SIEMENS

SINUMERIK 802D sl plus

Manual machine + Turning

Control system overview for machine tools' sales people

03/2011
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Foreword

Scope of validity

This document provides you with an overview of the range of functions included in the SINUMERIK 802D solution line plus Version 1.4 operator panel control with the optional package Manual Machine + (MM+) for turning machines.

The document is oriented towards vendors and dealers of machine tools.

Structure of the information

- From the wide variety of functions of the SINUMERIK products, only those that are of direct significance to the machine user are listed.
- All functions contained in the machine's basic configuration are identified as follows:
  ☑ Basic configuration
- All functions not contained in the machine's basic configuration are identified as follows:
  ☑ Option: ...
- A summary of the unique selling points of the SINUMERIK 802D sl plus in comparison with competitors, may be found in the chapter "Summary of unique selling points".
- For information on marketing options through the machine manufacturer, please see the technical description of the particular machine.

We reserve the right to make technical changes

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1.1 Application

The SINUMERIK 802D sl plus is a customized operator panel control for standard CNC turning machines.

With the Manual Machine + (MM+) package of the SINUMERIK 802D sl plus you can easily operate the machine tool, as all operations are supported by graphical help screens and can be performed just like for a conventional machine tool. The available functions enable quick and practice-oriented machine setup for machining. More specifically, this consists of calculating the workpiece position in the machine, as well as maintaining and measuring the tools in use.

For programming purposes, you are provided with a DIN/ISO editor that is easy to operate and has a complete G-code in accordance with DIN66025 and ISO dialect. During programming, graphical support is provided for technological machining cycles and contours. The SINUMERIK 802D sl plus is a powerful complete system, covering all required fields of application without additional commissioning and training costs:

- Easy-to-use interface for all machine functions
- Flexible execution of individual machining steps without programming
- DIN/ISO programming on the machine
- DIN/ISO programming offline via CAD/CAM system
- Automatic tool measuring during setup

1.2 Machine spectrum

The SINUMERIK 802D sl plus is particularly recommended for the following machine types:

1. Single-slide turning machines with X and Z axes
   - Turning
   - Centric drilling on the end face
2. Like 1.) with rotating tools (C axis mode)
Introduction

1.2 Machine spectrum
2.1 SINUMERIK 802D sl

The SINUMERIK 802D sl operator panel controller is the ideal package for use with standardized turning and milling machines. Used in conjunction with the new, compact and reliable SINAMICS S120 drive system, the SINUMERIK 802D sl is a complete package for machine tool applications. These range from low-volume production to medium-volume production to production of more advanced workpieces with any type of hole machining and milling on end face and outer surface.

- Digital drive technology via DRIVE-CLiQ
- Up to 4 interpolating axes and one spindle
- Identical hardware and software for turning and milling
- Powerful PLC based on SIMATIC S7-200 with "ladder logic" programming
- Large, easy-to-read color display

See catalog NC 61 for additional information

Highlights

- Powerful and reliable machine package from Siemens
- Extremely dynamic drives and motors
- Matched, complete package
2.2 Operator panel

The operator panel front consists of an operator panel with a 10.4 inch color TFT display, 8 + 2 horizontal and 8 vertical softkeys, and a CNC keyboard (horizontal or vertical options available). This facilitates clear and user-friendly operation of the machine functions. We also offer the coordinated machine control panel MCP 802D sl with feed and spindle override.

Highlights

- All relevant functions at a glance, thanks to horizontal and vertical softkeys
- Brilliant color display, balanced and high-quality design of operator components
- Easy data handling thanks to the easily accessible Compact Flash card slot on the front
3.1 Overview

☑ Basic configuration of MM+

We provide the Manual Machine function for beginners switching over from conventional machines, but also for experienced CNC machine operators who often only perform individual machining steps.

In the manual machine operating area, you can machine workpieces without having to create a specific part program. The following functions are available:

- Axis-parallel traversal
- Taper turning
- Radius turning
- Drilling - centered
- Tapping
- Groove cycles/Parting
- Thread cutting
- Rough turning of contours

User-friendly input screens with help screens support you in defining/parameterizing the function.

The compound-rest slide is controlled using the handwheels or axis direction switch/acknowledgement button or the axis direction keys. The spindle is controlled using spindle direction switches or the individual keys for preprocessing, stop or ramp down.

Note: The machine manufacturer can specify in which mode the control powers up (MM+ or standard).

Highlights

- Saving time in single machining steps, such as repair or remachining of individual parts, as no part programs are required
- Flexible execution of the steps
- No programming expertise required
3.2 Entry

☑ Basic configuration of MM+

To access the MM+ operating area after machine power up, first select the JOG mode and then press the **Manual** softkey. By pressing the CNC softkey you can return to the operating area of the NC basic machine.

**Note:** The machine manufacturer can specify in which mode the control powers up (MM+ or standard).

Highlights

- Easy change between the operating areas using the softkeys
4.1 Machining step program

☑ Basic configuration of MM+

This function in the Manual Machine operating area enables you to combine the machining cycles in a list in any order desired. You can include up to 390 machining steps that are executed in the order specified by the user. The machining step programs can be saved either in the CNC work memory or using external media such as a CF card.

Highlights

- Intuitive program entry even without DIN/ISO expertise
- Interactively created programs can be saved and are thus available for automatic execution
4.2 Teaching in programs

☑ Basic configuration of MM+

The “Teach In” function in the Manual Machine operating area enables you to enter an approached axis position directly into a certain traversing block. You can use this function for axis-parallel turning, taper turning and radius turning.

Highlights

- Easy transfer of manually approached positions into the program
4.3  MM+ machining cycles

4.3.1  Axis-parallel traversal

☑ Basic configuration of MM+

Using the "Axis-parallel traversal" function you can rough turn your workpiece or position the axes.

4.3.2  Taper turning

☑ Basic configuration of MM+

Using this function you can easily produce tapered workpieces. The value you entered for the angle causes the coordinate plane of the control to rotate. During execution the control interpolates the X and Z axis based on this angle value.
4.3.3 Radius turning

Using this function you can easily produce inner and outer radii.

The axis positions at execution start are the starting points for the radii. During execution the control interpolates the X and Z axis based on the angles you entered.

For radius turning you can choose among 3 types. The radius is determined by the following factors:

- Type A: end point, radius and machining direction
- Type B: center point, radius, opening angle and machining direction
- Type C: center point, end point and machining direction

4.3.4 Drilling - centered

This function enables you to execute deep hole drilling in the turning center. The function controls positioning of the tool in the turning center.
4.3.5 Tapping

☑ Basic configuration of MM+

Using this function you can produce female threads in the turning center (with or without compensating chuck). The function controls positioning of the tool in the turning center. The feedrate is calculated from the spindle speed you entered and the thread pitch.

4.3.6 Groove cycles/Parting

☑ Basic configuration of MM+

This function enables you to produce symmetrical grooves on the peripheral surface or to cut off turned parts. The "Multiple execution" function can be used to produce multiple partings and multiple grooves with a uniform offset.

You can add rounded corners or beveled edges to the grooves.

The extended groove function makes it possible to create grooves transverse to the chuck and transverse from the chuck.
4.3.7 Thread cutting

☑ Basic configuration of MM+

The "Manual thread cutting" function provides you with the following options:

- Longitudinal and taper thread cutting to produce threads
- Thread repair
  Repairing or further processing workpieces that have meanwhile been unclamped
- Re-cutting on the thread end
  Further processing after thread cutting is finished, e.g. smoothing

The threads can be single-start or multiple-start threads.

4.3.8 Rough turning of contours

☑ Basic configuration of MM+

This function enables you to cut usual roughing contours in parallel with the axis. Six different cycle parameterizations are available:

- Roughing cycle A
  Stepped contour
- Roughing cycle B
  Stepped contour with beveling
- Roughing cycle C
  Stepped contour with rounding
- Roughing cycle D
  Single radius
- Roughing cycle E
  Single taper
- Free contour
  Any contour path desired (see contour editor)
4.4 Free Contour Programming / Contour Calculator

☑ Basic configuration

The SINUMERIK 802D sl MM+ supports you in freely programming single to complex contours. Free contour programming is a support tool for the DIN/ISO editor. Programs can be decompiled in the program editor and can thus be revised in the contour calculator.

You can include the following contour elements and parameterize them in screen forms:

- Straight line in the vertical direction (X direction).
- Straight line in the horizontal direction (Z direction).
- Oblique line in the X/Z direction. You can enter the end point of the straight line using coordinates or an angle.
- Arc with any direction of rotation.

Additional screen forms enable you to determine the starting point and to close the contour.

The contour calculator supports you in programming the following functions, among others:

- Calculation of only partly determined elements, as soon as the missing parameters can be derived from parameters already known, e.g. geometrical data missing in the parts drawing.
- Chaining of contour elements.
- Insert radius or chamfer between two contour transition elements.
- Transfer of the programmed contours to the edited part program.
- Toggle between radius/diameter programming
- Undercuts as transition elements between two axis-parallel straight lines: Form E, form F, thread undercuts, free undercuts
The following functions make it easier to work with the contour calculator:

When you select this softkey, you can use the cursor keys to determine a picture detail that is to be enlarged.

After selection of this softkey, graphical help screens will be displayed in addition to the relevant parameters.

- Quickly and reliably from the drawing to the finished workpiece
- Program decompilation for further processing in the contour calculator
- Easy input of the workpiece geometry: "Painting by numbers" just the same as for ShopTurn
4.5 DIN/ISO language

☑ Basic configuration

For DIN/ISO programming purposes, SINUMERIK 802D sl plus offers a large set of commands which are oriented to the task at hand:

- G-code according to DIN66025 and in ISO dialect mode
- G-functions and extended G-functions
  Powerful commands, e.g. CIP for circular interpolation via intermediate point
- Unlimited number of programmable work offsets
  Using the commands TRANS, SCALE, MIRROR, ROT, you can shift, scale, mirror, and rotate the workpiece coordinate system as required.
- Calculation operations and logic operations of variables
  These calculation operations include, e.g.: +, -, *, /, sin, cos, exp, ==, <>
- User data
  You can freely define variables in the part program using names (clear text) and type (LUDs, no GUDs).
- R parameters (calculation parameters)
  300 predefined R parameters are available as flexible calculation variables (floating point format).
- System variables
  Access from the program to, for example, tool offsets, axis positions and measuring values
- Program control structures
  Language commands such as IF and GOTO are available for programming with conditions and loops.

Highlight

- Unbeatable pool of commands for flexible and time-optimized part programs
4.6 DIN/ISO editor

☑ Basic configuration

For programming purposes, the SINUMERIK 802D sl plus has a text-based DIN/ISO editor. This allows you to directly enter or change CNC language commands, meaning that you have access to the entire range of CNC functions.

The editor offers the following range of functions:

- Easy-to-use program entry with Copy, Paste, Search/Replace, Numbering, etc.
- Graphics editor for creating workpiece contours entered in the program as G-code
- Standard machining cycles for turning, drilling, and milling
- Simulation of the program created
- Recompilation of program cycles for further editing in the graphical interface
- Direct execution from any NC program block (block search)

Highlight

- Save time by programming with efficient DIN/ISO editor
4.7 Machining Cycles

☑ Basic configuration

For standard machining operations, the SINUMERIK 802D sl plus provides you with graphical support for the following technology cycles. You can parameterize these and assemble them for the program in any way you wish.

- **Turning**
  - Face turning
  - Stock removal
  - Groove, undercut
  - Thread cutting, thread

- **Drilling**
  - Centering, drilling, counter-boring, reaming, deep-hole drilling, tapping
  - Repetition of hole machining using hole patterns row/circle (MCALL)

- **Milling**
  - Face milling
  - Contour milling
  - Rectangular pocket and spigot, circular pocket and spigot
  - Elongated holes on a circle, slots on a circle, circumferential slots
  - Thread milling (inside and outside)
Comprehensive functional and graphical support is provided:

- For parameterization support is provided by the clear screens and infotexts accompanying the parameters, e.g. machining type of the thread.

- Tapping without compensating chuck is included in the basic scope, including thread interpolation (CYCLE84).

- You have extensive selection possibilities for high-performance machining, e.g. feed interruption for stock removal. The parameter DAM is used for this

Highlight

- Graphical cycle support helps you create your part program faster
- Highly flexible G-code programming extended by graphical cycles
4.8 On-board user manual

☑ Basic configuration

The on-board user manual provides descriptions of all important operator functions. In addition, it provides a complete description of NC commands, cycle programming and drive alarms (as can be found in the paper documentation).

You can call up the Help menu in the following ways:

- Pressing the Help key on the CNC keyboard to call up the table of contents
- Pressing the Help key to call up the context-sensitive help system, e.g. when the cursor is at a cycle parameter. Help is immediately opened at the relevant place.

Never lose time again because you don't have the user manual at hand
4.9 On-board pocket calculator

- Basic configuration

The on-board pocket calculator offers the following range of functions:

- Callable from any operating area
- Take over a value from an input field and write back to it after calculation
- Four basic calculation operations, as well as sine, cosine, square, and square root functions
- Bracket function for calculating nested terms
- Functions for calculating construction points on a contour, e.g.:
  - Tangential transition between a circle sector and a straight line
  - Converting polar coordinates to Cartesian coordinates
- By pressing the Input key, you can see the result of a calculation before you confirm it with the Accept softkey.

- More certainty for operating and programming thanks to on-board pocket calculator - no more calculation or typing mistakes
Setup functions

5.1 Work offsets

☑ Basic configuration

The following adjustable work offsets are available with SINUMERIK 802D sl plus:

- A permanently effective basic offset (G500)
- Six other work offsets (G54 - G59)

Graphical interface support is provided for the purpose of adjusting workpiece zeros. This means that you can switch directly between the Measure workpiece screens and Work offset list.

Highlights

- Easy setup of different workpieces using graphical guidance
- Clear overview of all work offsets
5.2 ToolMeasuring

5.2.1 Manual tool measuring - MM+

☑ Basic configuration

Using the MM+ operating area, the tool compensation values can be directly determined in the machine. For this purpose, the SINUMERIK 802D sl plus offers graphical support for measuring tool length and diameter.

Graphical support for tool measuring in the X/Z direction.

- Scratch the workpiece on the peripheral surface (measuring in X direction)
- Enter the measured workpiece diameter in field d1.
- When you press the input key, the control determines the corresponding tool offset.
- The determined tool offset value will be saved and transferred into the tool list when you press the "Set length" softkey.

Highlight

- Save time during tool setup by seeing exactly what you are doing.
5.2.2 Measure tools automatically in JOG

☑ Basic configuration

In JOG mode, the machine can automatically determine the tool compensation values for length 1 (X-direction) or length 2 (Z-direction). For this purpose, SINUMERIK 802D sl plus offers graphical support for automatic measuring and for calibrating the tool probe.

Approach the probe in the JOG mode using the axis direction keys.

When the probe is triggered, a measuring program is automatically started; the measuring probe is approached again and the control calculates the tool geometry.

Highlight

- Speedy and precise tool measuring is standard
- Pre-installed graphic support for measuring with tool probe
Setup functions

5.3 Tool management

5.3.1 Tool list

☑ Basic configuration

For managing tools, the SINUMERIK 802D sl plus provides you with an easy-to-use tool list, which displays all relevant tool data and wear.

- In the tool list, you can create and delete tools using softkeys.
- For each tool, you can store the following data:
  - Special symbol for the individual tool type with direction of tool orientation (miller or drill)
  - Tools are displayed in the list with a number, e.g. T1.
  - Number of the offset set for the tool cutting edge, e.g. D1
  - Tool offset data in the X/Z direction.
  - Radius for drilling and milling tools, or plate radius for turning tools
  - Values for geometry and wear in a single table
  - Display of the cutting edge position for turning tools
- Using individual password protection, you can specify the maximum permissible input values for tool wear to avoid collisions, for example. This can be done using display machine data MD 208, MD 209 and MD 374.

Highlight

- All tool data at a glance
- Higher degree of reliability when managing tool data
5.3.2 Monitoring of tool life and quantity of workpieces

☑ Basic configuration

The SINUMERIK 802D sl plus offers automatic tool monitoring.

- You can monitor tool wear by observing tool life and/or workpiece quantity. If a tool reaches its wear limit, an alarm is given automatically and the tool is suspended from further machining.

- You can specify the following data in the tool monitoring:
  - Tool life, specified as a setpoint, and prewarning limit for tool monitoring. The time remaining before the tool is deactivated is calculated and displayed.
  - Workpiece quantity, specified as a setpoint, and prewarning limit for tool monitoring. The workpiece quantity remaining before the tool is deactivated is calculated and displayed.
  - Tool monitoring can be activated for tool life and/or quantity of workpieces.

- When tool life monitoring is activated, tool life is monitored during the tool's operation time (G1, G2, G3). Workpiece quantity is monitored using a program command at the end of the part program, usually Setpiece(1).

Highlight

- Efficient monitoring of tool life and workpiece quantity is standard
Setup functions

5.3 Tool management
6.1 Program Manager

With the SINUMERIK 802D sl plus Program Manager, you can easily manage your part programs.

- PC-like functions, e.g. Mark, Copy, Paste, and Rename
- File names for part programs can be entered in clear text, making them easy to identify (max. 25 characters).
- Clear structures with subdirectories on several levels
- Quick search function based on entry of the 1st letter of the program name. The controller automatically positions the cursor on a program with the initial letter matching that which was entered.
- Preview of the first seven lines of the part program before editing
- All part programs available on the machine, thanks to the 1 MB user memory
- Access to shared network drives and sharing of directories for remote access via Ethernet networking

Highlights

- Better overview with clear-text file names
- User-friendly data handling in typical PC style with copy, paste, rename, etc.
6.2 User memory and data management

6.2.1 Buffered CNC user memory

☑ Basic configuration

SINUMERIK 802D sl plus 1 MB

Management of up to 100 part programs. For larger quantities, we recommend that part programs be managed using the CF card.

Highlight

- Large memory space included in scope of delivery

6.2.2 Compact Flash card

☑ Basic configuration, only CompactFlash card required

A CompactFlash card slot is located directly at the operator panel front of the SINUMERIK 802D sl.

• Card can be inserted or removed during operation, i.e., the machine does not have to be restarted in order for the CompactFlash card to be recognized.
• Cover can be closed while the card is inserted in order to protect the unit from dust.
• Load and execute part programs from the CompactFlash card
• No loss in speed during execution of part programs from the CompactFlash card (DNC operation)
• No special software necessary for reading/writing CompactFlash cards via PC

Part programs on the CompactFlash card are not edited on the control, but instead, at the PC.

Highlight

- Powerful and reliable solution for handling a large volume of user data
6.2.3 Serial data transfer

☑ Basic configuration, installation of RCS802 tool on PC (included on Toolbox CD as standard)

The SINUMERIK 802D sl plus facilitates easy data transfer to and from the PC via the RS 232 interface. To do this, install the RCS802 tool on your PC.

- Backing up of machine data
- Archive/series startup file
- Backing up of part program data

**Note:** If you have not received the Toolbox CD, please contact your machine OEM.

**Highlight**

- Easy and well proven data transfer
6.2 User memory and data management
The SINUMERIK 802D sl plus offers you high process safety through integrated simulation, since it enables you to verify part programs before they are executed. By using broken-line graphics, you can trace the programmed tool path.

- Clear and transparent display by using different colors
  - Rapid traverse = red
  - Feedrate = blue
- Simulation results are quickly displayed by activating the dry-run feedrate (use instead of the programmed feedrate)
- Possibility of zooming into details at any time during and after simulation
- The complete workpiece is displayed using the Zoom Auto softkey
- Contour simulation, especially recommended for large distances in the Z axis, for example, for long shafts

**Highlight**

- Higher process reliability through powerful simulation
- Enormous time savings through contour simulation
Automatic mode

8.1 Program control

☑ Basic configuration

Single block
Single block mode can be activated for startup of the program. There is a program stop after each traversing block.

Program test
Programs can be checked before processing in a program test mode. The program is executed to completion with stationary axes.

Program editing
In machine status STOP, the program can be edited directly at the location of the fault, e.g. erroneous DIN/ISO blocks. After correcting the program you can continue machining.

Repositioning to the contour
In machine status STOP, the machining axes can be moved to and away from the workpiece surface during machining using the handwheel or the direction keys.

Highlights

- Secure startup of new part programs
- Continue machining quickly after interruptions
8.2 Block search

Basic configuration

A block search may be executed in machine status RESET, e.g. after a program interruption or to specifically return to machining. The program data are prepared in such a way that all relevant parameters (tool, work offsets, etc.) are available upon continuation of the program.

The following search variants are available:

- To the interruption point
- To any CNC block in the DIN/ISO programs
- To any subroutine levels in DIN/ISO programs

Highlights

- Time-saving and secure re-start at any program point, as no editing of the part program is required
9.1 Maintenance-free operation

☑ Basic configuration

The SINUMERIK 802D sl offers maintenance-free operation:

- High reliability, because the SINUMERIK 802D sl has no hard disk, no battery and no fan
- Complete data backup on CF card, with all drive data

Highlight

- Highest machine availability thanks to reliable hardware
- Thanks to data backup via capacitor, regular battery changes are no longer required
9.2 Diagnostics

☑ Basic configuration

The SINUMERIK 802D sl offers diagnostic functions which are easy to use:

- Diagnostic functions, such as ladder display, are available for finding causes of malfunctions or a PLC program error.
- You can switch between two windows in ladder display (e.g. for cross-references).
- You are provided with the same display as on a PC, with zoom, find, symbol info, and cross-reference functions.
- For reasons of safety, it is not possible to edit the PLC program at the machine.

Highlight

- Highest machine availability thanks to modern diagnostic and troubleshooting tools
Ordering data

The main information required for ordering is listed below:

- SINUMERIK 802D sl Version T/M plus: 6FC5370-0AA00-2AA1
- Manual Machine + (MM+): 6FC5800-0AP07-0YB0
- Toolbox CD-ROM -> Already included with each 802D sl:
- including additional language files for operator interface,
- RCS 802 software and PLC library: 6FC5810-0YC00-0YA8
Summary of unique selling points

The SINUMERIK 802D sl operator panel control has the following outstanding features, which sets itself apart from the competition:

Time-saving programming

• Easy changeover from conventional machines to the world of CNC
• Graphical support for technological machining cycles and contour editor
• Completely integrated user manual

User-friendly operation

• Graphical support for setting up tools and workpiece zeros
• CF card and Ethernet for unlimited user memory
• Graphical program simulation with zoom

Increased productivity

• C axis machining with driven tools
• Maintenance free operation and user-friendly diagnostics
• Programming and training software for the PC
Summary of unique selling points

SINUMERIK 802D sl plus, MM+, Turning

Control system overview for machine tools' sales people, 03/2011
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