

# Overview of functions

## SINUMERIK 802D sl CNC control

- Standard (basic functionality)
- Option
- Not available

	SINUMERIK 802D sl				
	T/M value	T/M plus	T/M pro	G/N plus	G/N pro
Order No.					

### Control structure/application

Panel-based design		●	●	●	●
Drives	See Drive System				
• SINAMICS S120 Motor Module linked via DRIVE-CLiQ		●	●	●	●
Channels/mode groups (MGs)		1	1	1	1
• Maximum configuration		1	1	1	1
CNC <u>main</u> memory (buffered) for programs and data in MB		0.5	1	3	1
CNC <u>main</u> memory, maximum configuration in MB		0.5	1	3	1
CNC memory, expansion with CF card		●	●	●	●
Axes/spindles		● 5)	● 1)	● 1)	● 6) 6)
• Maximum configuration of axes		4	5	5	5
• Maximum configuration of spindles		1	2	2	2
• Maximum configuration of axes and spindles		4	5	5	5
• Configuration per channel axes incl. spindles		4	5	5	5
PLC-controlled axis		—	1	1	1

### Measuring systems that can be connected

Max. number		2 <sup>2)</sup>				
Incremental rotary measuring systems with RS 422 (TTL)		● 3)	● 3)	● 3)	● 3)	● 3)
Linear scale LMS with sin/cos 1 V <sub>pp</sub>		● 4)	● 4)	● 4)	● 4)	● 4)
• via SINAMICS Sensor Module SMC/SME						
Linear scale LMS with distance-coded reference marks		—	—	—	—	—
• via SINAMICS Sensor Module SMC/SME						
Linear scale LMS with EnDat		● 4)	● 4)	● 4)	● 4)	● 4)
• via SINAMICS Sensor Module SMC/SME						
Rotary measuring systems with distance-coded reference marks		—	—	—	—	—
• via SINAMICS Sensor Module SMC/SME						
Absolute encoder connection with EnDat linear/rotary		● 4)	● 4)	● 4)	● 4)	● 4)
• via SINAMICS Sensor Module SMC/SME						
Absolute/incremental encoder installed in 1FT6/1FK						
• integrated in motor via SINAMICS S120 + Sensor Module		●	●	●	●	●
Incremental encoder with sin/cos 1 V <sub>pp</sub>		●	●	●	●	●
• via SINAMICS Sensor Module SMC/SME						
Resolver integrated in 1FT6/1FK		—	—	—	—	—
• via SINAMICS S120 with Sensor Module SMC/SME/motor-integrated						

1) 4 axes + 1 spindle or 3 axes + 1 spindle + 2nd spindle for rotating tool.

2) One measuring system per axis up to software release 1.2. Two measuring systems per axis for software release 1.4 and higher.

3) SINAMICS Sensor Module SMC required for max. one measuring system (spindle).

4) Two direct measuring systems; three direct measuring systems can be connected with Active Line Module.

5) 3 axes + 1 spindle.

6) N = 4 axes, no spindle; G = 4 (3) axes, 1 (2) spindle(s).

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#### CNC functionality: Program functions

Dynamic preprocessing memory (FIFO)<sup>1)</sup>

Look ahead

Frame system

●	●	●	●	●
20	50	100	50	100
●	●	●	●	●

#### CNC functionality: Axis functions

Feedrate override of 0 to 200%

Traversing range  $\pm 9$  decades

Rotary axis, turning endlessly

Velocity, max. 300 m/s

Acceleration with jerk limitation

Programmable acceleration

Follow-up mode

Separate path feed for corners and chamfers

Traversing to fixed stop

●	●	●	●	●
●	●	●	●	●
-	●	●	●	●
●	●	●	●	●
—	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
—	●	●	●	●

#### CNC functionality: Spindle functions

Digital spindle speed

Spindle speed, max. programmable value range:  
REAL  $\pm 3.4028 \times 10^{38}$  (display:  $\pm 999\,999\,999.9999$ )

Spindle override of 0% to 200%

5 gear stages

Automatic gear stage selection

Oriented spindle stop

Spindle speed limitation (min. and max.)

Constant cutting rate

Spindle control via PLC (positioning, reciprocation)

Changeover to axis mode

Thread cutting with constant or variable pitch

Tapping with compensating chuck/rigid tapping

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
—	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●

#### CNC functionality: Interpolations

Linear interpolation axes

- Maximum

Circle via center point and end point

Circle via interpolation point

Helical interpolation

3	4	4	4	4
3	4	4	4	4
●	●	●	●	●
●	●	●	●	●
2D+1	2D+2	2D+2	—	—

<sup>1)</sup> Cannot be changed.



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### CNC programming: Programming support

Program editor

- Text editor with editing functions: Marking, copying, deleting, ...

Programming support for geometry entries

- Screens for 1/2/3-point contours

Programming support for cycles

- Screens and stationary auxiliary displays

• Programming support expandable (e.g. customer cycles)

	●	●	●	●	●
	●	●	●	-	-
	●	●	●	-	-
	●	●	●	●	●
	1)	1)	1)	1)	1)

### Parameters

Number of basic frames, max.

1	1	1	1	1
6	6	6	6	6
Scratching, determining work offset	●	●	●	●

Number of settable offsets, max.

Scratching, determining work offset

### Simulation

Drilling/milling (toolholder vertical to the workpiece)

- Single-sided 2D view, dynamic

Turning (toolholder vertical to the workpiece)

- Traverse path simulation without model (broken-line graphics)

Nibbling

- Traverse path simulation with tool form (broken-line graphics)

●	●	●	-	-
●	●	●	-	-
●	●	●	-	-
-	-	-	●	●

### Operating modes

JOG

- Handwheel selection
- Inch/metric changeover
- Manual measurement of work offset
- Manual measurement of tool compensation
- Automatic tool measurement
- Reference point approach, automatic/via CNC program

MDA

- Input in text editor
- Save MDA program

Teach In

- Teach positions in MDA buffer, loadable

Automatic

- Execute from internal memory and/or CF card
- Execute from RS 232 C interface
- Execute from network drive
- Program control
- Program editing
- Block search with/without calculation

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
-	-	-	-	-
-	-	-	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●

1) On request.

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### Operating modes (continued)

REPOS (repositioning)

- With operator command/semi-automatically
- Program-controlled

	●	●	●	●	●
	-	-	-	-	-
	●	●	●	●	●

### Tools

Tool types:

- Turning
- Drilling/milling
- Grinding
- Nibbling

	●	●	●	-	-
	●	●	●	-	-
	-	-	-	●	●
	-	-	-	●	●
Tool radius compensations in plane	●	●	●	-	-
• With transition circle/ellipse on outer edges	●	●	●	-	-
Tool change via T number	●	●	●	●	●
Look-ahead detection of contour violations	●	●	●	●	●
Operation <u>without</u> tool management					
• Editing of tool data	●	●	●	●	●
• Tool compensation selection via T and D numbers	●	●	●	●	●
• Number of tools	32	64	128	64	128
• Cutting edges in tool list	32	64	128	64	128
Monitoring of tool life and workpiece count	-	●	●	●	●

### Communication and data management

Serial interfaces RS 232 C

	●	●	●	●	●
Ethernet connection	-	-	●	-	●
I/O interfacing via PROFIBUS DP	●	●	●	●	●
Save data to internal memory and/or CF card	●	●	●	●	●
Save data via RS 232 C interface	●	●	●	●	●
Save data to network drive (Ethernet)	-	-	●	-	●

### Operation

SINUMERIK 802D sl operator panel, 10.4", color

See CNC	●	●	●	●	●
Handheld units					
• Mini handheld unit with coiled connecting cable	○	○	○	○	○
• Mini handheld unit with straight connecting cable	6FX2007-1AD01	○	○	○	○
	6FX2007-1AD11	○	○	○	○
Machine control panels					
• MCP Machine Control Panel	6FC5603-0AD00-0AA2	○	○	○	○
• MCP 802D sl Machine Control Panel <sup>1)</sup>	6FC5303-0AF30-1AA0	○	○	○	○
• Machine Control Panel analog, MCPA module for MCP 802D sl	6FC5312-0DA01-0AA0	○	○	○	○

<sup>1)</sup> MCPA module is required.

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## Operation (continued)

Connection of electronic handwheels	6FC9320-5DB00	2	2	2	2	2
• with 120 mm x 120 mm front panel, 5 V operating voltage	○	○	○	○	○	○
• with 76 mm x 76 mm front panel, 5 V operating voltage	○	○	○	○	○	○
Keyboards						
• Full CNC keyboard 802D sl, horizontal format	6FC5303-0DM13-1AA0	○	○	○	○	○
• Full CNC keyboard 802D sl, vertical format	6FC5303-0DT12-1AA0	○	○	○	○	○
CNC program messages		●	●	●	●	●
Online help for programming, alarms and machine data (expandable)		●	●	●	●	●
Access protection, 8 levels		●	●	●	●	●
Operating software languages						
• 2 languages switchable online		●	●	●	●	●
• Chinese (simplified), Chinese (traditional), English, German, Korean		●	●	●	●	●
• Czech, Dutch, Finnish, French, Hungarian, Italian, Polish, Portuguese (Braz.), Russian, Spanish		●	●	●	●	●

## Axis monitoring

Working area limitation		●	●	●	●	●
Software and hardware limit switch monitoring		●	●	●	●	●
Position monitoring		●	●	●	●	●
Stoppage monitoring		●	●	●	●	●
Clamping monitoring		●	●	●	●	●
Contour monitoring		●	●	●	●	●
Clamp protection for nibbling		-	-	-	●	●

## Compensations

Backlash compensation		●	●	●	●	●
Leadscrew error compensation		●	●	●	●	●
Measuring system error compensation		●	●	●	●	●
Feedforward control, speed-dependent		-	-	●	-	●
Friction compensation		●	●	●	●	●

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### PLC area

SIMATIC S7-200 (integrated)		●	●	●	●
Machining time, typically in ms/KI for bit operations <sup>1)</sup>		0.1	0.1	0.1	0.1
Machining time, typically in ms/KI for word operations <sup>1)</sup>		0.2	0.2	0.2	0.2
Ladder steps memory configuration	4000	6000	6000	6000	6000
• LAD ladder diagram	●	●	●	●	●
PLC programming tool, PLC program examples, standard machine data and alarm text editor on Toolbox	●	●	●	●	●
PP 72/48 I/O module max. number	<b>6FC5611-0CA01-0AA0</b>	O 3	O 3	O 3	O 3
Digital inputs, maximum	216	216	216	216	216
Digital outputs, maximum	144	144	144	144	144
Bit memories, max. number	2048	3072	3072	3072	3072
Timers, max. number	40	40	64	40	64
Counters, max. number	32	32	64	32	64
Subroutines	64	64	64	64	64

### Monitoring functions

Spindle speed limitation		●	●	●	●
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### Commissioning

Commissioning software integrated for SINAMICS S120 drive system		●	●	●	●
Series commissioning via a serial interface		●	●	●	●
Series commissioning via CF card		●	●	●	●
PLC library (PLC templates)	●	●	●	●	●
Starter commissioning tool for SINAMICS	<b>6SL3072-0AA00-0AG0</b>	●	●	●	●

### Diagnostic functions

Alarms and messages		●	●	●	●
Action log can be activated for diagnostic purposes		● 2)	● 2)	● 2)	● 2)
PLC status		●	●	●	●
LAD display		●	●	●	●
PLC remote diagnostics via Ethernet		-	-	● 3)	-
RCS 802 PC license (Remote Control System, remote diagnostics for SINUMERIK 802D sl)	<b>6FC6000-6DA51-0AA0</b>	-	-	○	-

<sup>1)</sup> 1 KI = 1024 instructions, corresponds to approx. 3 KB.

<sup>2)</sup> Logbook for alarms/keys.

<sup>3)</sup> RCS 802 required.