and maintained and operated with care to ensure that it functions correctly and safely.

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SINUMERIK 802S base line Control System

1

1.1 Components of the SINUMERIK 802S base line

What is SINUMERIK 802S base line?

The SINUMERIK 802S base line is a microprocessor-controlled numerical control system for economic machine tools with stepper motor drives.

Hardware components

The SINUMERIK 802S base line is a compact CNC unit. It consists of the following areas (see figure 1-1):

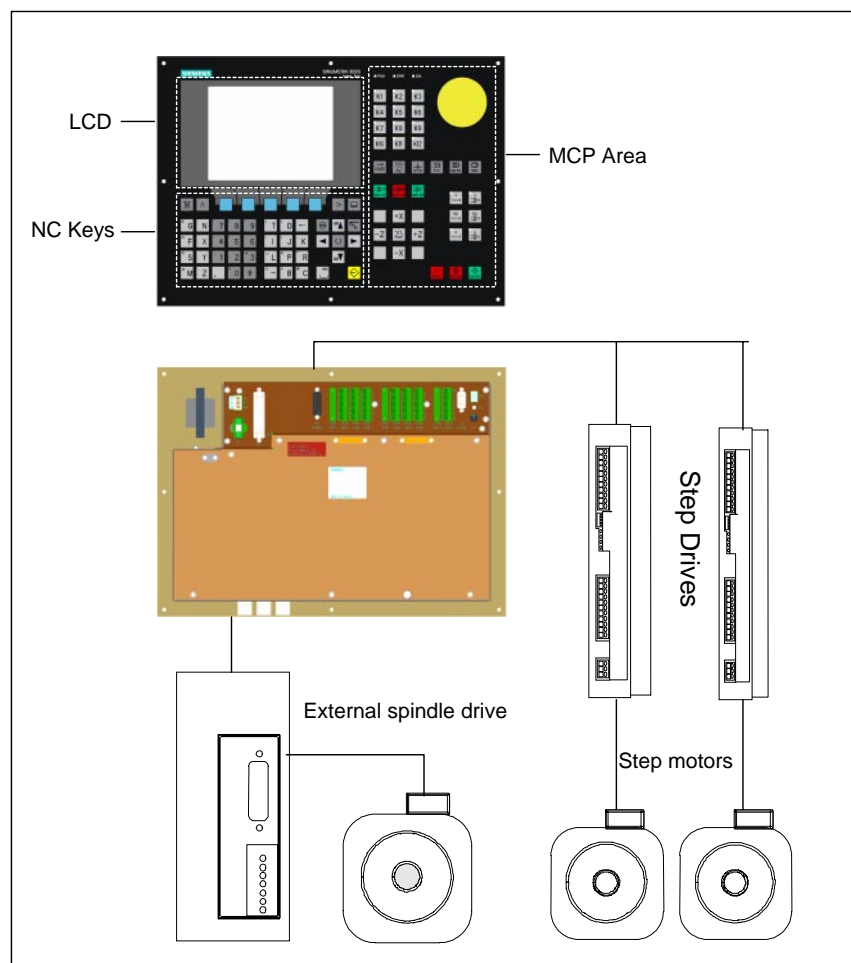


Fig. 1-1 Components of SINUMERIK 802S base line (turning variant)

Software components

The SINUMERIK 802S base line comprises the following software components, which can be ordered:

- System software on the permanent flash memory of the CNC
 - Boot software
loads the remaining system software from the permanent memory into the user memory (DRAM) and starts the system.
 - MMC software (Man Machine Communication),
implements all operating functions
 - NCK software (NC Kernel)
implements all NC functions. This software controls an NC channel with a maximum of 3 movement axes and a spindle.
 - PLC software (Programmable Logic Control)
executes the integrated PLC user program cyclically.
 - Integrated PLC user program
intended to adjust the SINUMERIK 802S base line to the machine functions (see also Description of Functions “Integrated User Program for SINUMERIK 802S base line”).
- Toolbox
 - WinPCIN transfer program for a PC/PG (programming device) to transfer user data and programs
 - Text manager
 - Cycle kit for loading into the control system using WinPCIN
 - User program library
 - Technological machine data files
 - Programming tool
- Update diskettes
 - Update program with operator prompting system
 - 802S base line system software, packed, for loading and programming the SINUMERIK 802S base line via an update program.

User data

User data are:

- Machine data
- Setting data
- Tool data
- R parameters
- Zero offsets
- Compensation data
- Part programs
- Standard cycles

Data saving

Modified user data are saved for at least 50 h after power off or power failure. After then, they might get lost.



Warning

To avoid data loss, the operator must carry out data saving (see Section 4.1.4).

1.2 Technical data

Connected load

Table 1–1 Connected load

Parameter	Min.	Typ.	Max.	Unit
Supply voltage	20.4	24	28.8	V
Ripple			3.6	Vss
Current consumption from 24 V		1.5		A
Power dissipation of CNC		35		W
Start-up current			4	A

Weight

Table 1–2 Weight

Component	Weight [g]
CNC	4500

Dimensions

Table 1–3 Component dimensions

Component	Dimensions LxWxD [mm]
CNC	420 x 300 x 83

Environmental operating conditions

Table 1–4 Environmental operating conditions

Parameter	
Temperature range	0...55 °C
Permissible relative humidity	5...95 % without condensation
Air pressure	700...1,060 hPa

The operating conditions comply with IEC 1131–2.

Installation in a housing (e.g. cubicle) is absolutely necessary for operation.

Transport and storage conditions

Table 1–5 Transport and storage conditions

Parameter	
Temperature range	Transport: –40...70 °C Storage: –20 ... 55 °C
Permissible relative air humidity	5...95 % without condensation
Air pressure	700...1,060 hPa
Transport height	–1,000...3,000 m
Free fall in transport package	≤1,200 mm

Protective quality and degree of protection

Class of protection I to IEC 536.

No PE terminal required.

Foreign matter and water protection to IEC 529.

For CNC: IP 54 front IP 00 rear

Installing the Control System

2

2.1 Installing and Dismantling the SINUMERIK 802S base line



Warning

Do not install when the equipment is under power!

The modules contain electrostatically sensitive devices.

It must be ensured that persons without ESD protection never touch printed circuit boards or components when handling operator and machine control panels.

Approach

Due to the compactness, it is very convenient to install and dismantle the control system.

1. Fix the system in the machine control station.
 2. Screw the system in place with 8 M4 x 16 assembled screws. The maximum allowed torque for the screws is 1.5 Nm.
-

Notice

Prior to installation, the machine control panel can be provided with an emergency stop button. If it is not required, the opening must be covered with the supplied self-adhesive cover.

Dismantling the control system

The control system is dismantled as described above in the reverse order.



Warning

Do not dismantle when the equipment is under power!

Mounting dimensions

The dimensions shown below are important for installing the control system:

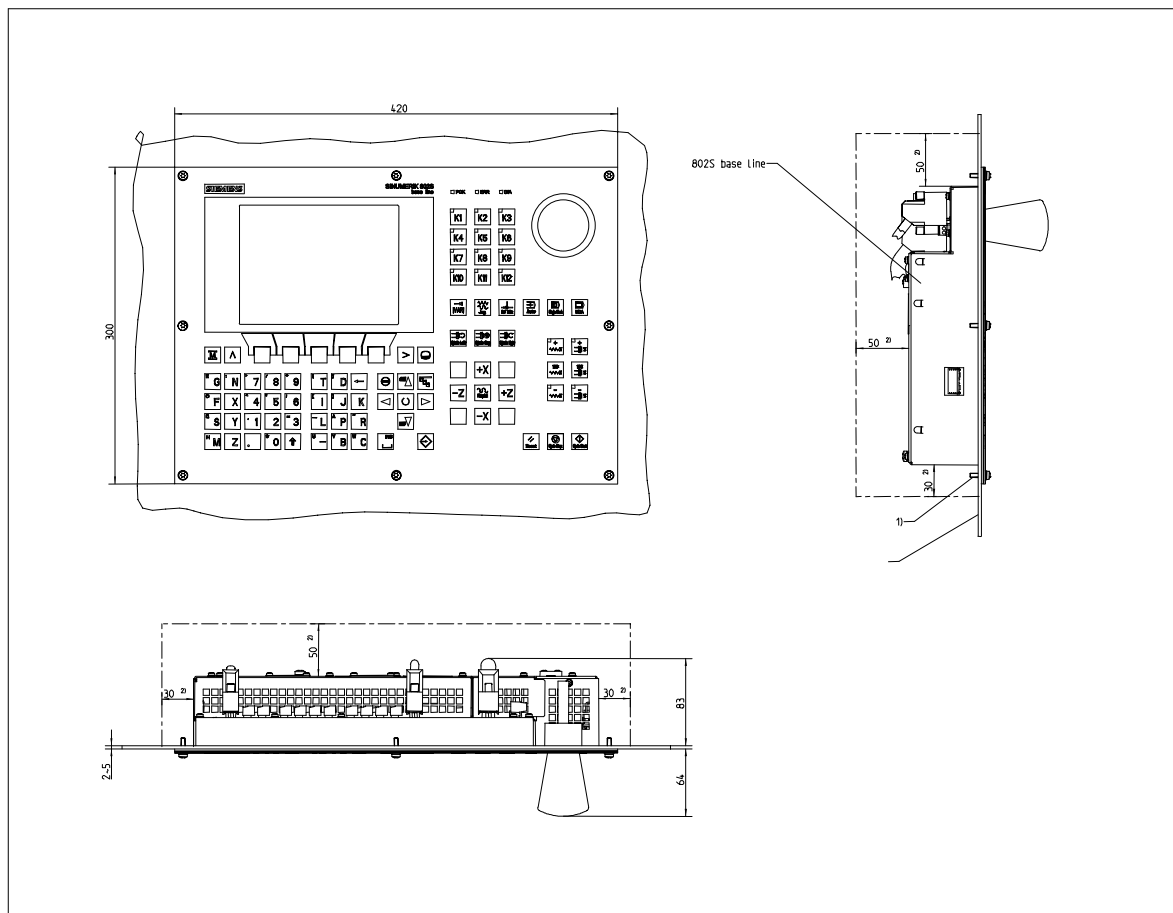


Fig. 2-1 Mounting dimensions for 802S base line



DI/O

- X100 to X105
10-pin front connector for connecting digital inputs
- X200 and X201
10-pin front connector for connecting digital outputs

Operating elements Start-up switch S3

Fuse Fuse F1, externally designed to allow users for convenient replacement.

S2 and D15 These elements are provided only for debugging internally.

Connecting cables The components are wired up as shown in the Connection Diagram 2-4. For the cables required, please refer to the diagram below.

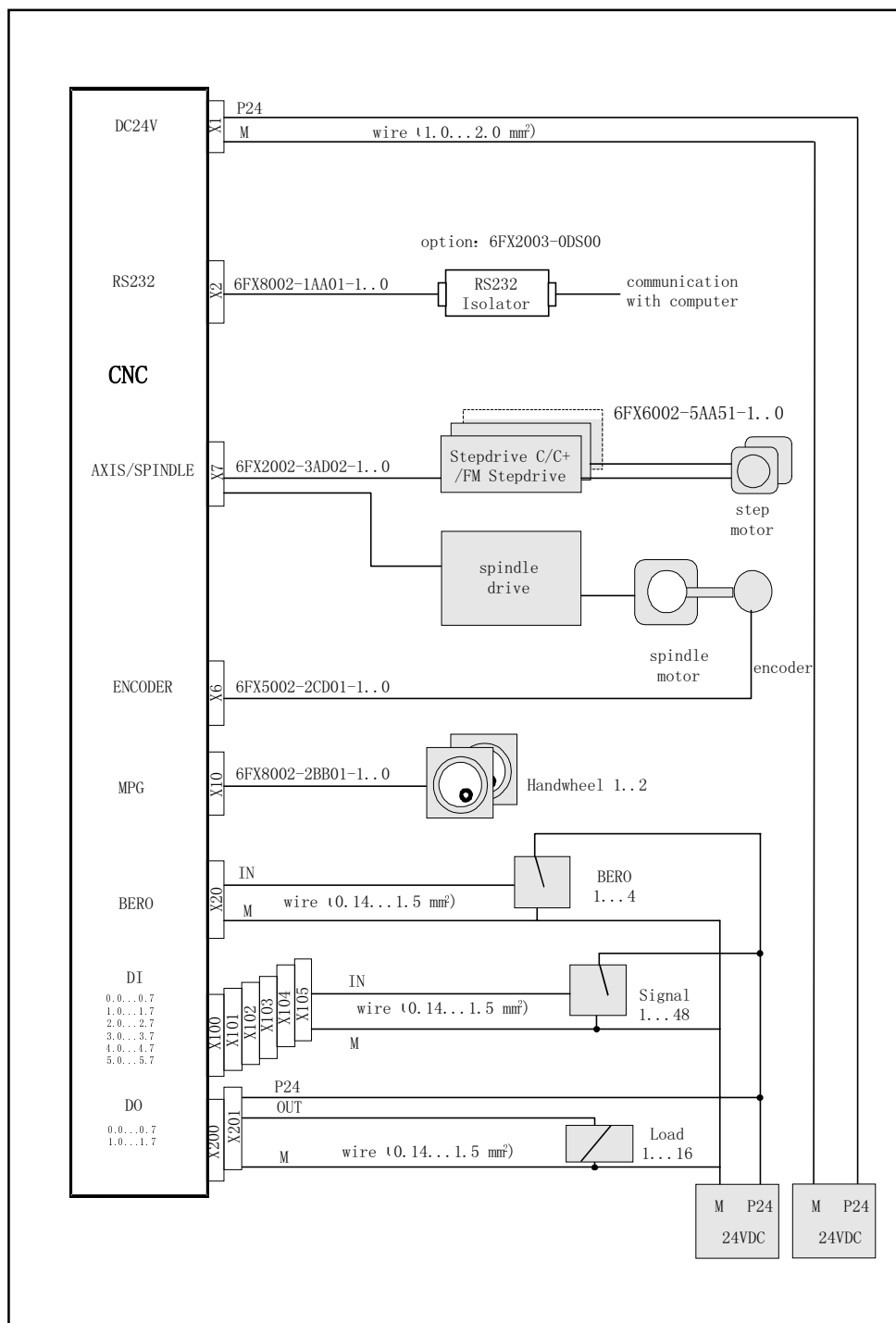


Fig. 2-4 Connection Diagram for SINUMERIK 802S base line

2.3 Connecting the individual components

Connecting the components

Please note the following:

Notice

Use only shielded cable and make sure that the shield is connected to the metal or metal plated connector casing on the control side. For the purpose of isolating the analog setpoint signal from low-frequency interference, we recommend not to ground the shield on the drive side.

The preassembled cable offered as accessories provides optimum protection against interference.

General procedure:

Proceed as follows to connect the individual components:

1. Connect the cables to the components as shown in Fig. 2–3.
2. Fix the sub-D connector in place using the knurled screws.

2.3.1 Connecting the feed drives and the spindle (X7)

Pin assignments For connector on the CNC side

Feed drive interface

Connector designation: X7
AXIS 1–4

Connector type: 50-pin sub-D plug connector

Table 2-1 Pin assignments of connector X7

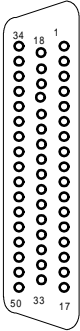
X7								
Pin	Signal	Type	Pin	Signal	Type	Pin	Signal	Type
1	n.c.		18	ENABLE1	O	34	n.c.	AO
2	n.c.		19	ENABLE1_N	O	35	n.c.	AO
3	n.c.		20	ENABLE2	O	36	n.c.	AO
4	AGND4	AO	21	ENABLE2_N	O	37	AO4	AO
5	PULS1	O	22	M	VO	38	PULS1_N	O
6	DIR1	O	23	M	VO	39	DIR1_N	O
7	PULS2_N	O	24	M	VO	40	PULS2	O
8	DIR2_N	O	25	M	VO	41	DIR2	O
9	PULS3	O	26	ENABLE3	O	42	PULS3_N	O
10	DIR3	O	27	ENABLE3_N	O	43	DIR3_N	O
11	PULS4_N	O	28	ENABLE4	O	44	PULS4	O
12	DIR4_N	O	29	ENABLE4_N	O	45	DIR4	O
13	n.c.		30	n.c.		46	n.c.	
14	n.c.		31	n.c.		47	n.c.	
15	n.c.		32	n.c.		48	n.c.	
16	n.c.		33	n.c.		49	n.c.	
17	SE4.1	K				50	SE4.2	K

Signal	Description
Stepper Interface	
PULSn; PULSn_N	Stepper Clock
DIRn; DIRn_N	Stepper Revolution Direction
ENABLEn; ENABLEn_N	Stepper Enable
M	Ground (not to be connected when using differential signals)
Analog Spindle Interface	
Aon	Analog Command Value
AGNDn	Analog Ground
SEn.1; SEn.2	Servo Enable Relay
n = 1...4	Number of Axis
Signal Specification:	
	+/-10V for Analog Outputs
	RS422 for Stepper Signals

Axis assignment

1	X axis
2	Y axis
3	Z axis
4	Spindle

Table 2–2 Cable assignment (for type 6FX2 002-3AD02)

	CNC Side		Drive Side	
	PIN	Cable Core Color	Signal Name	PIN
	5	black	1st axis	P1
	38	brown		P1N
	6	red		D1
	39	orange		D1N
	18	yellow		E1
	19	green		E1N
	40	White/grey	2nd axis	P2
	7	Brown/black		P2N
	41	Blue		D2
	8	Violet		D2N
	20	Grey		E2
	21	White		E2N
	9	white/black	3rd axis	P3
	42	white/brown		P3N
	10	brown/red		D3
	43	brown/orange		D3N
	26	White/red		E3
	27	White/orange		E3N
	17	White/yellow	Spindle	9
	50	White/green		65
	4	White/blue		14
	37	White/violet		56

Drives with analog interface

Signals:

A voltage and an enable signal are output.

- AOn (SETPOINT)

Analog voltage signal in the range ± 10 V to output a speed setpoint

- AGNDn (REFERENCE SIGNAL)

Reference potential (analog ground) for the setpoint signal, internally connected to logic ground.

- SEn (SERVO ENABLE)

Relay contact pair controlling the enable of the power section, e.g. of a step drive unit controlled via a PLC program.

Signal parameters

The setpoint is output as an analog differential signal.

Table 2–3 Electrical parameters of the signal outputs for step-switching drives

Parameter	Min	Max	Unit
Voltage range	–10.5	10.5	V
Output current	–3	3	mA

Relay contact

Table 2–4 Electrical parameters of the relay contacts

Parameter	Max.	Unit
Switching voltage	50	V
Switching current	1	A
Switching power	30	VA

Cable length: max. 35 m

2.3.2 Connecting the spindle measuring system (X6)

Pin assignment of the connector on the CNC side

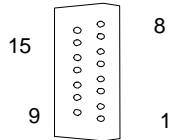
Measuring system interface (incremental encoder)

Connector designation: X6
ENCODER

Connector type: 15-pin sub-D plug connector

Table 2–5 Pin assignment of the female connector X6

Pin	Signal	Type	Pin	Signal	Type
1	n.c.		9	M	VO
2	n.c.		10	Z	I
3	n.c.		11	Z_N	I
4	P5_MS	VO	12	B_N	I
5	n.c.		13	B	I
6	P5_MS	VO	14	A_N	I
7	M	VO	15	A	I
8	n.c.				



Signal names	Description
A; A_N	Track A
B; B_N	Track B
Z; Z_N	Zero Reference Mark
P5_MS	+5,2V Supply Voltage
M	Ground

Signal Specification: RS422

Signal type

VO	Voltage output (supply)
I	5V input (5V signal)

Connectable encoder types

Incremental 5 V encoders can be connected directly.

Characteristics

The encoders must meet the following requirements:

Transmission method: Differential transmission with 5 V square-wave signals

Output signals: Track A as true and negated signal (U_{a1} , $\overline{U_{a1}}$)

Track B as true and negated signal (U_{a2} , $\overline{U_{a2}}$)

Zero signal N as true and negated signal (U_{a0} , $\overline{U_{a0}}$)

Max. output frequency: 1.5 MHz

Phase offset between

tracks A and B: $90^\circ \pm 30^\circ$

Current consumption: max. 300 mA

Cable lengths

The maximum cable length depends on the specifications of the encoder power supply and on the transmission frequency.

To provide fault-free operation, make sure that the following values are not exceeded when using preassembled interconnecting cables from SIEMENS:

Table 2–6 Maximum cable lengths depending on the encoder power supply

Supply Voltage	Tolerance	Current Consumption	Max. Cable Length
5 V DC	4.75 V...5.25 V	≤ 300 mA	25 m
5 V DC	4.75 V...5.25 V	≤ 220 mA	35 m

Table 2–7 Maximum cable lengths depending on the transmission frequency

Encoder Type	Frequency	Max. Cable Length
incremental	1 MHz	10 m
	500 kHz	35 m

2.3.3 Configuration of the RS232 interface connection (X2)

Pin assignment of connector on the CNC side

RS232 interface

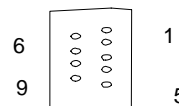
Connector designation: X2

RS232

Connector type: 9-pin sub-D plug connector

Table 2–8 Pin assignment of connector X2

Pin	Name	Type	Pin	Name	Type
1			6	DSR	I
2	RxD	I	7	RTS	O
3	TxD	O	8	CTS	I
4	DTR	O	9		
5	M	VO			



Signal description:

RxD	Receive Data
TxD	Transmit Data
RTS	Request to send
CTS	Clear to send
DTR	Data Terminal Ready
DSR	Data Set Ready
M	Ground

Signal level

RS232

Signal type

I	Input
O	Output
VO	Voltage output

Cable for WinPCIN

Table 2–9 Cable for WinPCIN: Pin assignment of the Sub-D connector

9-Pin	Name	25-Pin
1	Shield	1
2	RxD	2
3	TxD	3
4	DTR	6
5	M	7
6	DSR	20
7	RTS	5
8	CTS	4
9		

or

9-Pin	Name	9-Pin
1	Shield	1
2	RxD	3
3	TxD	2
4	DTR	6
5	M	5
6	DSR	4
7	RTS	8
8	CTS	7
9		

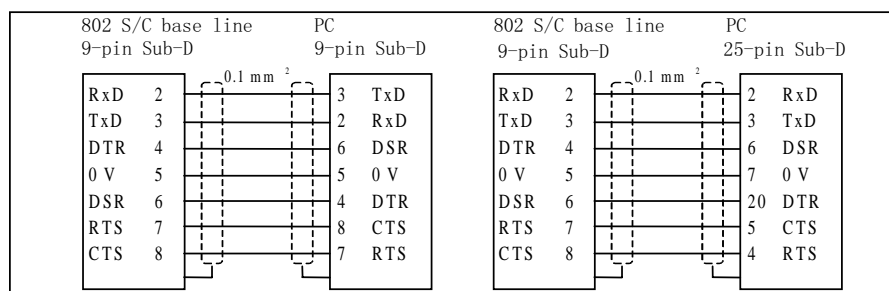


Fig. 2-5 Communication connector RS232(X2)

2.3.4 Connecting handwheels (X10)

Pin assignment of connector on the CNC side

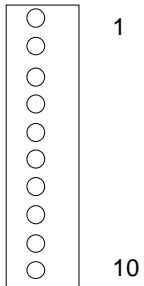
Handwheel interface

Connector designation: X10

MPG

Connector type: 10-pin mini-Combicon plug connector

Table 2–10 Pin assignment of connector X10

X10			
Pin	Name	Type	
1	A1	I	
2	A1_N	I	
3	B1	I	
4	B1_N	I	
5	P5_MS	VO	
6	M5_MS	VO	
7	A2	I	
8	A2_N	I	
9	B2	I	
10	B2_N	I	

Signal names

A1, A1_N	Track A, true and negated (handwheel 1)
B1, B1_N	Track B, true and negated (handwheel 1)
A2, A2_N	Track A, true and negated (handwheel 2)
B2, B2_N	Track B, true and negated (handwheel 2)
P5_MS	5.2 V supply voltage for handwheels
M	Supply ground

Signal level

RS422

Signal type

VO	Voltage output
I	Input (5 V signal)

Handwheels

Two electronic handwheels can be connected which must meet the following requirements:

Transmission method: 5 V square-wave (TTL level or RS422)

Signals: Track A as true and negated signal (U_{a1} , $\overline{U_{a1}}$)
 Track B as true and negated signal (U_{a2} , $\overline{U_{a2}}$)

Max. output frequency: 500 kHz

Phase offset between tracks A and B: 90 ± 30

Supply: 5 V, max. 250 mA

2.3.5 Connecting BERO and NC-READY (X20)

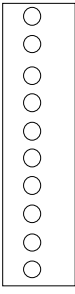
Pin assignment of connector on the CNC side

BERO input interface

Connector designation: X20
DI

Connector type: 10-pin plug connector

Table 2–11 Pin assignment of connector X20

X20			
Pin	Signal	Type	
1	NCRDY_1	K	
2	NCRDY_2	K	
3	I0 / BERO1	DI	
4	I1 / BERO2	DI	
5	I2 / BERO3	DI	
6	I3 / BERO4	DI	
7	I4 / MEPU1	Not defined	
8	I5 / MEPU2	Not defined	
9	L-	VI	
10	L-	VI	

Signal description:

NCRDY_1...2	NC-READY-Contact, max. current is 2A at 150VDC or 125VAC)
I0 ... I5	Fast digital input 0 ... 5
BERO1 ... BERO4	BERO-Input for axis 1 ... 4
L-	Reference potential for digital input

Signal type

K	Switching contact
---	-------------------

4 BERO inputs

These inputs are 24V P-switching. Switches or non-contact sensors, e.g. inductive proximity switches(BERO) can be connected.

They can be used as switches for reference points, for example:

BERO1 – X axis

BERO2 – Z axis

Table 2-12 Electrical parameters of the digital inputs

Parameter	Value	Unit	Note
"1" signal, voltage range	11...30	V	
"1" signal, current consumption	6...15	mA	
"0" signal, voltage range	-3...5	V	Or input open
Signal delay 0→1	15	us	
Signal delay 1→0	150	us	

NC–READY output

Readiness in the form of a relay contact (NO); must be integrated into the EMERGENCY STOP circuit.

Table 2–13 Electrical parameters of the NCREADY relay contact

Parameter	Max.	Unit
DC switching voltage	50	V
Switching current	1	A
Switching power	30	VA

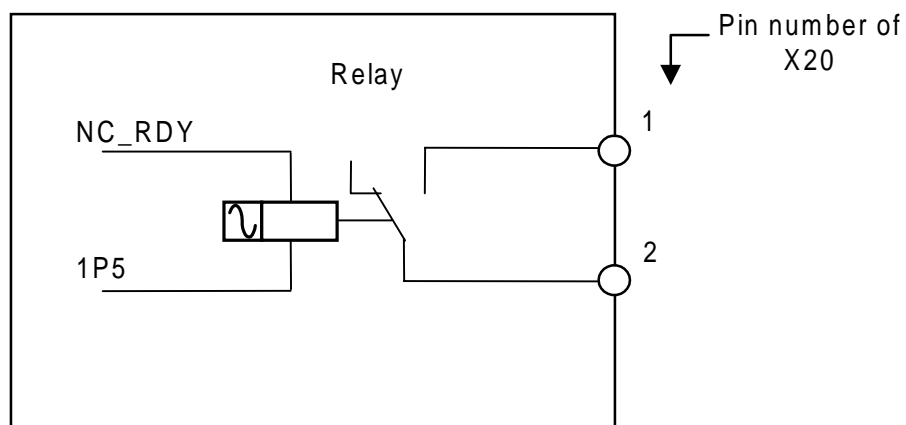


Fig. 2-5

The NCREADY is an internal relay of NC. It will open when NC is not ready, and close after NC is ready for operation.

2.3.6 Connecting the digital inputs (X100 ... X105)

Pin assignment for connector

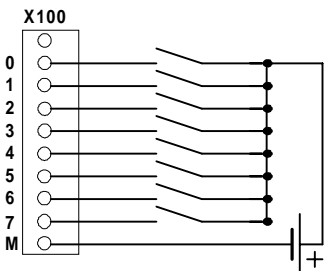
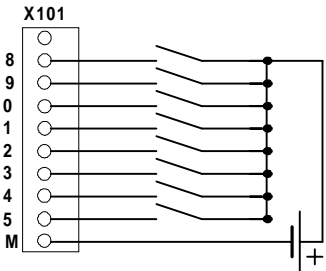
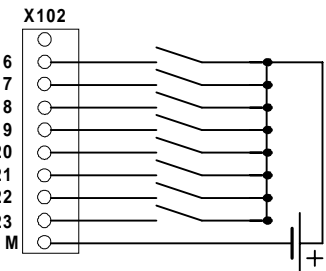
Interface for the digital inputs

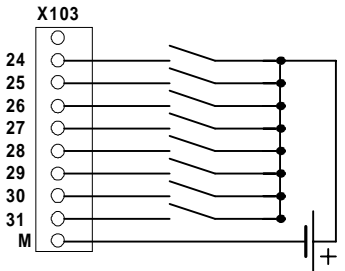
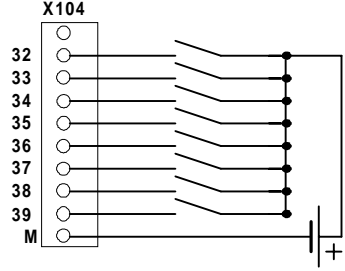
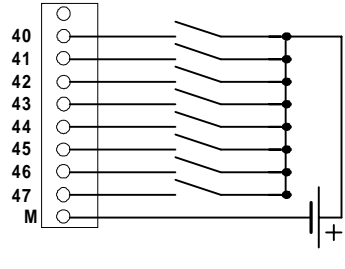
Connector designation: X100, X101, X102, X103, X104, X105

IN

Connector type: 10-pin plug connector

Table 2–14 Connector pin assignment

X100			
Pin	Name	Type	
1	n.c.		
2	DI0	DI	
3	DI1	DI	
4	DI2	DI	
5	DI3	DI	
6	DI4	DI	
7	DI5	DI	
8	DI6	DI	
9	DI7	DI	
10	M	VI	
X101			
Pin	Name	Type	
1	n.c.		
2	DI8	DI	
3	DI9	DI	
4	DI10	DI	
5	DI11	DI	
6	DI12	DI	
7	DI13	DI	
8	DI14	DI	
9	DI15	DI	
10	M	VI	
X102			
Pin	Name	Type	
1	n.c.		
2	DI16	DI	
3	DI17	DI	
4	DI18	DI	
5	DI19	DI	
6	DI20	DI	
7	DI21	DI	
8	DI22	DI	
9	DI23	DI	
10	M	VI	

X103			
Pin	Name	Type	
1	n.c.		
2	DI24	DI	
3	DI25	DI	
4	DI26	DI	
5	DI27	DI	
6	DI28	DI	
7	DI29	DI	
8	DI30	DI	
9	DI31	DI	
10	M	VI	
X104			
Pin	Name	Type	
1	n.c.		
2	DI32	DI	
3	DI33	DI	
4	DI34	DI	
5	DI35	DI	
6	DI36	DI	
7	DI37	DI	
8	DI38	DI	
9	DI39	DI	
10	M	VI	
X105			
Pin	Name	Type	
1	n.c.		
2	DI40	DI	
3	DI41	DI	
4	DI42	DI	
5	DI43	DI	
6	DI44	DI	
7	DI45	DI	
8	DI46	DI	
9	DI47	DI	
10	M	VI	

Signal names

DI0...47 24 V digital inputs

Signal type

VI Voltage input
 DI Input (24 V signal)

Table 2–15 Electrical parameters of the digital inputs

Parameter	Value	Unit	Note
"1" signal, voltage range	15...30	V	
"1" signal, current consumption	2...15	mA	
"0" signal, voltage range	–3...5	V	or input open
Signal delay 0 → 1	0.5...3	ms	
Signal delay 1 → 0	0.5...3	ms	

2.3.7 Connecting the digital outputs (X200 ,X201)

Connector pin assignment

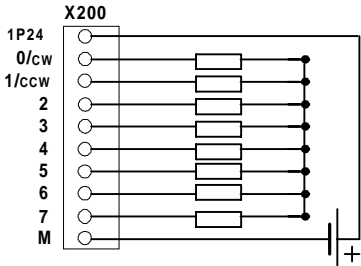
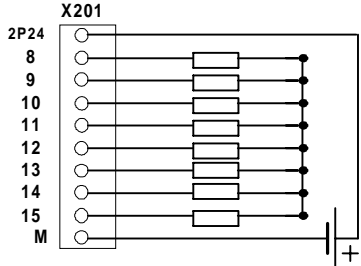
Interface for digital outputs

Connector designation: X200, X201

OUT

Connector type: 10-pin plug connector

Table 2–16 Connector pin assignment

X200			
Pin	Name	Type	
1	1P24	VI	
2	DO0/CW	O	
3	DO1/CCW	O	
4	DO2	O	
5	DO3	O	
6	DO4	O	
7	DO5	O	
8	DO6	O	
9	DO7	O	
10	M	VI	
X201			
Pin	Name	Type	
1	2P24	VI	
2	DO8	O	
3	DO9	O	
4	DO10	O	
5	DO11	O	
6	DO12	O	
7	DO13	O	
8	DO14	O	
9	DO15	O	
10	M	VI	

Signal Description:

DO0 ... DO15	Digital output 0...15, Max. current 500mA.
DO0/ CW	Digital output 0 / Unipolar Spindle CW Direction, Max. current 500mA.
DO1/ CCW	Digital output 1 / Unipolar Spindle CCW Direction, Max. current 500mA.
1P24, M	Power supply for the digital outputs 0...7
2P24, M	Power supply for the digital outputs 8...15

Signal type

VI	Voltage input
O	Output (24 V signal)

Table 2–17 Electrical parameters of the digital outputs

Parameter	Value	Unit	Note
"1" signal, nominal voltage	24	V	
Voltage drop	max. 3	V	
"1" signal, output current	0.5	A	Simultaneity factor 0.5 per 16 outputs
"0" signal, leakage current	max. 2	mA	

2.4 Power Supply for CNC (X1)

Screw-terminal block

The 24 V DC load power supply unit required for supplying CNC is connected to screw- type terminal block X1.

Characteristics of the load power supply

The 24 V DC voltage must be generated as a functional extra-low voltage with safe electrical Isolation (to IEC 204–1, Section 6.4, PELV).

Table 2–18 Electrical parameters of the load power supply

Parameter	Min.	Max.	Units	Conditions
Voltage range mean value	20.4	28.8	V	
Ripple		3.6	Vss	
Non-periodic overvoltage		35	V	500 ms cont. 50 s recovery
Rated current consumption		1.5	A	
Starting current		4	A	

Pin assignment on the CNC side

Table 2–19 Pin assignment of screw terminal block X1

Terminal		
1	PE	PE
2	M	Ground
3	P24	DC 24 V

2.5 LEDs and Other Elements on CNC

Error and status LEDs

There are three LEDs on the front panel of the CNC.

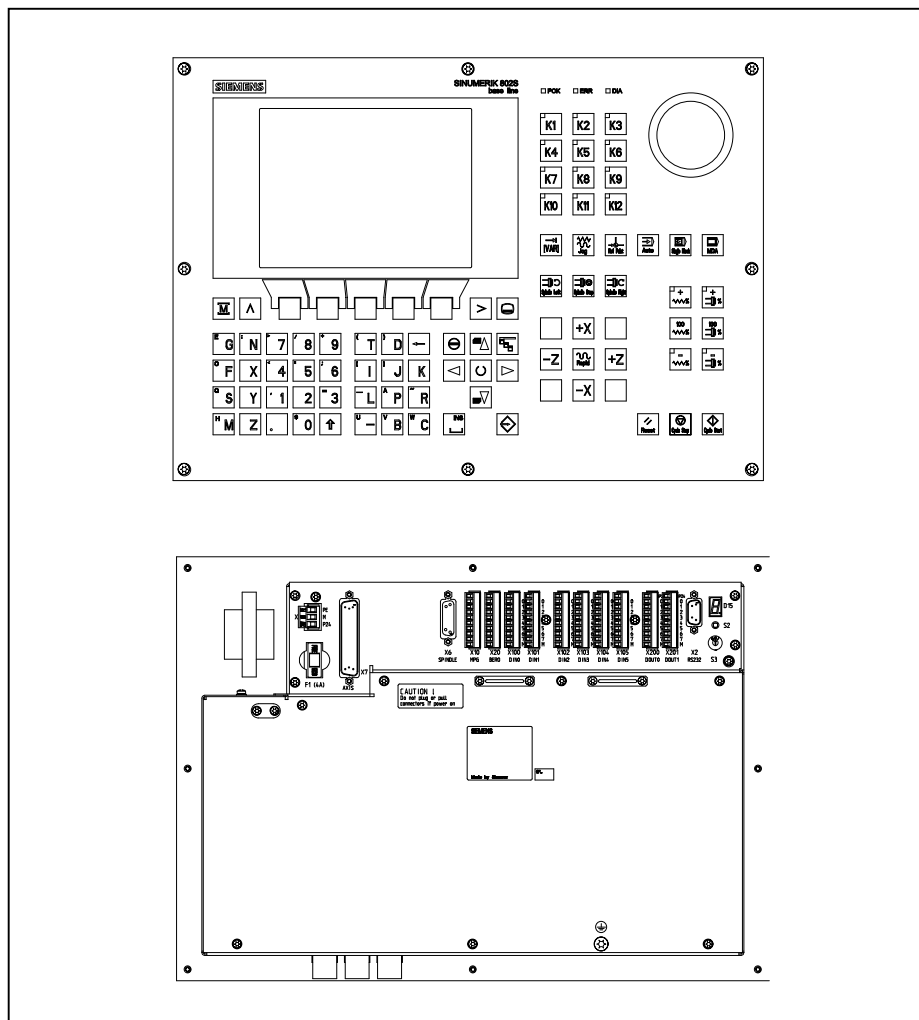


Fig. 2-6 Operator panel and user interfaces

ERR (red)

Group error

This LED indicates an error condition of the CNC.

POK (green)


Power OK

The power supply is ready.

DIA (yellow)

Diagnostics

This LED indicates various diagnosis states. Under normal operating conditions, this LED flashes 1:1.

Start-up switch (S3)	This rotary switch is intended to assist start-up. Position 0: Normal operation Positions 1–4: Start-up cf. also Section 4.2, Table 4–2
Fuse (F1)	This design allows users to replace the fuse very conveniently when the fuse is broken.
S2 and D15	They are provided only for debugging internally.
Grounding Screw	In order to ensure the system functions correctly and safely, the CNC must be grounded through the grounding screw  on the rear side of CNC.

Installing the STEPDRIVE

3

General

The SINUMERIK802S base line can be configured with STEPDRIVE C/C+ or FM STEPDRIVE. For the detailed description of FM STEPDRIVE, please refer to the document on DOConCD (ordering number: 6FC5298-0CD00-0BG0).

3.1 Installing and dismantling the STEPDRIVE C/C+ drive modules



Warning

Before installing the STEPDRIVE C/C+ drive modules, first always make sure that the equipment is disconnected from the mains.

Installation

To install the drive modules, proceed as follows (see Fig. 3–1):

1. Screw in the upper fastening screws M5 with washer and lock washer.
2. Hang the module into the clips of the upper fastening bracket.
3. Screw in the lower fastening screws and tighten all screws.

Notice

The modules should be installed such that a clearance of at least 10 cm is left above, below and between the modules (dimension “a”).

The drive modules, however, can be mounted directly side by side ($a > 10 \text{ mm}$) provided they are ventilated with an air stream greater than / equal to 1 m/s.

Do not install devices which are strongly heated during operation beneath the drive modules!

Dismantling

The drive modules are dismantled in the reverse order.

Warning

When removing the drive modules, always first make sure that the system is disconnected from the mains!

Mounting Dimensions

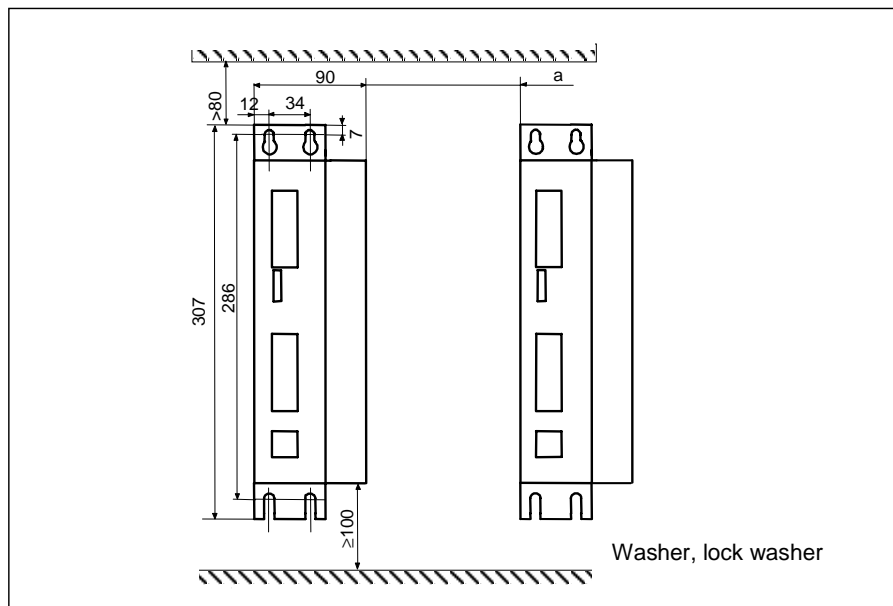


Fig.3-1 Mounting dimensions

3.2 Cabling

Cable overview

Connect the STEPDRIVE C/C+ drive modules, the BYG stepper motors and the SINUMERIK 802S base line control system as shown in Fig. 3–2:

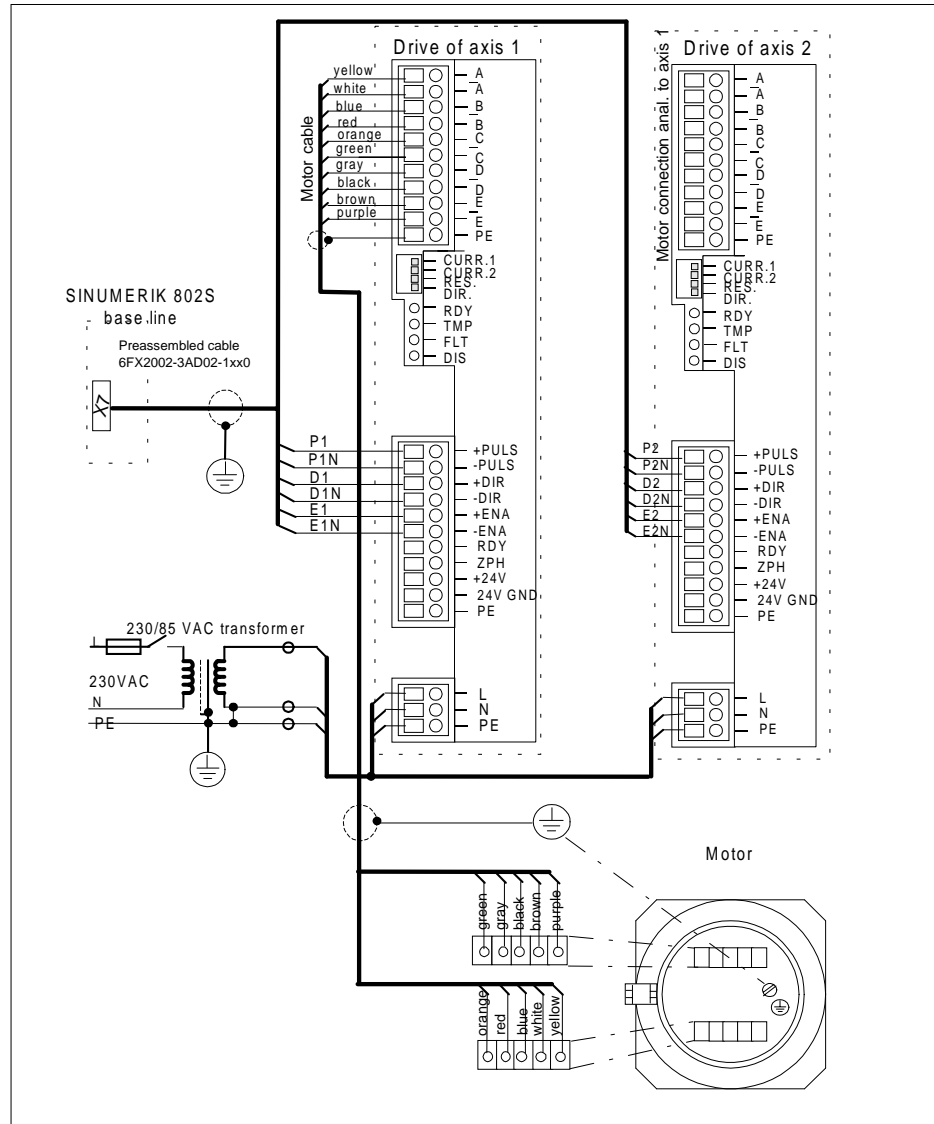


Fig.3-2 Overview of cables



Warning

Prior to performing connection work, always first make sure that the supply voltage is switched off.

With the supply voltage switched off, hazardous voltages are present at the mains and motor connections. Under no circumstances may these connection be touched in the ON condition; otherwise, loss of life or severe personal injury could be the consequence.

Mains connection

- The device must be connected via an external fuse.
Fuse: K6A for 1 axis
K10A for max. 2 axes
- If the transformer possesses a shielded winding, this should be connected with low inductivity to PE.
- Ground the transformer on the secondary side.

Connecting the motor-end cables

- To connect the cables, remove the terminal box cover (3 screws).
- Use the cable with the order no. 6FX6 002-5AA51-.....
- On the drive end, connect the cable shield to the housing such that an electrical connection is provided via the appropriate strain relief clamp and clamp the braided shield to PE.
- On the motor side, braid the shield, provided it with a cable shoe and clamp it to the grounding screw.

Pulse interface

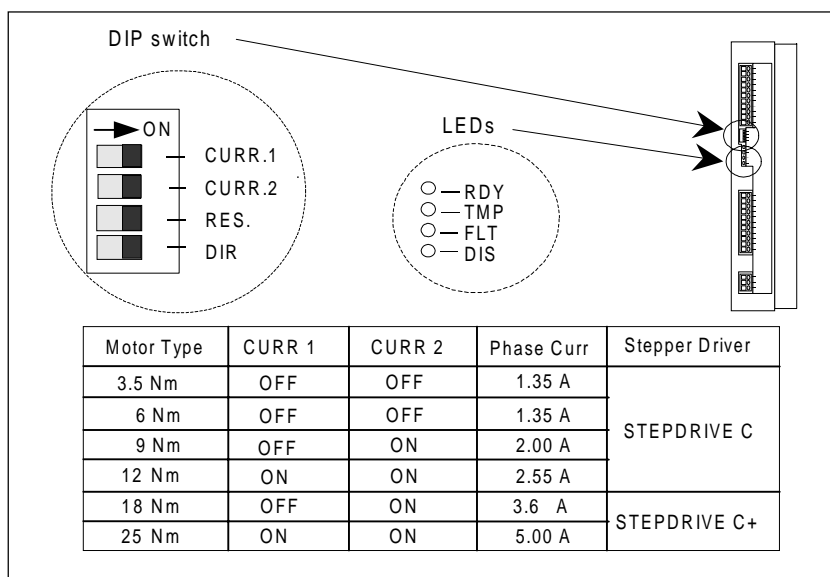
- To connect the drive pulse interface to the SINUMERIK 802S base line, use the preassembled cable, order no. 6FX2 002-3AD02-1xx0.
- On the drive side, connect the cable shield to the housing such that an electrical connection is provided via the appropriate strain relief clamp.

24V signal interface To evaluate the 24 V high-side signals "Zero Phase" (ZPM) and/or "Drive ready" (RDY) in the CNC, then connect a 24 V voltage (PELV) to the +24 V and 24 V GND terminals.

3.3 Starting up the drive modules

Prerequisite

- Proper connection of the cables as shown in Fig. 3–2.
- Setting of the current in accordance with the motor type using the DIP switch



Warning

If the current is set too large for the motor, the motor can be damaged due to overtemperature.

Start-up sequence

1. Connect the mains voltage and - if necessary - also the 24 V supply voltage.
2. Check the DIS LED.
3. Activate the ENABLE signal via the control system (power-up the control system).

The yellow DIS LED goes out and the green RDY LED is lit. The drive is ready, the motor is powered.

If the PULSE signal is provided by the control system with pulses, then motor will rotate in the direction of rotation specified by the DIR signal.

Notice

The DIP switch can be used to adapt the direction of rotation to the mechanics of the machine. Never actuate the switch when the drive is powered!

3.4 Error messages and error elimination

LED			Meaning	Remedy
Name	Color			
RDY	green	the only LED that is lit	Drive ready	If the motor does not rotate, it can have the following causes: <ul style="list-style-type: none"> - No pulses are output by the control system. - Pulse frequency too high (motor is "out of step") - Motor load too large or sluggish
DIS	yellow	the only LED that is lit	Drive ready; motor not powered	Activate ENABLE signal via CNC
FLT	red	is lit	There is one of the following errors: <ul style="list-style-type: none"> - Overvoltage or undervoltage - Short-circuit between the motor phases - Short-circuit between motor phase and ground 	Measure 85 V operating voltage Check cable connections
TMP	red	is lit	Overtemperature in the drive	Drive defective; replace
all		No LED is lit	No operating voltage	Check cable connections

4.1 General

Start-up requirements

- The following is required:
 - User Manual: Operation and Programming, SINUMERIK 802S base line
 - PC/PG (programming device) only for data saving and series start-up
 - Toolbox on CD. The CD is either supplied with the control system or can be ordered separately.
Contents
 - WINPCIN for data transfer via the V24 interface from/to external PC/PG
 - Cycle pack Turning and Milling
- The mechanical and electrical installation of the equipment must be completed.

Notice

For installation refer to the installation notes provided in the section 2.

- The control system with its components has powered up without errors.

Start-up sequence The SINUMERIK 802S base line can be started up as follows:

1. Check whether the ENC has powered up.
2. PLC start-up
3. Technology setting
4. Set general machine data.
5. Set axis/machine-specific machine data.
 - Match encoder with spindle
 - Match setpoint with spindle
6. Dry run for axes and spindle(s)
7. Drive optimization
8. Complete start-up, data saving

4.1.1 Access levels

Protection levels

The SINUMERIK 802S base line provides a protection level concept for enabling data areas. The protection levels range from 0 to 7 whereby 0 is the highest and 7 the lowest level.

The control system comes with default passwords for protection levels 2 and 3. If necessary these passwords can be changed by the appropriate authorized person.

Table 4–1 Protection level concept

Protection Level	Disabled via	Data Area
0		Siemens, reserved
1		Siemens, reserved
2	Password: EVENING (default)	Machine manufacturer
3	Password: CUSTOMER (default)	Authorized operator, setter
4	No password or user IS from PLC → NCK	Authorized operator, setter
5	User IS from PLC → NCK	
6	User IS from PLC → NCK	
7	User IS from PLC → NCK	

Protection levels 2 ... 3

The protection levels 2 and 3 require a password. The passwords can be changed after activation. For example, if the passwords are no longer known, the control system must be reinitialized (booting in Start-Up Switch position 1). This will reset all passwords to the default settings for this software version.

If the password is deleted, protection level 4 is applicable.

The password remains set until it is reset using the Delete password softkey; POWER ON will not reset the password.

Protection levels 4 ... 7

Protection level 4 is automatically set when no password is entered. If required, the protection levels 4 ... 7 can be set from the user program via the user interface.

See Section 6.1.1 “Display Machine Data”.

Notice

How to set the access levels is described in the User's Guide “Operation and Programming”.

4.1.2 Structure of machine data (MD) and setting data (SD)

Number and name Machine data (MD) and setting data (SD) are differed either by numbers or names. Both the number and the name are displayed on the screen.

Parameters:

- Activation
- Protection level
- Unit
- Standard value
- Range of values

Activation The activation levels are listed according to their priority. Any data changes come into effect after:

- POWER ON (po) switching on/off the SINUMERIK 802S base line
- NEW_CONF (cf)
 - Activate MD softkey on the operator panel
 - RESET key on the operator panel
 - Modifications at the block limits are possible while the program is running.
- RESET (re) RESET key on the operator panel or M2/M30 at the end of the program
- IMMEDIATELY (im) after entering a value

Protection level To display machine data, protection level 4 (or higher) must be activated. Start-up or machine data input generally requires protection level 2 or higher (password "EVENING").

Unit Depending on the MD SCALING_SYSTEM_IS_METRIC, the physical units of the MD are set as follows:

MD10240 = 1	MD10240 = 0
Mm	in
mm/min	in/min
m/s ²	in/s ²
m/s ³	in/s ³
mm/rev	in/rev

If no physical units are applicable to the MD, the field contains a "–".

Notice

The default setting of the machine data is
MD10240 SCALING_SYSTEM_IS_METRIC = 1 (metric).

Default data This is the default value for the machine or setting data.

Range of values (minimum and maximum values)

... specifies the input limits. If no range of values is specified, then the input limits are defined by the data type, and the field is marked with "***".

4.1.3 Handling of machine data

Handling methods

- Display
- Input via keys and V24 interface
- Making backup copies and reading in/reading out data via the V24 interface

These back-up copies contain

- machine data
- line check sums and
- machine data numbers.

Aborting when loading MD

If incorrect machine data files are read into the control system, an alarm is output.

At the end of reading, an alarm with the number of errors is displayed.

4.1.4 Data saving

Internal data saving The data in the memory backed up for a limited period can be saved internally in the permanent memory of the control system.

An internal data backup should be carried out if the control system has been switched off for more than 50 hours (at least 10 min/day with controller ON).

It is recommended to carry out internal data saving whenever important data changes have been made.

Notice

During the internal data backup, a memory copy of the memory backed up for a limited time is made and stored in the permanent memory. Selective data backup (e.g. only the machine data and not the part programs) is not possible.

Saving data internally:

Use the ETC key to extend the menu in the Diagnosis/Start-up menu and press the Save data softkey.

Loading data from an internal data backup:

Boot the control system using the start-up switch, position 3

If the data in the backed-up memory area is lost, on POWER ON the data saved in the permanent memory area are automatically reloaded into the memory.

Notice

The note "4062 Data backup copy has been loaded" appears.

External data saving In addition to the internal data backup, the user data of the control system can and must also be saved externally.

External data saving requires a PC/PG (programming device) with V24 interface and the WinPCIN tool (included in the tool box).

External data saving should be performed whenever substantial changes in the data have been made, as well as always at the end of start-up.

External data backup variants:

Saving data externally:

1. The data record is read out completely, creating the **series start-up file**. This is intended for series start-up or to restore the control system status after replacing hardware components or after data loss.
2. Files are read in or read out by areas. The following user data can be selected as individual files:

Data

- Machine data
- Setting data
- Tool data
- R parameters
- Zero offset
- Compensation data (LEC)

Part programs

Standard cycles

Saving data externally:

Use the Services/Data outp. menu to transfer the following user data as individual files to an external PC via the V24 interface.

Loading data from an external data backup into the control system:

Press the Start data inp. softkey in the Services menu.

4.2 Turning on and booting the control system

Procedure

- Inspect the system visually for:
 - proper mechanical installation with tight electrical connections
 - supply voltages
 - connections for shielding and grounding.
- Turn on the control system.

Notice

Providing memory and start-up switch S3 are set correctly (see Fig.2–6), the control system boots.

Start-up switch S3 (hardware)

The CNC is provided with a start-up switch to assist start-up of the control system.

This switch can be actuated using a screw driver.

Table 4–2 Start-up switch settings

Position	Meaning
0	Normal power-up
1	Power-up with default machine data (user data determined by the software version)
2	System software update
3	Power-up with saved data
4	PLC stop
5	Reserve
6	Assigned
7	Assigned

The switch position comes into effect with next power-up and is displayed on the screen when the control system powers up.

Start-up switch (software)

In addition to the hardware start-up switch, the following functions can also be carried out in the Diagnosis/Start-up/Start-up switch menu:

- Normal boot (Start-up switch position 0)
- Boot with default machine data (Start-up switch position 1)
- Boot with saved data (Start-up switch position 3)

These power-up functions have a higher priority than the hardware start-up switch.

Booting the control system

When the control system is turned on for the first time, an initial state of the control system is established automatically. All memory areas are initialized and are loaded with previously stored default data.

The PLC area of retentive bit memories is explicitly erased.

The control system changes to the JOG/Ref.point approach mode and the yellow LED DIAG flashes (see Fig. 2–6).

This initial state is the precondition for error-free start-up of the control system.

When the control system is already turned on, start-up is also possible in the Diagnosis menu (see User Manual).

Normal booting (Start-up switch position 0)

Result	
User data exist, no boot error	Control system changes to JOG/Ref.point approach mode, yellow LED DIAG (see Fig. 4–1) flashes.
Data in user memory faulty	Backed-up user data are loaded from the permanent memory into the user memory (as in start-up switch position 3). If no valid user data are in the permanent memory, the default data are loaded (as in start-up switch position 1). Any deviations from normal booting are displayed on the screen.

Bootting with default machine data (Start-up switch position 1)

Result
The user memory area not loaded with default data is erased, and the default machine data are loaded from the permanent memory into the user memory.

Bootting with saved data (Start-up switch position 3)

Result
The user data backed-up on the permanent memory are loaded into the user memory.

Contrast control See User's Guide "Operation and Programming"

4.2.1 Boot messages

Displays on the screen

When the control system is booting, test patterns or boot information are displayed on the screen as progress displays.

After the control system has booted without errors, it changes to the JOG/Ref.point approach mode, and the yellow DIAG LED (see Fig. 4–1) flashes.

Boot errors

Boot errors are displayed either on the screen or via the LED (see Fig. 4–1 in the following).

The ERR flashes, and the DIAG LED does not flash.

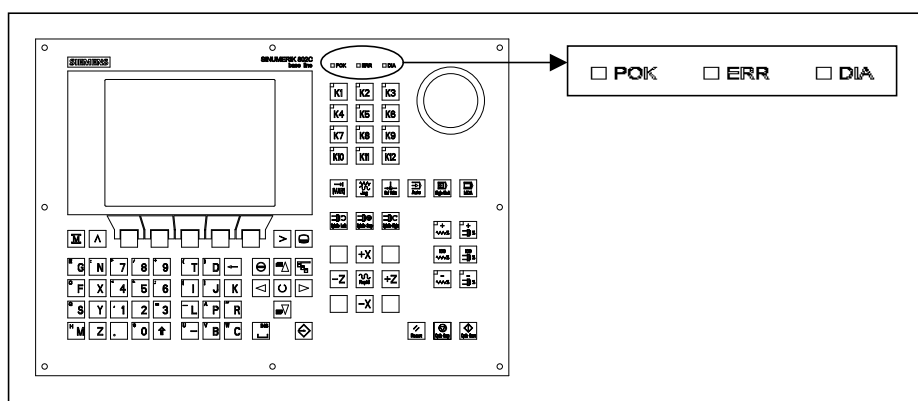


Fig. 4-1 LED

Table 4–3 Boot errors

Error Message	Remedial Action
ERROR EXCEPTION	Switch off the control system and back on again (POWER ON). Inform the hotline if necessary. Carry out a software update. Replace the hardware components.
ERROR DRAM	
ERROR BOOT	
ERROR NO BOOT2	
ERROR NO SYSTEM	
ERROR LOAD NC NO SYSTEM–LOADER	
ERROR LOAD NC CHECKSUM–ERROR	
ERROR LOAD NC DECOMPRESS–ERROR	
ERROR LOAD NC INTERNAL–ERROR 1	

4.3 Starting up the PLC

General

The PLC is a store-programmable logic controller for simple machines. It has no hardware of its own and is used as a software PLC in the SINUMERIK 802C base line control system.

The task of the PLC is to control machine-related functional sequences.

The PLC executes the user program cyclically. A PLC cycle is always executed in the same sequence of order.

- Update process image (inputs, outputs, user interface, timers)
- Process communication requests (Operator Panel, PLC 802 Programming Tool)
- Execute user program
- Evaluate alarms
- Output process image (outputs, user interface)

The PLC executes the user program cyclically, starting from the first up to the final operation. Access from user program is only carried out via the process image and not directly to the hardware inputs or outputs. The hardware inputs and outputs are updated by the PLC at the beginning and at the end of program execution. The signals are thus stable over a PLC cycle.

The user program can be created by means of the PLC 802 Programming Tool using the programming language S7-200 in conjunction with ladder diagrams (LAD). A ladder diagram is a graphical programming language to represent electrical circuit diagrams.

This Documentation describes the program structure and the instruction set of the PLC in detail.

4.3.1 Commissioning of the PLC

The SINUMERIK 802S base line comes to the user with a simulation program included.

The SAMPLE user program is stored in the permanent memory. This sample program and the documentation are included in the SINUMERIK 802SC base line Toolbox component "PLC802SC base line Library".

The simulation program is intended for the first function test of the control system after assembling the control.

Internal simulation program

The simulation program is an integral part of the 802S base line system software. It allows operation of the control system even without connection to input and output terminals. The user program processes all firmly defined keys and the default setting of the axis keyboard (default).

Axes and spindle are switched to simulation mode. No real axis movement is carried out. The Axis/Spindle Disable user signal is set for each axis. For this reason, the movements of both axes and spindle are simulated virtually. The user can use this program to test the interrelation of the components integrated in CNC.

Approach

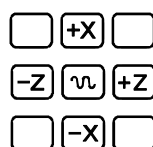
- Set MD20700 to zero.
- Use the Diagnosis/StartUp switch/PLC softkey to select Simulation. You can check the current setting via Diagnosis/Service display/Version/PLC application.
- Select the desired key and check your setting by pressing the key.

Supported keys

- Mode selection



- Axis keys



- NC keys



Notice

The Increment key is only active in the JOG mode. The toggle function can be used to set increments in the range between 1,10,100 or 1000. Check the response by pressing the axis direction keys.

Reference Point is not supported.

Standard user program

The control system comes with an universal program, the customer can choose the technology mode (Turning or Milling) with PLC user machine data.

4.3.2 Start-up modes of the PLC

The PLC can activate its start-up modes from two places.

Table 4–4 Start-up modes

Start-Up Switch	Operator Panel Start Up Menu	PLC Program Selection	Program Status	Retentive Data (Backed-Up)	MD for the PLC in the User Interface
Normal power-up Position 0 Power-up with default values Position 1 Power-up with saved data Position 3 PLC Stop after POWER ON Position 4	<u>CNC start-up *</u>				
	Normal power-up	User program	Run	Unchanged	Accept active PLC MD
	Power-up with default values	User program	Run	Deleted	Standard PLC MD
	Power-up with saved data	User program	Run	Saved data	Saved PLC MD
		Unchanged	Stop	Unchanged	Accept active PLC MD
	<u>PLC start up **</u>				
	Restart	User program	Run	Unchanged	Accept active PLC MD
	Restart and debug mode	User program	Stop	Unchanged	Accept active PLC MD
	Restart with simulation	Simulation program	Run	Unchanged	Accept active PLC MD
	Overall reset	User program	Run	Deleted	Accept active PLC MD
	Overall reset and debug mode	User program	Stop	Deleted	Accept active PLC MD

* Diagnosis/Start up / Start up switch / CNC softkey

** Diagnosis/Start up / Start up switch / PLC softkey

The start-up switch PLC Stop can be activated either during operation or power-up.

The debug mode (see “Operation and Programming”, Chapter 7) causes the PLC to remain in PLC Stop after the control system has powered up. All power-up modes that have been set either via softkeys or via hardware start-up switches will only come into effect after the next power-up of the control system. The hardware start-up switch “PLC STOP” (position 4) is active immediately. The priority of the power-up modes activated via the softkeys on the operator panel is higher than that of the hardware start-up switches.

Example:

- Hardware start-up switch position 3
 - Restart from operator panel
- ⇒ Restart is active from next power-up of the control system

The Run mode activates the cyclic mode.

In the Stop mode, the following actions are initiated:

- All hardware outputs are disabled.
- The NC Ready relay is inactive.
- No cyclic operation (active user program is not executed)
- Process image is no longer updated ("frozen")
- Emergency Stop active

The user can also use the PLC 802 Programming Tool to start the Stop or Run modes.

A corrected or new project can only be loaded into the control system in the Stop mode. The user program comes only into effect with next power-up or when the Run mode is active.

4.3.3 PLC alarms

The control system displays a maximum of 8 PLC alarms (system alarms or user alarms).

The PLC manages the alarm information per PLC cycle. It stores or deletes the alarms in the alarm list according to their occurrence. The first alarm in the list is generally the alarm last occurred.

If more than 8 alarms occur, the first seven alarms occurred are displayed, and the last one with the highest cancel priority is displayed.

Alarm response and cancel criterion

Furthermore, the PLC manages the alarm responses. The alarm responses are always active, irrespective of the number of active alarms. Depending on the type of the alarm response, the PLC triggers an appropriate response.

Each alarm requires a cancel criterion to be defined. The PLC uses the SELF-CLEARING criterion as default criterion.

Cancel criteria are:

- POWERONCLEAR: The alarm is canceled by switching off/switching on the control system.
- CANCELCLEAR: The alarm is canceled by pressing the Cancel key or the Reset key (analogously to CNC alarms).
- SELF-CLEARING: The alarm is cleared because the cause resulting in the alarm has been eliminated or does not exist any longer.

Desired alarm responses are defined for each alarm in the PLC. By default, the PLC uses the SHOWALARM response (bit0 - bit5 = 0).

Possible alarm responses are:

- PLC Stop : The user program is no longer executed, the NC Ready relay drops out, and the hardware outputs are disabled (OUTDS).
- EMERGENCY STOP: The PLC provides the EMERGENCY STOP signal to the CNC in the user interface after the user program has been executed.

- Feed disable: The PLC provides the Feed Disable signal to the CNC in the user interface after the user program has been executed.
- Read-in disable: The CNC provides the Read-in Disable signal to the CNC in the user interface after the user program has been executed.
- NC Start inhibited: The PLC provides the NC Start Inhibited signal to the CNC after the user program has been executed.
- SHOWALARM : This alarm has no alarm response (bit0 - bit5 =0).

Priority of cancel conditions

The cancel conditions have the following priority:

- POWER ON CLEAR - system alarms (highest priority)
- CANCEL CLEAR - system alarms
- SELF-CLEARING - system alarms
- POWER-ON CLEAR - user alarms
- CANCEL CLEAR - user alarms
- SELF-CLEARING - user alarm (lowest priority)

System alarms

see Diagnostics Guide

User alarms

The user interface "1600xxxx" provides the user with two sub-ranges for setting a user alarm.

- Sub-range 0: 4 x 8 bits to set user alarms (0 -> 1 edge)
 - Byte 0 : Bit0 => 1st user alarm "700000"
 - Byte 3 : Bit7 => 32nd user alarm "700031"
- Sub-range 1: User alarm variables

The respective bit (sub-range 0) with a 0/1 edge change will activate a new user alarm.

Sub-range 1 is intended for additional user information.

Sub-range 2 can be used to analyze the active alarm responses.

Sub-range 1 can only be read or written as a double word. Sub-range 2 can only be read.

You can delete self-clearing alarms by resetting the respective bit in the variable range "1600xxxx" in sub-range 0 (1 -> 0 edge).

The remaining user alarms are cleared by the PLC after detecting the respective cancel condition. If the alarm is still present, the alarm occurs again.

User alarm activation

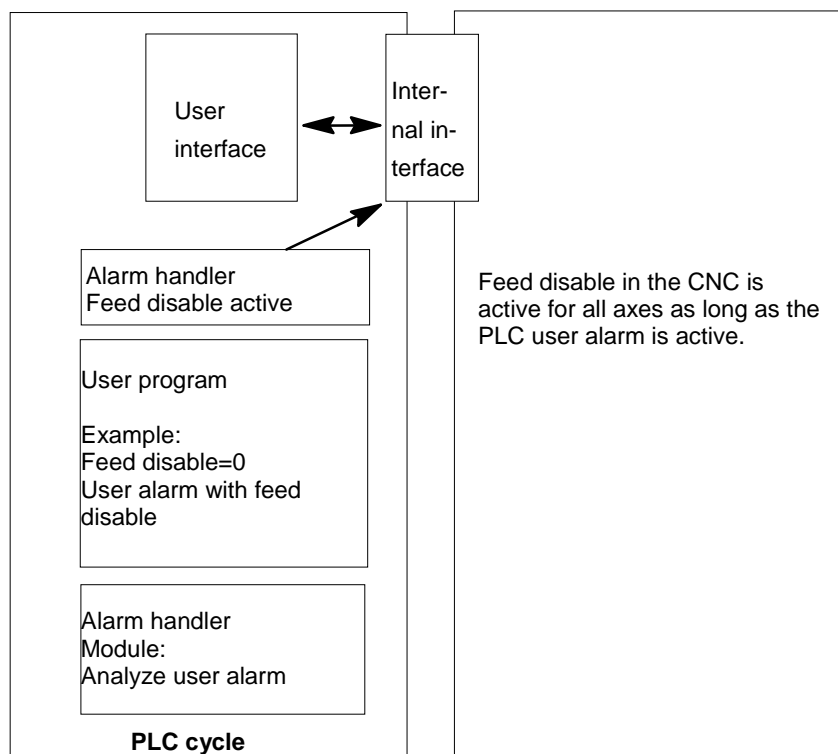


Fig. 4-2 User alarm with Feed Disable alarm response

Configuring

Each alarm is assigned a configuration byte. The user alarms can be configured by user alarms the user in machine data 14516_MN_USER_DATA_PLC_ALARM.

Default setting MD 14516: 0 => SHOW ALARM/SELF-CLEARING user alarm

Configuration byte structure:

- Bit0 - bit5 : Alarm responses
- Bit6 - bit7 : Cancel criterion

Alarm responses: Bit0 - bit 5 = 0: Showalarm (default)
 Bit0 = 1: NC Start inhibited
 Bit1 = 1: Read-in disable
 Bit2 = 1: Feed disable for all axes
 Bit3 = 1: EMERGENCY STOP
 Bit4 = 1: PLC Stop
 Bit5 = Reserved

Cancel criteria: Bit6 + bit7 = 0: SELF-CLEARING alarm (default)
 Bit6 = 1: CANCELCLEAR alarm
 Bit7 = 1: POWERONCLEAR alarm

Alarm texts

The user has two possibilities to define his own alarms.

- using the "Edit PLC txt" softkey (See "Operation, Programming", Chapter 7)
- using the "Text Manager" in Toolbox CD

The procedure is described in the Toolbox readme file.

Alarm texts are structured as follows:

Alarm number Flag 1 Flag2 Text

Notice

The text must be put in inverted commas (" ")!

Adhere to the given text structure.

Table 4–5 Example

Alarm Number	Flag 1	Flag 2	Text
700000	0	0	"User alarm 1"

700000 0 0 " " // 1st user alarm, text is assigned by the user

700001 0 0 " " // 2nd user alarm, text is assigned by the user

700002 0 0 " " // 3rd user alarm, text is assigned by the user

700003 0 0 " " // 4th user alarm, text is assigned by the user

700004 0 0 " " // 5th user alarm, text is assigned by the user

700005 0 0 " " // 6th user alarm, text is assigned by the user

...

700031 0 0 " " // 32nd user alarm, the text is assigned by the user

700031	0	0	" "	// 32nd user alarm, the text is assigned by the user
Number				

The alarm text must be here

Comment line (does not appear in the
dialog window of the Operator Panel)

If no user alarm text is assigned by the user, the operator panel will display only the alarm number.

The % character in the alarm text is the code for the additional variable. The variable type is the representation type of the variable.

The following variable types are possible:

- %D ... Integer decimal number
- %I ... Integer decimal number
- %U ... Unsigned decimal number
- %O ... Integer octal number
- %X ... Integer hexadecimal number
- %B ... Binary representation of 32-bit value
- %F... 4 byte floating point number

User alarm text examples

- 700000 “ ” // Only user alarm number
- 700001 “ Hardware limit switch X + axis
- 700002 “ %D ” // Only variable as an integer decimal number
- 700003 “ Alarm number with fixed alarm text and variable %X ”
- 700004 “ %U Alarm number with variable and fixed alarm text ”
- 700005 “ Rotation monitoring of axis active : %U ”

Operator panel display: 700005 Rotation monitoring of axis active : 1
or 700005 Rotation monitoring of axis active : 3

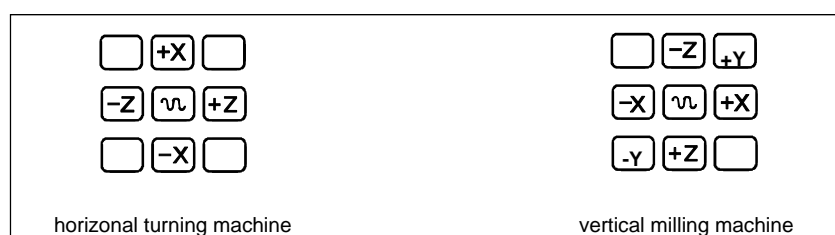


Fig. 4-4 Examples for the assignment of the axis keyboard

4.3.5 PLC programming

The PLC user program is created using the PLC 802 Programming Tool.

The Documentation "S7-200 Automation System, System Manual" describes how this tool is operated for S7-200. The PLC 802 Programming Tool is to be understood as a subset of this Documentation.

Compared with the S7-200 MicroWin basic system, please note the following:

- The PLC 802 Programming Tool is delivered in the English language version.
- The user program can only be programmed using ladder diagram.
- Only a subset of the S7-200 programming language is supported.
- The compilation of the user program is carried out either offline on a programming device (PG)PC or semi-automatically when downloading into the control system.
- The project can be loaded into the control system (download).
- It is also possible to load the project from the control system (upload).
- Direct data addressing is not possible; therefore, no programming errors will result during the operation.
- The data/process information must be managed by the user in accordance with the particular type.

Example:

Information	1	T value	DWord memory size (32-bit)
Information	2	Override	Byte memory size (8-bit)

User data

Byte 0	DWord	(Information 1)
Byte 4	Byte	(Information 2)

The user is not allowed to access both of these data at the same time; otherwise, the relevant data access rules must be observed.

- Furthermore, the data direction in the memory model (alignment) and the data type must be observed for all data.

Example:

Flag bit	MB0.1,MB3.5
Flag byte	MB0,MB1,MB2
Flag word	MW0,MW2,MW4
	MW3, MW5 ... are not permissible
Flag double-word	MD0,MD4,MD8
	MD1,MD2,MD3, MD5 ... are not permissible

Table 4–6 PLC data types permitted in the control system

Data Type	Size	Address Alignment	Range for Logic Operations	Range for Arithmetical Operations
BOOL	1 bit	1	0, 1	-
BYTE	1 byte	1	00 ... FF	0 ... +255
WORD	2 bytes	2	0000 ... FFFF	-32 768 ... + 32 767
DWORD (Double Word)	4 bytes	4	0000 0000 ... FFFF FFFF	-2 147 483 648 ... +2 147 483 647
REAL	4 bytes	4	-	$\pm 10^{-37}$... $\pm 10^{38}$

PLC project

In any case, the PLC 802 Programming tool manages one project (logic operations, symbols and comments). The download function is intended to store all important information of a project in a control system.

The control system is able to store max. 4,000 instructions and 1,000 symbols. The required PLC memory is influenced by the following components:

- Number of instructions
- Number and length of the symbol names
- Number and length of the comments

S7-200

A ladder diagram is a graphical programming language similar to electric circuit diagrams.

ladder diagram

When creating a program using the ladder diagram form, then you will work with graphical components to create the networks of your logics. To create your program, you can use the following elements:

Contacts constitute a switch through which the current can flow. Current, however, will only flow through a normally open contact if the contact is closed (logical value 1). Current will flow through a normally closed contact or a negated contact (NOT) if the contact is open (logical value 0).

Coils constitute a relay or an output which is updated by the signal flow.

Boxes constitute a function (e.g. a timer, counter or arithmetic operation) which is carried out at the moment when the signal flow reaches the box.

A network consists of the elements mentioned above, forming a closed circuit. The current flows from the left conductor bar (in the ladder diagram symbolized by a vertical line at the left window) through the closed contacts, enabling coils or boxes.

Overview of commands

Table 4–7 Operand identifiers

Operand ID	Description	Range
V	Data	V0.0 to V79999999.7 (see Table 4-8)
T	Timers	T0 to T15
C	Counters	C0 to C31
I	Map of digital inputs	I0.0 to I7.7
Q	Map of digital outputs	Q0.0 to Q7.7
M	Flags	M0.0 to M127.7
SM	Special flags	SM0.0 to SM 0.6 (see Table 4-10)
AC	ACCU	AC0 ... AC3

Table 4–8 Generating the addresses for the V range (see user interface)

Type Code (DB No.)	Range No. (Channel/ Axis No.)	Subrange	Offset	Addressing
00 (00-79)	00 (00-99)	0 (0-9)	000 (000-999)	symbolic (8-digit)

Table 4–9 802S base line ranges of operands

Accessed by:	Memory Type	SINUMERIK 802S base line
Bit (Byte.bit)	V	14000000.0-79999999.7
	I	0.0 - 7.7
	Q	0.0 - 7.7
	M	0.0 - 127.7
	SM	0.0 – 0.6
	T	0 – 15
	C	0 - 31
	L	0.0 - 59.7
	VB	14000000-79999999
Byte	IB	0 - 7
	QB	0 - 7
	MB	0 - 127
	SMB	0
	LB	0 - 59
	AC	0 - 3
Word	VW	14000000-79999998
	IW	0 – 6
	QW	0 – 6
	MW	0 - 126
	T	0 - 15
	C	0 – 31
	LW	0 - 58
	AC	0 - 3
Double Word	VD	14000000-79999994
	ID	0 – 4
	QD	0 – 4
	MD	0 – 124
	LD	0 - 56
	AC	0 – 3

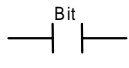
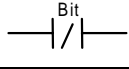
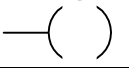
Table 4–10 Special Flag SM Bit Definition

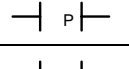
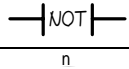
SM Bits	Description
SM 0.0	Flags with defined ONE signal
SM 0.1	Initial position: first PLC cycle '1', following cycles '0'
SM 0.2	Buffered data lost - applicable only to the first PLC cycle ('0' data o.k., '1' - data lost)
SM 0.3	POWER ON: first PLC cycle '1', following cycles '0'
SM 0.4	60 s cycle (alternating '0' for 30 s, then '1' for 30 s)
SM 0.5	1 s cycle (alternating '0' for 0.5 s, then '1' for 0.5 s)
SM 0.6	PLC cycle (alternating, one "0" cycle, then one "1" cycle)

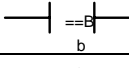
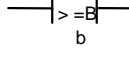
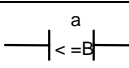
4.3.6 Instruction set

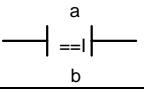
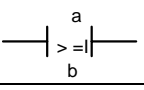
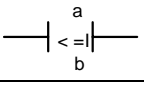
A detailed description of the instructions is to be found in the help system of the PLC 802 Programming Tool (Help > Contents and Index, "SIMATIC LAD Instructions") and in the Documentation "S7-200 Automation System, CPU22x System Manual.

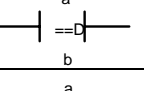
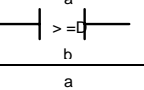
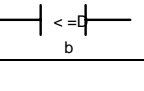
Table 4–11 Instruction set

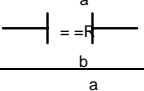
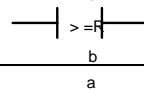
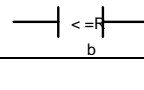
BASIC BOOLEAN INSTRUCTIONS			
Instruction		Ladder Symbol	Valid Operands
Load	normal open		V, I, Q, M, SM, T, C, L
And	n=1 close		
Or	n=0 open		
Load Not	normal close		V, I, Q, M, SM, T, C, L
And Not	n=0 close		
Or Not	n=1 open		
Output	prior 0, n=0 prior 1, n=1		V, I, Q, M, T, C, L
Set (1 Bit)	prior 0, not set prior 1 or ↑		
Reset (1 Bit)	prior 0, no reset prior 1 or ↑		

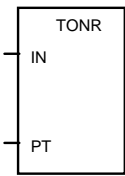
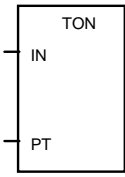
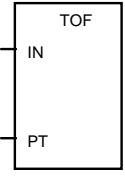
OTHER BOOLEAN INSTRUCTIONS			
Instruction		Ladder Symbol	Valid Operands
Edge Up	prior ↑ close (1 PLC cycle)		
Edge Down	prior ↓ close (1 PLC cycle)		
Logical Not	prior 0, later 1 prior 1, later 0		
No operation			

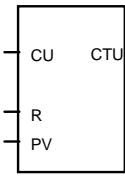
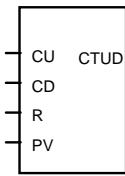
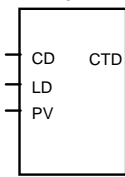
BYTE COMPARES (Unsigned)			
Instruction		Ladder Symbol	Valid Operands
Load Byte =	a = b close		a: VB, IB, QB, MB, SMB, AC, Constant LB b: VB, IB, QB, MB, SMB, AC, Constant LB
And Byte =	a ≠ b open		
Or Byte =			
Load Byte	a b close		
And Byte	a < b open		
Or Byte			
Load Byte	a b close		
And Byte	a > b open		
Or Byte			

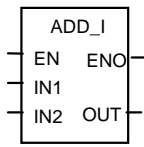
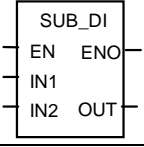
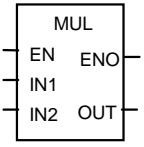
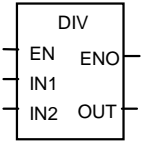
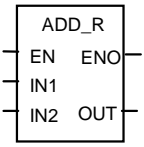
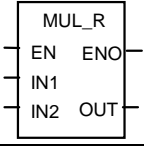
WORD COMPARES (Signed)		
Instruction	Ladder Symbol	Valid Operands
Load Word = a = b close And Word = a ≠ b open Or Word =		a: VW, T, C, IW, QW, MW, AC, Constant, LW b: VW, T, C, IW, QW, MW, AC, Constant, LW
Load Word a b close And Word a < b open Or Word		
Load Word a b close And Word a > b open Or Word		

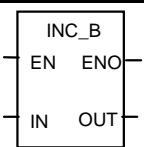
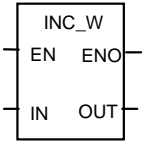
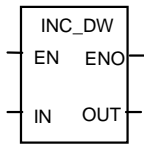
DOUBLE WORD COMPARES (Signed)		
Instruction	Ladder Symbol	Valid Operands
Load DWord = a = b close And DWord = a ≠ b open Or DWord =		a: VD, ID, QD, MD, AC, Constant, LD b: VD, ID, QD, MD, AC, Constant, LD
Load DWord a b close And DWord a < b open Or DWord		
Load DWord a b close And DWord a > b open Or DWord		

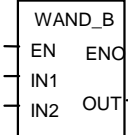
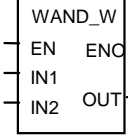
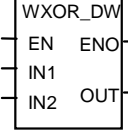
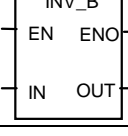
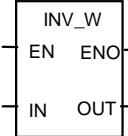
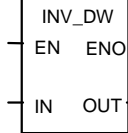
REAL WORD COMPARES (Signed)		
Instruction	Ladder Symbol	Valid Operands
Load RWord = a = b close And RWord = a ≠ b open Or RWord =		a: VD, ID, QD, MD, AC, Constant, LD b: VD, ID, QD, MD, AC, Constant, LD
Load RWord a b close And RWord a < b open Or RWord		
Load RWord a b close And RWord a > b open Or RWord		

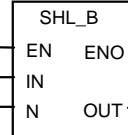
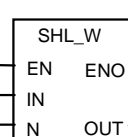
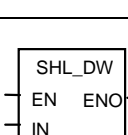
TIMER		
Instruction	Ladder Symbol	Valid Operands
Timer Retentive On Delay EN=1, Start EN=0, Stop If $T_{Value} \square PT$, $T_{bit}=1$		Enable: (IN) S0 Txxx: T0 - T15 Preset: (PT) VW, T, C, IW, QW, MW, AC, Constant T0 - T15 100 ms
Timer On Delay EN=1, Start EN=0, Stop If $T_{Value} \square PT$, $T_{bit}=1$		Enable: (IN) S0 Txxx: T0 - T15 Preset: (PT) VW, T, C, IW, QW, MW, AC, Constant T0 - T15 100 ms
Timer Of Delay If $T_{Value} < PT$, $T_{bit}=1$		Enable: (IN) S0 Txxx: T0 - T15 Preset: (PT) VW, T, C, IW, QW, MW, AC, Constant T0 - T15 100 ms

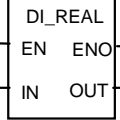
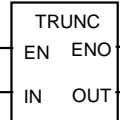
COUNTER		
Instruction	Ladder Symbol	Valid Operands
Count Up CU 1/2, Value+1 R=1, Reset If $C_{Value} \square PV$, $C_{bit}=1$		Cnt Up: (CU) S1 Reset: (R) S0 Cxxx: C0 - 31 Preset: (PV) VW, T, C, IW, QW, MW, AC, Constant, LW
Count Up/Down CU 1/2, Value+1 CD 1/2, Value-1 R=1, Reset If $C_{Value} \square PV$, $C_{bit}=1$		Cnt Up: (CU) S2 Cnt Dn: (CD) S1 Reset: (R) S0 Cxxx: C0 - 31 Preset: (PV) VW, T, C, IW, QW, MW, AC, Constant, LW
Count Down If $C_{Value} = 0$, $C_{bit}=1$		Cnt Down: (CD) S2 Reset: (R) S0 Cxxx: C0 - 31 Preset: (PV) VW, T, C, IW, QW, MW, AC, Constant, LW

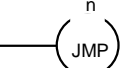
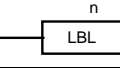
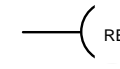
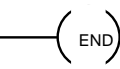
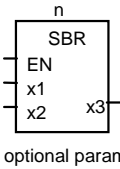
MATH OPERATIONS			
Instruction		Ladder Symbol	Valid Operands
Word Add Word Subtract	If EN = 1, $b = a + b$ $b = b - a$		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VW, T, C, IW, QW, MW, AC, LW
DWord Add DWord Subtract	If EN = 1, $b = a + b$ $b = b - a$		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD
Multiply	If EN = 1, $b = a \times b$		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VD, ID, QD, MD, AC, LD
Divide	If EN = 1, $b = a / b$ Out: 16 bit remainder Out+2: 16 bit quotient		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VD, ID, QD, MD, LD
Add Subtract Real Numbers	If EN = 1, $b = a + b$ $b = b - a$		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD
Multiply Divide Real Numbers	If EN = 1, $b = a \times b$ $b = a / b$		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD

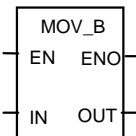
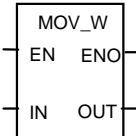
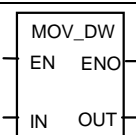
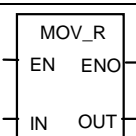
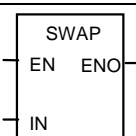
INCREMENT, DECREMENT			
Instruction		Ladder Symbol	Valid Operands
Increment Decrement Byte	If EN = 1, $a = a + 1$ $a = a - 1$		Enable: EN In: VB, IB, QB, MB, AC, Constant LB Out: VB, IB, QB, MB, AC, LB
Increment Decrement Word	If EN = 1, $a = a + 1$ $a = a - 1$ $a = /a$		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VW, T, C, IW, QW, MW, AC, LW
Increment Decrement.	If EN = 1, $a = a + 1$ $a = a - 1$		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD

LOGIC OPERATIONS			
Instruction		Ladder Symbol	Valid Operands
Byte AND Byte OR Byte XOR	If EN = 1, $b = a \text{ AND } b$ $b = a \text{ OR } b$ $b = a \text{ XOR } b$		Enable: EN In: VB, IB, QB, MB, AC, Constant, LB Out: VB, IB, QB, MB, AC, LB
Word AND Word OR Word XOR	If EN = 1, $b = a \text{ AND } b$ $b = a \text{ OR } b$ $b = a \text{ XOR } b$		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VW, T, C, IW, QW, MW, AC, LW
DWord AND DWord OR DWord XOR	If EN = 1, $b = a \text{ AND } b$ $b = a \text{ OR } b$ $b = a \text{ XOR } b$		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD
Invert Byte	If EN = 1, $a = /a$		Enable: EN In: VB, IB, QB, MB, AC, Constant, LB Out: VB, IB, QB, MB, AC, LB
Invert Word	If EN = 1, $a = /a$		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VW, T, C, IW, QW, MW, AC, LW
Invert DWord	If EN = 1, $a = /a$		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD

SHIFT AND ROTATE OPERATIONS			
Instruction		Ladder Symbol	Valid Operands
Shift Right Shift Left	If EN = 1, $a = a \text{ SR } c \text{ bits}$ $a = a \text{ SL } c \text{ bits}$		Enable: EN In: VB, IB, QB, MB, AC, Constant, LB Out: VB, IB, QB, MB, AC Count: VB, IB, QB, MB, AC, Constant, LB
Shift Right Shift Left	If EN = 1, $a = a \text{ SR } c \text{ bits}$ $a = a \text{ SL } c \text{ bits}$		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VW, T, C, IW, QW, MW, AC, LW Count: VB, IB, QB, MB, AC, Constant, LB
DWord Shift R DWord Shift L	If EN = 1, $a = a \text{ SR } c \text{ bits}$ $a = a \text{ SL } c \text{ bits}$		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD Count: VB, IB, QB, MB, AC, Constant, LB

CONVERSION OPERATIONS		
Instruction	Ladder Symbol	Valid Operands
Convert Double Word Integer to a Real If EN = 1, convert the double word integer i to a real number o.		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD
Convert a Real to a Double Word Integer If EN = 1, convert the real number i to a double word integer o.		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD

Instruction	Ladder Symbol	Valid Operands
Jump to Label If EN = 1, go to label n.		Enable: EN Label: WORD: 0-127
Label Label marker for the jump.		Label: WORD: 0-127
Conditional Return from Subroutine If EN = 1, exit the subroutine.		Enable: EN
Conditional End If EN = 1, END terminates the main scan.		Enable: EN
Subroutine If EN ↑, go to subroutine n.	 (x... optional parameters)	Label: Constant : 0-63

MOVE, FILL AND FIND OPERATIONS			
Instruction		Ladder Symbol	Valid Operands
Move Byte	If EN = 1, copy i to o.		Enable: EN In: VB, IB, QB, MB, AC, Constant, LB Out: VB, IB, QB, MB, AC, LB
Move Word	If EN = 1, copy i to o.		Enable: EN In: VW, T, C, IW, QW, MW, AC, Constant, LW Out: VW, T, C, IW, QW, MW, AC, LW
Move DWord	If EN = 1, copy i to o.		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD
Move Real	If EN = 1, copy i to o.		Enable: EN In: VD, ID, QD, MD, AC, Constant, LD Out: VD, ID, QD, MD, AC, LD
Swap Bytes	If EN = 1, exchange MSB and LSB of w.		Enable: EN In: VW, IW, QW, MW, T, C, AC, LW

4.3.7 Program organization

Each programmer should divide the user program into several closed program sections (subroutines). The S7-200 programming language allows the user to create structured user programs. There are two program types - main programs and subroutines. Eight program levels are possible.

A PLC cycle can be a multiple of the control-internal interpolation cycle (IPO cycle). The machine manufacturer must set the PLC cycle according to his/her own requirements (see machine data "PLC_IPO_TIME_RATIO"). The ratio IPO/ PLC of 1:1 is the fastest possible cyclic processing.

Example: The programmer programs a sequence control in the main program using his own defined cycle counter. The sequence control defines all cyclic signals in the subroutine (UP0); UP1/UP2 is called every two cycles, and UP 3 controls all signals in steps of three cycles.

4.3.8 Data organization

The data can be divided into three areas:

- non-retentive data
- retentive data
- machine data for the PLC (All these machine data are active after POWER ON.)

Most data, such as process map, timers and counters, are non-retentive data and deleted with each power-up.

The user has a certain area available for the retentive data (data range 14000000 -140000xx). All data that are wished to remain their validity even after POWER ON can be stored in this area.

The user can use the PLC MD (see user interface) to load his program with default data or to parameterize various program sections.

4.3.9 Interface to the control system

This interface can be selected on the operator panel using the softkeys Diagnosis \ Start-up \ STEP7 connect.

The V24 interface remains active even after restart or normal power-up. The connection (STEP7 connect active) to the control system can be checked in the PLC 802 Programming Tool menu "PLC/Information". If the interface is active, e.g. the active PLC mode (Run/Stop) is displayed in this window.

4.3.10 Testing and monitoring the user program

The user program can be analyzed or checked for errors using the following methods:

- PLC Status menu (OP)
- Status list menu (OP)
- PLC 802 Programming Tool (see Help menu > Contents and Index, "Debugging" or documentation "S7-200 Automation System", Section "Testing and Monitoring Your Program")

4.4 PLC applications “Download/Upload/Copy/Compare”

The user can save or copy PLC applications in the control system or overwrite them by another PLC project.

This is possible using the

- Programming Tool 802
- WinPCIN (binary file)

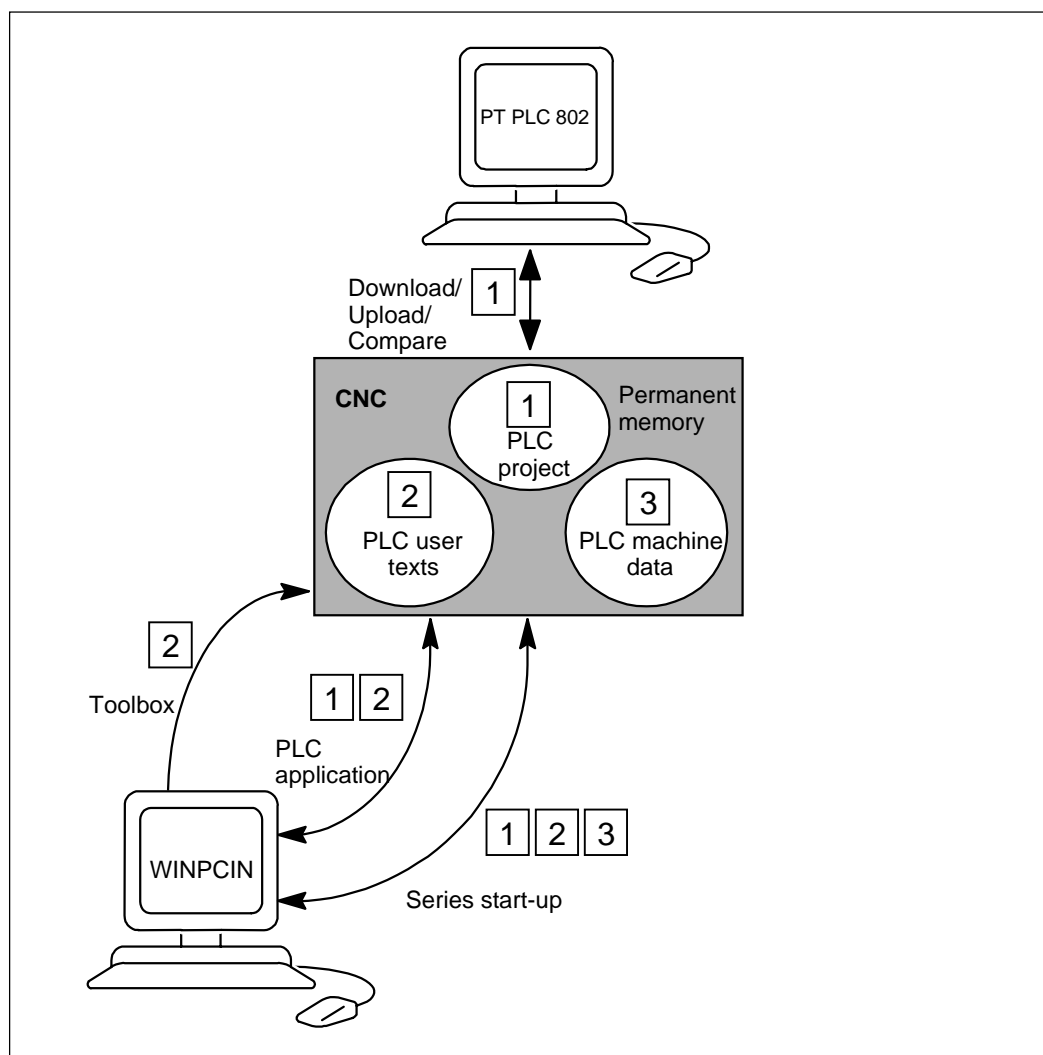


Fig. 4–5 PLC applications in the control system

Download

This function is used to write the transferred data to the permanent memory (load memory) of the control system.

- Download the PLC project using the PLC 802 Programming Tool (Step 7 connect on)
- Series start-up using the WinPCIN tool (PLC MD, PLC project and user alarm texts) Data In

The loaded PLC user program is transferred from the permanent memory to the user memory when the control is booted next time; it will be active from this moment.

Upload

The PLC applications can be saved using the PLC 802 Programming Tool or the tool WINPCIN.

- Upload PLC project using the PLC 802 Programming Tool (Step 7 connect on)
Read out the project from the control system to reconstruct the current project in the PLC 802 Programming Tool.
- Series start-up "Start-up Data" using the tool WINPCIN (PLC MD, PLC Project and user alarm texts) Data Out
- Read out PLC applications using the Tool WINPCIN (PLC Project information and user alarm texts) Data Out

Compare

The project in the PLC 802 Programming Tool is compared with the project contained in the permanent memory (load memory) of the CNC.

Versions display

Calling via the softkey Diagnosis / Service Display / Version(PROJECT)

The transmitted project including user program, which is active in the PLC after the control system has powered up.

The programmer can use the first comment line in the program title of the PLC 802 Programming Tool for his own additional information in the version display (see "View Properties").

4.5 User Interface

This interface includes all signals between CNC/PLC and HMI/PLC. In addition, the PLC decodes the auxiliary function commands for straightforward further processing in the user program.

4.6 Technology Setting

Overview

The SINUMERIK 802S base line is supplied with the default machine data as a control system for turning machines (2 axes, 1 spindle). If you wish to set another technology (e.g. milling), the relevant machine data file must be loaded from the tool box into the control system.

The file with the technology machine data must be loaded after the control system has booted successfully, but prior to commissioning.

Sequence of operations

To change the technology setting, proceed as follows:

- Make a V24 link between PG/PC and the control system.
- Turn on the control system and wait until it has booted without errors.
- Press the Start data inp. softkey in the Services menu (use the V24 default interface settings).
- Select the technology machine data file techmill.ini (included in the toolbox) required for milling and transfer it to the PG/PC using WinPCIN.
- After the file has been transferred correctly, carry out POWER ON.
- The SINUMERIK 802S base line is now preset to the desired technology.

Example: techmill. ini

Default: 3 axes (X, Y and Z), 1 spindle, no transversal axis, G17 etc.

If you wish to reconfigure a SINUMERIK 802S base line control system to turning, carry out POWER ON with the default machine data (start-up switch position 1).

Notice

All memory areas are initialized or loaded with stored default values (machine data).

The basic configuration of the SINUMERIK 802C must be carried out during the commissioning prior to the general configuration (MD input).

This need not to be done when series start-up is carried out. The configured machine data are contained in the series start-up file.

4.7 Commissioning

Initializing the control system

- Turn on the control system.
- The SINUMERIK 802S base line will load the standard machine data automatically.

4.7.1 Entering the general machine data

Overview

To make your work easier, the most important machine data of the individual subranges are listed. If more detailed information is required, the user is referred to the relevant chapters/sections of this manual. The machine data and interface signals are described in detail in the descriptions of functions to which reference is made in the relevant lists.

Notice

The general machine data are selected such (default values) that only a few machine data parameters have to be modified.

Entering the machine data (MD)

Before the machine data can be entered, the password for protection level 2 or 3 must be entered.

The following machine data ranges must be selected and modified (if necessary) using the appropriate softkeys:

- General machine data
- Axis machine data
- Other machine data
- Display machine data

Once entered, these data are immediately written to the data memory.

The machine data are activated depending on the Activation setting of the appropriate machine data, Section 4.1.2.

Notice

Since these data are only stored in the memory backed up for a limited period of time, a data backup is necessary (see Section 4.1.4).

Machine data

The following machine data list contains all general and other machine data and setting data, which can be changed if necessary.

Number	Description	Default Value
10074	Division ratio of the PLC task factor for main run	2
11100	Number of auxiliary function groups	1
11200	Standard machine data loaded on next Power On	O _H
11210	MD backup of changed MD only	0FH
11310	Threshold for direction change of handwheel	2
11320	Handwheel pulses per detent position (handwheel number): 0...1	1
20210	Maximum angle for compensation blocks with TRC	100
20700	NC-Start disable without reference point	1
21000	Circle end point monitoring constant	0.01
22000	Auxiliary function group (aux. fct. no. in channel): 0...49	1
22010	Auxiliary function type (aux. fct. no. in channel): 0...49	""
22030	Auxiliary function value (aux. fct. no. in channel): 0...49	0
22550	New tool compensation for M function	0

Setting data

Number	Explanation	Default Value
41110	Jog feedrate	0
41200	Spindle speed	0
42000	Start angle	0
42100	Dry run feedrate	5000

4.7.2 Starting up the axes

Overview

The SINUMERIK 802S base line has up to three stepper motor feedrate axes (X, Y and Z). The stepper motor drive signals are output at connector X7 for the:

- X axis (SW1, BS1, RF1.1, RF1.2)
- Y axis (SW2, BS2, RF2.2, RF2.2)
- Z axis (SW3, BS3, RF3.1, RF3.2)
- Spindle(SW4, RF4.1, RF4.2)

Additional axes

The 2nd axis in the axis order, which when milling has the function of the Y axis can be used as an additional axis when turning. This is achieved by loading one of the files "turnax_U.ini" or "turnax_V.ini" or "turnax_W.ini" from the Toolbox and enabling these data.

Which files are selected is dependent on the desired axis name: U or V or W.

The additional axis is a linear axis with limited functionality, compared with the axes X and Z. It can be traversed together with the remaining axes. If the additional axis is traversed in a program block that contains G1 or G2/G3, using the axes (X, Z), then it will not be assigned a component of the feedrate F. In this case, the axis' speed will depend on the path travel time of the axes X, Z. Its motion starts and ends together with the axes X, Z. The axis speed, however, cannot be greater than the limit value defined for the additional axis. If the additional axis is programmed in a separate block, it will travel with the active feedrate F if G1 is programmed.

Both settable offsets (G54 ... G57) and programmable offsets (G158) are possible for the additional axis. Tool offsets are not effective in this axis.

Simulation/stepper motor drive

Setpoint output and pulse feedback can be switched between simulation and drive operation using the axis MD 30130_CRTLOUT_TYPE and 30240_ENC_TYPE.

Table 4–12

MD	Simulation	Normal Operation
30130	Value = 0 To test the axis, the actual value is fed back internally as an actual value. No setpoint output at connector X7.	Value = 2 The setpoint signals for stepper motor operation are output at connector X7. Real axis traversal is possible using a servo motor.
30240	Value = 0	Value = 3 Internal pulse feedback from setpoint output to actual value input "ON"

Machine data default settings for stepper motor axes

The machine data list bloew contains the default machine data and their recommended settings with stepper motor axes connected.

After the machine data have been set, the stepper motor axes are ready to traverse, as far as the machine data are concerned, and only fine adjustments are required.

Number	Description	Default Value	Setting or Remark
30130	Output type of setpoint (setpoint branch): 0	0	2
30240	Type of actual value acquisition (actual position value) (encoder no.) 0: Simulation 3: Encoder for stepper motor	0	3
31020	Encoder markings per revolution (encoder no.)	1000	Steps per stepper motor revolution
31030	Pitch of leadscrew	10	Leadscrew pitch
31050 31060	Denominator load gearbox (control parameter no.): 0...5	1	Load and resolver transmission ratios
31100	Steps for monitoring rotation	2000	Repetition cycle of BERO in measuring system increments
31400	Schritte pro Schrittmotorumdrehung	1000	Steps per stepper motor revolution (must be identical to MD 31020)
32000	Maximum axis velocity	10000	30000 (max. axis velocity)
32100	Traversing direction (not control direction)	1	Reversal of direction of motion
32110	Sign actual value (control direction) (encoder no.)	1	Measuring system reversal
32200	Servo gain factor (control parameter set no.): 0...5	2,5	2.5 (position controller gain)
32260	Rated motor speed (setpoint branch): 0	3000	Motor speed
34070	Reference point positioning velocity	300	Positioning speed when referencing
34200	Type of position measuring system 0: No ref. point appr.; if absolute encoder exists: REFP_SET_POS accepted 1: Zero pulse (on encoder track) 2: BERO 3: Distance-coded reference marks 4: Bero with two edges 5: BERO cam	1	2: Single-edge BERO 4: Double-edge BERO
36200	Threshold value for velocity monitoring (control parameter set no.): 0...5	11500	Threshold value for velocity monitoring

To solve monitoring problems, set the following machine data:

Number	Description	Default Value	Setting or Remark
36000	Exact positioning coarse	0.04	0.5
36010	Exact positioning fine	0.01	0.1
36020	Delay exact positioning fine	1.0	4
36060	Maximum velocity/speed "axis/spindle stopped"	5.0	20

Parameterization example

Stepper motor:	10,000 [pulses per motor revolution]
Load gear:	1:1
Leadscrew pitch:	10 mm
Motor speed:	1,200 rpm
MD 30130	=2
MD 30240	=3
MD 31400	=10,000
MD 32260	=1,200 rpm
MD 32000	=12,000 mm/min

Stepper motor frequency

The parameterization is carried out using the machine data, which have already been mentioned, after POWER-ON.

The resulting stepper motor frequency is displayed with machine data MD 31350.

$$\text{MD 31350 [Hz]} = \frac{\text{Motor speed [rpm]} \cdot \text{steps per stepper motor revolution}}{60 [\text{s}]}$$

This frequency must correspond to MD 32000.

Supplementary conditions

Servo gain

The default setting of the servo gain when controlling stepper motors without measuring system is $K_v = 2.5$ (MD: 32200, limit approx. 2.5).

Max. stepper motor frequency

The max. permissible stepper motor frequency is 500 kHz.

PLC interface signals when using a stepper motor in the controlled mode

When using a stepper motor as an axis (spindle), the PLC interface signals have to be used as follows:

The "Servo enable" signal provided via the NC will not be used to turn off the drive ("Drive Enable" is always active). This pertains to the following signals:

- Servo Enable
- Positioning measuring system ON/OFF
- Parking
- Error responses

It is the user's own responsibility to cause the PLC that the appropriate stepper motor drive is brought to "Safe Stop" or is switched off.

Rotation monitoring of the stepper motor using BERO

Overview

A stepper motor will no longer follow the setpoint if the load torque becomes too large. The rotation monitoring is intended to detect this faulty status.

At the moment when the BERO pulse occurs, the stepper motor setpoint position is compared with the BERO actual position and, in case of error, the "Error: Rotation monitoring signal" is created.

The rotation monitoring BERO must be overrun cyclically when the axes are traversed. Usually, a cyclically occurring BERO is used both referencing and for rotation monitoring.

It is possible to switch the BERO for rotation monitoring in parallel to the BERO for referencing. It must, however, be made sure that the rotation monitoring is disabled when referencing and that the rotation monitoring BERO does not provide a signal or the referencing BERO is switched off when rotation monitoring is active.

Machine data

The MD 31100 BERO_CYCLE must contain the repetition cycle of the BERO in actual-value increments. The MD 31110 BERO_EDGE_TOL will take into account any tolerances in the BERO switching edge.

Activation

The speed monitoring is activated via the user interface signal 380x5000.0. It comes into effect for the appropriate axis only after referencing.

Error case

The error "Rotation monitoring" is signalled (interface signal 390x5000.0) and the monitoring is switched off. The reference point is lost. To re-enable rotation monitoring, rereferencing is required.

Notice

The error "Rotation monitoring" will also always occur if the stepper motor has been controlled incorrectly even if the speed monitoring is not enabled. If deemed necessary, the user must take appropriate measures to ensure that the stepper motor is shut down reliably.

Bent acceleration characteristic

A characteristic feature of stepper motor drives is the drop of the available torque in the upper speed range (see Fig. 4–6).

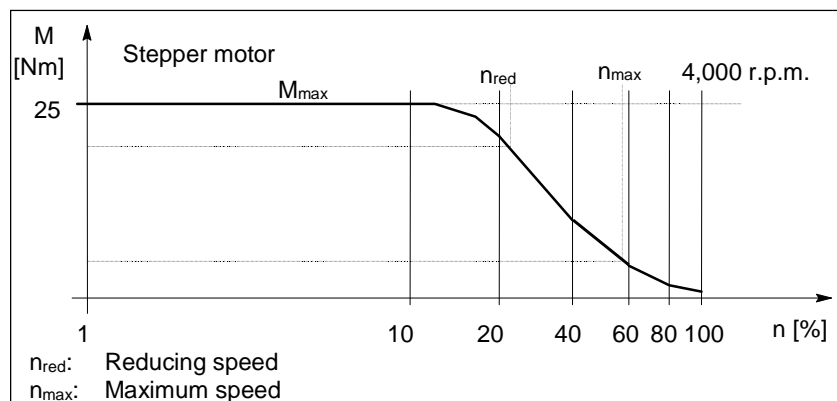


Fig. 4-6 Typical motor characteristic for step-switching drives

The optimum capacity utilization of such characteristics with a simultaneous overload protection can be achieved using the velocity-dependent acceleration characteristic "Bent acceleration characteristic".

Activation

In the AUTOMATIC mode, the bent acceleration characteristic is always active. The axis behavior is set via the parameterization of the characteristic.

For single motions in JOG mode, the bent acceleration characteristic can be enabled via MD 35240 MA_ACCEL_TYPE_DRIVE = 1 (default value=0).

Notice

- The bent acceleration characteristic can only be parameterized axis-related. The path traversing behavior results from the calculation using the axes involved.
- MD 32420 JOG_AND_JERK_ENABLE=0
Prerequisite for action of the bent acceleration characteristic in JOG.

Parameterization of the axis characteristic

The axial course of the acceleration characteristic must be parameterized using the following machine data:

Number	MD Identifier	Default Value	
		linear	circular
32000	MA_MAX_AX_VELO	10,000.0 mm/min	27.7 r.p.m.
32300	MA_MAX_AX_ACCEL	1 m/s ²	2.77 rev's/s ²
35220	MA_ACCEL_REDUCTION_SPEED_POINT	1	
35230	MA_ACCEL_REDUCTION_FACTOR	0	
* : The selection of the value depends on the motor characteristic.			

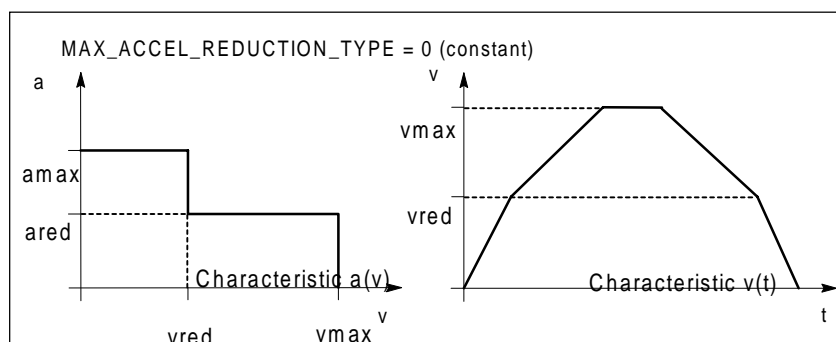


Fig. 4-7 Axial acceleration and velocity characteristics

Velocities:

v_{max} : MA_MAX_AX_VELO

v_{red} : MA_ACCEL_REDUCTION_SPEED_POINT x MA_MAX_AX_VELO

Accelerations:

a_{max} : MA_MAX_AX_ACCEL

a_{red} : (1 – MA_ACCEL_REDUCTION_FACTOR) x MA_MAX_AX_ACCEL

Service display of the axis drive behavior

SINUMERIK 802S base line provides two possibilities to evaluate the axis drive behavior:

Servo Trace

To provide axis service, the Servo Trace function is integrated in the Diagnosis menu, which can be used for graphical representation of the axis setpoint speed.

The Trace function is selected in the Diagnosis/Service display/Servo Trace operating area (cf. User's Guide "Operation..").

Axis value as an analog value

For service purposes, the axis setpoint value required for the stepper motor drive can additionally be provided as an analog value. Using a storage oscilloscope, this feature can be used to display the axis drive behavior when starting up individual axes.

To output the analog axis setpoint, with SINUMERIK 802S base line, the D/A converter of the spindle is used.

Connect the storage oscilloscope to X7 (50-pin plug connector):

Pin 1 – setpoint $\pm 10V$

Pin 6 – analog ground

The axis setpoint value is switched using MD:

31500 AXIS_NUMBER_FOR_MONITORING

Example:

The axis setpoint value of the Z axis is to be output at connector X7.

To this end, enter the following value in the axis MD of the 3rd machine axis (Sp):

Turning: AXIS_NUMBER_FOR_MONITORING[AX4] = 2

(Z axis always has axis number 2)

Milling: AXIS_NUMBER_FOR_MONITORING[AX4] = 3

(Z axis always has axis number 3)

Notice

With this setpoint assignment (AXIS_NUMBER_FOR_MONITORING unequal to 0), servo enable is always 0.

After the measuring process, but at least before the spindle setpoint value is connected to X7, the MD AXIS_NUMBER_FOR_MONITORING[AX4] = 0

must be set and the control system be switched off and back on again (POWER ON).

Dynamic adaptation for thread G331/G332

Function

The dynamic response of spindle and involved axis for the function G331 / G332- thread interpolation - can be adapted to the “slower” control loop. Usually, this concerns the Z axis, which is adapted to the more inert response of the spindle.

If an exact adjustment is carried out, it is possible to sacrifice of a compensating chuck for tapping. At least, higher spindle speeds/smaller compensation paths can be achieved.

Activation

The values for the adaptation are entered in MD 32910 DYN_MATCH_TIME [n], usually for the axis.

The adaptation is only possible if MD 32900 DYN_MATCH_ENABLE =1 has been set for the axis/spindle.

With the function G331/G332 active, parameter block n (0...5) of the axis of MD 32910 acting corresponding to the spindle gear stage automatically becomes active. The gear stage is dependent on the spindle speed with M40 or is set directly via M41...M45 (see also Section 4.5.3 “Start-up of the spindle”).

Number	Description	Default Value
32900	Dynamic response adaptation	0
32910	Time constant of dynamic adaption (control parameter set no): 0...5	0.0

Note

For axes involved in tapping or thread cutting, the same parameter set number is activated as with the current gear stage of the spindle (see "Description of Functions", Section 3.2).

For example, if a load gear is active for an axis, then this transmission ratio (numerator, denominator) must also be entered in all of the remaining parameter sets used for thread operations, in addition to the parameter set with index =0.

Determination of value

The dynamic value of the spindle is stored for each individual stage in MD 32200 POSCTRL_GAIN[n] as closed-loop gain. An adaptation of the axis to these values must be made in MD 32910 DYN_MATCH_TIME [n] in accordance with the following instruction:

$$\text{MD 32910 DYN_MATCH_TIME}[n] = \frac{1}{K_v[n] \text{ Spindle}} - \frac{1}{K_v[n] \text{ axis}}$$

The entry to be made in MD 32910 requires the time unit s. The values of MD 32200 POSCTRL_GAIN[n] for spindle and axis must be converted accordingly:

$$K_v[n]_{\text{spindle}} = \text{POSCTRL_GAIN}[n]_{\text{spindle}} \cdot \frac{1000}{60}$$

$$K_v[n]_{\text{axis}} = \text{POSCTRL_GAIN}[n]_{\text{axis}} \cdot \frac{1000}{60}$$

When using further gear stages with G331/G332, the adaptation must also be carried out in these parameter blocks.

Example for adaptation of the dynamic response of the Z axis/spindle:

1st gear stage -> parameter block[1],
for spindle- K_v , MD 32200 POSCTRL_GAIN[1] = 0.5 is entered,
for axis Z- K_v , MD 32200 POSCTRL_GAIN[1] = 2.5 is entered.,
The searched entry for the Z axis in

$$\text{MD 32910 DYN_MATCH_TIME}[1] = \frac{1}{K_v[1] \text{ Spindle}} - \frac{1}{K_v[1] \text{ z}}$$

$$\text{MD 32910 DYN_MATCH_TIME}[1] = \left(\frac{1}{0.5} - \frac{1}{2.5} \right) \times \frac{60}{1000} = 0.0960\text{s}$$

If necessary, for fine adaptation, in practice a more exact value must be determined.

When traversing axis (e.g. Z axis) and spindle, the exact value for POSCTRL_GAIN is displayed on the service display.

MD 32900 DYN_MATCH_ENABLE must be set to = 1.

Example: service display for Z axis with POSCTRL_GAIN : 2.437 in 1,000/min
Exact calculation:

$$\text{MD 32910 DYN_MATCH_TIME}[1] = \left(\frac{1}{0.5} - \frac{1}{2.437} \right) \times \frac{60}{1000} = 0.0954\text{s}$$

In practice, this value can be optimized. To this aim, the thread is first tested with compensating chuck and the calculated values. Then the values should be modified sensitively such that the difference path in the compensating chuck approximates to zero.

Now, the POSCTRL_GAIN values displayed on the service display for axis and spindle should be identical.

Notice

If MD 32900 DYN_MATCH_ENABLE has been set to "1" for the drilling axis, it should also be set to "1" for all interpolating axes. This increases the traversing accuracy along the contour. However, the entries for these axes in MD 32910 DYN_MATCH_TIME [n] must be left at the value "0".

Backlash compensation

Overview The falsification of axis travel due to mechanical backlash can be compensated (cf. Technical Manual "Description of Functions").

Function The axis-specific actual value is corrected by the backlash compensation value (MD32450 BACKLASH) with each change of the traversing direction.

Activation The backlash compensation is active in all operating modes only after referencing.

Notice

Which step size is added to the backlash compensation value is determined by MD36500 ENC_CHANGE_TOL.

Leadscrew error compensation (LEC)

Overview The compensation values are determined by means of the measured error curve and entered in the control system using special system variables during start-up. The compensation tables (cf. Technical Manual "Description of Functions") must be created in the form of NC programs.

Function The leadscrew error compensation (LEC) changes the axis-specific actual position by the associated compensation value.

If the compensation values are too high, an alarm message can be output (e.g. contour monitoring, speed setpoint limitation).

Activation The LEC is only activated in all operating modes if the following requirements are met:

- The number of compensation intermediate points must be defined. They are only active after Power ON (MD: MM_ENC_MAX_POINTS).

Caution

Changing the MD: MM_CEC_MAX_POINTS[i] or MM_ENC_COMP_MAX_POINTS automatically reorganizes the NC user memory when the control system is booting. All user data stored in the user memory (e.g. drive and MMC machine data, tool offsets, part programs, compensation tables etc.) are deleted.

- Enter the compensation value for the intermediate point N in the compensation value table (ENC_COMP_[0,N,Axi]).
- Select the distance between the individual intermediate points (ENC_COMP_STEP [0,Axi]).
- Select the start position (ENC_COMP_MIN [0,Axi]).
- Define the end position (ENC_COMP_MAX [0,Axi]).
- In the NC, set MD: ENC_COMP_ENABLE(0)=0. This is the only way to load the compensation table.

The compensation values for the machine axes are entered into the NC memory by means of a part program (see also example in the Manual "Description of Functions")

- Approach the reference points in the axes. Then start the NC program with the leadscrew error compensation table. The reference points must then be approached once more to set the LEC active. The LEC function is activated by setting the MD: ENC_COMP_ENABLE(0)=1 for each machine axis.

Another possibility to create the LEC compensation table is by reading out the LEC file from the NC via the V24 interface.

MD: MM_ENC_MAX_POINTS must be set depending on the number of axes to be compensated. Select Service using the softkey, put the cursor to Data, and press the Show softkey. Then select "Leadscrew Error" using the cursor and press the Data Out softkey.

Enter compensation values, intermediate point distance, start and end position in the received file _N_COMPLETE_EEC by means of the editor (e.g. in the WINPCIN/OUT program). Then re-read the edited file into the control system. Approach the reference point in the axes and set MD: ENC_COMP_ENABLE (0)=1. The LEC is thus activated.

4.7.3 Starting up the spindle

Overview

With the SINUMERIK 802S base line, the spindle is a subfunction of the entire axis functionality. The machine data of the spindle are therefore to be found under the axis machine data (from MD35000). For this reason, data have to be entered for the spindle, too; these data are described for axis start-up.

Notice

With SINUMERIK 802S base line, the 4th machine axis (SP) is fixed for the spindle.

The spindle settings for the 4th machine axis are contained in the default machine data.

The spindle setpoint (± 10 V analog voltage signal) is output to X7. The spindle measuring system must be connected to X6.

Simulation/spindle

The axis MD 30130_CTRLOUT_TYPE and 30240_ENC_TYPE can be used to switch the setpoint output between simulation and axis operation.

Table 4–13

MD	Simulation	Normal Mode
30130	Value = 0 To test the spindle, the spindle setpoint is internally fed back as an actual value. No setpoint output to connector X7	Value = 1 The setpoint signals are output to X7. Real rotation of the spindle is possible.
30240	Value = 0	Value = 2

Spindle modes

The following modes are possible for the spindle:

- Control mode (M3, M4, M5)
- Oscillating mode (to assist gearbox change)
- Positioning mode (SPOS)

MD for spindle

Number	Explanation	Default Value
30130	Output type of setpoint (setpoint branch):	0
30200	Number of encoders	1
30240	Type of actual value acquisition (actual position value) (encoder no.) 0: Simulation 2: Square-wave generator, standard encoder (pulse multiplication)	0
30350	Output of axis signals with simulation axes	0
31020	Encoder markings per revolution (encoder no.)	2048
31030	Pitch of leadscrew	10
31040	Encoder mounted directly to the machine (encoder no.)	0
31050	Denominator load gearbox (control parameter no.): 0...5	1

Number	Explanation	Default Value
31060	Numerator load gearbox (control parameter set no.): 0...5	1
31070	Denominator resolver gearbox (encoder no.)	1
31080	Numerator resolver gearbox (encoder no.)	1
32100	Traversing direction (not control direction)	1
32110	Sign actual value (control direction) (encoder no.)	1
32200	Servo gain factor (control parameter set no.): 0...5	1
32250	Rated output voltage	80
32260	Rated motor speed (setpoint branch): 0	3000
32700	Interpolatory compensation (encoder no.): 0,1	0
33050	Traversing distance for lubrication from PLC	100 000 000
35010	Gear change possible. Spindle has several gear steps	0
35040	Own spindle reset	0
35100	Maximum spindle speed	10000
35110	Maximum speed for gear change (gear stage no.): 0..5	500,...
35120	Minimum speed for gear change (gear stage no.): 0..5	50,...
35130	Maximum speed of gear stage (gear stage no.): 0...5	500,...
35140	Minimum speed of gearstage (gear stage no.): 0...5	5,...
35150	Spindle speed tolerance	0.1
35160	Spindle speed limitation from PLC	1000
35220	Speed for reduced acceleration	1.0
35230	Reduced acceleration	0.0
35300	Position control switch-on speed	500
35350	Direction of rotation when positioning	3
35400	Reciprocation speed	500
35410	Acceleration during reciprocating	16
35430	Starting direction during reciprocation	0
35440	Reciprocation time for M3 direction	1
35450	Reciprocation time for M4 direction	0,5
35510	Feedrate enable for spindle stopped	0
36000 (only SPOS)	Exact positioning coarse	0.04
36010 (only SPOS)	Exact positioning fine	0.01
36020 (only SPOS)	Delay exact positioning fine	1
36030 (only SPOS)	Zero-speed tolerance	0.2
36040 (only SPOS)	Delay zero-speed monitoring	0.4

Number	Explanation	Default Value
36050 (only SPOS)	Clamping tolerance	0.5
36060 (only SPOS)	Maximum velocity/speed "axis/spindle stopped"	5 (axis); 0.0138 (spindle)
36200	Threshold value for velocity monitoring (control parameter set no.): 0...5	11500 (axis); 31,94 (spindle)
36300	Encoder limit frequency	300000
36302	Encoder limit frequency at which encoder is switched on again. (Hysteresis)	99.9
36310	Zero mark monitoring (encoder no.): 0,1 0: Zero mark monitoring off, encoder HW monitoring on 1–99, >100: Number of recognized zero mark errors during monitoring 100: Zero mark monitoring off, encoder HW monitoring off	0
36610	Duration of the deceleration ramp for error states	0.05
36620	Cutout delay servo enable	0.1
36700	Automatic drift compensation	0
36710	Drift limit value for automatic drift compensation	1
36720	Drift basic value	0

SD for spindle

Number	Description	Default Value
43210	Progr. spindle speed limitation G25	0
43220	Progr. spindle speed limitation G26	1000
43230	Spindle speed limitation with G96	100

Spindle MD parameterization

Spindle machine data are entered depending on the gear stages. Each gear stage is assigned a parameter record.

The set of parameters corresponding to the current gear stage is selected.

Example: 1st gear stage → set of parameters [1]

Notice

The field containing the parameter "0" is not used for the spindle machine data.

Machine data for setpoint and actual values

Setpoints:

MD 30130 CTRLOUT_TYPE [AX4] = 1

Actual values:

MD 30200 NUM_ENCS[AX4] = 0	;	Spindle without encoder
MD 30200 NUM_ENCS[AX4] = 1	;	Spindle with encoder
MD 30240 ENC_TYPE[AX4] = 2	;	Type of encoder

Matching encoder to spindle

Machine data for encoder adjustment

Number	Description	Spindle	
31040	Encoder mounted directly to the machine (encoder no.)	0	1
31020	Encoder markings per revolution (encoder no.)	Incr. /rev.	Incr. /rev.
31080	Numerator resolver gearbox (encoder no.)	Motor revs	Load rev.
31070	Denominator resolver gearbox (encoder no.)	Enc. revs	Enc. revs
31060	Numerator load gearbox (control parameter set no.): 0...5	Motor revs	Motor revs
31050	Denominator load gearbox (control parameter no.): 0...5	Load revs	Load revs

Example 1 for encoder matching:

Spindle with rotary encoder (500 pulses) mounted directly on the motor. The internal multiplication factor is 4. The internal computational resolution amounts to 1,000 increments per degree.

$$\text{Internal resolution} = \frac{360 \text{ degrees}}{\text{MD 31020} \times 4} \times \frac{\text{MD 31080}}{\text{MD 31070}} \times 1000$$

$$\text{Internal resolution} = \frac{360 \times 1 \times 1000}{500 \times 4 \times 1} = 180$$

One encoder increment corresponds to 180 internal increments. One encoder increment corresponds to 0.18 degrees (minimum positioning step).

Example 2 for encoder matching:

Spindle with rotary encoder on motor (2,048 pulses), internal multiplication = 4, 2 speed stages exist:

Gear stage 1: Motor/spindle = 2.5/1

Gear stage 2: Motor/spindle = 1/1

Gear stage 1

$$\text{Internal resolution} = \frac{360 \text{ degrees}}{\text{MD 31020} \times 4} \times \frac{\text{MD 31080}}{\text{MD 31070}} \times \frac{\text{MD 31050}}{\text{MD 31060}} \times 1000 \text{incr/deg}$$

$$\text{Internal resolution} = \frac{360}{4 \times 2048} \times \frac{1}{1} \times \frac{1}{2.5} \times 1000 \text{pulses/deg} = 17.5781$$

One encoder increment corresponds to 17.5781 internal increments. One encoder increment corresponds to 0.0175781 degrees (minimum positioning step).

Gear stage 2

$$\text{Internal resolution} = \frac{360 \text{ degrees}}{\text{MD 31020} \times 4} \times \frac{\text{MD 31080}}{\text{MD 31070}} \times \frac{\text{MD 31050}}{\text{MD 31060}} \times 1000 \text{incr/deg}$$

$$\text{Internal resolution} = \frac{360}{4 \times 2048} \times \frac{1}{1} \times \frac{1}{1} \times 1000 \text{pulses/deg} = 43.945$$

One encoder increment corresponds to 43.945 internal increments. One encoder increment corresponds to 0.043945 degrees (minimum positioning step).

Spindle setpoint adaptation

To adapt the spindle setpoint and its gear stage, the following axis MD and interface signals are relevant:

Number	Description
32010	Rapid traverse in jog mode
32020	Jog axis velocity
35110	Maximum speed for gear change (gear stage no.): 0..5
35120	Minimum speed for gear change (gear stage no.): 0..5
35130	Maximum speed of gear stage (gear stage no.): 0..5
35140	Minimum speed of gearstage (gear stage no.): 0..5
35200	Acceleration in speed control mode [gear stage no.]: 0..5
31060	Numerator load gearbox (control parameter set no.): 0..5
31050	Denominator load gearbox (control parameter no.): 0..5
Interface signals	
	"Switch gear" 39032000 bit 3
	"Actual gearstage" 38032000 bits 0 through 2
	"No speed monitoring when switching the gear" 38032000 bit 6
	"Gear has been switched" 38032000 bit 3
	"Setpoint gear stage" 39032000 bits 0 through 2
	"Positioning mode" 39032002 bit 5
	"Reciprocation by PLC" 38032002 bit 4
	"Reciprocation mode" 39032002 bit 6
	"Control mode" 39032002 bit 7
	"Traversing minus" 39030004 bit 6
	"Traversing plus" 39030004 bit 7

The default settings of these MD has been selected such that spindle motion is possible both in the simulation mode (MD 30130=0) and with drive (MD 30130=1).

Reciprocation mode for gear change

The reciprocation mode of the spindle is intended to facilitate the gear change. For reciprocation mode, the following axis MD and interface signals are relevant:

MD	Description
35400	Reciprocation speed
35410	Acceleration when reciprocating
35430	Start direction in reciprocation
35440	Reciprocation time for M3 direction
35450	Reciprocation time for M4 direction
Interface signals	"Switch gear" 39032000 bit 3
	"Reciprocation speed" 38032002 bit 5
	"Reciprocation by PLC" 38032002 Bit 4
	"Setpoint direction CCW" bit 7
	"Setpoint direction CW" 38032002 bit 6
	"Reciprocation mode" 39032002 bit 6
	"Gear has been switched" 38032000 bit 3

4.7.4 Completing the Start-Up

After start-up of the control system by the machine manufacturer, the following should be observed prior to delivery to the final customer:

1. Change the default password for access level 2 from "EVENING" to your own password.
 If the machine manufacturer uses the password "EVENING" for access level 2 during the start-up work, the password must be changed.
 - Press the softkey Change passw.
 - Enter the new password and press OK to confirm.
 - Note the password in the Manufacturer Documentation.
2. Reset the access level.
 To save the data which have been set during the start-up, an internal data saving is required. To this aim, set access level 7 (final customer); otherwise, access level 2 will also be saved.
 - Press the softkey Delete passw.
 - The access level will be reset.
3. Carry out internal data saving.
 - Press the softkey Save data.

4.7.5 Cycle start-up

Sequence of operations

When loading cycles into the control system, adhere to the following sequence of operations:

1. Save tool offset data and zero offsets either on the FLASH or on the PG (programming device).
These data can be selected in the Services menu by pressing the Data outp./data...softkey.
2. Load all files of the selected technology path from the toolbox diskette into the control system via the V24 interface.
3. Carry out POWER ON.
4. Reload the recovered data.

4.8 Series machine start-up

Functionality

The objective of series machine start-up is:

- after commissioning, in order to bring another control system connected to the same machine type with minimum effort to the condition as after commissioning;

or

- under service conditions (after replacing hardware components), to bring a new control system to the initial state with minimum effort.

Precondition

To carry out commissioning, a PC/PG provided with a V24 interface for data transfer from/to the control system is necessary.

In the PC/PG, the WINPCIN tool must be used.

Sequence of operations

1. Create the series machine start-up file (transfer from the control system to the PC/PG):
 - Make a V24 cable connection between the PC/PG (COM port) and the SINUMERIK 802S base line (X2).
 - Select Binary format and the same baud rate both in the WinPCIN tool and SINUMERIK 802S base line communication setting menu
 - Make the following settings in WINPCIN tool:
 - Receive data
 - Select the path where you want to save your data
 - Save
 - The PC/PG will set itself to "Receive" and will wait for data from the control system.
 - Enter the password for protection level 2 in the control system.
 - Call the Services/RS232 setting menu.
 - Select the Start-up data line from the Services menu and press Start data outp. to output the series machine start-up file.
2. Reading in the series machine start-up file into the SINUMERIK 802S base line:
 - Enter the V24 interface settings as described under 1).
 - Press the Data In Start button in the Service menu. The control system is thus ready to receive data.
 - Use the WINPCIN tool in the PC/PG to select the series start-up file from the DATA_OUT menu and start data transfer.
 - The control system is brought to "RESET with rebooting" three times during and at the end of data transfer. On completion of error-free data transfer, the control system is completely configured and ready to operate.

Series machine start-up file

The series machine start-up file contains:

- machine data
- R parameters
- display and alarm text files
- display machine data
- PLC user program
- main programs
- subroutines
- cycles
- Leadscrew error compensation data

Software Update

5

5.1 Updating the system software using a PC/PG

General

The following reasons may require a system software update:

- You wish to install new system software (new software version).
- After hardware replacement, if software versions other than the supplied are to be loaded.

Preconditions

To change the system software of the SINUMERIK 802S base line, you will need the following:

- Update software (Toolbox)
- A PG/PC with V24 interface (COM1 or COM2) and an appropriate cable.

Update procedure

As far as not yet done, carry out external data saving before you update your updating system software (see Section 4.1.4 "Data Saving").

1. Turn the start-up switch S3 to position "2" (software update on permanent memory).
2. Run Winpcin, make selection of binary format, 115200 of baud rate, then choose file named ENC0.abb under the path \system in toolbox CD.
3. Power on → message "WAIT FOR SYSTEM – SW" appeared on the screen.
4. Winpcin starts to transfer ENC0.abb.
5. Switch off system till "UPDATE OK" appeared on the screen.
6. Turn the start-up switch S3 to position "1" (start-up with standard data)→ switch on the control system again.
7. Prior to the next POWER ON → start-up switch to "0" position.

Notice

Reload the externally saved user standard data via V24.

5.2 Update errors

Table 5–1 Update errors

Error Text	Explanation	Remedial Action
ERROR UPDATE	Error when updating the system software via V24 <ul style="list-style-type: none">• Data already in receive buffer (send from PC side started too early)• Error when erasing the FLASH memory• Error when writing to the FLASH memory• Inconsistent data (incomplete or faulty)	<ul style="list-style-type: none">• Repeat update• Check link between control system and PC/PG• Check Toolbox
SINUMERIK 802S base line UPDATE NO DATA	Update without programming the code FLASH completed (no data received, transfer not started)	

6.1 List of machine and setting data

Data type	BOOLEAN	Machine data bit (1 or 0)
	BYTE	Integer values (from –128 to 127)
	DOUBLE	Real and integer values (from $\pm 4.19 \times 10^{-307}$ to $\pm 1.67 \times 10^{308}$)
	DWORD	Integer values (from -2.147×10^9 to 2.147×10^9)
	STRING	Character string (max. 16 characters) consisting of upper-case letters with digits and underscore
	UNSIGNED WORD	Integer values (from 0 to 65536)
	SIGNED WORD	Integer values (from –32768 to 32767)
	UNSIGNED DWORD	Integer values (from 0 to 4294967300)
	SIGNED DWORD	Integer values (from –2147483650 to 2147483649)
	WORD	Hex values (from 0000 to FFFF)
	DWORD	Hex values (from 00000000 to FFFFFFFF)
	FLOAT DWORD	Real values (from $\pm 8.43 \times 10^{-37}$ to $\pm 3.37 \times 10^{38}$)

6.1.1 Display machine data

Number	MD Name				
Representation	Name, Miscellaneous			Activated	User Class w/r
Unit	Standard value	Minimum value	Maximum value	Data type	

202	\$MM_FIRST_LANGUAGE				
Decimal	Foreground language			Power On	2/3
0	1	1	2	Byte	

203	\$MM_DISPLAY_RESOLUTION				
Decimal	Display resolution			Power On	2/3
0	3	0	5	Byte	

206	\$MM_USER_CLASS_WRITE_TOA_GEO				
Decimal	User class Write tool geometry			Immediately	2/3
0	3	0	7	Byte	

207	\$MM_USER_CLASS_WRITE_TOA_WEAR				
Decimal	User class Write tool wear data			Immediately	2/3
0	3	0	7	Byte	

208	\$MM_USER_CLASS_WRITE_ZOA				
Decimal	User class Write settable zero offset			Immediately	2/3
0	3	0	7	Byte	

210	\$MM_USER_CLASS_WRITE_SEA				
Decimal	User class Write setting data			Immediately	2/3
0	3	0	7	Byte	

216	\$MM_USER_CLASS_WRITE_RPA				
Decimal	User class Write R parameters			Immediately	2/3
0	3	0	7	Byte	

217	\$MM_USER_CLASS_SET_V24				
Decimal	User class Set V24			Immediately	2/3
0	3	0	7	Byte	

219	\$MM_USER_CLASS_DIR_ACCESS				
Decimal	User class access directory			Immediately	2/3
0	3	0	7	Byte	

243	V24_PG_PC_BAUD				
Bit	PG: Baud rate (300, 600, 1200, 2400, 4800, 9600, 19200, 38400)			Immediately	3/3
	7	0	7	Byte	

277	\$MM_USER_CLASS_PLG_ACCESS				
Decimal	User class access PLC project			Immediately	2/3
0	3	0	7	Byte	

278	\$MM_NCK_SYSTEM_FUNC_MASK				
Decimal	Option data to enable system-specific functions			POWER ON	2/2
0	0	0	15	Byte	

280	\$MM_V24_PPI_ADDR_PLC				
Decimal	PPI address of the PLC			POWER ON	3/3
0	2	0	126	BYTE	

281	\$MM_V24_PPI_ADDR_NCK				
Decimal	PPI address of the NCK			POWER ON	3/3
0	3	0	126	BYTE	

282	\$MM_V24_PPI_ADDR_MMC				
Decimal	PPI address of the HMI			POWER ON	3/3
0	4	0	126	BYTE	

283	\$MM_V24_PPI_MODEM_ACTIVE				
Decimal	Modem active			Immediately	3/3
0	0	0	1	BYTE	

284	\$MM_V24_PPI_MODEM_BAUD				
Decimal	Modem baud rate			Immediately	3/3
0	7	5	9	BYTE	

285	\$MM_V24_PPI_MODEM_PARITY				
Decimal	Modem parity			Immediately	3/3
0	0	0	2	BYTE	

288	\$MM_STARTUP_PICTURE_TIME				
Decimal	Average time of start up picture visibility in second			POWER ON	2/2
0	5	0	10	BYTE	

6.1.2 General machine data

Number	MD Name					
Unit	Name, Miscellaneous			Activated		
HW / function	Standard value	Minimum value	Maximum value	D type	User class	

10074	PLC_IPO_TIME_RATIO					
–	PLC task factor for main run			POWER ON		
	2	1	50	DWORD	2/7	

10240	SCALING_SYSTEM_IS_METRIC					
–	Basic system metric			POWER ON		
_always	1	***	***	BOOLEAN	2/7	

11100	AUXFU_MAXNUM_GROUP_ASSIGN					
–	Number of auxiliary functions distr. amongst aux. fct. groups			POWER ON		
_always	1	1	50	BYTE	2/7	

11200	INIT_MD					
HEX	Standard machine data loaded on next Power On			POWER ON		
_always	0x0F	–	–	BYTE	2/7	

11210	UPLOAD_MD_CHANGE_ONLY					
HEX	Saving only of modified MD (value=0: complete= no difference)			RESTART		
-	0x0F	-	-	BYTE	2/7	

11310	HANDWH_REVERSE					
–	Threshold for direction change handwheel			POWER ON		
_always	2	0.0	plus	BYTE	2/7	

11320	HANDWH_IMP_PER_LATCH					
–	Handwheel pulses per detent position (handwheel number): 0...1			POWER ON		
_always	1., 1.	–	–	DOUBLE	2/7	

11346	HANDWH_TRUE_DISTANCE					
–	Handwheel			POWER ON		
_always	0	0	3	BYTE	2/2	

14510	USER_DATA_INT [n]					
kB	User data (INT) 0 ... 31			POWER ON		
_always	–	0	–	DWORD	2/7	

14512	USER_DATA_HEX [n]					
kB	User data (Hex) 0 ... 31			POWER ON		
–	0	0	0xFF	BYTE	2/7	

14514	USER_DATA_FLOAT [n]				
–	User data (Float) 0 ... 7			POWER ON	
–	0.0	DOUBLE	2/7

14516	USER_DATA_PLC_ALARM [n]				
–	User data (Hex) Alarm bit 0 ... 31			POWER ON	
–	0	0	0xFF	BYTE	2/7

6.1.3 Channel-specific machine data

Number	MD Name				
Unit	Name, Miscellaneous			Activated	
HW / function	Standard value	Minimum value	Maximum value	D type	User class

20210	CUTCOM_CORNER_LIMIT				
Degrees	Maximum angle for compensation blocks with TRC			POWER ON	
_always	100	0.0	150.	DOUBLE	2/7

20700	REFP_NC_START_LOCK				
–	NC–Start disable without reference point			RESET	
_always	1	0	1	BOOLEAN	2/7

21000	CIRCLE_ERROR_CONST				
mm	Circle end point monitoring constant			POWER ON	
_always	0.01	0.0	plus	DOUBLE	2/7

22000	AUXFU_ASSIGN_GROUP				
–	Auxiliary function group (aux. fct. no. in channel): 0...49			POWER ON	
_always	1	1	15	BYTE	2/7

22010	AUXFU_ASSIGN_TYPE				
–	Auxiliary function type (aux. fct. no. in channel): 0...49			POWER ON	
_always	,	,	–	STRING	2/7

22030	AUXFU_ASSIGN_VALUE				
–	Auxiliary function value (aux. fct. no. in channel): 0...49			POWER ON	
_always	0	–	–	DWORD	2/7

22550	TOOL_CHANGE_MODE				
–	New tool compensation for M function			POWER ON	
_always	0	0	1	BYTE	2/7

27800	TECHNOLOGY_MODE					
–	Technology in the channel (value=0: milling, value=1: turning)			NEW CONF		
	1	0	1	BYTE	2/7	

6.1.4 Axis-specific machine data

Number	MD Name					
Unit	Name, Miscellaneous			Activated		
HW / function	Standard value	Minimum value	Maximum value	D type	User class	

30130	CTRLOUT_TYPE					
–	Output type of setpoint (setpoint branch): 0			POWER ON		
_always	0	0	2	BYTE	2/7	

30134	IS_UNIPOLAR_OUTPUT[0]					
–	Setpoint output is unipolar : 0			POWER ON		
_always	0	0	2	BYTE	2/2	

30200	NUM_ENCS					
–	Anzahl der Geber (1 oder kein Geber für die Spindel)			RESTART		
	1	0	1	BYTE	2/7	

30240	ENC_TYPE					
–	Type of actual value acquisition (actual position value) (encoder no.) 0: Simulation 2: Square-wave generator, standard encoder (pulse multiplication) 3: Encoder for stepper motor			POWER ON		
_always	0, 0	0	4	BYTE	2/7	

30350	SIMU_AX_VDI_OUTPUT					
–	Output of axis signals with simulation axes			POWER ON		
_always	0	***	***	BOOLEAN	2/7	

30600	FIX_POINT_POS					
mm, degrees	Fixed-value positions of axis with G75 (position no.)			POWER ON		
_always	0.0	–	–	DOUBLE	2/7	

31000	ENC_IS_LINEAR					
–	Direct measuring system (linear scale) (encoder no.)			POWER ON		
_always	0	***	***	BOOLEAN	2/7	

31010	ENC_GRID_POINT_DIST					
mm	Division period for linear scales (encoder no.)			POWER ON		
_always	0.01	0.0	plus	DOUBLE	2/7	
31020	ENC_RESOL					
–	Encoder markings per revolution (encoder no.)			POWER ON		
_always	2048	0.0	plus	DWORD	2/7	
31030	LEADSCREW_PITCH					
mm	Pitch of leadscrew			POWER ON		
_always	10.0	0.0	plus	DOUBLE	2/7	
31040	ENC_IS_DIRECT					
–	Encoder mounted directly to the machine (encoder no.)			POWER ON		
_always	0	***	***	BOOLEAN	2/7	
31050	DRIVE_AX_RATIO_DENOM					
–	Denominator load gearbox (control parameter no.): 0...5			POWER ON		
_always	1, 1, 1, 1, 1, 1	1	2147000000	DWORD	2/7	
31060	DRIVE_AX_RATIO_NUMERA					
–	Numerator load gearbox (control parameter set no.): 0...5			POWER ON		
_always	1, 1, 1, 1, 1, 1	1	2147000000	DWORD	2/7	
31070	DRIVE_ENC_RATIO_DENOM					
–	Denominator resolver gearbox (encoder no.)			POWER ON		
_always	1	1	2147000000	DWORD	2/7	
31080	DRIVE_ENC_RATIO_NUMERA					
–	Numerator resolver gearbox (encoder no.)			POWER ON		
_always	1	1	2147000000	DWORD	2/7	
31090	JOG_INCR_WEIGHT					
mm, degrees	Evaluation of an increment with INC/handwheel			RESET		
31100	BERO_CYCLE					
–	Steps for monitoring rotation			POWER ON		
	2000	10	10000000	DWORD	2/7	
31110	BERO_EDGE_TOL					
–	Step tolerance for monitoring rotation			POWER ON		
	50	10	10000000	DWORD	2/7	
31350	FREQ_STEP_LIMIT					
–	Stepping rate at maximum velocity			NEW CONF		
Hz	250000	0.1	4000000	DOUBLE	2/7	

31400	STEP_RESOL				
–	Steps per stepper motor revolution		POWER ON		
	1000	0	plus	DWORD	2/7

31500	AXIS_NUMBER_FOR_MONITORING				
–	Display setpoint of this axis ollwert for servicing		POWER ON		
	0	0	4	DWORD	2/7

32000	MAX_AX_VELO				
mm/min, rev/min	Maximum axis velocity		NEW CONF		
_always	10000.	0.0	plus	DOUBLE	2/7

32010	JOG_VELO_RAPID				
mm/min, rev/min	Rapid treverse in jog mode		RESET		
_always	10000.	0.0	plus	DOUBLE	2/7

32020	JOG_VELO				
mm/min, rev/min	Jog axis velocity		RESET		
_always	2000.	0.0	plus	DOUBLE	2/7

32070	CORR_VELO				
%	Axis velocity for handwheel override, ext. ZO, cont. dressing, distance control		RESET		
_always	50	0.0	plus	DWORD	2/7

32100	AX_MOTION_DIR				
–	Traversing direction (not control direction)		POWER ON		
_always	1	–1	1	DWORD	2/7

32110	ENC_FEEDBACK_POL				
–	Sign actual value (control direction) (encoder no.)		POWER ON		
_always	1	–1	1	DWORD	2/7

32200	POSCTRL_GAIN				
1000/min	Servo gain factor (control parameter set no.): 0...5		NEW CONF		
_always	(2,5; 2,5; 2,5; 1), ...	0.0	plus	DOUBLE	2/7

32250	RATED_OUTVAL				
%	Ratedoutput voltage (setprint brauch):0		NEW CONF		
_always	80	0.0	10	DOUBLE	2/7

32260	RATED_VELO				
rev/min	Rated motor speed (setpoint branch): 0		NEW CONF		
_always	3000	0.0	plus	DOUBLE	2/7

32300	MAX_AX_ACCEL				
mm/s ² , rev/s ²	Axis acceleration		NEW CONF		
_always	1	0	***	DOUBLE	2/7

32420	JOG_AND_POS_JERK_ENABLE				
-	Enable axial jerk limitation		NEW CONF		
_always	0	***	***	BOOLEAN	2/2

32430	JOG_AND_POS_AX_JERK				
-	Axial jerk		NEW CONF		
_always	1000 (mm/s ³) 2777,77 (degrees/s ³)	10 ⁻⁹	***	DOUBLE	2/2

32450	BACKLASH				
mm	Backlash		NEW CONF		
_always	0.000	*	*	DOUBLE	2/7

32700	ENC_COMP_ENABLE				
-	Interpolatory compensation (encoder no.): 0,1		POWER ON		
_always	0	***	***	BOOLEAN	2/7

32900	DYN_MATCH_ENABLE				
-	Dynamic response adaptation		NEW_CONF		
	0	0	1	BYTE	2/7

32910	DYN_MATCH_TIME				
-	Time constant of dynamic adaption (control parameter set no): 0...5		NEW_CONF		
	0	0.0	plus	DOUBLE	2/7

32920	AC_FILTER_TIME				
s	Smoothing factor time constant for adaptive control		POWER ON		
_always	0.0	0.0	plus	DOUBLE	2/7

33050	LUBRICATION_DIST				
mm, deg.	Traversing distance for lubrication from PLC		NEW CONF		
_always	100000000	0.0	plus	DOUBLE	2/7

34000	REFP_CAM_IS_ACTIVE				
-	Axis with reference point cam		RESET		
_always	1	***	***	BOOLEAN	2/7

34010	REFP_CAM_DIR_IS_MINUS				
-	Approach reference point in minus direction		RESET		
_always	0	***	***	BOOLEAN	2/7

34020	REFP_VELO_SEARCH_CAM					
mm/min, rev/min	Reference point approach velocity				RESET	
_always	5000.0	0.0	plus	DOUBLE	2/7	

34030	REFP_MAX_CAM_DIST					
mm, deg.	Maximum distance to reference cam				RESET	
_always	10000.0	0.0	plus	DOUBLE	2/7	

34040	REFP_VELO_SEARCH_MARKER					
mm/min, rev/min	Creep speed (encoder no.)				RESET	
_always	300.0	0.0	plus	DOUBLE	2/7	

34050	REFP_SEARCH_MARKER_REVERSE					
–	Direction reversal to reference cams (encoder no.)				RESET	
_always	0	***	***	BOOLEAN	2/7	

34060	REFP_MAX_MARKER_DIST					
mm,	Maximum distance to reference mark. Max. distance to 2 reference marks for distance-coded measuring systems.				RESET	
_always	20.0	0.0	plus	DOUBLE	2/7	

34070	REFP_VELO_POS					
mm/min, rev/min	Reference point positioning velocity				RESET	
_always	1000.0	0.0	plus	DOUBLE	2/7	

34080	REFP_MOVE_DIST					
mm, deg.	Reference point distance/target point for distance-coded system				RESET	
_always	–2.0	–	–	DOUBLE	2/7	

34090	REFP_MOVE_DIST_CORR					
mm, deg.	Reference point offset/absolute offset distance-coded				POWER ON	
_always	0.0	–	–	DOUBLE	2/7	

34092	REFP_CAM_SHIFT					
mm, deg.	Electr. cam offset of incremental measuring systems with equidistant zero marks				RESET	
_always	0.0	0.0	plus	DOUBLE	2/7	

34100	REFP_SET_POS				
mm, deg.	Reference point value/irrelevant for distance-coded system: 0 ... 3	RESET			
_always	0., 0., 0., 0.	–	–	DOUBLE	2/7

34110	REFP_CYCLE_NR				
–	Sequence of axes in channel-specific referencing –1: No obligatory reference point for NC Start 0: No channel-specific reference-point approach 1–15: Sequence in channel-specific reference point approach	RESET			
_always	1	–1	31	DWORD	2/7

34200	ENC_REFP_MODE				
–	Type of position measuring system 0: No ref. point appr.; if an absolute encoder exists: REFP_SET_POS accepted 1: Zero pulse (on encoder track)	POWER ON			
_always	1	0	6	BYTE	2/7

35010	GEAR_STEP_CHANGE_ENABLE				
–	Gear change possible. Spindle has several gear steps	POWER ON			
_always	0	***	***	BOOLEAN	2/7

35040	SPIND_ACTIVE_AFTER_RESET				
–	Own spindle reset	POWER ON			
_always	0	***	***	BOOLEAN	2/7

35100	SPIND_VELO_LIMIT				
rev/min	Maximum spindle speed	POWER ON			
_always	10000	0.0	plus	DOUBLE	2/7

35110	GEAR_STEP_MAX_VELO				
rev/min	Maximum speed for gear change (gear stage no.): 0..5	NEW CONF			
_always	500, 500, 1000, 2000, 4000, 8000	0.0	plus	DOUBLE	2/7

35120	GEAR_STEP_MIN_VELO				
rev/min	Minimum speed for gear change (gear stage no.): 0..5	NEW CONF			
_always	50, 50, 400, 800, 1500, 3000	0.0	plus	DOUBLE	2/7

35130	GEAR_STEP_MAX_VELO_LIMIT				
rev/min	Maximum speed of gear stage (gear stage no.): 0...5	NEW CONF			
_always	500, 500, 1000, 2000, 4000, 8000	0.0	plus	DOUBLE	2/7

35140	GEAR_STEP_MIN_VELO_LIMIT				
rev/min	Minimum speed of gearsetp (gear stage no.): 0...5	NEW CONF			
_always	5, 5,10, 20, 40, 80	0.0	plus	DOUBLE	2/7

35150	SPIND_DES_VELO_TOL					
Factor	Spindle speed tolerance			RESET		
_always	0.1	0.0	1.0		DOUBLE	2/7

35160	SPIND_EXTERN_VELO_LIMIT					
rev/min	Spindle speed limitation from PLC			NEW CONF		
_always	1000	0.0	plus		DOUBLE	2/7

35200	GEAR_STEP_SPEEDCTRL_ACCEL					
rev/s^2	Acceleration in speed control mode [gear stage no.]: 0...5			NEW CONF		
_always	30, 30, 25, 20, 15, 10	2	***		DOUBLE	2/7

35210	GEAR_STEP_POSCTRL_ACCEL					
rev/s^2	Acceleration in position control mode (gear stage no.): 1...5			NEW CONF		
_always	30, 30, 25, 20, 15, 10	2	***		DOUBLE	2/7

35220	ACCEL_REDUCTION_SPEED_POINT					
Factor	Speed for reduced acceleration			RESET		
_always	1.0	0.0	1.0		DOUBLE	2/7

35230	ACCEL_REDUCTION_FACTOR					
Factor	Reduced acceleration			RESET		
_always	0.0	0.0	0.95		DOUBLE	2/7

35240	ACCEL_TYPE_DRIVE					
–	Type of acceleration			RESET		
	0	0	1		BOOLEAN	2/7

35300	SPIND_POSCTRL_VELO					
rev/min	Position control switch–on speed			NEW CONF		
_always	500	0.0	plus		DOUBLE	2/7

35350	SPIND_POSITIONING_DIR					
–	Direction of rotation when positioning			RESET		
_always	3	3	4		BYTE	2/7

35400	SPIND_OSCILL_DES_VELO					
rev/min	Reciprocation speed			NEW CONF		
_always	500	0.0	plus		DOUBLE	2/7

35410	SPIND_OSCILL_ACCEL					
rev/s^2	Acceleration during reciprocating			NEW CONF		
_always	16	2	***		DOUBLE	2/7

35430	SPIND_OSCILL_START_DIR				
-	Starting direction during reciprocation 0-2: As last direction of rotation (zero-speed M3) 3: M3 direction 4: M4 direction	RESET			
_always	0	0	4	BYTE	2/7

35440	SPIND_OSCILL_TIME_CW				
s	Reciprocation time for M3 direction	NEW CONF			
_always	1.0	0.0	plus	DOUBLE	2/7

35450	SPIND_OSCILL_TIME_CCW				
s	Reciprocation time for M4 direction	NEW CONF			
_always	0.5	0.0	plus	DOUBLE	2/7

35500	SPIND_ON_SPEED_AT_IPO_START				
-	Feed enable for spindle in setp. Range	RESET			
_always	1	0	2	BYTE	2/2

35510	SPIND_STOPPED_AT_IPO_START				
-	Feedrate enable for spindle stopped	RESET			
_always	0	***	***	BOOLEAN	2/7

36000	STOP_LIMIT_COARSE				
mm, deg.	Exact positioning coarse	NEW CONF			
_always	0.04	0.0	plus	DOUBLE	2/7

36010	STOP_LIMIT_FINE				
mm, deg.	Exact positioning fine	NEW CONF			
_always	0.01	0.0	plus	DOUBLE	2/7

36020	POSITIONING_TIME				
s	Delay exact positioning fine	NEW CONF			
_always	1.0	0.0	plus	DOUBLE	2/7

36030	STANDSTILL_POS_TOL				
mm, deg.	Zero-speed tolerance	NEW CONF			
_always	0.2	0.0	plus	DOUBLE	2/7

36040	STANDSTILL_DELAY_TIME				
s	Delay zero-speed monitoring	NEW CONF			
_always	0.4	0.0	plus	DOUBLE	2/7

36050	CLAMP_POS_TOL				
mm, deg.	Clamping tolerance	NEW CONF			
_always	0.5	0.0	plus	DOUBLE	2/7

36060	STANDSTILL_VELO_TOL				
mm/min, rev/min	Maximum velocity/speed "axis/spindle stopped"			NEW CONF	
_always	5 (0.014)	0.0	plus	DOUBLE	2/7

36100	POS_LIMIT_MINUS				
mm, deg.	1st software limit switch minus			RESET	
_always	-100000000	-	-	DOUBLE	2/7

36110	POS_LIMIT_PLUS				
mm, deg.	1st software limit switch plus			RESET	
_always	100000000	-	-	DOUBLE	2/7

36120	POS_LIMIT_MINUS2				
mm, deg.	2nd software limit switch minus			RESET	
_always	-100000000	-	-	DOUBLE	2/7

36130	POS_LIMIT_PLUS2				
mm, deg.	2nd software limit switch plus			RESET	
_always	100000000	-	-	DOUBLE	2/7

36200	AX_VELO_LIMIT				
mm/min, rev/min	Threshold value for velocity monitoring (control parameter set no.): 0...5			NEW CONF	
_always	11500., 11500., 11500., 11500., ...	0.0	plus	DOUBLE	2/7

36300	ENC_FREQ_LIMIT				
Hz	Encoder limit frequency			POWER ON	
_always	300000	0	plus	DOUBLE	2/7

36302	ENC_FREQ_LIMIT_LOW				
%	Encoder limit frequency at which encoder is switched on again. (Hysteresis)			NEW CONF	
_always	99.9	0	100	DOUBLE	2/7

36310	ENC_ZERO_MONITORING				
-	Zero mark monitoring (encoder no.): 0,1 0: Zero mark monitoring off, encoder HW monitoring on 1-99, >100: Number of recognized zero mark errors during monitoring 100: Zero mark monitoring off, encoder HW monitoring off			NEW CONF	
_always	0, 0	0.0	plus	DWORD	2/7

36400	CONTOUR_TOL				
mm, deg.	Contour monitoring tolerance band		NEW CONF		
_always	1.0	***	***	DOUBLE	2/2

36500	ENC_CHANGE_TOL				
mm, deg	Portion of distance for backlash working		NEW CONF		
_always	0,1	0.0	plus	DOUBLE	2/7

36610	AX_EMERGENCY_STOP_TIME				
s	Duration of the deceleration ramp for error states		NEW CONF		
_always	0.05	0.0	plus	DOUBLE	2/7

36620	SERVO_DISABLE_DELAY_TIME				
s	Cutout delay servo enable		NEW CONF		
_always	0.1	0.0	plus	DOUBLE	2/7

36700	DRIFT_ENABLE				
–	Automatic drift compensation		NEW CONF		
_always	0	***	***	BOOLEAN	2/7

36710	DRIFT_LIMIT				
%	Drift limit value for automatic drift compensation		NEW CONF		
_always	1.000	0.0	plus	DOUBLE	2/7

36720	DRIFT_VALUE				
%	Drift basic value		NEW CONF		
_always	0.0			DOUBLE	2/7

38000	MM_ENC_COMP_MAX_POINTS				
–	Number of intermediate points for interpolatory compensation (SRAM)		POWER ON		
_always	0, 0	0	5000	DWORD	2/7

6.1.5 Setting data

Number	MD Name				
Unit	Name, Miscellaneous			Activated	
HW / function	Standard value	Minimum value	Maximum value	D type	User class

41110	JOG_SET_VELO				
mm/min	Axis speed for JOG			Immediately	
_always	0.0	0.0	plus	DOUBLE	4/4

41200	JOG_SPIND_SET_VELO				
rev/min	Speed for spindle JOG mode			Immediately	
_always	0.0	0.0	plus	DOUBLE	4/4

43210	SPIND_MIN_VELO_G25				
rev/min	Progr. spindle speed limitation G25			Immediately	
_always	0.0	0.0	plus	DOUBLE	4/4

43220	SPIND_MAX_VELO_G26				
rev/min	Progr. spindle speed limitation G26			Immediately	
_always	1000	0.0	plus	DOUBLE	4/4

43230	SPIND_MAX_VELO_LIMS				
rev/min	Spindle speed limitation with G96			Immediately	
_always	100	0.0	plus	DOUBLE	4/4

52011	STOP_CUTCOM_STORE				
	Alarm response for TRC and feedforward stop			Immediately	
–	1	0	1	BOOLEAN	4/4

6.2 PLC user interface signals

The following tables of the user interface signals between PLC and CNC (and vice versa) are handled by the integrated fixed user program.

These signals can be displayed using PLC Status in the Diagnosis/Start-Up/PLC Status menu.

6.2.1 Address ranges

Operand Identifier	Description	Range
V	Data	V0.0 to V79999999.7 (see below)
T	Timers	T0 to T15
C	Counters	C0 to C31
I	Image of digital inputs	I0.0 to I7.7
Q	Image of digital outputs	Q0.0 to Q7.7
M	Flags	M0.0 to M127.7
SM	Special flags	SM0.0 to SM 0.6 (see below)
AC	ACCU	AC0 ... AC3

Generating the V address range

Type Identifier (DB No.)	Range No. (Channel / Axis No.)	Subrange	Offset	Addressing
10 (10–79)	00 (00–99)	0 (0–9)	000 (000–999)	symbolic (8–digit)

Definition of special flag bits (SM) (read-only)

SM Bits	Description
SM 0.0	Flags with a defined ONE signal
SM 0.1	Initial position: first PLC cycle '1', following cycles '0'
SM 0.2	Buffered data lost – only valid in the first PLC cycle ('0' – data o.k., '1' – data lost)
SM 0.3	Power On: first PLC cycle '1', following cycles '0'
SM 0.4	60 s clock (alternating '0' for 30 s, then '1' for 30 s)
SM 0.5	1 s clock (alternating '0' for 0.5 s, then '1' for 0.5 s)
SM 0.6	PLC cycle clock (alternating one cycle '0', then one cycle '1')

Notice

All empty user interface fields in the following tables are Reserved for SIEMENS and may neither be written, nor evaluated by the user!

All fields with a "0" contain the value "logic =".

Variable access rights

[r]	is used to mark a read-only range
[r/w]	is used to mark a read/write range

6.2.2 Retentive data area

1400 Data block	Retentive Data [r/w] Interface CNC -----> PLC							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
14000000					User Data			
14000001					User Data			
14000002					User Data			
					...			
					...			
					...			
14000062					User Data			
14000063					User Data			

6.2.3 CNC signals

2600 Data block	General signals to CNC [r/w] Interface PLC -----> CNC							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
26000000	4	5	6	7		Acknowl. EMER- GENCY STOP	EMER- GENCY STOP	
26000001						Request distances to go by the axes	Request actual distances to go by the axes	
26000002								
26000003								

2700 Data block	General signals from CNC [r] Interface CNC -----> PLC							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
27000000							EMER- GENCY STOP active	
27000001								
27000002		Drive ready						
27000003		Ambient Tempera- ture alarm						CNC alarm present

3000 Data block		Mode signals to CNC [r/w] Interface PLC -----> CNC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
30000000	Reset			Mode Change lock		JOG	Mode MDA	AUTOM.
30000001						REF	Machine function	TEACH IN
30000002								
30000003								

3100 Data block		Mode signals from CNC [r] Interface CNC -----> PLC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
31000000					READY	JOG	Active mode MDA	AUTOM.
31000001						REF	Active machine function	TEACH IN

6.2.4 Channel signals

Control signals to CNC channel

3200 Data block			Signals to CNC channel [r/w] Interface PLC -----> CNC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
32000000		Activate dry run feed	Activate M01	Activate Single Block ⁴⁾				
32000001	Activate Program Test							Activate Referencing
32000002								Activate Skip Block
32000003								
32000004	Feed override ²⁾							
	H	G	F	E	D	C	B	A
32000005	Rapid traverse override ³⁾							
	H	G	F	E	D	C	B	A
32000006	Feed ¹⁾ override enabled	Rapid traverse override enabled		Program level abortion		Delete distance to go	Read-in disabled	Feed lock
32000007				CNC stop axes plus spindle	CNC stop	CNC stop to block limit	CNC start	CNC start inhibited

Notes:

¹⁾+ Feed override enabled Even if the feed override is not enabled (=100%), the 0% position is active.

²⁾+ Feed override 31 positions (Gray code) with 31 MD for % weighting

³⁾+ Rapid traverse override 31 positions (Gray code) with 31 MD for % weighting

⁴⁾+ Single Block Use the softkey to select Single Block Type Preselection (SBL1/SBL2) see "User Manual"

Control signals to axes in the WCS

3200 Data block			Signals to CNC Channel [r/w] Interface PLC -----> CNC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
32001000	Traversing keys + -		Rapid traverse override	Axis 1 in WCS Traversin g key lock	Feed stop	Activate handwheel 2 1		
32001001	Continuous				1000 INC	Machine function 100 INC	10 INC	1 INC
32001002								
32001003								
32001004	Traversing keys + -		Rapid traverse override	Axis 2 in WCS Traversin g key lock	Feed Stop	Activate handwheel 2 1		
32001005	Continuous				1000 INC	Machine function 100 INC	10 INC	1 INC
32001006								
32001007								
32001008	Traversing keys + -		Rapid traverse override	Axis 3 in WCS Travers- ing key lock	Feed stop	Activate handwheel 2 1		
32001009	Continuous				1000 INC	Machine function 100 INC	10 INC	1 INC
32001010								
32001011								

Status signals from CNC channel

3300 Data block			Signals from CNC channel [r] Interface CNC -----> PLC					
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
33000000			M0 / M1 active					
33000001	Program test active		M2 / M30 active	Block search active		Revolu- tional feed active		Referenc- ing active
33000002								
33000003	Reset	Channel state Interrupt- ed	active	aborted	Interrupt- ed	Program state stopped	waiting	running
33000004	CNC alarm with stop of machin- ing present	CNC alarm channel- specific present			All axes stopped	All axes Referenc- ed		
33000005								
33000006								
33000007								

Status signals: Axes in WCS

3300 Data block			Signals from CNC channel [r] Interface CNC -----> PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
33001000	Traversing command plus minus		Axis 1 in WCS				Handwheel active 2 1	
33001001	Continu- ous		1000 INC		Machine function 100 INC		10 INC	1 INC
33001002								
33001003								
33001004	Traversing command plus minus		Axis 2 in WCS				Handwheel active 2 1	
33001005	Continu- ous		1000 INC		Active machine function 100 INC		10 INC	1 INC
33001006								
33001007								
33001008	Traversing command plus minus		Axis 3 in WCS				Handwheel active 2 1	
33001009	Continu- ous		1000 INC		Active machine function 100 INC		10 INC	1 INC
33001010								
33001011								

Transfer of auxiliary functions from the CNC channel

2500 Data block		Auxiliary functions from CNC channel [r] Interface PLC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
25000000								Modify decoded M functions 0-99
25000001				Modify T funct. 1				
25000002								
25000003								

Decoded M signals (M0 - M99)

2500 Data block		M functions from CNC channel [r] Interface CNC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
25001000	Dynamic M functions							
	M7	M6	M5	M4	M3	M2	M1	M0
25001001	Dynamic M functions							
	M15	M14	M13	M12	M11	M10	M9	M8
25001002	Dynamic M functions							
	M23	M22	M21	M20	M19	M18	M17	M16
					...			
					...			
					...			
25001012	Dynamic M functions							
					M99	M98	M97	M96
25001013								
25001014								
25001015								

Notes:

- + Static M functions must be generated by the PLC user from the dynamic M functions.
- + Dynamic M functions are decoded by the basic program (M00 to M99).

Transferred T functions

2500 Data block		T functions from CNC channel [r] Interface PLC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
25002000	T function 1 (DINT)							
25002004								
25002008								
25002012								

6.2.5 Axis/spindle signals

Signals to axis/spindle

Common signals to axis/spindle

3800...3803 Data block			Signals to axis/spindle [r/w] Interface PLC -----> CNC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
380x0000	Feed override							
	H	G	F	E	D	C	B	A
380x0001	Override enabled		Position encoder 1	Follow-up mode	Axes/spindle lock			
380x0002					Clamping process running	Delete distance to go/spindle reset	Servo enable	
380x0003		Speed/spindle speed limitation						
380x0004	Traversing keys plus	Traversing keys minus	Rapid traverse override	Traversing key lock	Feed stop Spindle stop		Activate handwheel 2	1
380x0005		Continuous			1000 INC	100 INC	10 INC	1 INC
380x0006								
380x0007								

Signals to axis

3800...3802 Data block			Signals to axis [r/w] Interface PLC -----> CNC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
380x1000 (axis)	Delay Ref.-point approach				2nd software limit switch plus	limit switch minus	Hardware limit switch plus	limit switch minus
380x1001 (axis)								
380x1002 (axis)								
380x1003 (axis)								

Signals to spindle

3803 Data block			Signals to spindle [r/w] Interface PLC -----> CNC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
38032000 (spindle)					Gear is changed	Actual gear stage		
						C	B	A
38032001 (spindle)		Invert M3/M4						Spindle feed override valid
38032002 (spindle)	Set direction of rotation		Recipro- cating speed	Recipro- cating by PLC				
	CCW	CW						
38032003 (spindle)	Spindle override							
	H	G	F	E	D	C	B	A

Signals to stepper motor

3800...3803 Data block			Signals to axis/spindle [r/w] Interface PLC -----> CNC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
380x5000 (stepper motor)								Rotation monitoring
380x5001 (stepper motor)								
380x5002								
380x5003								

General signals from axis/spindle

3900...3903 Data block			Signals from axis/spindle [r] Interface CNC -----> PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
390x0000	Position reached with exact pos. fine	with exact pos., coarse		Referen- ced/ Synchro- nized 1		Encoder limit frequency exceeded 1		Spindle/ no axis
390x0001	Current controller active	Speed controller active	Position controller active	Axis/spin dle stopped (n < n _{min})	Follow-up active			
390x0002								
390x0003								
390x0004	Motion command plus minus						Handwheel active 2 1	
390x0005		Continu- ous	Active machine function		1000 INC	100 INC	10 INC	1 INC
390x0006								
390x0007								

Signals from axis

3900...3903 Data block			Signals from axis [r] Interface CNC -----> PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
390x1000 (axis)								
390x1001 (axis)								
390x1002 (axis)								Lubrica- tion pulse
390x1003 (axis)								

Signals from spindle

3903 Data block			Signals from spindle [r] Interface CNC -----> PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
39032000 (spindle)					Change gear	Set gear stage		
						C	B	A
39032001 (spindle)	Actual direction of rotation CW		Spindle within set range			Set speed increased	Set speed limited	Speed limit exceeded
39032002 (spindle)	Active spindle mode Control mode	Reciprocating mode	Positioning mode		Tapping without compensating chuck			
39032003 (spindle)								

Signals from Stepper motor

3900...3903 Data block			Signals from stepper motor [r] Interface CNC -----> PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
390x5000 (Stepper motor)								Rotation monitoring error
390x5001 (Stepper motor)								
390x5002								
390x5003								

Axis actual value and distances to go

VD570 PLC variable			Signals from axis/spindle [r] Interface CNC -----> PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
570x0000 Axis actual values	Axis actual values							
570x0004 Axis distances to go	Axis distances to go							

6.2.6 Signals from/to MMC

Program control signals from MMC (retentive area) (see also signals to channel V32000000)

1700 Data block			MMC signals [r] Interface MMC -----> PLC					
DBB	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
17000000 (MMC ---> PLC)		Dry run feed selected	M01 selected					
17000001 (MMC --> PLC)	Program test Selected				Feed override for rapid traverse selected			
17000002 (MMC --> PLC)								Select Skip Block
17000003 (MMC ---> PLC)								

Dynamic mode signals from MMC

1800 Data block			Signals from MMC [r] Interface MMC -----> PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
18000000								
18000001						Machine function		TEACH IN
18000002								
18000003								

General selection/status signals from MMC (retentive area)

1900 Data block		MMC Signals [r] Interface MMC -----> PLC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
19001000 (MMC ---> PLC)								
19001001 (MMC ---> PLC)								
19001002 (MMC ---> PLC)								
19001003 (MMC ---> PLC)	Machine axis				Axis number for handwheel 1 B A			
19001004 (MMC ---> PLC)	Machine axis				Axis number for handwheel 2 B A			
19001005 (MMC ---> PLC)								
19001006 (MMC ---> PLC)								

Control signals to operator panel (retentive range)

1900 Data block		Signals to operator panel [r/w] Interface PLC -----> MMC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
19005000						OP key lock		
19005001								
19005002								
19005003								

6.2.7 Machine control panel signals (MCP signals)

Status signals from MCP

1000			Signals from MCP [r] Interface MCP ----->PLC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
10000000	K14 JOG	K13 INC	K6 User- defined	K5 User- defined	K4 User- defined	K3 User- defined	K2 User- defined	K1 User- defined
10000001	K22 Axis key	K21 Spindle start -	K20 Spindle stop	K19 Spindle start +	K18 MDA	K17 SBL	K16 AUTO	K15 REF
10000002	K30 Axis key	K29 Axis key	K28 Axis key	K27 Axis key	K26 Axis key	K25 Axis key	K24 Axis key	K23 Axis key
10000003	K10 User- defined	K9 User- defined	K8 User- defined	K7 User- defined		K39 NC START	K38 NC STOP	K37 NC RESET
10000004		K12 User- defined	K11 User- defined	K35 Feed override -		K33 Feed override 100%		K31 Feed override +
10000005				K36 Spindle override -		K34 Spindle override 100%		K32 Spindle override +

Control signals to MCP

1100			Signals to MCP [r/w] Interface PLC -----> MCP					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
11000000	LED8 User- defined	LED7 User- defined	LED6 User- defined	LED5 User- defined	LED4 User- defined	LED3 User- defined	LED2 User- defined	LED1 User- defined
11000001	LED16 Spindle override	LED15 Feed override	LED14 Spindle override	LED13 Feed override	LED12 User- defined	LED11 User- defined	LED10 User- defined	LED9 User- defined

6.2.8 PLC machine data

INT values (MD 14510 USER_DATA_INT)

4500 Data block		Signals from CNC [r] Interface CNC -----> PLC						
Byte								
45000000	Int value (WORD/ 2 bytes)							
45000002	Int value (WORD/ 2 bytes)							
45000004	Int value (WORD/ 2 bytes)							
45000006	Int value (WORD/ 2 bytes)							
45000060	Int value (WORD/ 2 bytes)							
45000062	Int value (WORD/ 2 bytes)							

HEX values (MD 14512 USER_DATA_HEX)

4500 Data block		Signals from CNC [r] Interface CNC -----> PLC						
Byte								
45001000	Hex value (BYTE)							
45001001	Hex value (BYTE)							
45001002	Hex value (BYTE)							
45001003	Hex value (BYTE)							
45001030	Hex value (BYTE)							
45001031	Hex value (BYTE)							

FLOAT values (MD 14514 USER_DATA_FLOAT)

4500 Data block		Signals from CNC [r] Interface CNC -----> PLC						
Byte								
45002000	Float value (REAL/ 4 bytes)							
45002004	Float value (REAL/ 4 bytes)							
45002008	Float value (REAL/ 4 bytes)							
45002012	Float value (REAL/ 4 bytes)							
45002016	Float value (REAL/ 4 bytes)							
45002020	Float value (REAL/ 4 bytes)							
45002024	Float value (REAL/ 4 bytes)							
45002028	Float value (REAL/ 4 bytes)							

HEX-BYTE values (MD 14516 USER_DATA_PLC_ALARM)

4500 Data block		Signals from CNC [r] Interface CNC -----> PLC						
Byte								
45003000	Alarm reaction / clear criterion of alarm 700000							
45003001	Alarm reaction / clear criterion of alarm 700001							
45003002	Alarm reaction / clear criterion of alarm 700002							
45003031	Alarm reaction / clear criterion of alarm 700031							

6.2.9 User alarm

Alarm activation

1600 Data block			Alarm activation [r/w] Interface PLC -----> MMC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
16000000	Activation of alarm no.							
	700007	700006	700005	700004	700003	700002	700001	700000
16000001	Activation of alarm no.							
	700015	700014	700013	700012	700011	700010	700009	700008
16000002	Activation of alarm no.							
	700023	700022	700021	700020	700019	700018	700017	700016
16000003	Activation of alarm no.							
	700031	700030	700029	700028	700027	700026	700025	700024

Variable for alarm

1600 Data block		Variable for alarm [r/w] Interface PLC -----> MMC						
Byte								
16001000	Variable for alarm 700000							
16001004	Variable for alarm 700001							
16001008	Variable for alarm 700002							
	...							
16001116	Variable for alarm 700029							
16001120	Variable for alarm 700030							
16001124	Variable for alarm 700031							

Active alarm response

1600 Data block		Active alarm response [r] Interface PLC -----> MMC						
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
16002000				PLC- STOP	NOT- AUS	Feed lock of all axes	Read-in disable	NC start inhibited
16002001								
16002002								
16002003								

Axis actual value and distances to go

5700 ... 5704 Data block			Signals from axis/spindle [r] Interface PLC -----> MMC					
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
570x0000	Axis actual value (REAL)							
570x0004	Axis distance to go (REAL)							

6.3 PLC user program for turning (SAMPLE)

General

After the connection of individual components, the related functions in PLC application must be commissioned first, such as servo enable, emergency stop, hardware limit switch etc. Only after all the safety functions are commissioned without error, you may start NC parameters and drives.

SINUMERIK 802S/C base line is pre-loaded "SAMPLE" – integrated PLC application program, this application applies to SINUMERIK 802S base line or SINUMERIK 802C base line turning or milling technology. The functions of PLC application can be configured through the setting of PLC machine data.



Notice

All the PLC related safety functions (Emergency stop, hardware limit switch etc) must be commissioned first. Then NC parameters and drive parameters can be commissioned, provided the safety functions become active.

Purpose

SAMPLE.PTP is a complete PLC application program consisted of subroutine library. It has two purposes:

- may be applied for machines directly, the user can realize the functions only by setting PLC machine datas.
- It acts as a sample program to help users learn how to create his own programs with the use of subroutine library. Of course, users can modify the program as well, to meet their particular needs.

All the inputs and outputs of the sample program are handled by filters. The user can search for inputs and outputs without the use of filters for his own program consisted with subroutine library.

6.3.1 Function

PLC Initialization

- Measuring system 1 active
- Feed override to channel and axis active
- Validity of PLC parameter check
- Range of PLC parameter verification (calling SBR31 USR_INI)

Emergency stop control

- Emergency stop button processing
- Control the timing of T48, T63 and T64 of supply infeed module
- Monitor status signals of infeed module: T72-drive ready and T52-I²t alarm (these signals will also generate emergency stop)

Processing MCP and HMI signals

- Operating mode selection
- NC start, stop and reset
- Spindle manual operate control (spindle CW, CCW and Stop)
- Traverse key layout (according PLC parameters)
- Selecting handwheel according to HMI interface (SBR39 HMI_HW)

Axes control

- Axes enable and disable control (including spindle)
- Hardware limitation; single or double hardware limit switch per axis possible. And also possible for emergency stop chain.
- Reference point cam monitoring. Feedrate override can be inhibited by PLC MD during reference point approaching
- Rotation monitoring (for stepper drive only) activated by PLC MD
- Motor brake release control

Contactor controlled spindle (induction motor without converter)

- Spindle enable and disable
- Spindle manual operation (CW, CCW and Stop in JOG mode)
- Directly change over from M03 to M04 or from M04 to M03 during spindle program operation (AUTO or MDA mode). A external brake signal is automatically output between M03 to M04 changeover.
- External spindle brake control

Analog spindle control

- If converter is to be used, setpoint should be +/-10V or 0~10V
- For 0~10V converter, Q0.0 is for CW enable and Q0.1 for CCW enable
- For +/-10V converter, its enable should be connected to
For 802S X3 (Pin5 and Pin 9)
For 802C X7 Pin65 and Pin 9
- Spindle manual operation (CW, CCW and Stop in JOG mode)
- Spindle program operation (AUTO or MDA mode)

Turret control for turning machine

- Suitable for 4 or 6 position Hall Effect Device sensor turret;
- Turret clamping time monitoring (time can be specified by PLC MD)
- Turret sensors monitoring
- During turret activate "read-in disable" and "Feedhold"

Coolant control

- Manual coolant on/off using user key K6 (toggle) in JOG mode
- Program control via M07, M08 and M09
- Coolant level and overload monitoring

Track lubrication control

- Manual coolant start once by user key K5 (delayed)
- Time interval activated (interval and time specified by PLC MD)



Clamp/Unclamp



- For turning machine, chuck clamping control
- For milling machine, tool release control

Motor brake release during drive optimizing

- Combined keys activated by PLC MD to release motor brake during drive optimization (only for 611U drive with SimoCom U)

Combined keys:

 &  → Release brake;

 &  → motor braking

- An alarm to warn that motor brake is released during drive optimization

6.3.2 Input/output configuration

Input signals description

Input Signals Description		
X100	For turning machine	For milling machine
I0.0	Hardware limit X+	Hardware limit X+
I0.1	Hardware limit Z+	Hardware limit Z+
I0.2	X reference cam	X reference cam
I0.3	Z reference cam	Z reference cam
I0.4	Hardware limit X - ¹⁾	Hardware limit X - ¹⁾
I0.5	Hardware limit Z - ¹⁾	Hardware limit Z - ¹⁾
I0.6	Overload (T52 for 611 infeed module)	Overload (T52 for 611 infeed module)
I0.7	Emergency Stop key	Emergency Stop key
X101		
I1.0	Tool sensor T1	Spindle low gear in-position
I1.1	Tool sensor T2	Spindle high gear in-position
I1.2	Tool sensor T3	Hardware limit Y +
I1.3	Tool sensor T4	Y reference cam
I1.4	Tool sensor T5	Hardware limit Y - ¹⁾
I1.5	Tool sensor T6	Not defined
I1.6	Over limit release for EMG chain	Over limit release for EMG chain
I1.7	Drive ready (T72 for 611U infeed module)	Drive ready (T72 for 611U infeed module)
	X102 ~ X105	
	Not defined	

Output signals description

Output Signals Description		
X200	For turning machine	For milling machine
Q0.0	Spindle CW ³⁾	Spindle CW ³⁾
Q0.1	Spindle CCW ³⁾	Spindle CCW ³⁾
Q0.2	Coolant control	Coolant control
Q0.3	Lubrication control	Lubrication control
Q0.4	Turret CW	undefined
Q0.5	Turret CCW	undefined
Q0.6	Chuck clamping	Tool clamping
Q0.7	Chuck unclamping	Tool release
X201		
Q1.0	Undefined	Spindle gear level low
Q1.1	Undefined	Spindle gear level high
Q1.2	Undefined	undefined
Q1.3	Motor brake release	Motor brake release
Q1.4	Spindle brake	Spindle brake
Q1.5	Supply infeed: T48	Supply infeed: T48
Q1.6	Supply infeed: T63	Supply infeed: T63
Q1.7	Supply infeed: T64	Supply infeed: T64

Note:

1. Undefined when only a single hardware limit switch of each axis.
2. When a 4 position turret is used, I1.4 and I1.5 not defined;
3. When MD30134=1/2 , Q0.0 and Q0.1 can not be defined in PLC. Meanwhile, Q0.0 and Q0.1 are defined as the direction of unipolar spindle and enable signals which are controlled by NCK.

Notice



All input signals are treated in SAMPLE as Normal Open(or called positive logic). If an input is a Normal Close, it should be specified via PLC MD as negative logic.

Spindle enable signals come from P17(SE4.1) and P50(SE4.2) (Internal relay) of X7.

6.3.3 Definition of user keys

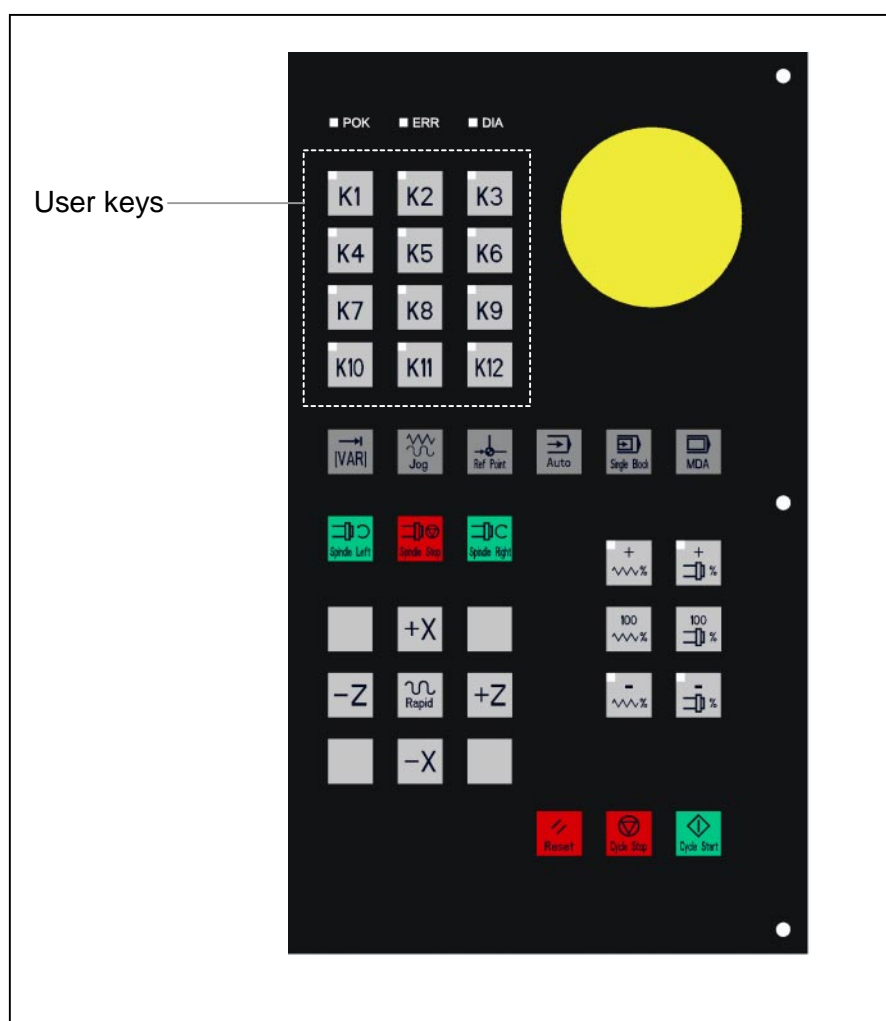


Fig. 6-1 User keys on MCP area

Definition of user keys

User keys description		
Key	Turning	Milling
K1	Drive enable/disable	Drive enable/disable
K2	Chuck clamping/unclamping	Tool clamping/unclamping
K3	Not defined	Not defined
K4	Manual tool change	Not defined
K5	Manual lubrication start/stop	Manual lubrication start/stop
K6	Manual coolant start/stop	Manual coolant start/stop
K7	User defined	User defined
K8	User defined	User defined
K9	User defined	User defined
K10	User defined	User defined
K11	User defined	User defined
K12	User defined	User defined
LED	Turning	Milling
LED1	Drive enabled	Drive enabled
LED2	Chuck clamped	Tool clamped
LED3	Not defined	Not defined
LED4	Tool changing	Not defined
LED5	Lubricating	Lubricating
LED6	Cooling	Cooling
LED7	User defined	User defined
LED8	User defined	User defined
LED9	User defined	User defined
LED10	User defined	User defined
LED11	User defined	User defined
LED12	User defined	User defined

6.3.4 PLC machine data

Definition of MD14512

The function of all 48 inputs and 16 outputs of the SINUMERIK 802S base line basic variant can be set by means of the following parameters:

MD14512 Machine data			USER_DATA_HEX PLC machine data - Hex					
INDEX	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
[0]	I 0.7	I 0.6	I 0.5	I 0.4	I 0.3	I 0.2	I 0.1	I 0.0
[1]	I 1.7	I 1.6	I 1.5	I 1.4	I 1.3	I 1.2	I 1.1	I 1.0
[2]	I 0.7	I 0.6	I 0.5	I 0.4	I 0.3	I 0.2	I 0.1	I 0.0
[3]	I 1.7	I 1.6	I 1.5	I 1.4	I 1.3	I 1.2	I 1.1	I 1.0
[4]	Q 0.7	Q 0.6	Q 0.5	Q 0.4	Q 0.3	Q 0.2	Q 0.1	Q 0.0
[5]	Q 1.7	Q 1.6	Q 1.5	Q 1.4	Q 1.3	Q 1.2	Q 1.1	Q 1.0
[6]	Q 0.7	Q 0.6	Q 0.5	Q 0.4	Q 0.3	Q 0.2	Q 0.1	Q 0.0
[7]	Q 1.7	Q 1.6	Q 1.5	Q 1.4	Q 1.3	Q 1.2	Q 1.1	Q 1.0
[11]	Toolholder control Active	Gear change Active	PLC sample configuration					
					Spindle Active	Clamp release Active	Lubrication Active	Coolant Active
[12]	Spindle override changeover speed		Feed override changeover speed		Spindle override	Feed override		Override control mode
[16]	Rotation monitoring active				Spindle configuration			
		Z axis rotation monitoring	Y axis rotation monitoring	X axis rotation monitoring	Override switch setup		Spindle enable auto. Cancell- ation	Start-up Progress
[17]	Feed motor with braking device				Reference approach override inactive			
		Z axis Brake	Y axis Brake	X axis Brake		Z axis REF	Y axis REF	X axis REF
[18]	Pitch of hardware limit switch				Technology setting			
	Emergen- cy stop active	Z Single switch for Hardware limit switch	Y Single switch for Hardware limit switch	X Single switch for Hardware limit switch		Auto lubrication once when power on	Drive optimiza- tion active	

Parameter Description

MD14512[11]

Bit 0 = 1	PLC subroutine COOLING will be executed
Bit 1 = 1	PLC subroutine LUBRICAT will be executed
Bit 2 = 1	PLC subroutine LOCK_UNL will be executed
Bit 3 = 1	PLC subroutine SPINDLE will be executed
Bit 6 = 1	PLC subroutine GEAR_CHG will be executed
Bit 7 = 1	PLC subroutine TURRET1 will be executed

MD14512[12]

Bit 0=1	Feed and Spindle override controlled by switches
Bit 0=0	Feed and Spindle override controlled by trigger user keys.
Bit 2=1	Record the feed override value of the last machine turn off for the next startup.
Bit 2=0	Startup feed override is always 100%
Bit 3=1	Record the spindle override value of the last machine turn off for the next startup.
Bit 3=0	Startup spindle override is always 100%

Bit 4/5 Define feed override shift speed

Bit5	Bit4	Feed override shift speed
0	0	Standard speed. The steps are: 0%,1%,2%,4%,6%,8%,10%,20%,30%,40%,50%,60%,70%,75%,80%,85%,90%,95%,100%,105%,110%,115%,120%.
0	1	Two times fast than standard. The steps are: 0%,2%,6%,10%,30%,50%,70%,80%,90%,100%,110%,120%.
1	0	About three times fast than standard. The steps are: 0%,4%,10%,40%,70%,85%,100%,110%,120%.
1	1	About four times fast than standard. The steps are: 0%,2%,10%,50%,80%,100%,120%.

Bit 6/7 Define spindle override shift speed

Bit7	Bit6	Spindle override shift speed
0	0	Standard speed. The steps are: 50%,55%,60%,65%,70%,75%,80%,85%,90%,95%,100%,105%,110%,115%,120%.
0	1	Two times fast than standard. The steps are: 50%,60%,70%,80%,90%,100%,110%,120%.
1	0	About three times fast than standard. The steps are: 50%,60%,70%,85%,100%,110%,120%.
1	1	About four times fast than standard. The steps are: 50%,60%,80%,100%,120%.

MD14512[16]

Bit 0=0	PLC normal operation (default)
Bit 0=1	Start-up mode. Ready signal T72 from infeed module is not verified by PLC
Bit 1=0	spindle disabled, if no command & stopped & Spindle Stop key (default)
Bit 1=1	spindle is disabled automatically if no command & is stopped
Bit 2=0	analog spindle with +/-10V setpoint (default)
Bit 2=1	analog spindle with 0~10V setpoint
Bit 3=0	MCP without spindle override switch (default)
Bit 3=1	MCP with spindle override switch
Bit 6/5/4=0	Rotation monitoring not active (default)
Bit 6/5/4=1	Rotation monitoring activate (only for 802S)

MD14512[17]

Bit 2/1/0=0	Reference point approaching with override active (default)
Bit 2/1/0=1	Reference point approaching without override active
Bit 6/5/4=0	Z/Y/X motor without brakes (default)
Bit 6/5/4=1	Z/Y/X motor with brake (note: only one motor is permitted with brake)

MD14512[18]

Bit 1=0	input #OPTM for SBR40 is disabled (default)
Bit 1=1	Input #OPTM for SBR40 is enabled. I.e. #OPTM=1 – motor brake be released
Bit 2=0	no lubrication at first power on (default)
Bit 2=1	Once lubrication at first power on
Bit 6/5/4=0	Z/Y/X has two limit switch (default) (in case Bit 7=0)
Bit 6/5/4=1	Z/Y/X has only one limit switch (in case Bit 7=0)
Bit 7=0	Hardware limit using PLC solution (default) (Bit 6/5/4 is effective)
Bit 7=1	Hardware limit using hardware solution (Emergency Stop Chain)

Definition of MD 14510

MD14510 Machine data		USER_DATA_INT PLC Machine Data – Integer
Index	WORD (16 bits Integer)	
14510[12]	Definition: Time setpoint for feed/spindle override. Press and hold on feed/spindle decrease key more than the setpoint , the override shifts to 0% and 50% directly Unit: 100ms Range: 5 ~ 30(0.5 ~ 3 seconds), if overrun, the default is 1.5s	
14510[13]	Definition: Time setpoint for feed/spindle override. Press and hold on feed/spindle 100% key more than the setpoint , the override shifts to 100% directly Unit: 100ms Range: 5 ~ 30(0.5 ~ 3 seconds), if overrun, the default is 1.5s	
14510[16]	Definition: Machine tool type Unit: - Range: 0 - Turning machine; 1 - Milling machine; >2 not defined	
14510[17]	Definition: Drive type Unit: - Range: 0 – stepper drive; 1 – analog drive (SimoDrive 611); >2- not defined;	
14510[20]	Definition: number of positions on the turret Unit: - Range: 4, 6, 8 (note: for SAMPLE only 4 / 6 permitted)	
14510[21]	Definition: monitor time (turret change abort if destination tool not found within specified time) Unit: 0.1 second Range: 30 ~ 200 (3 ~ 20 second)	
14510[22]	Definition: Turret clamping time Unit: 0.1 second Range: 5 ~ 30 (0.5 ~ 3 second)	
14510[23]	Definition: Braking time of external brake mechanism of a contactor controlled spindle Unit: 0.1 second Range: 5 ~ 200 (0.5 ~ 20 second)	
14510[24]	Definition: Interval of track lubrication Unit: 1 Minute Range: 5 ~ 300 Minutes	
14510[25]	Definition: Duration of lubrication Unit: 0.1 second Range: 10 ~ 200 (1 ~ 20 second)	
14510[26]	Definition: X axis + traverse key position Unit: - Range: between 22 ~ 30, but not 26	
14510[27]	Definition: X axis - traverse key position Unit: - Range: between 22 ~ 30, but not 26	
14510[28]	Definition: Y axis + traverse key position Unit: - Range: between 22 ~ 30, but not 26	
14510[29]	Definition: Y axis – traverse key position Unit: - Range: between 22 ~ 30, but not 26	
14510[30]	Definition: Z axis + traverse key position Unit: - Range: between 22 ~ 30, but not 26	
14510[31]	Definition: Z axis – traverse key position Unit: - Range: between 22 ~ 30, but not 26	

6.3.5 SAMPLE program structure

Definition of subroutine

In this SAMPLE program, the user can compile subroutines from 0 to 30, and the function of the individual subroutine is described in the subroutine library. See below.

MAIN (OB1)

Seq. #	SBR #	subroutines	
1	62	Input & output signals filtering (IW0/QW0 → MW100/MW102)	
2	32	PLC initialization →	SBR31 – customer initialization
3	33	Emergency Stop	
4	38	MCP signal process →	SBR34 – Traverse key control SBR39 – Handwheel select via HMI
5	40	XYZ and spindle enable/disable	
6	44	Coolant control	
7	45	Lubrication control	
8	35	Contactor spindle or analog spindle (0~10V or ±10V setpoint)	
9	41	Turret control	
10	49	Clamping and unclamping control	

I/O signal processing

SAMPLE is designed to meet the different wiring on the machine tools, i.e. any input can be connected as Normal Open, or Normal Close. All input and output signals have been filtered by SBR62 FILTER. The I/O filtering is carried out according to PLC MD14512[0], [1], [2], [3] and MD14512[4], [5], [6], [7].

Principle of I/O filter

with follow chart, it is easily know the correspondence of internal inputs and outputs. Therefore in SAMPLE M100.0 is a buffered input for I0.0, and M101.2 is for I1.2; M102.3 is for Q0.3 and M103.4 is for Q1.4, and so on. All subroutines in LIBRARY are inputs/output independent.

Filter principle

Input	Filter		Memory bit		Memory bit	Filter		Output
I0.0→	XOR MD14512[2]	AND MD14512[0]	→M100.0	PLC SAMPLE PROGRAM	M102.0→	XOR MD14512[6]	AND	→Q0.0
I0.1→			→M100.1		M102.1→			→Q0.1
I0.2→			→M100.2		M102.2→			→Q0.2
I0.3→			→M100.3		M102.3→			→Q0.3
I0.4→			→M100.4		M102.4→			→Q0.4
I0.5→			→M100.5		M102.5→			→Q0.5
I0.6→			→M100.6		M102.6→			→Q0.6
I0.7→			→M100.7		M102.7→			→Q0.7
I1.0→	XOR MD14512[3]	AND MD14512[1]	→M101.0		M103.0→	XOR MD14512[7]	AND	→Q1.0
I1.1→			→M101.1		M103.1→			→Q1.1
I1.2→			→M101.2		M103.2→			→Q1.2
I1.3→			→M101.3		M103.3→			→Q1.3
I1.4→			→M101.4		M103.4→			→Q1.4
I1.5→			→M101.5		M103.5→			→Q1.5
I1.6→			→M101.6		M103.6→			→Q1.6
I1.7→			→M101.7		M103.7→			→Q1.7

Modifications

If the user needs to realize a function not provided in the subroutine library, he can compile a new subroutine from SBR0 to SBR30, thus the function can be realized by calling it from main program. When compiling, the buffered 16 inputs and 16 outputs, i.e. DI16(I0.0 ~ I1.7) and DO16(Q0.0 ~ Q1.7), among which M100.0 represents for I0.0, M102.0 for Q0.0. However, the remaining 32 inputs can not use filter.

Of course if you compose your own PLC application directly from project file SUBR_LIBRARY_802SC.PTP (a project with an empty MAIN), you can use hardware I/Os from the beginning.

Notice

All inputs of SAMPLE are defined as NO (high effective). e.g. I0.7 is defined by SAMPLE as Emergency Stop, I0.7="1", is interpreted as an effective Emergency Stop.

In case if I0.7 is wired as NC, i.e. "0" is emergency stop, Bit 7 of MD14512[2] must be set to "1" to inform FILTER.

In case you compose your own application using the building blocks provided in SUBR_LIBRARY, please take care of definition of each input of the subroutine – NO or NC.

6.3.6 User alarm

User alarm defined In SAMPLE

Alarm#	Interface Address	Alarm Description	SBR #
700000	V16000000.0	Startup! PLC MD needed, see description of PLC Lib	31
700001	V16000000.1		
700002	V16000000.2	X+ traverse keys not defined, check MD14510[26]	
700003	V16000000.3	X - traverse keys not defined, check MD14510[27]	
700004	V16000000.4	Y+ traverse keys not defined, check MD14510[28]	
700005	V16000000.5	Y - traverse keys not defined, check MD14510[29]	
700006	V16000000.6	Z+ traverse keys not defined, check MD14510[30]	
700007	V16000000.7	Z - traverse keys not defined, check MD14510[31]	
700008	V16000001.0	Turret # wrongly defined, MD14510[20] = 4/ 6	
700009	V16000001.1	Turret clamping time undefined, check MD14510[21]	
700010	V16000001.2	Turret monitoring time undefined, check MD14510[22]	
700011	V16000001.3	Spindle brake time out range, check MD14510[23]	
700012	V16000001.4	Lubricating interval out range, check MD14510[24]	
700013	V16000001.5	Lubricating duration out range, check MD14510[25]	
700014	V16000001.6	Inputs undefined, check MD14512[0]&MD14512[1]	
700015	V16000001.7	Outputs undefined, check MD14512[4]&MD14512[5]	

Standard alarm defined In SAMPLE

Alarm #	Interface Address	Alarm Description	SBR #
700016	V16000002.0	DRIVES NOT READY, TOUCH K1 ON MCP	33
700017	V16000002.1	I ² /T ALARM FOR INFEEED MODULE	
700018	V16000002.2		
700019	V16000002.3		
700020	V16000002.4		
700021	V16000002.5	SPINDLE START IMPOSSIBLE WHILE UNCLAMPED	35
700022	V16000002.6	UNCLAMPING IMPOSSIBLE WHILE SPINDLE RUN	49
700023	V16000002.7	PROGRAMMED TOOL #. > MAX. TURRET ON TURRET#	46
700024	V16000003.0	TOOL NOT FOUND, MONITORING TIME UP	
700025	V16000003.1	NO POSITION SIGNALS FROM TURRET	
700026	V16000003.2	MOTOR BRAKE RELEASED FOR DRIVE OPTIMIZATION	40
700027	V16000003.3	APPROACH REF. POINT AGAIN AFTER ROT. MONITORING	
700028	V16000003.4		
700029	V16000003.5		
700030	V16000003.6		
700031	V16000003.7		

6.3.7 Start-Up of SAMPLE program

General

When first power on of the system, some important PLC machine datas must be set.

Precedure

By first power on there will be one alarm – Alarm 700000 with text:

MA	RESET	AUTO	ROV	700000
Number		Del cri		C95HP.MPF
700000				
Startup! PLC machine data needed, see description of PLC Lib				
Alarm		Service display	Start - up	Machine data

Fig. 6-2 Alarm screen form

Set following PLC machine data :

- Define machine type: MD14510[16]=0: Lathe
MD14510[16]=1:Milling
- Define Input and output: MD14512[0] ~ [4]: DI16 input enable and logic
MD14512[4] ~ [7]: DO16 output enable and logic
- Define tranverse keys:
MD14510[26]: X + MD14510[27]: X –
MD14510[30]: Z + MD14510[31]: Z –
MD14510[28]: Y + (when MD14510[16]=1)
MD14510[29]: Y - (when MD14510[16]=1)
- Shield E-stop signal: MD14512[16] Bit 0=1 E-stop disabled
- Define application functions:
MD14512[11] Bit 7=1 Tool holder active for Turning
Bit 6=1 Spindle gear change active for Milling
Bit 3=1 Spindle control active
Bit 2=1 Unclamping control
Bit 1=1 Auto lubrication active
Bit 0=1 Cooling active
- Define system parameter: MD14512 [16] / [17] / [18]

After setting, the parameter will be active when the next power on of the system.

Notice:

If your system (802C base line) equips with 611 drive(s) that are not configured, the drive ready signal will not be available. The result is you can not release emergency stop. It is possible for you either to connect a high signal to I1.7 or simply specify MD14512[16].bit0=1, so that you can quit from emergency stop.

6.4 Unipolar spindle

A spindle that requires not a positive voltage of +/-10 volts, but a positive voltage and separate binary sign signals for controlling is called unipolar spindle. The voltage is output via the analog spindle setpoint output, and the sign signals via binary outputs.

The 802SC base line is able to run a unipolar spindle.

Configuring

The "Unipolar spindle" mode is set via the axis machine data MD 30134 IS_UNIPOLAR_OUTPUT of the spindle. There are 2 different modes for controlling the unipolar spindle.

- MD input value "0":
Bipolar setpoint output with positive/negative voltage
The PLC output bits O0 and O1 may be used by the PLC.
- MD input value "1":
Unipolar setpoint output with positive voltage
The PLC output bits O0 and O1 must not be used by the PLC.
PLC output bit O0 = servo enable
PLC output bit O1 = negative direction of travel
- MD input value "2":
Unipolar setpoint output with positive voltage
The PLC output bits O0 and O1 must not be used by the PLC.
PLC output bit O0 = servo enable positive direction of travel
PLC output bit O1 = servo enable negative direction of travel

Special features

1. The spindle must be the 4th axis.
2. The binary outputs used for the unipolar spindle must not be used by the PLC. This must be guaranteed by the user, as they are not any monitoring functions in the control system. Not observing this fact will result in undesired reactions of the control system.

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From	Suggestions
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Suggestions and/or corrections

SINUMERIK 802S/C base line Document Structure

General Documentation: **Catalog**

Turning
Milling

User Manual: **Operation and Programming**

Short
Guide for
O&P

Turning

Milling

User Manual: **Diagnostics Guide**

Turning
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Technical Manual: **Start-Up**

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