Sinumerik 808D Programming and Operating Procedures for Milling
Version 2013-01
Basic knowledge of programming for milling is required, before operating of a machine!
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Unit Description

This unit describes the 808D PPU and MCP functionality, the coordinate system of a milling machine and how to enter passwords to access the system.

Unit Content

- PPU Function of keyboard
- MCP mode Changing
- Machine coordinate system
- Passwords
- MCP OEM keys
- User interface
- Menu navigation
- Operating area navigation
- Mode Navigation

Basic Theory

The 808D panel processing unit (PPU) is used to input data to the CNC and to navigate to operating areas of the system.

The 808D machine control panel (MCP) is used to select the machine operating mode: JOG - MDA - AUTO
The 808D machine control panel (MCP) is used to control manual operation of the axis. The machine can be moved with the appropriate keys.

The 808D machine control panel (MCP) is used to control OEM machine functions. The machine functions can be activated with the appropriate keys.

808D (PPU) has eight vertical softkeys (abbr. SKs) on the right of the screen. These SKs can be activated with the corresponding button (located on the right).

808D (PPU) has eight horizontal SKs on the bottom of the screen. These SKs can be activated with the corresponding button (located below).
The Sinumerik 808D uses a coordinate system which is derived from the DIN 66217 standard. The system is an international standard and ensures compatibility between machines and coordinate programming. The primary function of the coordinate system is to ensure that the tool length and tool radius are calculated correctly in the respective axis.

Passwords

Passwords at the control are used to set the user’s right to access the system. Tasks such as “Basic Operating”, “Advanced Operating” and commissioning functions all depend on the passwords.

No password
Customer’s password
Manufacturer’s password

Machine operator
Advanced operator
OEM engineer

Customer’s password = CUSTOMER
Manufacturer’s password = SUNRISE

Changing password

Step 1
The service mode is opened with the appropriate key combination. In the service mode, the password can be activated and deactivated.

Step 2
Enter customer’s or manufacturer’s password
Change customer’s or manufacturer’s password
Delete customer’s or manufacturer’s password

Usually the machine operator does not need to change the password.
**Unit Description**

This module describes how to switch the machine on and reference it.

**Unit Content**

1. **Switch on the machine**
   - Turn on the main switch of the machine.
   - The main switch is usually at the rear of the machine.

2. **Reference the machine**
   - Release all the EMERGENCY STOP buttons on the machine.

**Warning**

Please note the explicit switching on rules as specified by the machine manufacturer.
After power on, the machine must first be referenced!

Step 1

After power on, the machine will be in the reference point approach mode (default).

If the axis is not referenced, the non-referenced symbol (circle) is displayed between the axis identifier and the value.

Step 2

The axes are referenced with the corresponding axis traversing keys.

The traversing direction and keys are specified by the machine manufacturer.

Step 3

After returning to JOG mode, use the axis traversing keys to move the machine manually.

The machine can now be operated in JOG mode.

During normal operation (JOG), the referenced symbol is not shown on the screen.

After completing the referencing procedure for all axes, the referenced symbol is displayed next to the axis identifier.
Unit Description
This unit describes how to create and set up tools.

Unit Content

Create tool
Create tool edge
Load tool into active position
Move machine with handwheel
Start spindle
Measure tool
JOG spindle
Execute M function
Create tool

Sequence

Create tool

A tool must have been created and measured before executing the program.

Step 1
Please make sure the system is in JOG mode.

Press “Offset” on the PPU.

Press the “Tool list” SK on the PPU.
**Tool Setup**

**SEQUENCE**

**Step 2**

⚠️ The range of tool numbers which can be created by this system is 1 ~32000. The machine can be loaded with a maximum of 64 tools / 128 tool edges.

Press the “New tool” SK on the PPU.

Select the type of tool required.

Enter “1” at “Tool No.”

Press the “OK” SK on the PPU.

Enter the “Radius” of the milling tool.

Press the “Input” button on the PPU.

**Create tool edge**

⚠️ A tool must have been created and selected before creating a tool edge!

**Step 1**

Use “D” code to specify the tool edge. The system activates tool edge no. 1 per default at the start.

Press the “Offset” key on the PPU.

Press the “Tool list” SK on the PPU.

Use direction keys to select the tool which needs to add a tool edge.

Press the “Edges” SK on the PPU.

Press the “New edge” SK on the PPU.

The range of tool numbers which can be created by this system is 1 ~32000. The machine can be loaded with a maximum of 64 tools / 128 tool edges.

The machine can be loaded with a maximum of 64 tools / 128 tool edges.

**Operating and Programming — Milling**
Sequence

Step 2
A new tool edge can be added in this way and different lengths and radii can be entered as required.

The red circle shows the actual active tool and tool edge, the purple circle shows how many tool edges have been created and the related data for each tool edge.

A maximum of nine tool edges can be created for each tool! Different tool lengths and radii can be saved in different tool edges as required. Please select the right tool edge for machining according to requirement!

Load tool into Spindle

A tool must have been created in the system before it can be loaded into the active position.

- Press the “Machine” key on the PPU
- Press the “JOG” key on the MCP
- Press the “T.S.M” SK on the PPU
- Enter tool number “1” in “T”
- Press “CYCLE START” on the MCP

Press “CYCLE START” on the MCP

Press the “Back” SK on the PPU
The tool are usually loaded manually into the spindle.

The tool will be automatically loaded into the spindle with an automatic tool changer.

A handwheel can control the axis motion instead of the “JOG” button.

Press the “Machine” key on the PPU

Press the “Handwheel” key on the MCP

Select the required override increment according to the buttons on the right (this selection fits all axes)

The override increment is “0.001 mm”

The override increment is “0.010 mm”

The override increment is “0.100 mm”

The selected axis can now be moved with the handwheel.

Press “JOG” on MCP to end the function of “Handwheel”.

Notes: If set the MD14512[16]=80, the system will deactivate the function of MCP for selecting the axis of handwheel, the user will have to activate “Handwheel” function with PPU softkey.

Select the required axis on the right of the PPU; the selected axis is shown with a "√".

Under “WCS” or “MCS” state, a handwheel will be shown beside the axis symbols, showing the axis is chosen, and can be controlled with a handwheel.
Start spindle

A tool must have been loaded and rotated to the position.

Start the spindle before adjusting tools as follows:

Press the “Machine” key on the PPU

Press the “T.S.M” SK on the PPU

Enter “500” at “Spindle speed”

Select “M3” using the “Select” key on the PPU

Press the “Meas. tool” SK on the PPU

Press the “Measure manual” SK on the PPU

Press the “Machine” key on the PPU

Press the “T.S.M” SK on the PPU

Enter “500” at “Spindle speed”

Select “M3” using the “Select” key on the PPU

Press the “CYCLE START” key on the MCP

Press the “Machine” key on the PPU

Press the “JOG” key on the MCP

Press the “Meas. tool” SK on the PPU

Press the “ Measure manual” SK on the PPU

Press the “Machine” key on the PPU

Press the “JOG” key on the MCP

Press the “Meas. tool” SK on the PPU

Press the “Measure manual” SK on the PPU

A tool must have been created and loaded before it can be measured!

Step 1 Measure length

Press the “Machine” key on the PPU

Press the “JOG” key on the MCP

Press the “Meas. tool” SK on the PPU

Press the “Measure manual” SK on the PPU

Page 17
Press the “Set length” SK on the PPU
Enter “0” for “Z0”
(If the setting block is used, then the value would be thickness a)

Press the “Handwheel” key on the MPC and position the tool at location Z0 or a of the workpiece.

Note: The following text describes the required settings in the workpiece coordinate system “X / Y / Z” zero points as: “X0” / “Y0” / “Z0”

Press the “Handwheel” key on the MPC and position the tool at location Z0 or a of the workpiece.

Press the “Set length” SK on the PPU
The measured tool length is now shown in “Length (L)”. This value is also saved in the length value column of the corresponding tool list at the same time.

Step 2
Use “SELECT” key to set the reference point as “workpiece” (In real measurement, the reference point can be set as either “workpiece” or “fixed point” if required.

Enter “0” for “Z0”
(If the setting block is used, then the value would be thickness a)

Press the “Diameter” SK on the PPU
Measure diameter

Use a setting block.
Press the axis keys on the MCP to move the tool to the set position.

Press the “Handwheel” key on the MCP and position the tool at the location X0 or a of the workpiece.

Move directly to zero point

Use a setting block.

Enter “0” at “X0”
Enter “0” at “Y0”
(This is the value of the width of a setting block if it is used. Select one of X0/Y0 according to requirement.)

Press the “Set diameter” SK on the PPU

Press the “Back” SK on the PPU
Jog spindle

A tool must be loaded to the spindle.

Please make sure all the machine axes are in safe positions before executing the M function!

**SEQUENCE**

Press the “Machine” key on the PPU.

Press the “JOG” key on the MCP.

Press the spindle direction key on the MCP to start/stop the spindle.

Press “Spindle left” on the MCP to start the spindle in the counter-clockwise direction.

Press “Spindle stop” on the MCP to stop the spindle.

Press “Spindle right” on the MCP to start the spindle in the clockwise direction.

Press the “Machine” key on the PPU.

Press the “T.S.M” SK on the PPU.

Use the direction key to move the highlighted cursor to “Other M function” and enter “8”. This will start the coolant.

Press the “Machine” key on the PPU.

Press the “Reset” key on the MCP to stop the coolant function.

The coolant function button on MCP is active.

Press the “Reset” key on the MCP to stop the coolant function.

Press the “Back” SK on the PPU.
Unit Description

This unit describes how to set the workpiece offset and test the tool results.

Unit Content

1. Manual start spindle
2. Create workpiece offset
3. Test tool offset results
4. End

SEQUENCE

A tool must have been loaded into the spindle.

Before measuring, the spindle can be started as follows:

Press the “Machine” key on the PPU.

Press the “JOG” key on the MCP.

Press the “T.S.M” SK on the PPU.

Enter “500” in “Spindle speed” on the PPU.

Select “M3” as the “Spindle direction” using the “Select” key on the PPU.

Press “CYCLE START” on the MCP.
Press the “Reset” key on the MCP to stop the spindle rotation.

Press the “Back” SK on the PPU.

Create workpiece offset

A tool must have been created and measured before it can be used to set the workpiece offset.

Make sure the active tool is the measured tool!

Press the “Machine” key on the PPU.

Press the “JOG” key on the MCP.

Press the “Meas. work.” SK on the PPU.

As the following red frame shows, 808D provides the user with three methods of using tools to simplify the operating process.
Workpiece Setup

SEQUENCE

Method 1

This method is normally for setting the zero point of the workpiece at the edge of the workpiece.

Using a tool that has a measured “Tool length & radius”, move the tool to a known position on the workpiece. Using either JOG or Handwheel, scratch an edge and then calculate the zero point of the workpiece. The process of setting the “X” zero point (“X0”) is described below.

Press the corresponding SK of the first icon on the right-hand side of the PPU.

Press the axis traverse keys to move the tool to the required setting position in the X axis.

Press the appropriate SK to select the feed axis which needs to be set up.

Press the “Handwheel” key on the MCP to position the tool at the X0 edge of the workpiece.

Select “Save in” Offset “G54” (or other offset).

Select “Measuring direction” as “-”.
(This value should be chosen according to realities)

Set “Distance” as “0”.

Press the “Set WO” SK on the PPU.

“Step 2” must be repeated for the setting of Y and Z zero points.
If you change the tool because of wear/damage during the machining process, you must remeasure the length of the tool.
SEQUENCE

Method 2
This method is normally used for setting the workpiece zero point at the center point of a rectangular workpiece.

Using tools with a measured “length and radius”, move them to the four edges of the rectangular workpiece. Using either JOG or Handwheel, scratch an edge and then calculate the zero point of the workpiece.

Press the corresponding SK of the second icon on the right-hand side of the PPU.

Observing the figure on the PPU, move the coordinate axis following the orange arrow to move the tool to the specified position and scratch the edge of the workpiece.

Press the “Save P1” SK on the PPU to save the coordinate axis of the 1st position in the system.

Repeat the process for positions 2, 3 and 4. (When the setting is complete, the buttons will be shown in blue.)

Press the “Set WO” SK on the PPU.

You have then finished setting the zero point of the workpiece as the center point of the rectangular workpiece.

Method 3
This method is normally used for setting the zero points at the center point of a circular workpiece.

Using tools with a measured “length and radius”, move them to the three edges of the circular workpiece. Using either JOG or Handwheel, scratch an edge and then calculate the zero point of the workpiece.

Press the corresponding SK of the third icon on the right-hand side of the PPU.

Observing the figure on the PPU, move the coordinate axis following the orange arrow to move the tool to the specified position and scratch the edge of the workpiece.

Press the “Save P1” SK on the PPU to save the coordinate axis of the 1st position in the system.

Repeat the process for positions 2 and 3. (When the setting is complete, the buttons will be shown in blue.)

Press the “Set WO” SK on the PPU.

You have then finished setting the zero point of the workpiece as the center point of the circular workpiece.
The tool setup and workpiece setup must have been performed correctly so that it can be tested as follows!

In order to ensure the machine safety and correctness, the results of the tool offset should be tested appropriately.

Press the “MDA” key on the MCP.

Press the “Delete file” SK on the PPU.

Enter the test program recommended on the right. (can also be customized)

G54 (select offset panel as required)
T1 D1
G00 X0 Y0 Z5

Press the “ROV” key to ensure that the “ROV” function is activated (the function is activated when the light on the key is on).

Note: The ROV function activates the feedrate override switch under the G00 function.

Make sure the feedrate override on the MCP is at 0%!

Press “CYCLE START” on the MCP.

Increase the feedrate override gradually to avoid accidents caused by an axis moving too fast. Observe whether the axis moves to the set position.
Unit Description

This unit describes how to create a part program, edit the part program and get to know the most important CNC commands required to produce a workpiece.

Unit Content

Program structure
Create program
Edit program
Imperial and Metric system

Definition of target position
Rapid motion
Tools and motion
Behaviors at corners

Milling circles and arcs
Moving to a fixed position
Controlling the spindle
Setting a delay in the program

Program structure

A standard program structure is not needed but is recommended in order to provide clarity for the machine operator. Siemens recommends the following structure:

N5 G17 G90 G54 G71
N10 T1 D1 M6
N15 S5000 M3 G94 F300
N20 G00 X100 Y100 Z5
N25 G01 Z-5
N30 Z5
N35 G00 Z500 D0
N40 T2 D1 M6
N45 S3000 M3 G94 F100
N50 G00 X50 Y50 Z5
N55 G01 Z-5
N60 Z5
N65 G00 Z500 D0
N70 T3 D1 M6
N75 S3000 M3 G94 F100
N80 G00 X50 Y50 Z5
N85 G01 Z-5
N90 Z5
N95 G00 Z500 D0
N100 G00 G40 G53 X0 Y0 Z500 D0 M30
The following sequence should be followed to create a part program:

**Step 1**
Programs can be created with the “program manager”. You can select the “program manager” using the key located on the PPU.

**Step 2**
Select NC as the storage location for the program. Programs can only be created in the NC.

**Step 3**
Create a new program with the “New” SK on the right of the PPU.

**Step 4**
You can choose “New” or “New directory”.
Choose “New” to create a program.
Choose “New directory” to create a file.

**Step 5**
Now the program is opened and can be edited.

The system will save it automatically after editing.
Create Part Program
Part 1

Basic Theory

The program shown in the editor can be created and edited with the appropriate keys.

G71
With G71 at the header, the geometry data will be in the metric unit system, the feedrate in the default metric system.

G70
With G70 at the header, the geometry data will be in the imperial (inches) unit system, the feedrate in the default metric system.
Basic Theory

Definition of target position

G500
All absolute path data will be relative to this position. The position is written in the G500 (basic) zero offset.

Or

G54 G55 G56 G57 G58 G59
With G500 = 0, the offset for the workpiece can be stored in the G54 workpiece offset.

Or

G500 + G54
With G500 unequal to 0 and be activated, the value in G500 will be added to the value in G54.

G90
Absolute positioning; with G90 at the header, the geometry data which follows will be interpreted relative to the active zero point in the program, usually with G54 or G500 or G500 + G54.

G91
Relative positioning; with G91 you can add an incremental value (G91-defined data is the relative positioning using the present position as the start point). Finally you should change the program to absolute positioning with G90.

Or
---

### Rapid motion

**G00**

When G00 is activated in the program, the axis will traverse at the maximum axis speed in a straight line.

---

### Tools and motion

**T1 D1 M06**

Using the "T" command, the new tool can be selected. The "D" command is used to activate the tool length offset. M06 can be also used for machines with automatic tool changer.

---

### Feedrate

- **S**
  - The spindle speed is defined with "S".
  - S5000 M3/M4
  - The spindle direction is defined with M3 and M4, clockwise and counter-clockwise respectively.

**G01**

When G01 is activated in the program, the axis will traverse at the programmed feed rate in a straight line, according to the feed rate type defined by G94 or G95.

---

### Spindle speed

- **S**
  - The spindle speed is defined with "S".
  - S5000 M3/M4

---

### Feed type

- **F**
  - The feed rate is defined with "F".
  - Two types of feed rate are available:
    1. Feed per minute → G94
    2. Feed per revolution of the spindle → G95

**G94**

Defines the feed rate in terms of time (unit: mm/min).

**G95**

Defines the feed rate in terms of spindle revolutions (unit: mm/rev).

---

### Spindle direction

- **M3/M4**
  - The spindle direction is defined with M3 and M4, clockwise and counter-clockwise respectively.

---

### G00 motion

- **G00**
  - N5 G17 G90 G54 G71
  - N10 T1 D1 M6
  - N15 S5000 M3 G94 F300
  - N20 G00 X50 Y50 Z5
  - N25 G01 Z-5
  - N30 Z5
  - N35 G00 Z500 D0

---

### G01 motion

- **G01**
  - N5 G17 G90 G54 G71
  - N10 T1 D1 M6
  - N15 S5000 M3 G94 F300
  - N20 G00 X50 Y50 Z5
  - N25 G01 Z-5
  - N30 Z5
  - N35 G00 Z500 D0

---

### G00 and G01 Comparison

- **Straight line (parallel/unparallel to axis)**

---

---

---

---

---
Basic Theory

Activation/deactivation of the tool radius compensation when working on the part contour.

G41 / G42 and G40

With G41/G42, the tool radius compensation will be done in the direction of travel.

G41: Compensation to left

G42: Compensation to right

G40: Compensation of the radius can be deactivated

Contour feedrate with CFC

When traversing circular contours with cutter radius compensation, it should be decided whether the feed rate should be calculated along the contour of the workpiece or along the path defined by the center point of the cutting tool.

When using a contour with a feed rate defined by the CFC code, the feed rate will be constant at the contour, but in some cases, it may cause increases in the feed rate of the tool.

This increase could damage the tool if excessive material is encountered at the contour; this function is normal for finish cutting of contours.

The CFTCP command ensures a constant feed rate, however a constant feed rate may not be ensured at the contour, which may cause deviations in surface finish.

Arrow indicates the direction of tool motion along the contour.

Direction for compensation, left of contour will be G41

Feedrate calculated when using tool center, inside or outside of the contour

The result of the two commands will be such that the cutter goes very fast around a corner or slow on the contour.
The circle radius shown in the example on the right can be produced with the specified part program code. When milling circles and arcs, you must define the circle center point and the distance between the start point / end point and the center point on the relative coordinate. When working in the XY coordinate system, the interpolation parameters \( I \) and \( J \) are available.

When milling circles, you can only use ① to define the program!

**Two common types of defining circles and arcs:**

①: \( \text{G02/G03 X}_Y_I_ J_ \);

②: \( \text{G02/G03 X}_Y_{-\ CR=_{}\} \);

- Arcs \( \leq 180^\circ \), CR is a positive number
- Arcs \( > 180^\circ \), CR is negative number

N5 G17 G90 G500 G71
N10 T1 D1 M6
N15 S5000 M3 G94 F300
N20 G00 X-20 Y-20 Z5
N25 G01 Z-5
N30 G41 X0 Y0
N35 Y50
N40 X100
N45 G02 X125 Y15 I-12 J-35
N50 G01 Y0
N55 X0
N60 G40 X-20 Y-20
N35 G00 Z500 D0

**Note:**

N45 can also be written as follows
N45 G02 X125 Y15 CR=37

Determine tool radius of T1 D1

SP = start point of circle
CP = center point of circle
EP = end point of circle

Tool motion direction

I = defined relative increment from start point to center point in X
J = defined relative increment from start point to center point in Y

G2 = define circle direction in traversing direction = G2 clockwise
G3 = define circle direction in traversing direction = G3 counterclockwise
Basic Theory

Moving to a fixed position

Using the code **G74**, the machine can move to the reference point automatically.

```
N5 G17 G90 G500 G71
N10 T1 D1 M6
N15 S5000 M3 G94 F300
N20 G00 X50 Y50 Z5
N25 G01 Z-5
N30 Z5
N35 G74 Z=0 ; reference point
```

Using the code **G75**, the machine can move to the fixed position defined by the machine supplier automatically.

```
N5 G17 G90 G500 G71
N10 T1 D1 M6
N15 S5000 M3 G94 F300
N20 G00 X50 Y50 Z5
N25 G01 Z-5
N30 Z5
N35 G74 Z=0 ; reference point
N40 G75 X=0 ; fixed point
```

Controlling the spindle

The following functions can be used to influence the operation of the spindle:

- **M3** accelerate to programmed speed clockwise
- **M4** accelerate to programmed speed counter-clockwise
- **M5** spindle decelerate to stop
- **M19** orient the spindle to a specific angular position.

Setting a delay in the program

**G04** can be used to pause the tools’ movements during operation.

**G04 F5**: Program pause of 5 s
This makes the surface of the workpiece much smoother.
This unit describes how to create a part program, edit the part program and get to know the most important CNC commands required to produce a workpiece.

Part 2

Unit Content

Radius and chamfers
Hole centering
Drilling holes
Tapping

Radius and Chamfers

The two radii and the chamfer shown in the diagram can be produced with the code marked in the program below.

RND = Radii
CHR = Chamfer
(Called side length of isosceles triangle with chamfer as base line)
CHF = Chamfer
(Called base line length of isosceles triangle with chamfer as base line)

N55 SUPA G00 Z300 D0
N60 SUPA G00 X300 Y300
N65 T3 D1
N70 MSG("Please change to Tool No 3")
N75 M05 M09 M00
N80 S5000 M3 G94 F300
N85 G00 X-6 Y92
N90 G00 Z2
N95 G01 F300 Z-10
N100 G41 Y 90
N102 G01 X 5
N105 G01 X12 RND=5
N110 G01 Y97 CHR=2
N115 G01 X70 RND=4
N120 G01 Y90
N125 G01 G40 X80
N130 G00 Z50
Hole centering

The easiest way to center drill a hole prior to drilling is to use either CYCLE81 or CYCLE82.

CYCLE81: Without delay at current hole depth
CYCLE82: With delay at current hole depth

Select “Deep hole drilling” using the vertical softkeys, and then select “Deep hole drilling”, and parameterize the cycle according to requirements.

With the “OK” SK, the values and cycle call will be transferred to the part program as shown below.

This will drill a hole at the current position. With the Modal call SK, holes will be centered at subsequent programmed positions until cancelled with the MCALL command in the part program. The information is transferred as shown below.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTP=50</td>
<td>Coordinate value of turning position is 50 (absolute)</td>
</tr>
<tr>
<td>RFP=-3</td>
<td>Coordinate value of hole edge starting position under workpiece zero point surface is 3 (absolute)</td>
</tr>
<tr>
<td>SDID=2</td>
<td>Safety distance, feed path changes from quick feed to machine feed 2 mm away from RFP face (frequently used values 2~5)</td>
</tr>
<tr>
<td>DP=5</td>
<td>Coordinate position of final drilling depth is -5 (absolute)</td>
</tr>
<tr>
<td>DTB=0.2</td>
<td>Delay of 0.2 s at final drilling depth</td>
</tr>
</tbody>
</table>

N325 MCALL CYCLE82(50.000, -3.000, 2.000, -5.000, 0.000, 0.200)
N330 X20 Y20 ; Hole will be centered
N335 X40 Y40 ; Hole will be centered
N340 MCALL
N345 X60 Y60 ; Hole will not be centered
The easiest method to drill holes is with CYCLE81/82: Without/with delay at current hole depth
CYCLE83: Each drilling operation needs a withdrawal distance during deep hole drilling. The cycle can be found and parameterized with the "Drill." SK.

With the "OK" SK, the values and cycle call will be transferred to the part program as shown below. This will drill a hole at the current position.
With the "Modal call" SK, holes will be drilled at subsequently programmed positions until cancelled with the MCALL command in the part program. The information is transferred as shown below.

N325 MCALL CYCLE83(50.00000, -3.00000, 1.00000, 9.24000, 5.00000, 90.00000, 0.70000, 0.50000, 1.00000, 0, 0, 5.00000, 1.40000, 0.50000, 1.60000)
N330 X20 Y20 ; Hole will be drilled
N335 X40 Y40 ; Hole will be drilled
N340 MCALL
N345 X60 Y60 ; Hole will not be drilled

Select "Deep hole drilling" using the vertical SKs and parameterize the cycle according to requirements.
Basic Theory

DAM parameter
① DAM≠0, the first drilling operation (FDPR) cannot exceed the drilling depth. As of the second drilling operation, the drilling is acquired from the last depth operation (drilling depth=last drilling depth-DAM). The calculated drilling must be >DAM. If the calculated drilling is ≤DAM, as of the next feed, the DAM value will be the feed depth until the end of the feed. If the last remaining depth is <DAM, then drilling is performed automatically until the required depth is reached.

② DAM=0, drilling depth each time is same as the 1st drilling depth (FDPR), In case the residual depth <2xFDPR, the last 2 cutting depth are half of the residual depth.

Example: 40 mm deep hole as an example, with DAM=2 mm and DAM=0 mm feed

<table>
<thead>
<tr>
<th>Feed times</th>
<th>Every feed depth/mm</th>
<th>Actual depth/mm</th>
<th>Feed times</th>
<th>Every feed depth/mm</th>
<th>Actual depth/mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>FDPR=10</td>
<td>-10</td>
<td>1.</td>
<td>FDPR=10</td>
<td>-10</td>
</tr>
<tr>
<td>2.</td>
<td>FDPR-DAM=10-2=8</td>
<td>-18</td>
<td>2.</td>
<td>FDPR=10</td>
<td>-20</td>
</tr>
<tr>
<td>3.</td>
<td>(FDPR-DAM)-DAM=8-2=6</td>
<td>-24</td>
<td>3.</td>
<td>FDPR=10</td>
<td>-30</td>
</tr>
<tr>
<td>4.</td>
<td>(FDPR-2DAM)-DAM=6=2=4</td>
<td>-28</td>
<td>Remaining depth =10 &lt;2xFDPR, the remaining depth distribute by the last two drilling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>(FDPR-3DAM)-DAM=4-2=2</td>
<td>-30</td>
<td>4.</td>
<td>5</td>
<td>-35</td>
</tr>
<tr>
<td>6.</td>
<td>DAM=2</td>
<td>-32</td>
<td>5.</td>
<td>5</td>
<td>-40</td>
</tr>
<tr>
<td>7.</td>
<td>DAM=2</td>
<td>-34</td>
<td>6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>DAM=2</td>
<td>-36</td>
<td>7.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>DAM=2</td>
<td>-38</td>
<td>8.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>DAM=2</td>
<td>-40</td>
<td>9.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For descriptions of RTP, RFP, SDIS and DP, please see page 40.

For specific explanations please refer to the standard handbook.
The easiest way to tap a hole is to use CYCLE84: Solid tap holder CYCLE840: With floating tap holder. The cycles can be found and parameterized using the “Drill.” SK.

With the “OK” SK, the values and cycle call will be transferred to the part program as shown below. This will drill a hole at the current position. If there is no other operation, the machine will drill holes in the current position. With the “Modal call” SK, holes will be tapped at subsequently programmed positions until cancelled with the MCALL command in the part program. Examples are shown on the next page.

The relevant cycle can now be found using the vertical SKs on the right.

Select “Thread” using the vertical SKs, and then select “Rigid tapping”, and parameterize the cycle according to requirement.
Basic Theory

For descriptions of RTP, RFP, SDIS, DP and DTB, please see page 40

For descriptions of AXH, VARI, DAM and VRT, please see page 42

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Meanings</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTB=0.7</td>
<td>Pause 0.7 s during final tapping to thread depth (discontinuous cutting)</td>
<td></td>
</tr>
<tr>
<td>SDAC=5</td>
<td>Spindle state after cycle is M5</td>
<td>Enter values 3/4→M3/M4</td>
</tr>
<tr>
<td>PIT=2 (Range of values: 0.001~2000 mm)</td>
<td>Right hand thread with 2mm pitch</td>
<td>Evaluate value—left hand thread</td>
</tr>
<tr>
<td>POSS=5</td>
<td>Spindle stops at 5º (unit: °)</td>
<td></td>
</tr>
<tr>
<td>SST=5</td>
<td>Tapping thread spindle speed is 5 r/min</td>
<td></td>
</tr>
<tr>
<td>SST1=5</td>
<td>Retraction spindle speed is 5 r/min</td>
<td>Direction is opposite to SST SST1=0 →speed is same as SST</td>
</tr>
</tbody>
</table>

SST and SST1 control the spindle speed and the Z axis feed position synchronously. During execution of CYCLE 84, the switches of the feed rate override and the cycle stop (feed hold) are deactivated.

N325 MCALL CYCLE84( 50.00000, -3.00000, 2.00000, -6.00000, 0.70000, 5, 2.00000, 5.00000, 5.00000, 5.00000, 3, 0, 0, 0, 5.00000, 1.40000)
N330 X20 Y20 ; Hole will be tapped
N335 X40 Y40 ; Hole will be tapped
N340 MCALL
N345 X60 Y60 ; Hole will not be tapped

For descriptions of RTP, RFP, SDIS, DP and DTB, please see page 40

For descriptions of AXH, VARI, DAM and VRT, please see page 42

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Meanings</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTB=0.7</td>
<td>Pause 0.7 s during final tapping to thread depth (discontinuous cutting)</td>
<td></td>
</tr>
<tr>
<td>SDAC=5</td>
<td>Spindle state after cycle is M5</td>
<td>Enter values 3/4→M3/M4</td>
</tr>
<tr>
<td>PIT=2 (Range of values: 0.001~2000 mm)</td>
<td>Right hand thread with 2mm pitch</td>
<td>Evaluate value—left hand thread</td>
</tr>
<tr>
<td>POSS=5</td>
<td>Spindle stops at 5º (unit: °)</td>
<td></td>
</tr>
<tr>
<td>SST=5</td>
<td>Tapping thread spindle speed is 5 r/min</td>
<td></td>
</tr>
<tr>
<td>SST1=5</td>
<td>Retraction spindle speed is 5 r/min</td>
<td>Direction is opposite to SST SST1=0 →speed is same as SST</td>
</tr>
</tbody>
</table>

SST and SST1 control the spindle speed and the Z axis feed position synchronously. During execution of CYCLE 84, the switches of the feed rate override and the cycle stop (feed hold) are deactivated.
The easiest way to drill a series of holes is to use the pre-defined “Hole pattern” cycles. The cycles can be found and parameterized via the “Drill.” SK.

The relevant cycle can now be found using the vertical SKs on the right. Select “Hole pattern” using the vertical SKs, and then select “Hole circle”, and parameterize the cycle according to requirement.

With the “OK” SK, the values and cycle call will be transferred to the part program as shown below. This will drill holes at the positions defined from within the cycle.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPA=36</td>
<td>Center of hole circle horizontal coordinate is 36 (absolute value)</td>
</tr>
<tr>
<td>CPO=24.1</td>
<td>Center of hole circle horizontal coordinate is 24.1 (absolute value)</td>
</tr>
<tr>
<td>RAD=10</td>
<td>Circle radius is 10 mm</td>
</tr>
<tr>
<td>STA1=90</td>
<td>Angle between the circle and horizontal coordinate is 90º</td>
</tr>
<tr>
<td>INDA=60</td>
<td>Angle between the circles is 60º</td>
</tr>
<tr>
<td>NUM=6</td>
<td>Drill 6 holes on circle</td>
</tr>
</tbody>
</table>

⚠️ The cycle is used together with the drilling fixed cycle to decrease the hole clearance.
The easiest way to rough and finish around a contour is to use the contour milling function. The cycle can be found and parameterized via the “Mill” SK.

The “Contour milling” SK can be found in the vertical SKs on the right.

The parameterization is performed as in this figure.
When you have opened the screen for setting the contour data, you can make the following settings:

1. Enter appropriate start point coordinates as in the machining figure and select the correct approach.
2. Press the “Accept element” SK on the PPU.
3. Use the arrows on the PPU to select the direction and the shape of the contour milling.
4. Enter the corresponding coordinate parameters.
5. Select different items (SKs) to set the contour until finishing editing the whole shape of the contour.
6. Press “accept” SK on PPU to input the contour information in the main program.

The selected direction is shown at the top left side of PPU.

The meanings of the highlighted positions is shown at the bottom of the PPU screen.

Press the “Accept element” SK on the PPU.
**Basic Theory**

After completing the steps, the system will return to the edit interface. Press "Technical interface" on the PPU to return to the interface for setting the cycle data.

After finishing the parameter settings of CYCLE72, press the "OK" SK on the PPU to insert the corresponding cycles in the main program.

With the "New" SK and "Contour milling", the operation can be edited and saved in a subprogram. The editing in the subprogram is the same as above.

With the "OK" SK, the values and the cycle call are transferred to the part program as shown below.

For descriptions of RTP, RFP, SDIS and DP, please see page 40

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Meanings</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNAMEN=CONT1:CONT1_E</td>
<td>Set the name of the contour subprogram as &quot;CONT1&quot; (&quot;CONT1_E&quot; is automatically created)</td>
<td>The first two positions of the program name must be letters</td>
</tr>
<tr>
<td>MID=5</td>
<td>The maximal feed depth is 5 mm</td>
<td></td>
</tr>
<tr>
<td>FAL=0</td>
<td>Finishing allowance at the contour side is 0 mm</td>
<td></td>
</tr>
<tr>
<td>FALD=0</td>
<td>Finishing allowance at the bottom plane is 0 mm</td>
<td></td>
</tr>
<tr>
<td>FFP1=300</td>
<td>Tool feed rate on plane is 300 mm/min</td>
<td></td>
</tr>
<tr>
<td>FFD=100</td>
<td>Feed rate after inserting the tool in the material is 100 mm/min</td>
<td></td>
</tr>
<tr>
<td>VARI=111</td>
<td>Use G1 to perform rough machining, and back to the depth defined by the RTP+SDIS at the completion of the contour</td>
<td>For other parameters, please refer to the standard manual</td>
</tr>
<tr>
<td>RL=41 (absolute value)</td>
<td>PL=41—use G41 to make tool compensation on the left side of the contour</td>
<td>PL=40→G40, PL=42→G42</td>
</tr>
<tr>
<td>AS1=12</td>
<td>Approach the contour along the 1/4 circle on the path in space</td>
<td>For other parameters, please refer to the standard manual</td>
</tr>
<tr>
<td>LP1=3</td>
<td>The radius of the approaching circle is 20 mm</td>
<td>The length of the approaching path is along the line to approach</td>
</tr>
<tr>
<td>FF3=300</td>
<td>The feed rate during retraction of the path is 300 mm/min</td>
<td>Parameter explanations are the same as for AS1</td>
</tr>
<tr>
<td>AS2=12</td>
<td>Return along the 1/4 circle on the path in space</td>
<td></td>
</tr>
<tr>
<td>LP2=3</td>
<td>The radius of the return circle is 20 mm</td>
<td>The length of the returning path is along the line to approach</td>
</tr>
</tbody>
</table>
The easiest way to mill a slot is to use the SLOT2 cycle. The cycle can be found and parameterized via the “Mill.” SK.

The relevant cycle can be found using the vertical SKs on the right.

Select “slot” using the vertical SKs and parameterize the cycle according to requirement.

With the “OK” SK, the values and cycle call will be transferred to the part program as shown below. This will perform milling at the position defined in the cycle.
Basic Theory

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Meanings</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUM=3</td>
<td>Three slots on the circle</td>
<td></td>
</tr>
<tr>
<td>AFSL=30</td>
<td>Angle slot length is 30º</td>
<td>(\text{AFSL and WID jointly})</td>
</tr>
<tr>
<td>WID=6</td>
<td>Slot width is 6 mm</td>
<td></td>
</tr>
<tr>
<td>STA1=165</td>
<td>Start angle, angle between the effective work piece horizontal coordinate in positive direction and the first circle slot is 165º</td>
<td></td>
</tr>
<tr>
<td>INDA=90</td>
<td>Incremental angle, angle between the slots is 90º</td>
<td>(\text{INDA=0, cycle will calculate the incremental angle automatically})</td>
</tr>
<tr>
<td>MID=3</td>
<td>Maximal depth of one feed is 3 mm</td>
<td>(\text{MID=0} \rightarrow \text{complete the cutting of the slot depth})</td>
</tr>
<tr>
<td>CDIR=3</td>
<td>Milling direction G3 (in negative direction)</td>
<td>(\text{Evaluate value 2} \rightarrow \text{use G2 (in positive direction)})</td>
</tr>
<tr>
<td>FAL=0.2</td>
<td>Slot side, finishing allowance is 0.2 mm</td>
<td></td>
</tr>
<tr>
<td>VARI=0</td>
<td>The type of machining is complete machining</td>
<td>(\text{VARI=1} \rightarrow \text{roughing}\ \text{VARI=2} \rightarrow \text{finishing})</td>
</tr>
<tr>
<td>MIDF=5</td>
<td>Maximal feed depth of the finishing is 5 mm</td>
<td></td>
</tr>
<tr>
<td>FFP2=250</td>
<td>Feed rate of finishing is 250 mm/min</td>
<td></td>
</tr>
<tr>
<td>SSF=3000</td>
<td>Spindle speed for finishing is 3000 mm/min</td>
<td></td>
</tr>
</tbody>
</table>

If FFP2/SSF are not specified, then use the feed rate/spindle speed of rotation as default

\[\text{FFCP= Feed rate at the center position on the circle path, unit is mm/min}\]

Before recalling the cycle, you must set the tool radius compensation value.

For descriptions of RTP, RFP, SDIS, DP and DPR, please see page 40
For descriptions of CPA, CPO and RAD, please see page 45
For descriptions of FFD and FFP1, please see page 48
Module Description
This unit describes how to simulate a part program before executing it in AUTO mode.

Module Content
Simulate program (Axis do not move)

End

A part program must have been created before it can be tested using “Simulation”.

Step 1
The part program must be opened using the “Program Manager” on PPU.

Simulate program (Axis do not move)
### Step 2

Press the “Simu.” SK on the PPU.

If the control is not in the correct mode, a message will be displayed at the bottom of the screen.

If this message is displayed at the bottom of the screen, press the “AUTO” mode key on the MCP.

### Step 3

Press the “CYCLE START” key on the MCP.

Press the “Edit” SK on the PPU to return to the program.

End
**Unit Description**

This unit describes how to load the program in “AUTO” mode and test the part program at fixed speed.

**Unit Content**

- **Program Execution**
- **Dry Run**

---

**Program Execution**

Before the part program can be loaded and executed in AUTO mode, it must be tested using the simulation function mentioned previously!

Press the “Execute” SK on the PPU.

The control is now in AUTO mode with the current opened program storage path being displayed and the AUTO lamp on the MCP is on.

Now the program is ready to start and the actual operation will be described in the next section!
**Sequence**

**Step 1**

The data in the “Dry run feedrate” must first be set and checked!

1. Press the “Offset” key on the PPU.
2. Press the “Sett. data” SK on the PPU.
3. Use the traversing key to move to the required position. The position is now highlighted.
4. Enter the required feedrate in mm/min, enter “2000 ” in the example.
5. Press the “Input” key of the PPU.
6. Press the “Machine” key on the PPU.
7. Press the “Prog. cont.” SK on the PPU.
8. Make sure the feedrate override on the MCP is 0%.
9. Press “Door” on the MCP to close the door of the machine. (If you don’t use this function, just close the door in the machine manually.)
10. Press the “Back” SK on the PPU.

**Note:** The following operation is based on the finished “program execution”

**Step 2**

Make sure the feedrate override on the MCP is 0%.

1. Press the “Dry run feedrate” SK on the PPU.
2. Enter the required feedrate in mm/min, enter “2000 ” in the example.
3. Press “Door” on the MCP to close the door of the machine. (If you don’t use this function, just close the door in the machine manually.)
4. Press “CYCLE START” on the MCP to execute the program.
5. Turn the feedrate override gradually to the required value.
6. After finishing the dry run, please turn the changed offset back to the original value in order to avoid affecting the actual machining!
Notes
Unit Description

This unit describes how to use the Time counter function and how to machine pieces and the compensation setting for the tool wear.

Unit Content

Time Counter

Piece Machining

Tool Wear

End

Basic Theory

Make sure the machine has been referenced before machining workpieces!

Step 1

Press the “Machine” key on the PPU.

Press the “Auto” key on the MCP.

Press the “Time counter” SK on the PPU.

![Step 1 diagram]

<table>
<thead>
<tr>
<th>Block display</th>
<th>Time, counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEN0 PART 1.MPF</td>
<td>Cycle time 0000:00:06h</td>
</tr>
<tr>
<td></td>
<td>Time left 0000:00:00s</td>
</tr>
<tr>
<td></td>
<td>Counter No 0</td>
</tr>
</tbody>
</table>

[Image of block display]
“Cycle time” shows how long the program has been running.

“Time left” shows how much time remains before the program ends.

**Step 2**

The “Time left” can only be counted after a successful cycle run of a part program!

Select “Yes” or “No” to decide whether to activate the counter (press the “Select” key to activate the choice).

Enter the number of workpieces you require to be machined in “Required”.

“Actual” shows the number of workpieces that have been machined.

Make sure the program is correct before machining pieces!

Set the program in the ready-to-start status as shown on the left in accordance with the “Program execution” sequences.

Perform the relevant safety precautions!

Make sure that only “AUTO” mode and “ROV” mode are activated (or select the M01 function if required).

Notes: M01 function → program will stop at the position where there is M01 code.

Make sure that the feedrate override on the MCP is 0%!

Press “Door” on the MCP to close the door of the machine. (If you don’t use this function, just close the door on the machine manually.)

Press “CYCLE START” on the MCP to execute the program.

Turn the feedrate override gradually to the required value.
SEQUENCE

Tool Wear

The tool wear compensation must distinguish the direction of compensation clearly!

Step 1

Press the “Offset” key on the PPU.

Press the “Tool wear” SK on the PPU.

Use the direction keys to select the required tools and their edges.

Step 2

Set the tool length wear parameter of axis X in "Length X", the sign determines the direction of wear compensation.

Set the tool length wear parameter of axis Z in "Length Z", the sign determines the direction of wear compensation.

Positive value: The tool moves away from the workpiece

Negative value: The tool moves closer to the workpiece

Press “Input” on the PPU to activate the compensation.

Set the tool radius wear parameter in “Radius”, the sign determines the direction of wear compensation.

Positive value: tool is away from workpiece (set radius bigger than real one)

Negative value: tool is close to workpiece (set radius smaller than real one)

Press “Input” on the PPU to activate the compensation.
Unit Description

This unit describes how to restart the part program after a tool has been changed due to damage, or remachining has to be performed.

Unit Content

Block Search

Press the “Machine” key on the PPU.

Press the “Auto” key on the MCP.

Press the “Block search” SK on the PPU.

Press the “Inter. point” SK on the PPU and the cursor will move to the last interrupted program line.

Note: The cursor can be moved to the required program block with the traversing keys.

Press the “To end point” SK on the PPU.
(can also press “To contour” if required)
Press the “Back” SK on the PPU.

The feedrate override must always be set to 0%!
Make sure the correct tool is selected before continuing!

Press the “CYCLE START” key on the MCP to execute the program.

Turn the feedrate override on the MCP gradually to the required value.

Alarm 010208 is shown at the top prompting to press the “CYCLE START” key to continue the program.
This unit describes how to perform simple tasks on the machine and provides some additional information which may be required to operate the machine correctly.

Unit Content

- **RS232 + USB**
- **Help**
- **Manual face milling**
- **R parameters**
- **Time change**
- **Save data**
- **Gear change**
- **End**

---

### SEQUENCE

**Step 1**

It is recommended to use the “SINUCOM PCIN” communication SW provided by Siemens to transfer the standard program.

Adjust the parameter settings on the PPU to match the settings of the communication SW on the PC.

Press “Program Manager” on the PPU.

Press the “RS232” SK on the PPU.

Press the “Settings” SK on the PPU.

Adjust the parameters in “Communication settings” to match the settings of communication SW on PC.

Press the “Save” SK on the PPU.

Press the “Back” SK on the PPU.
**SEQUENCE**

**Step 2** Transfer a part program to a PC from the PPU.

Press the “NC” SK on the PPU.

Use “Cursor + Select” to select the required part program. The selected program will be highlighted.

Press the “Copy” SK on the PPU.

Press the “RS232” SK on the PPU.

Check the interface setting and start the communication software to receive the program on PC. (Press “Receive Data” on SINUCOM PCIN to start the receive function.)

Press the “Send” SK on the PPU.

The PPU will display a window showing the progress of the transfer.

If there is a problem during transfer of the part program, a window will be displayed.

---

**Step 3** Transfer a part program to the PPU from a PC.

Press the “RS232” SK on the PPU.

Press the “Accept” SK on the PPU.

Press “Program Manager” on the PPU.

Check the interface setting and start the communication software to send the program from PC. (Press “Send Data” on SINUCOM PCIN to send data.)

Press the “Copy” SK on the PPU.

The PPU will display a window showing the progress of the transfer.
"USB" is used to transfer the programs to and from the NC.

Step 4
Use the "Copy" and "Paste" SKs to transfer the part program from NC to USB.

Connect a USB device with sufficient memory to the USB interface on the PPU.
Press the "NC" SK on the PPU.
Use "Cursor + Select" to select the required part program. The selected program will be highlighted.
Press the "Copy" SK on the PPU.
Press the "USB" SK on the PPU.
Press the "Paste" SK on the PPU.

Step 5
Use the "Copy" and "Paste" SKs to transfer the part program from USB to NC.

Connect the USB device with the stored target programs to the USB interface on the PPU.
Press the "USB" SK on the PPU.
Use "Cursor + Select" to select the required part program. The selected program will be highlighted.
Press the "Copy" SK on the PPU.
Press the "NC" SK on the PPU.
Press the "Paste" SK on the PPU.

Help

The PPU has an online help which shows the contents of standard documents.

Press the "Help" key on the PPU.
Press the "Cur. Topic" SK on the PPU.
The help information related to the current topic will be shown on screen.
Press the "OEM Manual" SK on the PPU.
The online help manual of the OEM will be shown on the screen.
Press the "TOC" SK on the PPU.
The online help from the Siemens manual will be shown.
“Face cutting” is used to cut the oversized materials on the rough face before starting to machine.

**Step 1**

1. Press the “Machine” key on the PPU.
2. Press the “JOG” key on the MCP.
3. Press the “Sett.” SK on the PPU.
4. Enter appropriate values in “Retraction plane” and “Safety distance”.
5. Press the “Input” key on the PPU to activate the settings.
6. Enter appropriate data in the “Face Milling” window according to the machining requirement.
7. Use the button on the right side of the PPU to select the cutting path of the tool during machining.
8. Press the “Cycle Start” key on the MCP.

**Step 2**

Enter appropriate data in the “Face Milling” window according to the machining requirement. Use the button on the right side of the PPU to select the cutting path of the tool during machining.

The system now automatically creates the programs.

Make sure that the override value on the MCP is 0%!

Press the “Cycle Start” key on the MCP.

Adjust the override on the MCP gradually to the required values.
The arithmetic parameters are used in a part program for value assignment, and also for some necessary value calculations. The required values can be set or calculated by the control system during program execution. Some of the common arithmetic functions are shown below:

<table>
<thead>
<tr>
<th>Arithmetic parameters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
<tr>
<td>=</td>
<td>Equals</td>
</tr>
<tr>
<td>Sin()</td>
<td>Sine</td>
</tr>
<tr>
<td>COS()</td>
<td>Cosine</td>
</tr>
<tr>
<td>TAN()</td>
<td>Tangent</td>
</tr>
<tr>
<td>ASIN()</td>
<td>Arcsine</td>
</tr>
<tr>
<td>ACOS()</td>
<td>Arccosine</td>
</tr>
<tr>
<td>ATAN2( , )</td>
<td>Arctangent2</td>
</tr>
<tr>
<td>SQRT()</td>
<td>Square root</td>
</tr>
<tr>
<td>ABS()</td>
<td>Absolute value</td>
</tr>
</tbody>
</table>

Note:
Reprocessing stop
Programing the STOPRE command in a block will stop block preprocessing and buffering. The following block is not executed until all preprocessed and saved blocks have been executed in full. The preceding block is stopped in exact stop (as with G9).
You can change the time on the control if required when the clocks change from summer time to winter time.

Press “Shift” and “Alarm” on the PPU simultaneously.

Make sure the password is set to the “CUSTOMER” access level.

Press the “Date time” SK on the PPU.

Press the “OK” SK on the PPU.

Press the “Cancel” SK on the PPU to abort the operation.

“Save data” enables the complete system to be backed up on the system CF card so that there is a system backup available to the operator.

Press “Shift” and “Alarm” on the PPU simultaneously.

Make sure the password is set to the “CUSTOMER” access level.

Press the “Save data” SK on the PPU.
Press the “OK” SK on the PPU.

Gear stages M40, M41, M42, M43, M44 and M45 are available.

M40  Automatic gear selection
M41  Gear stage 1
M42  Gear stage 2
M43  Gear stage 3
M44  Gear stage 4
M45  Gear stage 5

Example:
The machine tool manufacturer specifies a speed range for each gear stage:

S0...500   Gear stage 1  →  M41
S400..1200  Gear stage 2  →  M42
S1000..2000 Gear stage 3  →  M43

If the operator is manually selecting the gear stage in the part program, it is the operator’s responsibility to select the correct gear stage according to the required speed.

While the control is saving data to the system, do not operate or switch off the control!
Unit Description
This unit describes how to perform simple tasks on the machine and provides some additional information which may be required to operate the machine correctly.

Part 2

Unit Content

MDA
Additive workpiece offsets
Coordinate rotation ROT AROT
Program jump
Program skip
Polar coordinates
Calculator
Program example

Sequence

In MDA mode, you can enter and execute single and multiple lines of NC codes.

Use MDA to move the axis to a fixed position.

Press the “Machine” key on the PPU.

Press the “MDA” key on the PPU.

Press the “Delete file” SK on the PPU.

Enter correct NC code to move the axis to the required position.

Make sure the feedrate override on the MCP is at 0%!

Press “CYCLE START” on the MCP to execute the MDA program.

Turn the feedrate override on the MCP gradually to the required value.
The **M function** initiates switching operations, such as "Coolant ON/OFF". Various M functions have already been assigned a fixed functionality by the CNC manufacturer. The M functions not yet assigned are reserved for free use of the machine tool manufacturer.

With **H functions**, the meaning of the values of a specific H function is defined by the machine tool manufacturer.

M codes and H functions created by the OEM should be backed up by the machine tool manufacturer.

### Subprogram

Frequently used machining sequences, e.g. certain contour shapes, are stored in subprograms. These subprograms are called at the appropriate locations in the main program and then executed.

**Example**

The structure of a subprogram is identical to that of the main program, but a subprogram contains M17 - end of program in the last block of the program sequence. This means a return to the program level where the subprogram was called.

The subprogram should be given a unique name enabling it to be selected from several subprograms. When you create the program, the program name may be freely selected. However, the following rule should be observed:

The name can contain letters, numbers and underscores and should be between 2 and 8 characters long.

**Example:** LRAHMEN7

### Table: Specified M functions and their explanations

<table>
<thead>
<tr>
<th>Specified M function</th>
<th>Explanation</th>
<th>Specified M function</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0</td>
<td>Stop program</td>
<td>M6</td>
<td>Tool change</td>
</tr>
<tr>
<td>M1</td>
<td>Stop program with conditions</td>
<td>M7 / M8</td>
<td>Coolant on</td>
</tr>
<tr>
<td>M2</td>
<td>End program</td>
<td>M9</td>
<td>Coolant off</td>
</tr>
<tr>
<td>M30</td>
<td>End program and back to the beginning</td>
<td>M40</td>
<td>Select gear stage automatically</td>
</tr>
<tr>
<td>M17</td>
<td>End subprogram</td>
<td>M41-M45</td>
<td>Change spindle gear</td>
</tr>
<tr>
<td>M3 / M4 / M5</td>
<td>Spindle CW/CCW/Stop</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Subprograms can be called from a main program, and also from another subprogram. In total, up to eight program levels, including the main program, are available for this type of nested call.

In addition to the common specification in Cartesian coordinates (X, Y, Z), the points of a workpiece can also be specified using polar coordinates.

Polar coordinates are also helpful if a workpiece or a part of it is dimensioned from a central point (pole) with specification of the radius and the angle.

The polar coordinates refer to the plane activated with G17 to G19. In addition, the third axis perpendicular to this plane can be specified. When doing so, spatial specifications can be programmed as cylindrical coordinates.

The polar radius RP= specifies the distance of the point to the pole. It is saved and must only be written in blocks in which it changes, after the pole or the plane has been changed.

The polar angle AP= is always referred to the horizontal axis (abscissa) of the plane (for example, with G17: X axis). Positive or negative angle specifications are possible. The positive angle is defined as follows: Starting from the plus direction of X axis and rotates CCW. It is saved and must only be written in blocks in which it changes, after the pole or the plane has been changed.
Basic Theory

The programmable workpiece offsets TRANS and ATRANS can be used in the following cases:

- For recurring shapes/arrangements in various positions on the workpiece
- When selecting a new reference point for dimensioning

This results in the current workpiece coordinate system.

TRANS X...Y... Z... ; programmable offset (absolute)
ATRANS X...Y... Z... ; programmable offset, additive to existing offset (incremental)
TRANS ; without values, clears old commands for offset

Programming example

N10 G17 ; X/Y plane
N20 G111 X17 Y36 ; pole coordinates in the current workpiece coordinate system
AP=45 RP=50
...
N80 G112 X35.35 Y35.35 ; new pole, relative to the last pole as a polar coordinate
AP=45 RP=47.679 ; pole coordinate
N90 ... AP=12.5 RP=47.679 ; pole coordinate
N100 ... AP=26.3 RP=7.344 Z4 ; polar coordinate and Z axis (= cylinder coordinate)
...
N80 G112 X35.35 Y35.35 ; new pole, relative to the last pole as a polar coordinate
AP=45 RP=47.679 ; pole coordinate
N90 ... AP=12.5 RP=47.679 ; pole coordinate
N100 ... AP=26.3 RP=7.344 Z4 ; polar coordinate and Z axis (= cylinder coordinate)

Operating and Programming — Milling
The programmable rotation ROT, AROT can be used:

The rotation is performed in the current plane G17, G18 or G19 using the value of RPL=...specified in degrees.

- ROT RPL=... ; programmable rotation offset (absolute).
- AROT RPL=... ; programmable offset, additive to existing offset (incremental)
- ROT ; without values, clears old commands for offset

Programming example

N10 G17
N20 AROT RPL=45 ; additive 45 degree rotation
L10 subprogram call

A scale factor can be programmed for all axes with SCALE, ASCALE. The path is enlarged or reduced by this factor in the specified axis. The currently set coordinate system is used as the reference for the scale change.

- SCALE X...Y... Z... ; programmable rotation offset (absolute)
- ASCALE X...Y... Z... ; programmable offset, additive to existing offset (incremental)

If a program contains SCALE or ASCALE, this must be programmed in a separate block.

Programming example

N10 G17
N20 SCALE X2.0 Y2.0 ; contour is enlarged two times in X and Y
L10 subprogram call
This describes and analyzes the additive offset, coordinate rotation, scaling functions mentioned above.

Machining target dimension drawing and the final effect are as follows:

**Drawing 1**—original workpiece machining

**Drawing 2**—coordinate rotates 100°

**Drawing 3**—

*1* Drawing 2 along X axis mirror image  
*2* Coordinate rotates 20°

**Drawing 4**—

*1* Drawing 3 along Y axis moves 60 in negative direction  
*2* enlarge 1.3 times in X and Y direction

---

In this example, the positive direction of the XY coordinate axis is different when machining each groove!
NC programs process their blocks in the sequence in which they were arranged when they were written. The processing sequence can be changed by introducing program jumps. The jump destination can be a block with a label or with a block number. This block must be located within the program. The unconditional jump command requires a separate block.

- **GOTOF** + label: Jump forward (in the direction of the end block of the program)
- **GOTOB** + label: Jump backward (in the direction of the start block of the program)
- **Label**: Name of the selected string (standing for the required jump program block) or block number

### Program execution

#### Unconditional jump example

```
N10 G0 X...Z...
...
...
N40 GOTOF LABEL0; jumps to label LABEL0
...
...
N70 LABEL0: R1=R2+R3
N80 GOTOF LABEL1; jumps to label LABEL1
N90 LABEL2:
M30; program ends
N110 LABEL1:
...
N130 GOTOB LABEL2 ;jumps to label LABEL2
```
Using ";" code at the beginning of the program block N95, this string will be skipped without execution. ";" can also be used to add remarks to the block.

Using ";" code to add a remark to the N85 function, without any influence on the execution.

When "SKP" is displayed (red circle), the skip function has been activated. After activating "SKP", using "/" at the beginning of the program string (shown in purple circle), the string will be skipped without influencing the execution.

Method 2
Press the "Machine" key on the PPU.
Press the "Auto" key on the MCP.
Press the "Prog cont." SK on the PPU.
Press the "Skip" SK on the PPU.

Method 1
Press the "Machine" key on the PPU.
Press the "Auto" key on the MCP.
Press the "Prog cont." SK on the PPU.
Press the "Skip" SK on the PPU.

The code N5 G17 G90 G500 G71
N10 T1 D1 M6
N15 S5000 M3 G94 F300
N20 G00 X50 Y50 Z5
N25 G01 Z-20
N30 Z5
...
N85 T2 D1 M6
N90 S5000 M3 G94 F300
; N95 G00 X60 Y55 Z10
...

Using ";" code to add a remark to the N85 function, without any influence on the execution.
You can use the calculator to calculate contour elements, values in the program editor, tool offsets and workpiece offsets and enter the results on the screen.

Press the “=” SK on the PPU.

Press this SK to delete the contents in the calculator.

Press this SK to exit the calculator screen.

Use this SK to accept the input and write the values to the required position. If the input field is already occupied by a value, the calculator will take this value into the input line. Use the “Accept” SK to enter the result in the input field at the current cursor position of the part program editor. The calculator will then close automatically.
Unit Description

This unit shows three typical program examples of frequently used milling cycles and the corresponding machining diagrams with detailed explanations.

Unit Content

- Milling program 1
- Milling program 2
- Milling program 3

Note: All the program examples in this book are only for reference. If you want to perform actual operations, please adjust the tool offset, coordinate moving range, workpiece plane settings, etc. according to the actual machine conditions!

Make sure all the preparations and safety measures have been performed before machining!

The zero point of the workpiece is located at the center point of the workpiece.

Tool information:
- T1 Milling tool D50
- T2 Milling tool D8

Actual effect

Sample program workpiece drawing
N10  G17 G90 G54 G60 ROT
N20  T1 D1; FACE MILL
N30  M6
N40  S4000 M3 M8
N50  G0 X-40 Y0
N60  G0 Z2
; ========Start face milling========
N70  CYCLE71( 50, 1, 2, 0, -25, -25, 50, 50, 0, 1, , , 0, 400, 11, )
N80  S4500
N90  CYCLE71( 50, 1, 2, 0, -25, -25, 50, 50, 0, 1, , , 0, 400, 32, )
; ========End face milling==========
N100 G0 Z100
N110 T2 D1 ; ENDMILL D8
N120 M6
N130 S4000 M3
N140 M8 G0 X-13 Y16
N150 G0 Z2
; ========Start rectangular pocket rough-
ing=================
N160 _ANF:
N170 POCKET3( 50, 0, 2, -5, 13, 10, 4, -13, 16, 0, .5, .1, 0.1, 300, 200, 2, 11, 2.5, , , 2, 2)
; ==Adaptive rotation around Z axis==
N180 AROT Z90
N190 _END:
; ========Start face milling========
N70  start point (X-25, Y-25), the length and the width are 50 mm, feedrate 400 mm/ min, along the direction parallel to the X axis to perform roughing.
N80  repeat the process in N80, the difference between the two: along the alternate direction parallel to the X axis to perform finishing
; ========End face milling==========
N100 tool 1 is plane milling tool
N110 tool 2 is face milling tool, diameter 8 mm
N120 tool 2 is face milling tool, diameter 8 mm
N130 tool 2 is face milling tool, diameter 8 mm
N140 tool 2 is face milling tool, diameter 8 mm
N150 tool 2 is face milling tool, diameter 8 mm
; ========Start rectangular pocket rough-
ing=================
N160 _ANF:
N170 POCKET3( 50, 0, 2, -5, 13, 10, 4, -13, 16, 0, .5, .1, 0.1, 300, 200, 2, 11, 2.5, , , 2, 2)
; ==Adaptive rotation around Z axis==
N180 AROT Z90
N190 _END:
; ========Start rectangular pocket finish-
ing============= Start rectangular pocket finishing
N230 _ANF1:
N240 POCKET3( 50, 0, 2, -5, 13, 10, 4, -13, 16, 0, .5, .1, 0.1, 300, 200, 2, 11, 2.5, , , 2, 2)
; ==Adaptive rotation around Z axis==
N250 AROT Z90
N260 _END1:
; ========Start rectangular pocket rough-
ing=============== Start rectangular pocket roughing
N270 REPEAT _ANF _END P=3
N280 ROT
; ========End rectangular pocket roughing=======
N290 REPEAT _ANF1 _END1 P=3
N300 _END:
; ========End rectangular pocket finishing=======
N310 REPEAT _ANF1 _END1 P=3
N320 _END:
; ========Start rectangular pocket finishing=======
N330 REPEAT _ANF1 _END1 P=3
N340 _END:
; ========End rectangular pocket roughing=======
N350 REPEAT _ANF1 _END1 P=3
N360 _END:
; ========End rectangular pocket finishing=======
N370 REPEAT _ANF1 _END1 P=3
N380 _END:
; ========End rectangular pocket roughing=======
N390 REPEAT _ANF1 _END1 P=3
N400 _END:
; ========End rectangular pocket finishing=======
N410 REPEAT _ANF1 _END1 P=3
N420 _END:
### Machining Process

**Sample Program**

<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>N290</td>
<td>G0 X0 Y0</td>
<td>; ==Start circular pocket roughing==</td>
</tr>
<tr>
<td>N300</td>
<td>POCKET4( 50, 0, 2, -5, 7.5, 0, 0, 2.5, 0.1, 0.1, 300, 200, 0, 21, 2, , , 4, 1)</td>
<td>; ==Start circular pocket finishing==</td>
</tr>
<tr>
<td>N310</td>
<td>G4500 M3</td>
<td>back to workpiece zero point</td>
</tr>
<tr>
<td>N320</td>
<td>POCKET4( 50, 0, 2, -5, 7.5, 0, 0, 5, 0.1, 0.1, 300, 200, 0, 12, 2, , , 4, 1)</td>
<td>; ==Start drilling==</td>
</tr>
<tr>
<td>N330</td>
<td>G0 Z100</td>
<td></td>
</tr>
<tr>
<td>N340</td>
<td>T3 D1 ; DRILL D3</td>
<td></td>
</tr>
<tr>
<td>N350</td>
<td>M6</td>
<td></td>
</tr>
<tr>
<td>N360</td>
<td>SS000 M3</td>
<td></td>
</tr>
<tr>
<td>N370</td>
<td>G0 X0 Y0</td>
<td></td>
</tr>
<tr>
<td>N380</td>
<td>MCALL CYCLE81( 50, 0, 2, -5, 0)</td>
<td></td>
</tr>
<tr>
<td>N390</td>
<td>HOLES2( 0, 0, 10, 45, 60, 6)</td>
<td></td>
</tr>
<tr>
<td>N400</td>
<td>MCALL</td>
<td></td>
</tr>
<tr>
<td>N410</td>
<td>M30</td>
<td></td>
</tr>
</tbody>
</table>

**Milling program 2**

- **Workpiece zero point** is located in the top left corner.
- **Tool information**:  
  - T1 Milling tool D50  
  - T2 Milling tool D12  
  - T4 Milling tool D10

---

**Make sure all the preparations and safety measures have been performed before machining!**

---

**Actual effect**

---

**Actual effect**
N10  G17 G90 G60 G54
N20  T1 D1 ;FACEMILL D50
N30  M6
N40  S3500 M3
N50  G0 X0 Y0
N60  G0 Z2
; ========Start face milling========
N70  CYCLE71( 50, 1, 2, 0, 0, 50, -50, , 1, 40, , 0, 300, 11, )
N80  S4000 M3
N90  CYCLE71( 50, 0.1, 2, 0, 0, 50, -50, , 1, 40, , 0, 250, 32, )
; ======Start contour milling======
N100 T2 D2 ;END MILL
N110 M6
N120 S3500 M6
N130 CYCLE72("CON1:CON1_E", 50, 0, -5, 2, 0.1, 0.1, 300, 300, 11, 42, 1, 4, 300, 1, 4)
; ========Start path milling with radius compensation =======
N140 T4 D1 ;ENDMILL D10
N150 M6
N160 S4000 M3
N170 G0 X55 Y-15
N180 G0 Z2
N190 G1 F300 Z-8
N200 G42 G1 Y-15 X50
N210 G1 X44 Y-2 RND=2
N220 G1 Y0 X 22
N230 G40 Y30
N240 M30
N140 tool 4 is face milling tool, diameter 10 mm
N150
N160
N170
N180
N190
N200
N210
N220
N230
N240
This program is additional description information created by the system automatically after finishing the programming of the rough cutting CYCLE72 and does not affect the system execution.
Part of the cycles in the program are taken as examples in Section 5, “Create Part Program Part 2”!

```
N10  G17 G90 G54 G71
N20  SUPA G00 Z300 D0
N30  SUPA G00 X300 Y300
N40  T1 D1
N50  MSG ("Please change to Tool No 1")
N60  M05 M09 M00
N70  S4000 M3
     ; =======Face milling start========
N80  CYCLE71( 50, 2,  2,  0,  0,  0, 70, 100,
     0, 2,  40,  2,  0.2,  500,  41,  5)
N90  S4500 M3
N100 CYCLE71( 50, 2,  2,  0,  0,  0, 70, 100,
     0, 2,  40,  2,  0.2,  300,  22,  5)
     ; =======Face milling end=========
N110 SUPA G00 Z300 D0
N120 SUPA G00 X300 Y300
     ; ======Path milling start=========
N130 T3 D1
N140 MSG ("Please change to Tool No 3")
N150 M05 M09 M00
N160 S5000 M3 G94 F300
N170 G00 X-6 Y92
N180 G00 Z2
N190 G01 F300 Z-10
N200 G41 Y 90
N210 G01 X12 RND=5
N220 G01 Y97 CHR=2
N230 G01 X70 RND=4
N240 G01 Y90
N250 G01 G40 X80
N260 G00 Z50
     ; ======Path milling end=========
```

**Tool information**
- T1: Milling tool D50
- T2: Milling tool D12
- T3: Milling tool D10
- T4: Milling tool D16
- T5: Milling tool D5
- T6: Drilling tool D10
- T7: Drilling tool D5
- T8: Tap D6
- T9: Drilling tool D10

**Machining Process**
- N10: G17 G90 G54 G71
- N20: SUPA G00 Z300 D0
- N30: SUPA G00 X300 Y300
- N40: T1 D1
- N50: MSG ("Please change to Tool No 1")
- N60: M05 M09 M00
- N70: S4000 M3
- N80: CYCLE71( 50, 2,  2,  0,  0,  0, 70, 100,
  0, 2,  40,  2,  0.2,  500,  41,  5)
- N90: S4500 M3
- N100: CYCLE71( 50, 2,  2,  0,  0,  0, 70, 100,
  0, 2,  40,  2,  0.2,  300,  22,  5)
- N110: SUPA G00 Z300 D0
- N120: SUPA G00 X300 Y300
- N130: T3 D1
- N140: MSG ("Please change to Tool No 3")
- N150: M05 M09 M00
- N160: S5000 M3 G94 F300
- N170: G00 X-6 Y92
- N180: G00 Z2
- N190: G01 F300 Z-10
- N200: G41 Y 90
- N210: G01 X12 RND=5
- N220: G01 Y97 CHR=2
- N230: G01 X70 RND=4
- N240: G01 Y90
- N250: G01 G40 X80
- N260: G00 Z50
- N270: M05 M09 M00
- N280: S3000 M3
Machining Process

**Operating and Programming**

**Milling Process**

N270 SUPA G00 Z300 D0
N280 SUPA G00 X300 Y300
N290 T4 D1
N300 MSG ("Please change to Tool No 4")
N310 M05 M09 M00

; ==Circular pocket milling start==
N320 S5000 M3
N330 POCKET4( 50, 0, 2, -5, 22, 38, 70, 2.5, 0.2, 0.2, 300, 250, 0, 10, 0, 5, 2, 0.5 )
N340 S5500 M3
N350 POCKET4( 50, 0, 2, -5, 22, 38, 70, 2.5, 0.2, 0.2, 250, 250, 0, 22, 10, 0, 5, 2, 0.5 )

; ==Circular pocket milling end==
N360 SUPA G00 Z300 D0
N370 SUPA G00 X300 Y300
N380 T5 D1
N390 MSG ("Please change to Tool No 5")
N400 M05 M09 M00

; ==Slot milling start==
N410 M3 S7000
N420 SLOT2( 50, 0, 2, , 3, 3, 30, 6, 38, 70, 20, 165, 90, 300, 300, 3, 3, 3, 0.2, 0, 5, 250, 3000, )

; ==Slot milling end==

N430 SUPA G00 Z300 D0
N440 SUPA G00 X300 Y300

; ==Contour milling start==
N450 T2 D1
N460 MSG ("Please change to Tool No 2")
N470 M05 M09 M00
N480 S5000 M3
N490 CYCLE72 ("CONT1:CONT1_E", 50, 0, 2, -5, 5, 0, 0, 300, 100, 111, 41, 12, 5, 300, 0, 12, 3)

; ==Contour milling end==
N500 SUPA G00 Z300 D0
N510 SUPA G00 X300 Y300

; ==Rectangular pocket milling start==
N520 T2 D1
N530 MSG ("Please change to Tool No 2")
N540 M05 M09 M00
N550 S6500 M3
N560 POCKET3( 50, 0, 1, 0, 0, 0, 0, 300, 0, 0, 0, 11, 12, 8, 3, 15, 0, 2)
N570 POCKET3( 50, 0, 1, 0, -3, 40, 30, 6, 36, 24, 1, 15, 3, 3, 3, 0, 1, 1, 300, 0, 0, 11, 12, 8, 3, 15, 0, 2)

; ==Rectangular pocket milling end==

N580 SUPA G00 Z300 D0
N590 SUPA G00 Z300 D0

; ==Rectangular pocket milling start==
N570 N600 M05 M09 M00

; ==Rectangular pocket milling end==

---

**Sample Program**

---

**SIEMENS**
Machining Process

N580 SUPA G00 Z300 D0
N590 SUPA G00 X300 Y300
; =========Centering start==========
N600 T6 D1
N610 MSG ("Please change to Tool No 6")
N620 M05 M09 M00
N630 S6000 M3
N640 G00 Z50 X36 Y24.1
N650 MCALL CYCLE82( 50, -3, 2, -5, 0, 0.2)
N660 HOLES2( 36, 24.1, 10, 90, 60, 6)
N670 X36 Y24.1
N680 MCALL ; Modal Call OFF
; =========Centering end=============
N690 SUPA G00 Z300 D0
N700 SUPA G00 X300 Y300
; =========Drilling start=============
N710 T7 D1
N720 MSG ("Please change to Tool No 7")
N730 M05 M09 M00
N740 S4000 M3
N750 MCALL CYCLE83( 50, -3, 1, 9.24, 5, 90, 0.7, 0.5, 1, 0, 3, 5, 1.4, 0.6, 1.6)
N760 HOLES2( 36, 24.1, 10, 90, 60, 6)
N770 X36 Y24.1
N780 MCALL ; Modal Call OFF
; =========Drilling end=============
N790 SUPA G00 Z300 D0
N800 SUPA G00 X300 Y300
; =========Tapping start=============
N810 T8 D1
N820 MSG ("Please change to Tool No 8")
N830 M05 M09 M00
N840 S500 M3
N850 MCALL CYCLE84( 50, -3, 2, 6, 0.7, 5, 2, 5, 5, 3, 0, 0, 0, 5, 1.4 )
N860 HOLES2( 36, 24.1, 10, 90, 60, 6)
N870 X36 Y24.1
N880 MCALL ; Modal Call OFF
; =========Tapping end==============
N890 SUPA G00 Z500 D0
N900 SUPA G00 X500 Y500;
; =========Move to the change position Ready to start next program or repeat ===
N910 M30
N920 hint: change to tool 8
N930 M05 M09 M00
N940 S500 M3
N950 MCALL CYCLE84( 50, -3, 2, 6, 0.7, 5, 2, 5, 5, 3, 0, 0, 0, 5, 1.4 )
N960 HOLES2( 36, 24.1, 10, 90, 60, 6)
N970 X36 Y24.1
N980 MCALL ; Modal Call OFF
; =========Move to the change position Ready to start next program or repeat ===
N990
This section is additional description information created by system automatically after finishing the programming of the rough cutting CYCLE95 and does not affect the system execution.

```
N1100 ;**************CONTOUR**************
N1110 CONT1:
N1120 ;#7__DlgK contour definition begin -
Don't change!;*GP*;*RO*;*HD*
N1130 G17 G90 DIAMOF;*GP*
N1140 G0 X7 Y0 ;*GP*
N1150 G1 Y61.35 ;*GP*
N1160 G2 X13.499 Y66 I=AC(57) J=AC(61.35) ;*GP*
N1170 G1 X63 RND=2 ;*GP*
N1180 Y0 ;*GP*
N1190 ;CON,0,0.0000,4,4,MST:0,0,AX:X,Y,I,J,
TRANS:1;*GP*;*RO*;*HD*
N1200 ;S,EX:7,EY:0;*GP*;*RO*;*HD*
N1210 ;F,LFASE:0;*GP*;*RO*;*HD*
N1220 ;LU,EY:61.35;*GP*;*RO*;*HD*
N1230 ;ACW,DIA:210/0,EY:86,AT:0,RAD:50;*
GP*;*RO*;*HD*
N1240 ;LR,EX:63;*GP*;*RO*;*HD*
N1250 ;R,RROUND:2;*GP*;*RO*;*HD*
N1260 ;LD,EY:0;*GP*;*RO*;*HD*
N1270 ;End contour definition end - Don't
change!;*GP*;*RO*;*HD*
N1280 CONT1_E:;************** CONTOUR
ENDS **************
```
Unit Description

This unit describes the ISO operating functions in 808D, compares the similarities and differences of the machining code in DIN mode and ISO mode and shows how to transfer and implement the ISO machining program.

Unit Content

<table>
<thead>
<tr>
<th>ISO function switch</th>
<th>ISO code explanation</th>
<th>ISO program transfer and operation</th>
</tr>
</thead>
</table>

Basic Theory

Siemens standard machining codes are implemented in DIN mode. The 808D also provides appropriate functions for implementing the ISO commands, but the ISO mode must be activated during operation.

ISO function switch

Method 1

Press the “Shift” + “System - Alarm” keys on the PPU. Input the manufacturer’s password (“SUNRISE”)

Press the “ISO mode” SK on the right.

A dialog box appears prompting whether to activate the new setting. Select the “OK” SK to activate it.
After pressing “OK”, the system restarts automatically. After restarting, press “Shift” + “System - Alarm” again and if the symbol in the red circle appears, ISO mode is already activated. A red ISO appears at the top of the screen and the ISO mode button on the right is highlighted in blue.

**Method 2**

When using method 2 to activate the ISO mode, it will exit ISO mode and return to the default DIN mode via “Reset” button or after finishing the machining program.

Insert G291 in the first line of the ISO part program to be executed and insert G290 in front of M30.

If ISO is displayed at the top of the screen, it is activated.

<table>
<thead>
<tr>
<th>ISO code</th>
<th>Description</th>
<th>Compare with DIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>G00</td>
<td>Orientation (rapid traverse)</td>
<td>As DIN</td>
</tr>
<tr>
<td>G1</td>
<td>Linear difference</td>
<td>As DIN</td>
</tr>
<tr>
<td>G17/G18/G19</td>
<td>XY plane / ZX plane / YZ plane</td>
<td>As DIN</td>
</tr>
<tr>
<td>G20/G21</td>
<td>Input in inch/mm</td>
<td>G70/G71</td>
</tr>
<tr>
<td>G41/G42/G40</td>
<td>Left tool tip radius compensation / right tool tip radius compensation / cancel tool radius compensation</td>
<td>As DIN</td>
</tr>
<tr>
<td>G54 ~ G59</td>
<td>Select workpiece coordinate system</td>
<td>As DIN</td>
</tr>
<tr>
<td>G80</td>
<td>Cancel fixed cycle</td>
<td></td>
</tr>
<tr>
<td>G90/G91</td>
<td>Absolute/incremental programming</td>
<td></td>
</tr>
<tr>
<td>G94/G95</td>
<td>Feedrate F in mm/min / mm/r</td>
<td>As DIN</td>
</tr>
<tr>
<td>S</td>
<td>Spindle speed</td>
<td>As DIN</td>
</tr>
<tr>
<td>( R )</td>
<td>Reverse circle (note the form there must be &quot;, &quot; before R parameter)</td>
<td>RND</td>
</tr>
<tr>
<td>M3/M4/M5</td>
<td>Spindle right / spindle left / spindle stop</td>
<td>As DIN</td>
</tr>
<tr>
<td>M98 P <em>L</em></td>
<td>Subprogram call (P+ subprogram name/ L+ times)</td>
<td>Program name + L</td>
</tr>
<tr>
<td>M99</td>
<td>End of Subroutine</td>
<td>M17</td>
</tr>
</tbody>
</table>
ISO Mode

Basic Theory

In DIN mode, the tool length is activated automatically, but in ISO mode, you must activate the tool length via G code.

G43/G44 and G49

Use G43/G44, the tool length compensation value will be activated.

G43: Tool length compensation in positive direction
G44: Tool length compensation in negative direction
G49: Cancel tool length compensation

H01→Offset value 20.0
H02→Offset value -30.0
H03→Offset value 30.0
H04→Offset value -20.0

G90 G43 Z100.0 H01; Z will reach 120.0
G90 G43 Z100.0 H02; Z will reach 70.0
G90 G44 Z100.0 H03; Z will reach 70.0
G90 G44 Z100.0 H04; Z will reach 120.0

Note: In DIN mode, you must open the H code list in the tool list. For information on the opening method, please refer to the instructions for H code on page 104.

Code G02 and G03

G02 circular interpolation in positive direction

G03 circular interpolation in negative direction

You can specify the circle end point in the following X/Z address for both. You can also describe circle radii with I, J, K incremental or use parameter R to specify radii directly.

Example:

Method 1 (use incremental to describe circular radius)
G92 X200.0 Y40.0 Z0
G90 G03 X140.0 Y100.0 I-60.0 F1200.0
G02 X120.0 Y60.0 I-50.0

Method 2 (use parameter R to describe circular radius)
G92 X200.0 Y40.0 Z0
G90 G03 X140.0 Y100.0 R60.0 F1200.0
G02 X120.0 Y60.0 R50.0

When specifying circle radii with parameter R

Circles less than 180° is assigned positive values
□→G02 X6.0 Y2.0 R50.0
Circles greater than 180° are assigned negative values
□→G02 X6.0 Y2.0 R-50.0

Example:

N5 G90 T1 M06
N10 M3 S2000; spindle rotation
N20 G99 G81 X300 Y-250 Z-150
R-10 F120; after orientation drilling, back to R point
N30 X1000.; after orientation drilling, back to R point
N40 G04 X2.0; delay 2 s
N50 G98 Y-550; after orientation drilling, back to start point
N60 G80; cancel the fixed cycle
N70 M5; spindle rotation stop
N80 M30

G98 : Fixed cycle back to the original point
G99 : Fixed cycle back to R point
G80 : Cancel the fixed cycle
Pausing function  G04
G04 X5.0→delay 5 s
G04 P5→delay 5 ms

Method 1 (use incremental to describe circular radius)
G92 X200.0 Y40.0 Z0
G90 G03 X140.0 Y100.0 I-60.0 F300.0
G02 X120.0 Y60.0 I-50.0

Method 2 (use parameter R to describe circular radius)
G92 X200.0 Y40.0 Z0
G90 G03 X140.0 Y100.0 R60.0 F300
G02 X120.0 Y60.0 R50.0

When specifying circle radii with parameter R

Circles less than 180° is assigned positive values
□→G02 X6.0 Y2.0 R50.0
Circles greater than 180° are assigned negative values
□→G02 X6.0 Y2.0 R-50.0
Operating and Programming — Milling

ISO Mode

Basic Theory

Frequently used letter meanings of typical fixed cycle codes in ISO

<table>
<thead>
<tr>
<th>P.</th>
<th>Descriptions</th>
<th>Unit</th>
<th>Applied range and note</th>
</tr>
</thead>
<tbody>
<tr>
<td>X/Y</td>
<td>Cutting end point X/Z absolute coordinate values</td>
<td>G73 / G74 / G76 G81 ~ G87 / G89</td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td>The distance incremental value between R point and the bottom of the hole, or the absolute coordinate value of the bottom of the hole</td>
<td>G73 / G74 / G76 G81 ~ G87 / G89</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>The distance incremental value between the start point plane and R point or the absolute coordinate value of R point</td>
<td>G73 / G74 / G76 G81 ~ G87 / G89</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>The depth of every cut (incremental value)</td>
<td>G73 / G83</td>
<td></td>
</tr>
<tr>
<td>Offset value (incremental value)</td>
<td>G76 / G87</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>The delay time at the bottom of the hole</td>
<td>ms G74 / G76 / G89 G81 ~ G87 / G89</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>The feedrate of the cutting</td>
<td>mm/min G73 / G74 / G76 G81 ~ G87 / G89</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>The repeat times of the fixed cycle</td>
<td>G73 / G74 / G76 G81 ~ G87 / G89</td>
<td></td>
</tr>
</tbody>
</table>

Note: change the parameter 10884=0, to make X100 → 100 um / X100. → 100 mm

In 808D, the default ISO program feed distance unit is mm! (X100→100mm)

Brief introduction of typical fixed cycle codes in ISO mode

For the meaning of letters when programming typical fixed cycles, please refer the figure on the left!

G73 fast-speed deep hole drilling
Common programming structures:
G73 X—Y—Z—R—Q—F—K
Motion process:
① Drilling motion (-Z) → intermediate feed
② Motion at the bottom of the hole → none
③ Retraction motion (+Z) → fast feed

G73 application example program:
M4 S100
G90
G73 X300 Y-250 Z-150 R-100 Q50 F120
;after orientation drill 1st hole, back to R point
Y-50
;after orientation drill 2nd hole, back to R point
Y-75
;after orientation drill 3rd hole, back to R point
X10
;after orientation drill 4th hole, back to R point
Y10
;after orientation drill 5th hole, back to R point
G98 Y75
;after orientation drill 6th hole, back to R point
G80
;cancel fixed cycle
G28 G91 X0 Y0 Z0 ;back to reference point
M5 ;spindle rotation stop
M30

G74 reverse tapping cycle
Common programming structures:
G74 X—Y—Z—R—P—F—K
Motion process:
① Drilling motion (-Z) → cutting feed
② Motion at the bottom of the hole → spindle rotation in positive direction
③ Retraction motion (+Z) → cutting feed

G74 application example program:
M4 S100
G90
G74 X300 Y-250 Z-150 R-120 P300 F120
;after orientation drill 1st hole, back to R point
Y-550
;after orientation drill 2nd hole, back to R point
Y-750
;after orientation drill 3rd hole, back to R point
Y-550
;after orientation drill 4th hole, back to R point
Y750
;after orientation drill 5th hole, back to R point
G80
;cancel fixed cycle
G28 G91 X0 Y0 Z0 ;back to reference point
M5 ;spindle rotation stop
M30

Note: change the parameter 10884=0, to make X100 → 100 um / X100. → 100 mm
Basic Theory

G76 Boring cycle
Common programming structures:
G76 X−Y−Z−R−Q−P−F−K
Motion process:
① Drilling motion (-Z) → cutting feed
② Motion at the bottom of the hole → spindle stop directional
③ Retraction motion (+Z) → fast feed

G76 application example program:
M3 S500 ;spindle rotation
G90 G99
G76 X300 Y-250 Z-150 R-100 Q5 P1000 F120
;after orientation bore 1st hole, then move 5 mm, stop for 1 s at the bottom of the hole, back to the R point.
Y-50 ;bore 2nd hole (the same as 1st hole)
Y-80 ;bore 3rd hole (the same as 1st hole)
X10 ;bore 4th hole (the same as 1st hole)
Y10 ;bore 5th hole (the same as 1st hole)
G98 Y-750 ;bore 6th hole, then move 5 mm, stop for 1s at the bottom of the hole, back to the start point position plane
G80 ;cancel fixed cycle
G28 G91 X0 Y0 Z0 ;back to reference point
M5 ;spindle rotation stop
M30

G81 Drilling cycle (fixed point drilling)
Common programming structures:
G81 X−Y−Z−R−F−K
Motion process:
① Drilling motion (-Z) → cutting feed
② Motion at the bottom of the hole → none
③ Retraction motion (+Z) → fast feed

G81 application example program:
M3 S2000 ;spindle rotation
G90 G99 G81 X300 Y-250 Z-150 R-10 F120
;after orientation drill 1st hole, back to R point
Y-550 ;drill 2nd hole (the same as 1st hole)
Y-750 ;drill 3rd hole (the same as 1st hole)
X1000 ;drill 4th hole (the same as 1st hole)
Y-550 ;drill 5th hole (the same as 1st hole)
G98 Y-750 ;drill 6th hole, stop for 1 s at the bottom of the hole, back to the start point position plane
G80 ;cancel fixed cycle
G28 G91 X0 Y0 Z0 ;back to reference point
M5 ;spindle rotation stop
M30

G82 Drilling cycle (countersink drilling)
Common programming structures:
G82 X−Y−Z−R−P−F−K
Motion process:
① Drilling motion (-Z) → cutting feed
② Motion at the bottom of the hole → pause
③ Retraction motion (+Z) → fast feed

G82 application example program:
M3 S2000 ;spindle rotation
G90 G99 G82 X300 Y-250 Z-150 R-100 Q5 P1000 F120
;after orientation drill 1st hole, stop for 1 s at the bottom of the hole, back to the R point.
Y-550 ;drill 2nd hole (the same as 1st hole)
Y-750 ;drill 3rd hole (the same as 1st hole)
X1000 ;drill 4th hole (the same as 1st hole)
Y-550 ;drill 5th hole (the same as 1st hole)
G98 Y-750 ;drill 6th hole, stop for 1 s at the bottom of the hole, back to the start point position plane
G80 ;cancel fixed cycle
G28 G91 X0 Y0 Z0 ;back to reference point
M5 ;spindle rotation stop
M30

G83 Drilling cycle (deep hole drilling)
Common programming structures:
G83 X−Y−Z−R−Q−F−K
Motion process:
① Drilling motion (-Z) → intermission feed
② Motion at the bottom of the hole → None
③ Retraction motion (+Z) → fast feed

G83 application example program:
M3 S2000 ;spindle rotation
G90 G99 G83 X300 Y-250 Z-150 R-100 Q15 F120
;after orientation drill 1st hole, back to R point
Y-550 ;after orientation drill 2nd hole, back to R point
Y-750 ;after orientation drill 3rd hole, back to R point
X1000 ;after orientation drill 4th hole, back to R point
Y-550 ;after orientation drill 5th hole, back to R point
G98 Y-750 ;after orientation drill 6th hole, back to start plane
G80 ;cancel fixed cycle
G28 G91 X0 Y0 Z0 ;back to reference point
M5 ;spindle rotation stop
M30
Basic Theory

**G84 Tapping cycle**
Common programming structures:
G84 X—Y—Z—R—P—F—K

Motion process:
1. Drilling motion (-Z) → cutting feed
2. Motion at the bottom of the hole → spindle rotation in negative direction
3. Retraction motion (+Z) → cutting feed

**G85 boring cycle**
Common programming structures:
G85 X—Y—Z—R—F—K

Motion process:
1. Drilling motion (-Z) → cutting feed
2. Motion at the bottom of the hole → spindle stop
3. Retraction motion (+Z) → fast feed

**G86 boring cycle**
Common programming structures:
G86 X—Y—Z—R—F—K

Motion process:
1. Drilling motion (-Z) → cutting feed
2. Motion at the bottom of the hole → spindle rotation in negative direction
3. Retraction motion (+Z) → fast feed

**G89 boring cycle**
Common programming structures:
G89 X—Y—Z—R—P—F—L

Motion process:
1. Drilling motion (-Z) → cutting feed
2. Motion at the bottom of the hole → pause
3. Retraction motion (+Z) → cutting feed

**G86 execution operation graphic**:
With command G99 without operation in red line
With command G98 with operation in red line

**G89 execution operation graphic**:
With command G99 without operation in red line
With command G98 with operation in red line

Except for the stop at the bottom of the hole, G86 is same as G81

**G89 execution operation graphic**:
With command G99 without operation in red line
With command G98 with operation in red line

Except that the spindle stops at the bottom of the hole, G89 is same as G85
Basic Theory

**ISO Mode**

**G87 Boring cycle I / reverse boring cycle II**

Common programming structures:

| G87 X—Y—Z—R—Q—P—F—L |

Motion process:

1. Drilling motion (-Z) → cutting feed
2. Motion at the bottom of the hole → spindle stops
3. Retraction motion (+Z) → manual operation or fast feed

**G87 execution operation graphic:**

**ISO program transfer and operation**

- **Step 1** Transfer ISO files in USB device to 808D.
  - Connect the USB device with the stored target programs to the USB interface on the PPU.
  - Press the “USB” SK on the PPU.
  - Use the “Cursor + Select” keys to select the required program which is then highlighted.
  - Press the “Copy” SK on the PPU.
  - Press the “NC” SK on the PPU.
  - Press the “Paste” SK on the PPU.
  - Connect the USB device with the stored target programs to the USB interface on the PPU.

**G87 execution operation graphic:**

- **Step 2** Make the necessary changes to the ISO programs.
  - A specified ISO program is then stored in the 808D system and can be edited and executed as described above.

**Programs in ISO mode in the 808D have their own rules.** Suitable changes must be made at the appropriate positions so that you can run the ISO programs!
Basic Theory

### Beginning of the program

Common ISO program:  
Beginning is “O”  
ISO mode of 808D:  
Not compatible with the programs beginning with “O”

<table>
<thead>
<tr>
<th>Common ISO program</th>
<th>808D ISO program</th>
</tr>
</thead>
<tbody>
<tr>
<td>O0001; G0 X50 Y50 Z50 M5 G04 X5 M3 S1000 ...</td>
<td>O0001; Delete this line G0 X50 Y50 Z50 M5 G04 X5 M3 S1000 ...</td>
</tr>
</tbody>
</table>

#### Common ISO program 808D

ISO program 
H code

In 808D standard DIN mode, you must open the H list in the tool list first and fill in the data accordingly.

2 common methods

① Direct use of the ISO switch button on the PPU to enter ISO mode.  
(We recommend the 1st method!)

② Enter code G291 in MDA mode and execute. When the “Reset” is not used, the H list in the tool list is open.

#### Step 3 Program execution

Make sure the current system is in ISO mode!  
Make sure all preparations and safety measures have been performed!

Operate as described above.

Tool and workpiece setup ➔ simulation ➔ test ➔ machining.

#### Step 4 Transfer the ISO files in the 808D to the USB device.

Connect the USB device with sufficient memory to the USB interface on the PPU.

Press the “NC” SK on the PPU.

Use the “Cursor + Select” keys to select the required program which is then highlighted.

Press the “Copy” SK on the PPU.

Press the “USB” SK on the PPU.

Press the “Paste” SK on the PPU.

A specified ISO program is then stored in the USB and can be executed as required.

Note: Every tool only can use the H value corresponding to the edge.  
In the graphic above, T2 H1 cannot be executed.
ISO programs can be executed in the 808D as follows:

N10  G291
N20  T1M6
N30  G0G54G90G40
N40  M3S1200F200
N50  G43H1Z50
N60  G0X0Y-70
N70  Z5M8
N80  G1Z-5
N90  G01G41X20D1
N100 G03X0Y-50R20
N120 G1X-50,R10
N130 Y50,R10
N140 X50,R10
N150 Y-50,R10
N160 X40
N170 X0
N180 G03X-20Y-70R20
N190 G1G40X0
N200 G0Z50
N210 T2M6
N220 M3S3000F100
N230 G43H2Z50
N240 G0X40Y-40
N250 Z20
N260 G81Z-2R10
N270 Y40
N290 X-40
N300 Y-40
N310 G80
N320 G0Z50
N330 T3M6
N340 M3S3000F100
N350 G43H3Z50
N360 G73Z-20R10Q5
N370 Y40
N380 Y-40
N390 X40
N400 Y40
N410 G80
N420 G0G40G90G49Z100
N430 M09
N440 G290
N450 M30

Note: This program opens/exits ISO mode with the G291/G290 command. It is recommended to use the first method to open ISO mode — using the ISO mode active button on the PPU (described above)

Step 5

Sample program

Make sure the current system is in ISO mode!
Make sure all preparations and safety measures have been performed!
Operating and Programming — Milling

Standard Siemens programming. Machining the same workpiece as described above (can be compared with the ISO code).

N10 T1D1M6; contour milling tool
N20 G54G90G40G17
N30 M3S2000M8
N40 G0Z25
N50 X0Y-70
N55 CYCLE72( "CONT1:CONT1_E", 50, 0, 2, -5, 2.5, 0.1, 0.1, 200, 200, 111, 41, 2, 20, 200, 2, 20)
N60 T2D1M6; quill, drill center hole
N70 M3S2500M8
N80 MCALL CYCLE82( 50, 0, 2, 0, 2, 0)
N90 CYCLE802( 111111111, 111111111, 40, -40, 40, 40, -40, 40, -40, -40, )
N100 MCALL
N110 T3D1M6; quill; deep hole drilling
N120 M3S2500M8
N130 MCALL CYCLE83( 50, 0, 2, -20, -5, .3, 0.5, 1, 1, 1, 3, 3, 0, )
N140 CYCLE802( 111111111, 111111111, 40, -40, 40, 40, -40, 40, -40, -40, )
N150 MCALL

N160 G0G40G90Z60
N170 M09M05
N180 M30

The next paragraph describes the codes of the contour. The system will generate them automatically and does not affect the program execution.

*************CONTOUR************

CONT1:
;#7__DlgK contour definition begin - Don't change! ;*GP*;*RO*;*HD*
N190 G17 G90 DIAMOF;*GP*
N200 G0 X0 Y-50 ;*GP*
N210 G1 X-50 RND=10 ;*GP*
N220 Y50 RND=10 ;*GP*
N230 X50 RND=10 ;*GP*
N240 Y-50 RND=10 ;*GP*
N250 X0 ;*GP*
N260 ;CON,0,0.0000,5,5,MST:0,0,AX:X,Y,I,
J;*GP*;*RO*;*HD*
N270 ;S,EX:0,EY:-50;*GP*;*RO*;*HD*
N280 ;LL,EX:-50;*GP*;*RO*;*HD*
N290 ;R,RROUND:10;*GP*;*RO*;*HD*
N300 ;LU,EY:50;*GP*;*RO*;*HD*
N310 ;R,RROUND:10;*GP*;*RO*;*HD*
N320 ;LR,EX:50;*GP*;*RO*;*HD*
N330 ;R,RROUND:10;*GP*;*RO*;*HD*
N340 ;LD,EY:-50;*GP*;*RO*;*HD*
N350 ;LL,EX:0;*GP*;*RO*;*HD*
N360 ;#End contour definition end - Don't change! ;*GP*;*RO*;*HD*

CONT1_E;:****CONTOUR ENDS *****

Standard Siemens programming. Machining the same workpiece as described above (can be compared with the ISO code).
### G Functions

#### Group 1: Modally valid motion commands

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G00</td>
<td>Rapid traverse</td>
</tr>
<tr>
<td>G01</td>
<td>Linear interpolation</td>
</tr>
<tr>
<td>G02</td>
<td>Circular interpolation clockwise</td>
</tr>
<tr>
<td>G03</td>
<td>Circular interpolation counter-clockwise</td>
</tr>
<tr>
<td>CIP</td>
<td>Circular interpolation through intermediate point</td>
</tr>
<tr>
<td>CT</td>
<td>Circular interpolation; tangential transition</td>
</tr>
<tr>
<td>G33</td>
<td>Thread cutting with constant lead</td>
</tr>
<tr>
<td>G331</td>
<td>Thread interpolation</td>
</tr>
<tr>
<td>G332</td>
<td>Thread interpolation - retraction</td>
</tr>
</tbody>
</table>

#### Group 2: Non-modally valid motion, dwell

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G04</td>
<td>Dwell time preset</td>
</tr>
<tr>
<td>G63</td>
<td>Tapping without synchronization</td>
</tr>
<tr>
<td>G74</td>
<td>Reference point approach with synchronization</td>
</tr>
<tr>
<td>G75</td>
<td>Fixed point approach</td>
</tr>
<tr>
<td>G147</td>
<td>SAR - Approach with a straight line</td>
</tr>
<tr>
<td>G148</td>
<td>SAR - Retract with a straight line</td>
</tr>
<tr>
<td>G247</td>
<td>SAR - Approach with a quadrant</td>
</tr>
<tr>
<td>G248</td>
<td>SAR - Retract with a quadrant</td>
</tr>
<tr>
<td>G347</td>
<td>SAR - Approach with a semicircle</td>
</tr>
<tr>
<td>G348</td>
<td>SAR - Retract with a semicircle</td>
</tr>
</tbody>
</table>
### Group 3: Programmable frame

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANS</td>
<td>Translation</td>
</tr>
<tr>
<td>ROT</td>
<td>Rotation</td>
</tr>
<tr>
<td>SCALE</td>
<td>Programmable scaling factor</td>
</tr>
<tr>
<td>MIRROR</td>
<td>Programmable mirroring</td>
</tr>
<tr>
<td>ATTRAN</td>
<td>Additive translation</td>
</tr>
<tr>
<td>AROT</td>
<td>Additive programmable rotation</td>
</tr>
<tr>
<td>ASCALE</td>
<td>Additive programmable scaling factor</td>
</tr>
<tr>
<td>AMIRROR</td>
<td>Additive programmable mirroring</td>
</tr>
<tr>
<td>G110</td>
<td>Pole specification relative to the last programmed setpoint position</td>
</tr>
<tr>
<td>G111</td>
<td>Pole specification relative to origin of current workpiece coordinate system</td>
</tr>
<tr>
<td>G112</td>
<td>Pole specification relative to the last valid POLE</td>
</tr>
</tbody>
</table>

### Group 6: Plane selection

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G17</td>
<td>X/Y plane</td>
</tr>
<tr>
<td>G18</td>
<td>Z/X plane</td>
</tr>
<tr>
<td>G19</td>
<td>Y/Z plane</td>
</tr>
</tbody>
</table>

### Group 7: Tool radius compensation

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G40</td>
<td>Tool radius compensation OFF</td>
</tr>
<tr>
<td>G41</td>
<td>Tool radius compensation left of contour</td>
</tr>
<tr>
<td>G42</td>
<td>Tool radius compensation right of contour</td>
</tr>
</tbody>
</table>

### Group 8: Settable zero offset

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G500</td>
<td>Settable work offset OFF</td>
</tr>
<tr>
<td>G54</td>
<td>1st settable zero offset</td>
</tr>
<tr>
<td>G55</td>
<td>2nd settable zero offset</td>
</tr>
<tr>
<td>G56</td>
<td>3rd settable zero offset</td>
</tr>
<tr>
<td>G57</td>
<td>4th settable zero offset</td>
</tr>
<tr>
<td>G58</td>
<td>5th settable zero offset</td>
</tr>
<tr>
<td>G59</td>
<td>6th settable zero offset</td>
</tr>
</tbody>
</table>

### Group 9: Frame suppression

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G53</td>
<td>Non-modal skipping of the settable work offset</td>
</tr>
<tr>
<td>G153</td>
<td>Non-modal skipping of the settable work offset including base frame</td>
</tr>
</tbody>
</table>

### Group 10: Exact stop — continuous — path mode

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G60</td>
<td>Exact positioning</td>
</tr>
<tr>
<td>G64</td>
<td>Continuous — path mode</td>
</tr>
</tbody>
</table>

### Group 11: Exact stop, non-modal

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G09</td>
<td>Non-modal exact stop</td>
</tr>
</tbody>
</table>

### Group 12: Exact stop window modally effective

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G601</td>
<td>Exact stop window</td>
</tr>
<tr>
<td>G602</td>
<td>Exact stop window, course, with G60, G9</td>
</tr>
</tbody>
</table>
### Group 13: Workpiece measuring inch/metric

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G70</td>
<td>Inch dimension data input</td>
</tr>
<tr>
<td>G71 *</td>
<td>Metric dimension data input</td>
</tr>
<tr>
<td>G700</td>
<td>Inch dimension data input; also for feedrate F</td>
</tr>
<tr>
<td>G710</td>
<td>Metric dimension data input; also for feedrate F</td>
</tr>
</tbody>
</table>

### Group 14: Absolute/incremental dimension modally effective

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G90 *</td>
<td>Absolute dimensions data input</td>
</tr>
<tr>
<td>G91</td>
<td>Incremental dimension data input</td>
</tr>
</tbody>
</table>

### Group 15: Feedrate / Spindle modally effective

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G94</td>
<td>Feedrate mm/min</td>
</tr>
<tr>
<td>G95</td>
<td>Feedrate F in mm/spindle revolutions</td>
</tr>
</tbody>
</table>

### Group 16: Feedrate override modally effective

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFC *</td>
<td>Feedrate override with circle ON</td>
</tr>
<tr>
<td>CFTCP</td>
<td>Feedrate override OFF</td>
</tr>
</tbody>
</table>

### Group 18: Behavior at corner when working with tool radius compensation

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G450 *</td>
<td>Transition circle</td>
</tr>
<tr>
<td>G451</td>
<td>Point intersection</td>
</tr>
</tbody>
</table>

### Group 44: Path segmentation with SAR modally effective

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G340 *</td>
<td>Approach and retraction in space (SAR)</td>
</tr>
<tr>
<td>G341</td>
<td>Approach and retraction in the plane (SAR)</td>
</tr>
</tbody>
</table>

### Group 47: External NC languages modally effective

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G290 *</td>
<td>Siemens mode</td>
</tr>
<tr>
<td>G291</td>
<td>External mode</td>
</tr>
</tbody>
</table>
Technical Support
If you have any questions about this product or this manual, contact the hotline:

<table>
<thead>
<tr>
<th>Phone</th>
<th>+86 1064 719990</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax</td>
<td>+86 1064 719991</td>
</tr>
<tr>
<td>E-mail</td>
<td><a href="mailto:4008104288.cn@siemens.com">4008104288.cn@siemens.com</a></td>
</tr>
</tbody>
</table>

SINUMERIK Internet address

Further product information can be found at the following web site:

http://www.siemens.com/sinumerik
Everything ever wanted to know about SINUMERIK 808D:

Everything about shopfloor manufacturing:
www.siemens.com/cnc4you

Everything about the SINUMERIK Manufacturing Excellence portfolio of services:
www.siemens.com/sinumerik/manufacturing-excellence

Information about CNC training:
www.siemens.com/sinumerik/training