TC-32B - NC TC-22B - NC TC-S2C - NC TC-31B - NC TC-32BN-NC TC-S2Cz-NC TC-S2D - NC TC-R2B - NC PROGRAMMING MANUAL

Please read this manual carefully before starting operation.



This manual describes the NC-Programming of the TC-32B, 22B, S2C, 31B, 32BN, S2Cz, S2D and R2B.

The tapping centre is able to perform drilling, tapping, and facing.

We shall not bear any responsibility for accidents caused by user's special handling or handling deviating from the generally recognized safe operation.

- OPERATION MANUAL

This manual describes the operations of the machine.

- INSTALLATION MANUAL

This manual describes the installation of the machine.

- PROGRAMMING MANUAL

This manual describes the programming of the machine.

Keep this manual for future reference.

Please include this manual when reselling this product.

When this manual or labels are lost or damaged, please replace them (charged) from your nearest agency.

INTRODUCTION

Congratulations on your purchase of the Brother CNC tapping center. Correct usage of the machine is of most importance to assure the expected machine capabilities and functions as well as operator's safety. Read this Manual thoroughly before starting operation.

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- * The contents of this Manual are subject to change without notice.
- * This manual are complied with utmost care. If you encounter any question or doubt, please contact your local dealer.

HOW TO USE THE MANUAL —

This Instruction Manual consists of the following elements:

- (1) **General description** Is an outline of the description given in the section.
- (2) Alarm
 Is an order of the description given in the section
 (2) Alarm
 Is a alert given against a danger which may cause serious damage or death to human being or may damage the machine. The hazards are explained in this order: degree of danger, subject of danger, subject of danger, expected damage, preventive measure,
- (3) **Operation procedure** Is a procedure of activating a function.
- (4) **Screen** Is given to describe important points of a procedure given.

NOTE: This screen is only a representation of the information displayed on the actual screen and therefore differs somewhat from the actual screen layout and screen fonts.

(5) **Illustration** Is a sketch, figure, view, etc. indicating dimensions, position or zone, given in the points where it is necessary to provide complementary information to the text description.



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1

CHAPTER 1

PROGRAM COMPOSITION

- **1.1** Types and composition of program
- **1.2 Composition of block**
- 1.3 Composition of word
- 1.4 Numerical values
- 1.5 Sequence number
- 1.6 Optional block skip
- 1.7 Control out/in function

1.1 Types and Composition of Program

The program is divided into the main program and the subprogram.

(1) Main program

The main program is for machining one workpiece. While the main program is in use, a subprogram can be called to use the program more efficiently. Command M02 (or M30) to finish the main program.

Main program

| N0001 G92X100; |
|----------------|
| N0002 G00Z30 |
| : |
| : |
| : |
| M02; |

(2) Subprogram

A subprogram is used by calling it from the main program or other subprograms. Command M99 to finish the subprogram.

Subprogram

| N0100 G91X10; | | |
|---------------|--|--|
| : | | |
| : | | |
| : | | |
| M99; | | |

1.2 Composition of Block

The program is composed of several commands. One command is called a block. A block is composed of one or more words. One block is discriminated from another block by an end of block code (EOB).

This manual expresses the end of block code by the symbol ";".



| (Note 1) | The end of block code |
|----------|---------------------------------------|
| | ISO code : [LF] 0A(hexadecimal) |
| | EIA code : [CR] 80(hexadecimal) |
| (Note 2) | One block has maximum 128 characters. |

1.3 Compositiom of Word

A word is composed of an address and some digit of figures as shown below. (Algebraic sign + or - may added before a numerical value.)



(Note 1) The address uses one of the alphabetical letters. (Note 2) The address "O" can not be used except for comments.

1.4 Numerical Values

(1) Decimal point programming

Numerical values can be input in the following two ways and set by the user parameter1 (Switch 1).

Command type 1 (Standard)

| Programmed command | Commanded axis | Actual amount (mm) | Actual amount (inch) |
|--------------------|----------------|--------------------|----------------------|
| 1 | Feed axis | 1mm | 1 inch |
| 1 | Rotation axis | 1 deg | 1 deg |
| 1. | Rotation axis | 1 mm | 1 inch |
| | Rotation axis | 1 deg | 1 deg |

Command type 2 (Minimum)

| Programmed command | Commanded axis | Actual amount (mm) | Actual amount (inch) |
|--------------------|----------------|--------------------|----------------------|
| 1 | Feed axis | 0.001 mm | 0.0001 inch |
| 1 | Rotation axis | 0.001 deg | 0.001 deg |
| 1. | Rotation axis | 1 mm | 1 inch |
| | Rotation axis | 1 deg | 1 deg |

(Note) User parameter : Refer to Instruction manual.

(2) Programmable range of address

The programmable range deffers depending on the address. The digits less than the minimum range are ignored.

1.5 Sequence Number

A sequence number (1~99999) can be used following the address N for each block.

Command format

```
N *****;
```

- i) A sequence number is used following the address N.
- ii) A sequence number can be specified with up to 5-digit number.

(Note 1) The sequence number "N0" should not be used.

(Note 2) It is used at the head of a block.

Ex.) N0100 G90X100;

When a block has a slash (/) code at the head of block (the optional block skip is commanded), a sequence number can be used either before or after it. Ex.) N0100/ G90X100; or /N0100 G90X100;

(Note 3)

The order of sequence numbers is arbitary and need not be consecutive. (Note 4)

The sequence number is recognized as numerical values. Therefore such numerical values as 0001, 001, 01 and 1 are regarded as the same number.

1.6 Optional Block Skip

When a block has a slash (/) code at the start and **[BLOCK SKIP]** key on the operation panel is turned ON, all information in the block with the slash code is ignored during the automatic operation.

If the **[BLOCK SKIP]** key is OFF, information in the block with the slash code is effective. That is, the block with a slash code can selectively be skipped.



(Note 1)

A slash (/) code must be put at the start of a block. If it is placed elsewhere in the block, an alarm is generated.

This code can be also put right after a sequence number.

(Note 2)

In the single block mode during automatic operation, when the [BLOCK SKIP] key is ON the operation does not stop at a block with a slash code, but stops at the next block.

1.7 Control Out/In Function

For a easier look at the program, comments can be inserted in the program. The comment is discriminated from operation by "(" and ")" at the start and the end.

(_....)

(Ex.) N1000 G00X200 (PRO-1);

(Note)

A comment including the control out and in codes should not be longer than one block.

2

CHAPTER 2

COORDINATE COMMAND

- 2.1 Coordinate system and coordinate value
- 2.2 Machine zero point and machine coordinate system
- 2.3 Working coordinate system

2.1 Coordinate system and coordinate value

Coordinate values should be set in one coordinate system to specify a tool movement. There are two types of coordinate systems.

(i) Machine coordinate system

(ii) Working coordinate system

The coordinate values are expressed by each component of the program axes (X, Y and Z for this unit).



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2.2 Machine Zero Point and Machine Coordinate System

(1) Machine zero point

The machine zero point is the reference point on the machine.

(2) Machine coordinate system

The coordinate system with the machine zero point as its reference point is called the machine coordinate system. Each machine has its own coordinate system.



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2.3 Working Coordinate System

The working coordinate system is used to specify a tool motion for each workpiece. A coordinate system previously set in the "Data Bank" is once selected, programming afterward can be easily done by specifying that coordinate system.

Each coordinate system is set by using an offset amount from the machine zero point to the working zero position.

(Note) Data Bank : Refer to Operation manual for the data.

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CHAPTER 3

PREPARATION FUNCTION

- 3.1 Outline of G code
- 3.2 Positioning (G00)
- 3.3 Linear interpolation (G01)
- 3.4 Circular/helical thread cutting interpolation (G02, G03)
- 3.5 Circle cutting (G12, G13)
- 3.6 Plane selection (G17, G18, G19)
- 3.7 Dwell (G04)
- 3.8 Exact stop check (G09, G61, G64)
- 3.9 Programmable data input (G10)
- 3.10 Soft limit
- **3.11** Return to the reference point (G28)
- **3.12** Return from the reference point (G29)
- 3.13 Return to the 2nd/3rd/4th reference point (G30)
- 3.14 Selection of machine coordinate system (G53)
- 3.15 Selection of working coordinate system (G54~G59)
- 3.16 Additional working coordinate system selection (G54.1)
- 3.17 Scaling (G50, G51)
- 3.18 **Programmable mirror image (G50.1, G51.1)**
- 3.19 Coordinate rotation function (G68, G69)
- 3.20 Coordinate rotation using measured results (G168)
- 3.21 Absolute command and incremental command (G90, G91)
- 3.22 Change of working coordinate system (G92)
- 3.23 Skip function (G31, G131, G132)
- 3.24 Continuous skip function (G31)

- 3.25 Change of tap twisting direction (G133, G134)
- 3.26 High speed peck drilling cycle (G173)
- 3.27 Peck drilling cycle (G183)
- 3.28 Local coordinate system function (G52)
- 3.29 Single direction positioning function (G60)
- 3.30 G code priority

3.1 Outline of G code

Within 3-digit number following the address G determines the meaning of the command of the block concerned.

The G codes are divided into the following two types.

| Туре | Meaning |
|----------|--|
| Modal | The G code is effective until another G code in the same group is commanded. |
| One-shot | The G code is effective only at the block in which it is specified. |

The G codes with * mark indicates the modal status when the power is turned ON. (Note1) Details of coordinate calculation functions are described in " Chapter 6 ". (Note2) Details of tool dia offset are described in " Chapter 4 ".

| Group | G cord | Contents | Modal |
|-------|--------|--|----------|
| | G00* | Positioning | |
| | G01 | Linear interpolation | |
| | G02 | Circular/ helical interpolation (CW) | |
| | G03 | Circular / helical interpolation (CCW) | Madal |
| | G102 | XZ Circular interpolation (CW) | wodai |
| | G103 | XZ Circular interpolation (CCW) | |
| | G202 | YZ Circular interpolation (CW) | |
| | G203 | YZ Circular interpolation (CCW) | |
| | G04 | Dwell | One-shot |
| | G09 | Exact stop check | One-shot |
| | G10 | Programmable data input | One-shot |
| | G13 | Circular cutting CCW | One-shot |
| | G17* | XY plane selection | |
| | G18 | ZX plane selection | Modal |
| | G19 | YZ plane selection | |
| | G22* | Programmable stroke limit on | M. 1.1 |
| | G23 | Programmable stroke limit cancel | Wodai |
| | G28 | Return to the reference point | |
| | G29 | Return from the reference point One-sho | |
| | G30 | Return to the $2^{nd}/3^{rd}/4^{th}$ reference point | |
| | G31 | Skip function | One-shot |

3

| Group | G cord | Contents | Modal | |
|--|--------------------------------|---|--------------------------|--|
| | G36 | Coordinate calculation function (Bolt hole circle) | | |
| | G37 | Coordinate calculation function (Line-angle) | One shot | |
| | G38 | Coordinate calculation function (Line-angle) | - One-shot | |
| | G39 | Coordinate calculation function (Grid) | | |
| | G40* | Tool dia offset cancel | | |
| | G41 | Tool dia offset left | Modal | |
| | G42 | Tool dia offset right | | |
| | G43 | Tool length offset + | | |
| | G44 | Tool length offset - | Modal | |
| | G49* | Tool length offset cancel | | |
| | G50* | Scaling cancel | Madal | |
| | G51 | Scaling | Modal | |
| | G50.1 | Mirror image cancel | Madal | |
| | G51.1 | Mirror image | Wiodai | |
| | G52 | Local coordinate system | One shot | |
| | G53 | Machine coordinate system selection | One-shot | |
| | G54* | Working coordinate system selection 1 | | |
| | G55 | Working coordinate system selection 2 | | |
| | G56 | Working coordinate system selection 3 | | |
| | G57 | Working coordinate system selection 4 | Modal | |
| | G58 | Working coordinate system selection 5 | | |
| | G59 | Working coordinate system selection 6 | | |
| | G54.1 | Extended working coordinate system selection | | |
| | G60 | Single direction positioning | One-shot | |
| | G61 | Exact stop mode | Modal | |
| | G64* | Cutting mode | Ivioual | |
| | G65 | Macro call | One-shot | |
| | G66 | Macro modal call | Modal | |
| | G67* | Cancel macro modal call | 11100001 | |
| The G code (Note1) De (Note2) De | s with * mark etails of coo | indicates the modal status when the power is turned ordinate calculation functions are described I dia offset are described in " Chapter 4 ". | ON. in " Chapter 6 ". | |

| Group | G cord | Contents | Modal |
|-------|--------|--|----------|
| | G68 | Coordinate rotation function | |
| | G69* | Coordinate rotation function cancel | Modal |
| | G168 | Coordinate rotation using measured results | 1 |
| | G90* | Absolute command | Nr. 4.1 |
| | G91 | Incremental command | Modal |
| | G92 | Working coordinate system setting | One-shot |
| | G94 | Feed rate per minute | |
| | G98* | Return to the initial point level | Madal |
| | G99 | Return to the R point level | Modal |
| | G73 | Canned cycle (High-speed peck drilling cycle) | |
| | G74 | Canned cycle (Reverse tapping cycle) | |
| | G76 | Canned cycle (Fine boring cycle) | 1 |
| | G77 | Canned cycle (Tapping cycle, synchro mode) | 1 |
| | G78 | Canned cycle (Reverse tapping cycle, synchro mode) | |
| | G80* | Canned cycle cancel | |
| | G81 | Canned cycle (Drill, spot drilling cycle) | |
| | G82 | Canned cycle (Drill, spot drilling cycle) | |
| | G83 | Canned cycle (Peck drilling cycle) | |
| | G84 | Canned cycle (Tapping cycle) | |
| | G85 | Canned cycle (Boring cycle) | Modal |
| | G86 | Canned cycle (Boring cycle) | 1 |
| | G87 | Canned cycle (Back boring cycle) | |
| | G89 | Canned cycle (Boring cycle) | 1 |
| | G177 | Canned cycle (End mill tap cycle) | 1 |
| | G178 | Canned cycle (End mill tap cycle) | 1 |
| | G181 | Canned cycle (Double drilling cycle) | |
| | G182 | Canned cycle (Double drilling cycle) | |
| | G185 | Canned cycle (Double boring cycle) | 1 |
| | G186 | Canned cycle (Double boring cycle) | |
| | G189 | Canned cycle (Double drilling cycle) | |

The G codes with * mark indicates the modal status when the power is turned ON.

| Group | G cord | Contents | Modal |
|-------|--------|---|----------|
| | G173 | Canned cycle (High-speed peck drilling cycle) | One-shot |
| | G183 | Canned cycle cancel (Peck drilling cycle) | One-shot |
| | G100 | Non-stop automatic tool change | One-shot |

The G codes with * mark indicates the modal status when the power is turned ON. Note1) Details of canned cycle function are described in " Chapter 5 ".

| Group | G cord | Contents | Modal |
|---|--------|--|----------|
| | G120 | Positioning to the measuring point | One-shot |
| | G121 | Automatic measurement Corner (Boss) | |
| | G122 | Automatic measurement Parallel (Groove) | |
| | G123 | Automatic measurement Parallel (Boss) | |
| | G124 | Automatic measurement Circle center (Hole, 3 points) | |
| | G125 | Automatic measurement Circle center (Boss, 3 points) | One-shot |
| | G126 | Automatic measurement Circle center (Hole, 4 points) | |
| | G127 | Automatic measurement Circle center (Boss, 4 points) | |
| | G128 | Automatic measurement Z-axis height | |
| | G129 | Automatic measurement Corner (Groove) | |
| | G131 | Measurement feed | One shot |
| | G132 | Measurement feed | One-shot |
| | G133 | Changeover of tap twisting direction (CW) | One shot |
| G134 Changeover of tap twisting direction (CC | | Changeover of tap twisting direction (CCW) | One-snot |

The G codes with * mark indicates the modal status when the power is turned ON.

(Note)

Commands G120 to G129 are described in detail in " Option, Automatic Measurement " in the instruction manual.

3.2 Positioning (G00)

A tool moves from its current position to the end point at the rapid traverse rate in each axis direction independently. Therefore, a tool path is not always a linear line.

```
Command format
```

```
G00 X_Y_Z_A_B_C_;
```

When the additional axis is commanded and the optional additional axis is not installed, an alarm will occur.

In the positioning mode actuated by the G00 code, the execution proceeds to the next block after confirming the in-position check. (Note 1)



eNCPR3.01.ai

(Note 1)

In-position check is to confirm that the machine detecting position is within the specified range around the target (end) point.

(This range is set by the machine parameter for each axis.) (Note 2)

The rapid traverse rate is set by the machine parameter for each axis.

Accordingly, rapid traverse rate cannot be specified by the F command.

3

3.3 Linear interpolation (G01)

Linear interpolation moves a tool linearly from the current position to the target position at the specified feed rate.

Command format

Up to three linear axes and one additional axis can be controlled simultaneously.

When the additional axis is commanded and the optional additional axis is not installed, an alarm will occur.

The feed rate is commanded by the address F. Once the feed rate is commanded, it is effective until another value is specified.

When the X, Y, and Z axes are commanded, the feed rate is determined by the value entered to mm / min.

When the additional axis is commanded, the feed rate is determined by the value entered to -/min.



eNCPR3.2.ai

(Note 1) Feed rate along each axis is as follows: When " G01 G91 X α Y β Z γ Ff;" is programmed:

Feed rate along X axis
$$Fx = -\frac{u}{L} \cdot f$$
Feed rate along Y axis: $Fy = -\frac{\beta}{L} \cdot f$ Feed rate along Z axis: $Fz = -\frac{Y}{L} \cdot f$

$$(L = \sqrt{\alpha^2 + \beta^2 + \gamma^2})$$

(Note2)

The example below shows linear interpolation of linear axis and rotation axis.

When " G01 G91 X α Y β Z γ B δ Ff;" is programmed:

| Time taken for B-axis moven | nent:1 | Tb = - | |
|--|--------|-----------------|---|
| Feed rate along B axis: | Fb = | δ Tb | T |
| Feed rate along X axis | Fx = | α — · f L | |
| Feed rate along Y axis: | Fy = | β · f | |
| Feed rate along Z axis: | Fz = - | Υ L · f | |
| (L = $\sqrt{\alpha^2 + \beta^2 + \gamma^2 + \delta^2}$) | | | |

3.3.1 Chamfering to desired angle and cornering C

Chamfering to the desired angle or rounding can be performed between interpolation commands.

Chamfering

Command format



C: Distance from virtual corner to the chamfer start point and send point. This can be commanded only for the selected plane surface.



eNCPR3.03.ai

- The corner chamfering command block and subsequent block must contain the interpolation command (G01-G03).
 When the subsequent block does not contain an interpolation or movement command, an alarm will occur.
- (2) The inserted block belongs to the corner chamfering command block. Thus, if the feed rate differs from the corner chamfering command block and the subsequent block, the inserted block moves at the feed rate of the corner chamfering command block. Further, the program does not stop before the inserted block occurs even during single block operation. (It stops after the inserted block occurs.)
- (3) Tool diameter offset applies to the configuration after corner chamfering is performed.
- When the chamfering amount is longer than the chamfering command block and feeding quantity of the subsequent block, set extended point from each blocks as "chamfer start point" and "chamfer end point".

Example.1: Liner cutting



When set the programmed path to (1.2.3.4.) and the block C as (2), operate to 1-5-6-7-4.



Example.2: Circular cutting

eNCPR3.05.ai

When set the programmed path to (1.2.3.4.) and the block C as (2), operate to 1-5-6-7-4.

Cornering

Command format





This can be commanded only for the selected plane surface.



(1) The cornering command block and the subsequent block must contain the interpolation command (G01-G03).

When the subsequent block does not contain an interpolation or movement command, an alarm will occur.

- (2) The inserted block belongs to the cornering command block. Thus, if the feed rate differs from the cornering command block and the subsequent block, the inserted block moves at the feed rate of the cornering command block. Further, the program does not stop before the inserted block occurs even during single block operation. (It stops after the inserted block occurs.)
- (3) Tool diameter offset applies to the configuration after cornering is performed.
- (4) When the radius is longer than the corner R command block and the subsequent command block, set extended point from each blocks as "chamfer start point" and "chamfer end point".

Example.1: Liner cutting



eNCPR3.07.ai

When set the programmed path to (1.2.3.4.) and the block R as (2), operate to 1-5-6-7-4.

3.4 Circular/Helical Interpolation (G02, G03)

3.4.1 Circular interpolation

Circular interpolation moves a tool along a circular arc from the current position to the end point at the specified feed rate.

3.4.1.1 Circular interpolation

Command format



The commands are gives in the following format:

| Rotation direction | | G 02 | Clockwise (CW). |
|---|----------|-------|--|
| | | G 03 | Counterclockwise (CCW). |
| | G90 mode | X,Y,Z | End point in the working coordinate system. |
| End | | Х | Distance from the start point to the end point in the X direction. |
| point | G91 mode | Y | Distance from the start point to the end point in the Y direction. |
| | | Z | Distance from the start point to the end point in the Z direction. |
| Distance between start point and arc center | | Ι | Distance from the start point to the center of arc in the X direction. |
| | | J | Distance from the start point to the center of arc in the Y direction. |
| | | К | Distance from the start point to the center of arc in the Z direction. |
| Arc radius | | R | Arc radius |
| Feedrate | | F | Feedrate in the tangential direction of circular arc. |

Clockwise and counterclockwise are the rotation direction viewed from the positive direction to the negative direction on the Z axis of the plus direction.

3.4.1.2 XZ Circular interpolation

| Command format |
|----------------|
|----------------|

| G102 | X_Y_ | (I_J) | F_; | |
|------|------|------------|-----|--|
| G103 | | (r | | |

| | | G 100 | |
|---|--------------------|-------|--|
| Rotation direction | | G 102 | Clockwise (CW). |
| | | G103 | Counterclockwise (CCW). |
| | G90 mode | X,Y | End point in the working coordinate system. |
| End point | End point G01 mode | | Distance from the start point to the end point in the X direction. |
| 1 | 091 mode | Y | Distance from the start point to the end point in the Y direction. |
| Distance between start point and arc center | | Ι | Distance from the start point to the center of arc in the X direction. |
| | | J | Distance from the start point to the center of arc in the Y direction. |
| Arc radius | | R | Arc radius |
| Feedrate | | F | Feedrate in the tangential direction of circular arc. |

Clockwise and counterclockwise are the rotation direction viewed from the positive direction to the negative direction on the Y axis of the X-Z plane.

(Note 1)

In contrast to the XY arc case, an error occurs when the diameter offset command (G41, G42) or coordinate rotation command (G68, G168) is used, and the machine stops operation.

XZ Circular interpolation 3.4.1.3

| Command | format |
|---------|--------|
| Communa | ionnat |

| G202 | X_Y_ | (I_ J) | F_; | |
|------|------|---------------|-----|--|
| G203 | | (r _) | | |

| The commands are given in the following format: | | | | | |
|---|----------|------|--|--|--|
| Rotation direction | | G202 | Clockwise (CW). | | |
| | | G203 | Counterclockwise (CCW). | | |
| | G90 mode | X,Y | End point in the working coordinate system. | | |
| End point | G91 mode | Х | Distance from the start point to the end point in the X direction. | | |
| | | Y | Distance from the start point to the end point in the Y direction. | | |
| Distance between start point and arc center | | Ι | Distance from the start point to the center of arc in the X direction. | | |
| | | J | Distance from the start point to the center of arc in the Y direction. | | |
| Arc radius | | R | Arc radius | | |
| Feedrate | | F | Feedrate in the tangential direction of circular arc. | | |

Clockwise and counterclockwise are the rotation direction viewed from the positive direction to the negative direction on the X axis of the Y-Z plane.

(Note 1)

In contrast to the XY arc case, an error occurs when the diameter offset command (G41, G42) or coordinate rotation command (G68, G168) is used, and the machine stops operation.

The end point of the circular arc takes either the absolute value or the incremental value according to G90 or G91. The incremental value commands the distance from the circular arc start point to the end point.

The circular arc center is commanded by both I,J and K according to X,Y and Z axes. I,J and K form a vector component when viewed from the circular arc start point to the center. It is commanded by the incremental value regardless of G90 or G91.



eNCPR3.08.ai

Instead of commanding I, J and K to specify the center of arc, the radius of arc can be used. There are two types of circular arcs (one is less than 180° and the other is more than 180°). When commanding a circular arc of more than 180°, put the algebraic mark "-" before the value for the radius.



eNCPR3.09.ai



eNCPR3.10.ai

Absolute command; G03X-60. Y-10. I-50. J-20. F1000 ; Incremental command; G03X-30. Y30. I-50. J-20. F1000 ;



- (1) G02X-70. Y-50. R25. F1000;
- (2) G02X-70. Y-50. R-25. F1000 ;

(Note 1) When either I, J or K is omitted, it is regarded zero.

- (Note 2) The circular arc, when its radius is zero, cannot be commanded.
- (Note 3) When both X,Y and Z are omitted, the end point and the start point are regarded identical, and:
 - i) 360° arc (full circle) is assumed to be commanded when the arc center is programmed using the address I,J and K.
 - ii) When the address R is used, an alarm occurred.
- (Note 4) The address R and "I, J and K" cannot be commanded simultaneously.
- (Note 5) When the end point is not on the arc specified by start point and arc radius, the tool moves as shown below.


eNCPR3.15.ai



(Note 6) If the ending radius is extremely larger than that of the starting radius, an alarm will occur.

(Note 7) The G36~G39 codes cannot be commanded in the circular arc mode.
 (Note 8) If the tool radius compensation is applied to small circular interpolation, the positional relation between start point and end point of an arc may be reversed depending on the offset value or adjacent commands, causing an arc to be a full circle. Check the tool path beforehand in the dry run mode or using the drawing function.

3.4.2 Helical thread cutting interpolation

Putting the other than selected plane axis command in the circular arc block permits a helical thread cutting.

Command format

X-Y plane:
G17G02 X_Y_Z_
$$(I_J_)(A_B_)F_;$$

G17G03 X_Y_Z_ $(I_J_)(A_B_)F_;$
Z-Y plane:
G18G02 Z_X_Y_ $(K_I_)(A_B_)F_;$
G18G03 Z_X_Y_ $(K_I_)(A_B_)F_;$
Y-Z plane:
G19G02 Y_Z_X_ $(J_K_)(A_B_)F_;$
G19G03 Y_Z_X_ $(J_K_)(A_B_)F_;$

Up to one linear axis and one additional axis can be controlled simultaneously when commanded for the surface other than selected plane.

The F code commands the feedrate in the circular interpolation axis..

If the value of F is larger than the MAXIMUM CUTTING SPEED or the FEEDRATE SPEED set by the machine parameter, an alarm is generated.

The feedrate in the other than selected plane axis is determined by the values of "feedrate" in the circular interpolation axis, "end point X", "end point Y" and "end point Z". It can be calculated as follows:

$$F_{Z} = \frac{180 \times L}{\pi \times R \times \theta} \times F$$

F: Command speed (X, Y axes)

R: Radius

 θ : Angle

Fz: Other than selected plane of feedrate speed.

L: Other than selected plane of feed distance.

Ex.)

Setting following values: F=500 (mm/min), R=10 (mm), θ=360 (°), L=2 (mm)

 $Fz = (180 \times 2 \times 500)/(\pi \times 10 \times 360) = 15.9 \text{ (mm/min)}$

If the other than selected plane axis feedrate is larger than the MAXIMUM CUTTING SPEED or FEEDRATE SPEED set by the machine parameter , an alarm is generated.

When tool dia offset command is given, an offset is applied to the selected plane.

(Note) For TC-32B, TC-22B and TC-31B, the optional helical thread cutting function is required. When the optional helical thread cutting function is not installed, an alarm will occur.

3.4.3 Spiral interpolation (G02, G03)

An increment or decrement per rotation is specified for the circular interpolation command to perform spiral interpolation.

Command format

| X-Y plane: | |
|-------------------------|--|
| {G17}G02X_Y_I_J_Q_L_F_; | |
| {G17}G03X_Y_I_J_Q_L_F_; | |
| Z-Y plane: | |
| {G18}G02Z_X_K_I_Q_L_F_; | |
| {G18}G03Z_X_K_I_Q_L_F_; | |
| Y-Z plane: | |
| {G19}G02Y_Z_J_K_Q_L_F_; | |
| {G19}G03Y_Z_J_K_Q_L_F_; | |
| | |

| G02 | : | Clockwise cutting direction |
|-----|---|---|
| G03 | : | Counterclockwise cutting direction |
| XYZ | : | Coordinates of end point |
| L | : | Number of rotations (An integer number is used to command. When the number is with decimal point, the number is rounded off.) |
| | | Example: Set "L6" for five and 1/4 rotations (5.25 rotations). |
| Q | : | Increment or decrement in radius per rotation |
| | | Setting a positive value increases the radius for each rotation. |
| | | Setting a negative value decreases the radius for each rotation. |
| IJK | : | Vector (distance and direction) from the start point to the center (the same as circular interpolation) |
| F | : | Cutting speed |

(Note)

Either L (number of rotations) or Q (increment/decrement in radius) can be omitted. If "L" and "Q" are used together, "Q" is used.



Tool dia offset can be performed only in offset mode. An alarm will occur when this is attempted in startup or cancel mode.

The setting for [Tool dia offset] is applied relative to the start point and end point specified in the program during tool dia offset.

An alarm will occur when the tool path after tool dia offset intersects or contacts with the spiral center.

An alarm will occur when the spiral end point that is determined by increment/decrement in radius per rotation doesn't match with the program end point and also the difference exceeds the circle radius fudge factor limit.

An alarm will occur when corner CR is specified in the block immediately before a block that performs spiral interpolation.

Automatic corner override is not possible for the blocks immediately before and after a block that performs spiral interpolation.

Corner CR cannot be specified for spiral interpolation.

An alarm will occur when the radius is zero (0) or less (including negative values) as a result of setting an increment/decrement in the radius per rotation and the number of rotations.

An alarm will occur when the radius is specified using R parameter.

An alarm will occur when the increment or decrement in radius is zero (0).

When Start point radius = End point radius, do not command Q0(zero).(Use the L command.)

When Start point = Center or End point = Center, tool dia offset even to the outside of the spiral cannot be performed.

When Start point = Center, the travel direction of start point side is the same as that of end point side.

When End point = Center, the travel direction of end point side is the same as that of start point side.



Not commanded when mirror image is effective. Not commanded when scaling image is effective.

When a tool dia offset cancel command is included in the block immediately after a block that performs spiral interpolation and tool dia offset, the position given by the vertical vector from the end point of spiral interpolation on the selected plane will be the end point.

An in-position check is performed between the blocks immediately before and after a block that performs spiral interpolation.

3.4.4 Conical interpolation (G02, G03)

The travel command of another axis in addition to the spiral interpolation command is added and an increment and decrement is specified for that axis per spiral rotation to perform conical interpolation.

Command format

| X-Y plane: | |
|-----------------------------------|--|
| {G17}G02X_Y_Z_I_J_K_Q_L_(A_B_)F_; | |
| {G17}G03X_Y_Z_I_J_K_Q_L_(A_B_)F_; | |
| Z-X plane: | |
| {G18}G02Z_X_Y_K_I_J_Q_L_(A_B_)F_; | |
| {G18}G03Z_X_Y_K_I_J_Q_L_(A_B_)F_; | |
| | |
| {G19}G021_2_X_J_K_I_Q_L_(A_B_)F_; | |
| [G13/G031_Z_A_3_K_1_Q_L_(A_D_)F_, | |

Up to one axis (linear axis or additional axis) can be controlled when commanded for the surface other than selected plane.

- G02 : Clockwise cutting direction
- G03 : Counterclockwise cutting direction
- XYZ : Coordinates of end point
- L : Number of rotations (An integer number is used to command. When the number is with decimal point, the number is rounded off.)
 - Example: Set "L6" for five and 1/4 rotations (5.25 rotations).
- Q : Increment or decrement in radius per rotation Setting a positive value increases the radius for each rotation. Setting a negative value decreases the radius for each rotation.
- IJK : Set a vector from the start point to the center for two axes and the increment/decrement in height per spiral rotation used for conical interpolation for the remaining axis.*

| Plane to be set | Vector from start point to center | Increment and decrement in height per spiral rotation |
|-----------------|-----------------------------------|--|
| G17 X-Y plane | I, J | K |
| G18 Z-X plane | K, I | J |
| G19 Y-Z plane | J, K | Ι |

F : Cutting speed

*) As long as one of IJK, L, and Q (increment/decrement in height, number of rotations, increment/decrement in radius) is set, setting the remaining two items can be omitted. If there is a discrepancy between "L" and "Q," the latter is used.

If there is a discrepancy between "L" and the increment/decrement in height, the latter is used. If there is a discrepancy between "Q" and the increment/decrement in height, the former is used. Priority Higher \leftarrow "Q" > Increment/decrement in height > "L" \rightarrow Lower

(Note) For TC-32B and TC-22B, the optional helical thread cutting function is required. When the optional helical thread cutting function is not installed, an alarm will occur.



Example of program: The orders of the numerical values in the brackets() are X,Y and Z. Start point (0.,100.,0.) End point (0.,-37.5,12.5)Distance to the center (0.,-100.)Increment/decrement in radius -25. Increment/decrement in height 5. No. of rotations 3 Absolute command G90G02X0 Y-37. 5Z12.5I0.J -100. (K5.) F300.; Q25. L3 ΄K5. G90G02X0 Y-137. 5Z12.5I0.J -100. F300.; Incremental command Q25. L3

Tool dia offset can be performed only in offset mode. An alarm will occur when this is attempted in startup or cancel mode.

The setting for [Tool dia offset] is applied to the start point and the end point specified in the program and also to the selected plane during tool dia offset.

An alarm will occur when the tool path after tool dia offset intersects or contacts with the conical center.

An alarm will occur when the circular cone end point that is determined by increment/decrement in radius per rotation doesn't match with the program end point and also when the difference exceeds the circle radius fudge factor limit.

An alarm will occur when corner CR is specified in the block immediately before a block that performs conical interpolation.

Automatic corner override is not possible for the blocks immediately before and after a block that performs conical interpolation.

Corner CR cannot be specified for conical interpolation.

An alarm will occur when the tool dia offset direction (G41, G42) is changed between the blocks immediately before and after a block that performs conical interpolation.

An alarm will occur when the radius is specified using R parameter.

An alarm will occur when the increment or decrement in radius is zero (0).

When Start point radius = End point radius, do not command Q0(zero).(Use the L command.)

When Start point = Center or End point = Center, tool dia offset even to the outside of the spiral cannot be performed.

When Start point = Center, the travel direction of start point side is the same as that of end point side.

When End point = Center, the travel direction of end point side is the same as that of start point side.



Not commanded when mirror image is effective. Not commanded when scaling image is effective.

When a tool dia offset cancel command is included in the block immediately after a block that performs conical interpolation and tool dia offset, the position given by the vertical vector from the end point of conical interpolation on the selected plane will be the end point.

An in-position check is performed between the blocks immediately before and after a block that performs conical interpolation.

3.4.5 Tool dia offset procedure for spiral interpolation and conical interpolation (G02, G03)

Assuming a virtual circle with the center of the spiral interpolation as the center for the start point and end point of the block, tool dia offset is performed for the virtual circle and then spiral interpolation is performed based on the result of tool dia offset.



3.5 Circle Cutting (G12, G13)

Starting from the center of the circle, the tool cuts the inner side of the circle and returns to the center of the circle.

| nat |
|-----|
| |

| G12I_D_F_; G13I_D_F_; | |
|--------------------------|--|

| G12 | : | Clockwise cutting direction |
|-----|---|---|
| G13 | : | Counterclockwise cutting direction |
| Ι | : | Radius of circle + and - symbols are ignored, and the value is always regarded as |
| | | + (positive). |
| D | : | Compensation. |
| | | Set the tool number for compensation. |
| | | When compensation value is a plus (+), the inner side of the radius specified by |
| | | command "I" is cut. |
| | | When compensation value is a minus (-), the outer side of the radius specified by |
| | | command "l" is cut. |
| F | : | Cutting speed |

[Motion (When X, Y plane selected)]

The tool moves in a circle half the distance from the center of the circle in the X-axis direction. The rotation direction is specified to G12 or G13.

The tool completes one rotation in the rotation direction specified by G12 or G13 from start point. It then moves in a circle half the distance from the end point of circle cutting to the center of the circle in the rotation direction specified by G12 or G13.



An alarm will occur when command "D" is omitted.

An alarm will occur when the product of the radius (command "I") minus compensation is zero (0) or a negative value.

An alarm will occur when the circle cutting command (G12, G13) is specified together with the tool dia offset command (G40, G41, G42) (startup or cancel mode).

Corner CR cannot be set for a block that contains the circle cutting command and the block immediately before that block.

An alarm will occur when the radius after tool dia offset is smaller than the tool diameter.

Circle cutting is performed on the plane currently selected (G17, G18, G19).

The start point and end point are the same for circle cutting.

When circle cutting (G12, G13) is executed during tool dia offset (G41, G42), tool dia offset is valid for the path compensated by command "D."

3.6 Plane Selection (G17, G18, G19)

Select the plane surface to which circular interpolation, tool dia offset, coordinate system rotation, corner CR, circle cutting, spiral interpolation or conical interpolation are executed.

| XY Plane Selection | |
|--------------------|-----|
| Command format | G17 |
| ZX Plane Selection | |
| Command format | G18 |
| YZ Plane Selection | |
| Command format | G19 |

- .

Tool length offset is applied to Z-axis regardless of which plane surface is selected.

The fixed cycle, the automatic workpiece measurement and the coordinate calculation are available for G17 command only. An error will occur when G18 or G19 is selected.

The corner CR is applied only when the target block and following block are on the same selected plane. An alarm will occur when each block is on the different plane.

An alarm will occur when a plane that differs from modal is selected during tool dia offset.

3.7 Dwell (G04)

. .. . _ .

Upon completion of the previous block and in-position check, some time elapses before executing the next block.

Command format



3.8 Exact Stop Check (G09, G61, G64)

Since acceleration and deceleration is applied independently to each axis, the actual tool path comes inside the programmed path if each axis speed changes greatly between the former block and the new block in the cutting feed. The exact stop check is used to solve this problem.

| : Programmed path |
|--------------------|
| : Actual tool path |
| |

(1) Exact stop check (G09)

Command format

G09 ;

This command executes an in-position check at the end of a block before proceeding to the next block.

(Note 1) G09 is effective only in the commanded block.

(Note 2) In the positioning mode (G00) the exact stop check function is effective regardless of this command.

(2) Exact stop check mode (G61)

Command format

G61 ;

After this command is given, the exact stop check function is effective at the end of each block until the cutting mode (G64) is commanded.

(3) Cutting mode (G64)

Command format

| G64 | ; |
|-----|---|
| | |

When this command is given, the execution proceeds to the next block without slowing down between the continuing two blocks. This command is effective until G61 is commanded.

(Note 1) Even during the cutting mode (G64), the exact stop check is executed in the blocks in the positioning mode (G00) or in the exact stop check mode (G09), or in the disconnected cutting feed block.

(Note 2)

| Old block New block | | Cutting feed | No traveling |
|------------------------|---|--------------|--------------|
| Positioning | × | × | × |
| Cutting feed | × | 0 | × |
| No traveling | × | × | × |

Cutting mode

× Exact stop check mode

When the old block is clamped while the additional axis is traveling, exact stop check is executed. When the new block is unclamped while the additional axis is traveling, exact stop check is executed.

3.9 **Programmable Data Input (G10)**

(1) Input of working zero position

| Command format | G10L2Pn X_Y_Z_A_B_C_ ; | | |
|----------------|------------------------|-----|--|
| | n=1 : | G54 | |
| | n=2 : | G55 | |
| | n=3 : | G56 | |
| | n=4 : | G57 | |
| | n=5 : | G58 | |
| | n=6 : | G59 | |

When the G90 mode (absolute command) is selected, the commanded offset amount becomes newly effective.

When the G91 mode (incremental command) is selected, the commanded offset amount is added to the currently set offset amount to become a renewed offset amount.

When the additional axis is commanded while an optional additional axis is not installed, an alarm will occur.

(Note) Working zero position ... Refer to "Operation Manual (Data bank)".

(2) Input of tool data

| Tool length offset data | G10L10 P_R_ ; |
|-------------------------|--------------------------------------|
| Tool dia offset data | G10L12 P_R_ ; |
| | P: offset number R: offset amount |

When the G90 mode (absolute command) is selected, the commanded offset amount becomes newly effective.

When the G91 mode (incremental command) is selected, the commanded offset amount is added to the currently set offset amount to become a renewed offset amount.

(Note) Tool data ... Refer to "Operation Manual (Data bank)".

(3) Input of tool wear offset value

When tool length /Tool diameter offset command is issued using the program, the data of the wear offset number corresponding to the commanded offset number is automatically reflected in operation.

Change of tool wear offset data in program

Command format

| G10 |)L11 | P_R_ ; | |
|-----|------|--|------|
| G10 |)L13 | P_R_ ; | |
| L11 | : | Wear offset of tool length | |
| L13 | : | Wear offset of tool diameter | |
| Р | : | Wear offset No. | |
| | | Range : 1~99 | |
| R | : | Wear offset amount | |
| The | | ينهمه مسمع وبالا ملاله ما بام ما المعامية والمنا | ~ ~~ |

The commanded value is added to the compensation amount in absolute mode (G90) and the preset value in incremental mode (G91). Setting range +/- 99.999 mm +/- 9.9999 inch

| | | | - | | | |
|----------------|----------|---------|--------------|------------|-------------|--------|
| Command format | G10L99 P | n X_Y_ | Z_ Q_ | ; | | |
| | n=1 : | G54 | | | | |
| | n=2 : | G55 | | | | |
| | n=3 : | G56 | | | | |
| | n=4 : | G57 | | | | |
| | n=5 : | G58 | | | | |
| | n=6 : | G59 | | | | |
| | Q : | The num | per that sto | ores the m | neasured re | sults. |

(4) Input of measured working coordinate zero point data.

After automatic measurement (G121 to G129), set the coordinate system based on the measured position.

Input of additional working coordinate

Command format



Q: The number that stores the measured results. Ex.) Assume that automatic measurement is carried out on the G54 coordinate system and the measurement result turned out to be (120, 80). Set the coordinate system that this position will be (50, 50).

(Program)

·

G54 G121 X100. Y100. I20. J20. Z-10. R10. ; (Corner measurement) G10 L99 X50. Y50. ;



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| (5) Input of tool life. | | | | |
|-------------------------|---------------------|---|---|--|
| Command format | G10L97 P_Q_R_W_V_ ; | | | |
| | P Q | : | Tool No.Life category1Non counting273Count of hole machining (Hole)44Programs (Turns)Life time | |
| | K W | : | Life time Preliminary notice of life time | |
| | V | : | Initial life/ End life (To change between "Initial life" and "End life" effect by setting of "Toot life count" on user parameter 1. | |

(Note)

If the G10 code is commanded during the tool dia offset, the tool moves to the point where a vertical vector is formed to the last movement command of X and Y.

3.10 Soft Limit

The allowable area of the tool motions can be specified in the following three ways.

- (1) Stroke setting by the parameter 2
- (2) Stroke limit setting by the parameter 1
- (3) Programmable stroke limit setting by the G22 code

3.10.1 Stroke

The maximum machine stroke is set by the parameter 2. This should not be changed by the user.



(Note) Z origin is set by the machine parameter.

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3.10.2 Stroke limit

The allowable area of the tool motions in each axis of the X, Y and Z is set by the user parameter.

Co

3.10.3 Programmable stroke limit (G22)

The allowable area of the tool motions is commanded by the program.

| mmand format | t | G22 | 2 X_Y_Z_I_J_K_ ; |
|---------------|--------|--------|---|
| | Х | : | Programmable stroke limit on + direction of X axis. |
| | Y | : | Programmable stroke limit on + direction of Y axis. |
| | Ζ | : | Programmable stroke limit on + direction of Z axis. |
| | Ι | : | Programmable stroke limit on - direction of X axis. |
| | J | : | Programmable stroke limit on - direction of Y axis. |
| | Κ | : | Programmable stroke limit on - direction of Z axis. |
| se are comman | ded wi | th the | coordinate values in the machine coordinate system |

These are commanded with the coordinate values in the machine coordinate system. The command is done by the absolute values regardless of the G90 and G91 codes.



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(Note 1) The programmable stroke or the stroke is used as the soft limit in the following ways.
G22: The programmable stroke is checked as the soft limit.

G22: The programmable stroke is checked as the soft limit. G23: The stroke is checked as the soft limit.

(Note 2) Right after turning ON the power, the stroke limit set by the user parameter becomes effective.
 After that, the setting by changing the user parameter or the G22 command whichever is done later becomes effective.
 As for the axis which is not specified by the G22 command, the stroke

limit set by the user parameter recognized as the command value. If the stroke limit by the user parameter is changed, however, all the axes which are not changed become as specified by the user parameter.

3.11 Return to the Reference Point (G28)

Command format

```
G28X_Y_Z_A_B_C_;
```

This command provides an automatic return to the reference point through an intermediate point for commanded axes. Positioning to the reference point is made through an intermediate point as specified by $X_Y_Z_A_B_C_$.

It can be 3.12 Selection of machine coordinate system (G53) commanded by either the absolute command (G90) or the incremental command (G91).

The coordinate values of the intermediate point commanded in this block are memorized. All the commanded axes are moved to the reference point at the rapid traverse rate by way of intermediate point.

(Note 1) As for the coordinate value of the intermediate point, only the values commanded by this G28 block are newly memorized. The coordinate value of axis not commanded by this G28 block is regarded as that of previous G28 block.

⁽Note 3) The stroke set by the machine parameter is always effective.

- (Note 2) The reference point is set by the user parameter.
- (Note 3) A tool motion to the intermediate point or the reference point is done by positioning, and interpolation is not available.
- (Note 4) During the single block operation, the block stops at the intermediate point.
- (Note 5) The coordinate value of the intermediate point is memorized by the absolute value in the working coordinate system. Therefore, if the working coordinate system is changed after the G28 is commanded, the intermediate point is also changed to the new coordinate system.
- (Note 6) When the additional axis is commanded while an optional additional axis is not installed, an alarm will occur.

3.12 Return from the Reference Point (G29)

Command format

G29X_Y_Z_A_B_C_;

This command provides positioning to the commanded position through an intermediate point for commanded axes. At an incremental command, an incremental distance from the intermediate point must be commanded.

The commanded axes are moved to the intermediate point at the rapid traverse rate, then positioned at the commanded point.

- (Note 1) A tool motion to the intermediate point or the commanded point is done by positioning, and interpolation is not available.
- (Note 2) The tool goes through the intermediate point commanded by the G28 or G30 whichever is given later.
- (Note 3) During the single block operation, the block stops at the intermediate point.
- (Note 4) For axes whose intermediate point is not memorized using G28 or G30, the current position is regarded as the center point.
- (Note 5) When the additional axis is commanded while an optional additional axis is not installed, an alarm will occur.

3.13 Return to the 2nd to 6th reference point (G30)

Command format

G30P_X_Y_Z_A_B_C_;

- P2 : Return to the 2nd reference point
- P3 : Return to the 3rd reference point
- P4 : Return to the 4th reference point
- P5 : Return to the 5 reference point
- P6 : Return to the 6th reference point

This command moves the axes to the 2nd, to 6th reference point in the same way as commanded by G28.

The G29 code can be used as the same way as G28.

- (Note 1) The 2nd to 6th reference points are set by the user parameter.
- (Note 2) When P_ is omitted, return to the 2nd reference point is automatically selected.
- (Note 3) When the additional axis is commanded while an optional additional axis is not installed, an alarm will occur.

3.14 Selection of machine coordinate system (G53)

The coordinate values in the machine coordinate system can be commanded in the following ways.

Command format

G53;

The coordinate values commanded in the same block as G53 is recognized in the machine coordinate system.

When the incremental mode (G91) is selected, the G53 command is (Note) ignored.

3.15 Selection of working coordinate system (G54~G59)

When 6 sets of the coordinate systems for each workpiece are set in the data previously, necessary coordinates system can be selected by commanding the G54 through G59 codes.

Command format



G54 : working coordinate system 1

G55 : working coordinate system 2

G56 : working coordinate system 3

G57 : working coordinate system 4 G58 : working coordinate system 5

G59 : working coordinate system 6

Additional working coordinate system 3.16 selection (G54.1)

Command format

G54.1 Pn ;

Pn : Specification code for additional working coordinate system.

n : 1~48

The working coordinate system can be selected from 48pairs using the above command. G54 provides this function instead of G54.1.

Data setting method

1) The data can be confirmed or set on the working coordinate origin screen.

2) The data can be set by commanding G10 in the program.

Command format

G10 L20 Pn X_Y_Z_A_B_C_;

Pn : Specification code for additional working coordinate system. n : 1~48

X,Y,Z :Setting value of workpiece origin offset value

When the absolute mode (G90) is selected, the commanded value is considered the offset value. When the incremental mode (G91) is selected, the commanded value is added to the preset offset value.

Scaling (G50, G51) 3.17

The programmed shape can be enlarged or reduced by the desired scaling factor. Scaling is possible using the same ratio for all axes or a different ratio for each axis.

Scaling using the same ratio for all axes

Command format

G51X_Y_Z_P_;

: Scaling center coordinate axes (workpiece coordinates) X, Y, Z : Scaling factor

Scaling using a different ratio for each axis

Command format

G51X_Y_Z_I_J_K_;

X, Y, Z IJK

Р

: Scaling center coordinate axes (workpiece coordinates) : Scaling factor of XYZ axes

Scaling / Cancel

Command format

| G50; | | |
|------|--|--|
| | | |

- (Note 1) Do not use other GM codes in a block where G51 is used, or an alarm will occur.
- (Note 2) Set the scaling type (scaling using the same ratio for all axes or scaling using a different ratio for each axis) for the user parameter.
- When the scaling factor command (P or IJK) is omitted, the scaling (Note 3) parameter setting (user parameter 1) is used.
- (Note 4) When the scaling center coordinates (XYZ) are omitted, the tool position when G51 is used is regarded as the center coordinates.
- Set the scaling factor unit (0.001 or 0.00001) for the parameter. (Note 5) The valid range of the scaling factor command (P or IJK) or scaling factor parameter is ±1 to ±999999. Accordingly, the valid scaling range is ±0.001 to ±999.999 or ±0.00001 to ±9.99999.
- The axis does not travel when scaling start (G51) or scaling cancel (Note 6) (G50) is used.



Example of scaling using the same ratio for all axes

Precautions for use of scaling function:

- (Note 1) When scaling is invalid
 - Tool offset set for [Tool dia offset] and [Tool length offset] is not subject to scaling.
 - Additional axes are not subject to scaling.

An alarm will occur when coordinate transformation (rotational transformation, scaling, programmable mirror image) is performed while the additional axis is selected by the plane selection command (G17, 18, 19).

Scaling is not performed for travel amounts generated through manual intervention.

The following are not subject to scaling in a canned cycle: infeed amount "Q" and relief amount "d" of deep hole cycle (G83, G73, G173, G183) XY-axes shift "Q" of fine balling (G76) and back balling (G87).

However, an alarm will occur when the canned cycle is performed while the Z-axis is set for scaling.

- (Note 2) Traveling axes when performing scaling or programmable mirror image When using the scaling or programmable mirror image function, the axis not specified travels according to the specified axis or coordinates.
 - As a result, the following may occur:
 - 1. The machine is not operable because the lock signal check is input for an axis not specified.
 - 2. The Z-axis travels because the dry run offset is automatically applied.
 - 3. An alarm occurs because the specified axis cannot be used.
- (Note 3) Cases when an alarm will occur

An alarm will occur when any reference position return related command

(G28 to G30) is used during scaling.

An alarm will occur when any coordinate change command (G10L2/20/98/99, G22 to G23, G52 to G59, G92, G92.1) (external workpiece zero offset) is used during scaling.

An alarm will occur when single direction positioning (G60) set during scaling.

An alarm will occur when any automatic workpiece measurement command (G120 to G129) is used during scaling.

An alarm will occur when any of the following is performed during scaling:

Tool change, XZ or YZ circular arc (G102/103, 202/203), circular cutting spiral interpolation or conical interpolation

An alarm will occur when a canned cycle is performed while the Z-axis is set for scaling.

An alarm will occur when command the dry run before start circuit command that the amount of XY axes travel becomes 0 as during G17 modal by scaling.

An alarm will occur when the corner C or R command is used during scaling.

An alarm will occur when scaling is specified in MDI operation.

(Note 4) Scaling is cancelled when M02 or M30 is used or operation is reset.

Program example of mirror image using scaling function

When a negative number is specified for the scaling factor, programmable mirror image is applied. When a negative value is specified for the scaling factor and there is only one scaling axis, CW and CCW of circular travel will be reversed.



Program example of mirror image using scaling function

Do not use the first feed rate command for circular interpolation or helical screw cut interpolation (G02, G03), after commanded by mirror image of scaling,

When use it, positioning error occurred between start point, end point and center point that cause of distortion in the circular arc.

Mirror image is applied to scaling center coordinates and programmed path while the mirror image (G51.1) is valid.

3.18 **Programmable Mirror Image (G50.1, G51.1)**

Mirror image is applied to the program commands for the axes specified in the program.

Mirror image

Command format

G51.1X_Y_Z_;

Mirror image cancel

Command format

G50.1X_Y_Z_;

Mirror image setting can be applied simultaneously for the 1st to 3rd axes.

Set the mirror image axis. Omit this for axes about which a mirror image is not created.

Set the mirror image axis in workpiece coordinates.

Using G51.1 command is valid while setting a mirror image. It is regarded as an addition of mirror axes or a change of the mirror axis coordinates.

Set the axis for canceling mirror image to cancel mirror image. Set the coordinates using numerical values.

An alarm will occur when a mirror image is canceled for an axis where mirror image is not set.



- (1) Original program command
- (2) When mirror axis is set for position X50.
- (3) When mirror axis is set for position X50. Y50.
- (4) When mirror axis is set for position Y50.

| Precaution | ns for use of programmable mirror image: When programmable mirror image is invalid |
|------------|---|
| | Tool length offset is not subject to mirror image setting compensation. The spindle rotation direction does not change during mirror image |
| | The thread cutting direction does not change during mirror image |
| | Setting. Manual intervention allows the axis travel while ignoring the mirror image setting. |
| | However, when there is a manual interruption during mirror processing, the axis travels according to the path (tool path) after mirror processing. |
| (Note 2) | Traveling axes when performing scaling or programmable mirror image When using the scaling or programmable mirror image function, the axis not specified travels according to the specified axis or coordinates. As a result, the following may occur: |
| | 1. The machine is not operable because the lock signal check is input for an axis not specified. |
| | 2. The Z-axis travels because the dry run offset is automatically applied. |
| | 3. An alarm occurs because the specified axis cannot be used. |
| (Note 3) | Cases when an alarm will occur An alarm will occur when mirror image (G50 1 or G51 1) is used during |
| | scaling or rotational transformation. |
| | An alarm will occur when coordinate transformation (rotational transformation, scaling, programmable mirror image) is performed |
| | while the additional axis is selected by the plane selection function (G17, 18, 19). |
| | An alarm will occur when any reference position return related |
| | command (G28 to G30) is used during mirror image setting. An alarm will occur when any coordinate change command |
| | (G10L2/20/98/99, G22 to G23, G52 to G59, G92 external workpiece zero |
| | An alarm will occur when single direction positioning (G60) set during |
| | An alarm will occur when any automatic workpiece measurement |
| | command (G120 to G129, etc.) is used during mirror image setting. An alarm will occur when skip function (G31, 131, 132) set during |
| | mirror image setting. An alarm will occur when any of the following is performed during mirror image setting: |
| | Tool change, XY or YZ circular arc (G102/103, 202/203), circular cutting |
| | An alarm will occur when a canned cycle is performed while the Z-axis |
| | is set for mirror image. An alarm will occur when mirror image is specified in MDI operation. |
| (Note 4) | Mirror image is cancelled when M02 or M30 is used or operation is |
| (Note 5) | Do not use the first feed rate command for circular interpolation or balical acrow aut interpolation (C02, C02) |
| | When use it, positioning error occurred between start point, end point and center point that cause of distortion in the circular arc. |
| | Coordinates are calculated according to the following sequence: mirror |
| | scaling, and then rotational transformation. Accordingly, set these in this order in a program. Set these in the reverse order to cancel |
| | not followed. |

When mirror image is set for only one axis on the selected plane,
change the following commands:Circular interpolation: Rotation directionTool dia offset: Compensation directionRotational transformation: Rotation directionCircle cutting: Rotation direction

While the mirror image function is enabled, the stroke limit is checked using the coordinates after the mirror image is created.

The axis does not travel while setting or canceling a mirror image.

3.19 Rotational Transformation Function (G68, G69)

The shape specified in the program is rotated.

Rotational transformation

Command format



Rotational transformation cancel

Command format

| at | | G | 69; |
|----|----|---|---|
| | αβ | : | Rotation center coordinates Recognize coordinates consistently that commanded absolute |
| | R | : | value. When omit it, position G69 to G68 is a center. Rotation angle (based on CCW) |



Plane section command can be omitted. The plane currently selected is valid when it is omitted.

Relationship between selected plane and $\alpha\beta$.

| Selected plane | α | β |
|----------------|---|---|
| G17 | Х | Y |
| G18 | Ζ | Х |
| G19 | Y | Ζ |

Rotation angle (R) is specified within the range of -360.000 to 360.0000 programming mode.

The rotation angle in incremental programming mode is determined in reference to the angle after the previous rotational transformation, and in reference to the α axis when it is the first rotational transformation.

An alarm will occur when any reference position return related command (G27, G28, G29, G30) is used during rotational transformation.

An alarm will occur when command (G52 or G92) during rotational transformation.

An alarm will occur when any automatic workpiece measurement command (G131, G132, G120 to G129) is used during rotational transformation.

An alarm will occur when any plane selection command (G17, G18, G19) is used during rotational transformation.

An alarm will occur when the axes forming the selected plane do not match the axis specified for the rotation transformation center.

An alarm will occur when the rotational transformation command is used during MDI operation.

An alarm will occur when the linear axis (X, Y, Z) and rotation axis (A, B, C) simultaneous interpolation command is used during rotational transformation.

Command "R" cannot be omitted. An alarm will occur when it is omitted.

When the rotational transformation command is used while the mirror image and scaling functions are valid, calculation is performed according to the following sequence:

- 1. Change of rotational transformation center coordinates due to mirror image function
- 2. Change of rotation angle direction for rotational transformation when there is only one mirror axis
- 3. Change of rotational transformation center coordinates due to scaling function

The rotation angle of the rotational transformation is not subject to scaling.

Rotational transformation is cancelled when M02 or M03 is used or operation is reset.

When the center coordinates are omitted for rotational transformation, the coordinates of the spindle's current position are regarded as the rotation center coordinates.

Even if the rotation center and angle are changed during rotational transformation, rotational transformation using the changed center and angle can be performed without canceling this mode.

Coordinates are calculated according to the following sequence: mirror image, scaling, and then rotational transformation. Accordingly, set them in this order in a program. Set these in the reverse order to cancel previous settings. An alarm will occur when the specified sequence is not followed.

3.20 Coordinate rotation using measured results (G168)

Command format

G168 X_Y_Q_;

:

Q

X,Y : Rotation center coordinate value.

Selects the desired measured result by setting "1" to "4". When the selection is omitted, the setting is

considered to be "1".

The coordinate system commanded in the absolute value is always recognized. When this setting is omitted, the position in which the block has shifted from G69 to G168 (or G68) is considered the center.

The coordinate is rotated using the angle obtained from the measurement. Other features are the same as those for the coordinate rotation function.

3.21 Absolute command and incremental command (G90, G91)

The axis movement amount can be specified by either the absolute command or the incremental command.

(1) Absolute command (G90)

This is commanded by the G90 code, and it specifies coordinate values of an end point of the block in the workpiece coordinate system.

(2) Incremental command (G91)

This is commanded by the G91 code. It specifies a distance from the start point to the end point in the block.



(3) When additional axis is commanded

1. Absolute command (e.g., B axis)

- When B STROKE of user parameter is set to 1: YES, the B axis rotates to the commanded angle.
- When B STROKE of user parameter is set to 0: NO, the B axis rotates in the direction closer to the commanded angle.
 When the commanded angle is the same both in the positive and negative directions (e.g. 180 degrees.), the B axis rotates in the positive direction.
- When B STROKE of user parameter is set to 0: NO, even a larger angle than 360 degrees is commanded, this is handled within 360 degrees.

When B STROKE is set to 0: NO



(ex.1) When B0.000 is entered, the axis rotates 90 degrees in the negative direction (ex.2) When B180.000 is entered, the axis rotates 180 degrees in the positive direction (ex.3) When B0.000 is entered, the axis rotates 90 degrees in the negative direction

- O B-axis machine zero point
- B-axis work zero point (Set to 90 degrees in this example)
 - B-axis current position before traveling (Angle)

2. Incremental command

Regardless of the setting of B STROKE (1: YES or 0: NO) of user parameter, the axis rotates for the commanded angle.

However, when B STROKE of user parameter is set to 1: YES, STROKE OVER or LIMIT OVER alarm may occur due to stroke and stroke limit control.

3.22 Change of workpiece coordinate system (G92)

Change of workpiece zero position can be commanded as follows:

Command format

G92X_Y_Z_A_B_C_;

This command shifts the zero position in the working coordinate system so that the current tool position becomes to the commanded coordinate values.



Ex.) The absolute coordinate of the tool position changes to (80, 60) from the current position (150, 100) as commanded "G92 X80. Y60.;"

- (Note 1) The commanded coordinate values are always absolute regardless of G90 and G91.
- (Note 2) The working coordinate values of the not commanded axes do not change.
- (Note 3) The current working zero position shifts when G92 is executed, and other working zero positions also shift the same amount accordingly.



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In the above figures, G92 is commanded in the coordinate system of G54. When the working zero position of G54 shifts, the other working zero positions of G55 through G59 also shift the same amount as G54.

(Note 4) When G92 is commanded during the tool dia offset, the tool moves to the position where the offset vector is formed vertically to the X/Y movement direction. And the working coordinate system is created with the current position in the program as commanded by G92.



(Note 5) When G92 is commanded during the tool length offset, the working coordinate system is created so that the target value of the programmed Z axis becomes the same as commanded by G92.



(Note 6) When the additional axis is commanded while an optional additional axis is not installed, an alarm will occur.

3.23 Skip function (G31,G131,G132)

The tool moves linearly (linear interpolation) at the specified feedrate from the current position to the target position or until the detection signal turns ON.

Command format

| G31 X_Y_Z_F_ | , |
|---------------|---|
| G131 X_Y_Z_F_ | |
| G132 X_Y_Z_F_ | ; |

Up to three linear axes (X,Y,Z) can be controlled simultaneously. The feedrate is set by address F. Once the feedrate is set, it is effective until another value is specified.

For G131, the SENSOR SIGNAL OFF alarm occurs when the tool has moved to the target position without the detection signal turning ON. For G31, G132, an alarm does not occur.

As the coordinate value when detective signal turns ON is stored in system variables (#5061~#5063) of the custom macro, it can be used in the custom macro.

- Note 1: An alarm occurs when tool dia offset mode is selected.
- Note 2: The tool does not move during a dry run state.
- Note 3: The tool moves to the target position during a machine lock state.
- Note 4: When the detection signal is already ON, the operation is not performed.

3.24 Continuous skip function (G31)

The tool moves linearly (linear interpolation) at the specified feedrate from the current position to the target position. If the detection signal turns ON in the meantime, the coordinate value when the detective signal turns ON is stored in the system variables (#5061~#5063) of custom macro.

Command format

- Note 1: An alarm occurs when tool dia offset mode is selected.
- Note 2: The tool does not move during a dry run state.
- Note 3: The tool moves to the target position during a machine lock state.

3.25 Change of tap twisting direction (G133,G134)



Commanding G133 and G134 rotates the spindle clockwise and counterclockwise respectively.

| Z: | Z axis target position. |
|----|---------------------------|
| | Conforms to G90/G91 mode. |
| I: | Thread pitch |
| J: | No, of thread |
| S: | Spindle speed |

The Z axis is moved synchronously with the spindle. These are one shot G codes. Command G133/G134 each time even for continuous operation.

3.26 High speed peck drilling cycle (G173)



*Address K is ignored.

High-speed peck drilling cycle (G173) (Reducing step)

Reducing step is available which reduces the cutting feed depth gradually. Refer to "5.4 Details of canned cycle" for the cutting feed amounts after 2nd cutting feed.



- The relief amount d is set by the parameter 1.
- If a negative value is entered for the cutting amount V and W, the algebraic symbol (-) is ignored.

3.27 Peck drilling cycle (G183)

| Command | format |
|---|--------|
| ••••••••••••••••••••••••••••••••••••••• | |

```
G183 X_Y_Z_R_ Q_ F_ ;
```

This is cycle where return operation is removed from G83.



*Address K is ignored.

eNCPR5.23.ai

Peck drilling cycle (G183) (Reducing step)

Reducing step is available which reduces the cutting feed depth gradually. Refer to "5.4 Details of canned cycle" for the cutting feed amounts after 2nd cutting feed.



eNCPR5.31.ai

- The cutting start point "d" is set by the parameter 1.
- If a negative value is entered for the cutting amount V and W, the algebraic symbol (-) is ignored.

3.28 Local coordinate system function (G52)

Command format

G52 X_Y_Z_A_B_C_ ;

X, Y, Z, A, B, C: Amount of shift from workpiece coordinate zero point Operation will be the same regardless of G90 or G91. Amount of shift is applied only to the specified axis.

- 1) Executing this command creates a local coordinate system in all coordinate systems from G54 to G59.
- 2) The workpiece coordinate system does not vary even when this command is executed.
- 3) The local coordinate system of the specified axis is canceled when G92 command is executed.
- 4) An error will occur when this command is executed during coordinate rotation, scaling or miller imaging
- 5) When this command is executed during tool compensation, the tool moves to the position where the offset equivalent to the tool diameter is vertically applied to the end point of the previous block.
- 6) The local coordinate system is canceled when any of the following operations are performed:

G52 is used to instruct for the command value of the axis. G92 is used M02 (M30) is used.

3.29 Single direction positioning function (G60)

Command format

G60 X_Y_Z_A_B_C_ ;

X, Y, Z, A, B, C: Command value of the axis for which single direction positioning is performed.

Coordinate of end point for G90 and travel amount for G91



eNCPR3.25.ai

Operation is reset.

When the above command is executed, the axis moves from the end point for the preset travel amount, and then moves to the end point.

G60 is a one shot command and the axis travel path is the same as that for G00. The travel amount is set for the user parameter.

- 1) Single direction positioning is not performed for the Z-axis during a canned cycle, or the XY-axes when they are moving for the preset amount of shift in the G76 and G87 cycles.
- 2) Single direction positioning is not performed for any axis that does not have the travel amount set for the parameter.
- 3) Single direction positioning is performed even when 0 is specified for the travel amount.
- 4) An error will occur when G60 is used during tool dia offset.

3.30 G code priority

- (1) Executed correctly.
- (2) Error
- (3) The last G command is effective.
- (4) One-shot is executed and the modal is updated.
- (5) One-shot is executed and the modal is updated, but an error occurs when circle arc is commanded.
- (6) Executed when the modal is G0 or G01, but an error occurs when circle arc is commanded.
- (7) G22 is executed when G22 is commanded and the modal for G0 group is updated. Both are executed when G23 is commanded.
- (8) An error occurs when circular command is output.
- (9) An error occurs while circular arc mode is selected.
- (10) The one commanded after the block is executed.When G80 group is executed, the modal for G00 group is updated.When G0 group is executed, G80 group is canceled.
- (11) An error occurs, but both are executed when commanded with G80.
- (12) One shot execution, modal cancellation.
- (13) Executed correctly except when the XZ or YZ arc command is executed.
- (14) An error occurs, but both are executed when commanded with G69.
- (15) G00 group is executed. G80 is modal cancelled.
- (16) One shot is executed and the modal is updated, but an error occurs when G54P is used.
- (17) Both are executed when the G0 group and modal updated are simultaneously with G80. An error occurs when used simultaneously with G54P.
- (18) An error occurs when G54P is used.
- (19) An error occurs when G102, G103, G202, G203 are used.
- (20) Only effect for G17.
- (21) An error occurs when G102~G203, without G17 of XY flat selection.
- (22) An error occurs when already set to the measurement rotation mode. Only G17 is able to command for G168.
- (23) An error occurs when Z axis is mirror mode.
- (24) An error occurs when changing for during the measurement.
- (25) G68 is effective. G168 is error.
- (26) An error occurs when the plane surface that is not different than modal is selected.
| 3177 | 10 | 10 | - | 2 | 2 | 2 | 2 | 2 | - | - | 2 | 2 | 2 | 2 | - | 2 | - | 2 | 2 | 2 | - | s | с | - | - | - | 3 |
|-------------|-------|-------|-----|---------|-----|-----|-----|---------|---------|-----|-----|-----|-------|-------|-----|-------|-----|-----|-----|----------|-----|-----|-----|-----|-----|-----|------|
| 398 (| - | ٢ | - | 1 | 1 | 1 | 1 | 1 | - | 1 | 2 | 2 | ٢ | - | - | + | + | 2 | 7 | + | 1 | - | 1 | 1 | - | 3 | |
| G94 (| - | ٢ | - | 1 | 1 | 1 | 1 | 1 | - | 1 | 2 | 2 | ٢ | - | - | ٢ | ٢ | 2 | 2 | ٢ | 1 | - | 1 | 1 | 33 | | |
| G90 | - | - | - | ٢ | ٢ | ٢ | ٢ | ٢ | - | ٢ | 2 | 2 | 1 | - | - | - | - | 2 | 2 | - | ٢ | - | ٢ | 3 | | | |
| G80 | 10 | 10 | - | 1 | 1 | 1 | 1 | 1 | - | 1 | 2 | 2 | 2 | 2 | - | - | - | 2 | 2 | - | 1 | з | 3 | | | | |
| G73 | 10 | 10 | - | 2 | 2 | 2 | 2 | 2 | - | 1 | 2 | 2 | 2 | 2 | - | 5 | - | 2 | 2 | 5 | 1 | с | 3 | | | | |
| G69 | - | - | - | 1 | 1 | 1 | 1 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | - | - | - | 2 | 2 | з | 3 | | | | | | |
| G68 G168 | 4 | 19 | 22 | 22 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | - | ٦ | ٦ | 2 | 2 | ю | 3 | | | | | | |
| G67 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | | | | | | | | |
| G66 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | | | | | | | | | |
| G61 | - | - | - | 1 | 1 | 1 | 1 | 1 | - | 1 | 2 | 2 | 1 | - | - | - | ю | | | | | | | | | | |
| G54 P | - | - | - | 1 | ٦ | ٦ | 1 | ٦ | - | ٦ | 2 | 2 | 2 | 2 | ю | ю | | | | | | | | | | | |
| G54 | - | - | - | ١ | ٢ | ٢ | ١ | ١ | - | ۱ | 2 | 2 | 2 | 2 | з | e | | | | | | | | | | | |
| G51.1 | 4 | 19 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | з | | | | | | | | | | | | | |
| G50.1 | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | | | | | | | | | | | | | |
| G51 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | | | | | | | | | | | | | | | |
| G50 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | З | 8 | | | | | | | | | | | | | | | |
| G49 | - | 8 | Ļ | ١ | 2 | 2 | ١ | ١ | 33 | 3 | | | | | | | | | | | | | | | | | |
| G43 G44 | - | 8 | Ļ | ١ | 2 | 2 | ١ | ١ | 33 | 3 | | | | | | | | | | | | | | | | | |
| G41 G42 | - | Ļ | 26 | 26 | 2 | 2 | 3 | 3 | | | | | | | | | | | | | | | | | | | |
| G40 | - | ٢ | ٢ | ٢ | 2 | 2 | З | 3 | | | | | | | | | | | | | | | | | | | |
| G23 | - | ٢ | ٢ | ٢ | 3 | 3 | | | | | | | | | | | | | | | | | | | | | |
| G22 | 7 | 7 | 2 | 2 | 8 | 8 | | | | | | | | | | | | | | | | | | | | | |
| G18 G19 | 1 | 19 | 3 | 3 | | | | | | | | | | | | | | | | | | | | | | | |
| G17 | Ł | 21 | с | 3 | | | | | | | | | | | | | | | | | | | | | | | |
| G2 G3 | ю | ю | | | | | | | | | | | | | | | | | | | | | | | | | |
| 60 61 | в | 33 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | G0,G1 | G2,G3 | G17 | G18,G19 | G22 | G23 | G40 | G41,G42 | G43,G44 | G49 | G50 | G51 | G50.1 | G51.1 | G54 | G54 P | G61 | G66 | G67 | G68,G168 | 695 | G73 | G80 | G90 | G94 | G98 | G177 |

Command the same block (Modal-Modal)

| | | | | | | | | | | • | | | | | | | ' | | |
|-------------|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| 3177 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 |
| 398 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 394 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 690 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 680 | 1 | 1 | 1 | 1 | 4 | 4 | 4 | 4 | 4 | 1 | 4 | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 3 |
| 673 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 |
| 669 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 668 6168 | 2 | 1 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 667 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 666 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| G61 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G54 P | 2 | 1 | 2 | 1 | 2 | 2 | 2 | 2 | 1 | 4 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 654 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 4 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 651.1 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 650.1 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 651 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 650 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 649 | 2 | 1 | 2 | 2 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 2 | 1 | 1 | 1 | 1 | 2 | 1 |
| 643 644 | 2 | 1 | 2 | 2 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 2 | 1 | 1 | 1 | 1 | 2 | 1 |
| 641 642 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 20 | 2 | 2 | 2 | 2 | 2 |
| 640 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 |
| 623 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 622 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 618 619 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 617 | 73 | 1 | 2 | 2 | 2 | 2 | 2 | 20 | 2 | 1 | 1 | 2 | 2 | 2 | 2 | 20 | 2 | 20 | 20 |
| 62 63 | 4 | 1 | 4 | 4 | 4 | 4 | 4 | 2 | 4 | 1 | 4 | 2 | 4 | 4 | 4 | 2 | 4 | 4 | 10 |
| G0 G1 | 4 | 1 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 1 | 4 | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 10 |
| | 54 | 65 | 510 | 312 | 328 | 330 | 331 | 336 | 352 | 353 | 360 | 365 | 392 | 5100 | 5120 | 3121 | 5131 | 5133 | 3173 |

Command the same block (Modal-One-shot)

| | v ر | 00 | 010 | 010 | 000 | 000 | 101 | 200 | 010 | 010 | 000 | 100 | 000 | 0.100 | 0.100 | 1010 | 0101 | 0100 | 0.1.7.0 |
|------|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-------|------|------|------|---------|
| | 55 | לת | 015 | 710 | 070 | 000 | Ten | 000 | 705 | 000 | 000 | 200 | 760 | e100 | 0710 | 1710 | 1610 | 0010 | c / 14 |
| 34 | 3 | - | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 65 | | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 310 | | | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 312 | | | | 3 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 328 | | | | | 3 | 3 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 330 | | | | | 3 | 3 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 331 | | | | | | | 3 | 2 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 2 | 2 |
| 336 | | | | | | | | 3 | 2 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 352 | | | | | | | | | 3 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 353 | | | | | | | | | | 3 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 360 | | | | | | | | | | | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| 365 | | | | | | | | | | | | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 392 | | | | | | | | | | | | | 3 | 2 | 2 | 2 | 2 | 2 | 2 |
| 5100 | | | | | | | | | | | | | | 3 | 2 | 2 | 2 | 2 | 2 |
| 3120 | | | | | | | | | | | | | | | 3 | 2 | 2 | 2 | 2 |
| 3121 | | | | | | | | | | | | | | | | 3 | 2 | 2 | 2 |
| 3131 | | | | | | | | | | | | | | | | | 3 | 2 | 2 |
| 3133 | | | | | | | | | | | | | | | | | | 3 | 2 |
| 3173 | | | | | | | | | | | | | | | | | | | 3 |

Command the same block (One-shot -One-shot)

Command during Modal

| | G0 G1 | G2 G3 | G17 | G18 G19 | G22 | G23 | G40 | G41 G42 | G43 G44 | G49 | G50 | G51 | G50.1 | G51.1 | G54 | G54.1 | G61 | G66 | G67 | G68 G168 | G69 | G73 | G80 | G90 | G94 | G98 | G177 |
|----------|----------|----------|-----|------------|----------|-----|-----|------------|------------|----------|-----|-----|-------|-------|-----|-------|-----|-----|-----|-------------|-----|-----|-----|-----|-----|-----|------|
| G0 G1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 15 | 1 | 1 | 1 | 1 | 15 |
| G2 G3 | | | 1 | 19 | 1 | 1 | 1 | 19 | 1 | 1 | 1 | 19 | 1 | 19 | 1 | 1 | 1 | 1 | 1 | 19 | 1 | 15 | 1 | 1 | 1 | 1 | 15 |
| G17 | 1 | 1 | | | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G18 G19 | 1 | 1 | | | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 2 |
| G22 | 1 | 1 | 1 | 1 | <u> </u> | | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G23 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G40 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G41 G42 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 2 |
| G43 G44 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | <u> </u> | <u> </u> | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G49 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G50 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G51 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G50 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G51 1 | 1 | 1 | | 1 | 1 | | | 1 | 1 | 1 | 1 | 2 | | | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G54 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G54 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G61 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G66 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G67 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G68 G168 | 1 | 1 | 1 | 25 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 |
| G69 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 |
| G73 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 23 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | · · |
| G80 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | |
| 690 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 |
| G94 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 |
| G98 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 |
| G177 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 23 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | |
| G4 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G9 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G10 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 24 | 1 | 24 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G12 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G28 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G31 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 2 |
| G36 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G52 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G53 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G60 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G65 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G92 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G100 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 12 | 1 | 1 | 1 | 1 | 12 |
| G120 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G121 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G131 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 2 |
| G133 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 23 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| G173 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 23 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

CHAPTER 4

PREPARATION FUNCTION (TOOL OFFSET FUNCTION)

- 4.1 Tool dia offset (G40, G41, G42)
- 4.2 Tool length offset (G43, G44, G49)

4.1 Tool dia offset (G40, G41, G42) 4.1.1 Tool dia offset function

Programming is done according to the actual workpiece form, but this function enables the tool to move along the path with an offset from actual workpiece form, which is equivalent to the used tool radius.

Command format



G codes and D code used for tool dia offset C_{40} . Tool dia offset

G40 : Tool dia offset cancel (Effective at power ON)

G41 : Left offset along tool path

 $G42: Right \ offset \ along \ tool \ path$

Tool dia offset mode is effective when either G41 or G42 is commanded. This mode is canceled by G40.



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Dn : Tool offset number (n=0~99) The offset value of D0 is always zero. The offset value is set on the tool data setting screen.

(Note) When a command without X and Y axis travel of more than three blocks or a command with a travel value of zero (0) is given in tool dia offset mode, excessive cutting or insufficient cutting may occur, respectively.

4.1.1.1 Wear offset of tool diameter

When G41 and G42 are commanded in the program, the wear offset value of tool diameter corresponding to the commanded tool number is added to the tool diameter offset value. The wear offset value of tool diameter is set on the tool list screen. Offset value of tool diameter = Tool dia offset value + Wear offset value of tool diameter.

Offset value of tool diameter = Tool dia offset value + Wear offset value of tool diameter

(Note) Refer to "Operation Manual" for the tool list screen.

4.1.2 Cancel mode

The system enters the cancel mode right after the power is turned ON or the **[RESET]** key is pressed. In the cancel mode, the path of the tool center coincides with the programmed path.

Terms and symboles for tool dia offset

1. Inside and outside

If the angle measured on workpiece side is larger than 180^{-} , it is called "Inside". If the angle measured on workpiece side is smaller than 180^{-} , it is called "Outside".



4.1.3 Start-up

When a block which satisfies all the following conditions is executed in the cancel mode, the system enters the offset mode. The control in this operation is called the start-up.

a) G41 or G42 is commanded.

- b) The movement command (G0 or G1) is given and the movement distance is not zero.
- (Note 1) In the case of circular arc command, an alarm is generated.
- (Note 2) Command the G0, G1, G2, or G3 first before command the G41/G42.

4.1.3.1 Inside cutting $(180 \le \theta)$



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4.1.3.2 Outside cutting



Type 1 : Linear - Arc











- (Note 1) Type 1 and 2 can be selected in parameter 1 for start-up and cancel motions.
- (Note 2) If the angle is close to 180° ($179^{\circ} \le \theta < 180^{\circ}$) while type 2 is being selected, actual movement will be type 1.

4.1.3.3 Outside cutting ($\theta < 90^\circ$)







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Type 2 : Linear - Arc



- (Note 1) Type 1 and 2 can be selected in user parameter 1 for start-up and cancel motions.
- (Note 2) If the angle is close to $1^{\circ}(\theta \le 1^{\circ})$ while type 2 is being selected, actualmovement will be type 1.

4.1.4 Offset mode

A tool movement command in the offset mode includes a positioning, a linear interpolation, a circular interpolation and a helical interpolation.

4.1.4.1 Inside cutting















(Note 1) When going around at a narrow angle (there is $\alpha < 1^{\circ}$) no cross point of 2 perpendicular lines from programme lines, so that tool center path will be exceptionally as follows;





It will be processed in the same procedure as above in case of Arc-Linear and Arc-Arc. (Note 2) When (180° $\leq \theta < 181°$), tool center path will be as follows;



It will be processed in the same procedure as above in case of Arc-Linear, Linear-Arc and Arc-Arc.









Arc - Linear







(Note 1) When 179° < θ <180°, tool center path will be as follows; Linear -Linear



It will be processed in the same procedure as above in case of Arc - Linear, Linear - Arc and Arc - Arc.

4.1.4.3 Outside cutting (θ <90°)

Linear – Linear













4.1.4.4 Exceptional case

There is no cross point at inside cutting.



As above figure shows, the cross point of the arcs is present if the offset value is small, but it may be disappear if the offset value becomes large.

In this case, alarm occurs in the preceding block, and the machine stops.

4.1.5 Offset cancel

When the command satisfying all the conditions as shown below is executed in the offset mode, the offset cancel mode becomes effective.

The tool motion in this status is called an offset cancel.

a) G40 is commanded.

Command format

| G40 | | ; | |
|-----|--|---|--|
| | | | |

b) The movement other than circular arc is commanded.(Note 1) When a movement of circular arc is commanded, an error occurs.

4.1.5.1 Inside cutting (180° $\leq \theta$)

Linear - Linear







4.1.5.2 Outside cutting $(90^{\circ} \le \theta \le 180^{\circ})$















- (Note 1) Type 1 and 2 can be selected in user parameter 1 for start-up and cancel motions.
- $\begin{array}{ll} \mbox{(Note 2)} & \mbox{If the angle is close to } 180^\circ\mbox{(}79^\circ\ \le\ \theta\<\ 180^\circ\)\ \mbox{while type 2 is being selected, actual movement will be type 1.} \end{array}$

4.1.5.3 Outside cutting $(\theta < 90^{\circ})$



Type 1:Arc-Linear



Type 2:Linear-Linear



Type 2:Arc-Linear



4.1.6 G40 single command When G40 is specified independently, the tool moves to the position offset perpendicularly in the preceding block and stops.



4.1.7 Change of offset direction in offset mode

By commanding G41 or G42, or converting the algebraic sign (+, -) of the offset value, the offset direction can be changed even in the offset mode.

The block not to be changed the next of start block. As same as miller (Single axis commanding) and the case of changing the offset directon when D adress position changed.

| G code Offset value sign | + | - |
|--------------------------|-------------------|-------------------|
| G41 | Left side offset | Right side offset |
| G42 | Right side offset | Left side offset |

Conditions of execution

| Offset mode | command | Linear-Linear | Linear-Arc | Arc-Linear | Arc-Arc |
|-------------|---------|---------------|---------------|------------------|-------------|
| G41 | G41 | Perform | Where the of | ffset equivalent | to the tool |
| G42 | G42 | renom | of the previo | us block | |
| G41 | G42 | Port | form | Dorf | orm |
| G42 | G41 | Fen | UIII | Fen | UIII |

When the offset direction is changed, the "inside" and "outside" cuttings are not discriminated. But whether there is a cross point or not discriminates those cuttings. The offset value described hereafter has a positive value.

4.1.8 Change of offset direction in offset mode4.1.8.1 When there is a cross point





















4.1.8.3 When offset path becomes more than a circle

By changing offset direction offset path becomes more than a circle, but actual offset path is short cutted as shown below.

In this case the circle must be specified in segments.





4.1.9 G code command for tool dia offset in offset mode Linear - Linear

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4.1.10 Notes on tool dia offset

(1) Command of tool dia offset value

The offset value is commanded by the number of the D command.

When G41 or G42 is commanded, the offset value is commanded in the same block.

If it is omitted, the number of D command previously used becomes effective.

(2) Change of tool dia offset value

When the offset value is changed in the offset mode, the offset value is changed at the end point of the block.

- N1 G41 X_Y_D1;
- N6 Xa1 Yb1;
- N7 Xa2 D2;....Change of offset value
- N8 Xa3 Yb3;



(3) Current position display

The current position display corresponds to the tool center position

(4) Machining of inner wall of circular arc smaller than the used tool radius



Since cutting is not available, the operation stops at the end point of the previous block and an alarm is generated.

(5) Cutting insufficient

This problem occurs in the case of a program containing a step smaller than the tool radius.



(6) Corner movement

When cutting the outer side, the tool moves around the corner from different angles. The movement mode and the feedrate up to below figure "a" point as specified in the current block.



When the movement value around the corner is small as shown in the figure below and the following conditions are satisfied, the movement is ignored. $\Delta V X \leq \Delta V$ and $\Delta V Y \leq \Delta V$

The value ΔV is set by the parameter 1.



Thus, extremely small movements around the corner can be reduced. This function is not available if the following block is a full circular arc.



The original movement in the above figure are:

P0-P1-P2 Linear movement

P2-P3 Linear movement

The tool moves once around the circular arc afterwards with P3 as the target. If this small movement function is used, the movement from P2 to P3 is ignored and executed as follows:

P0-P1-P2 Linear movement

P2-P3 (small) circular movement

A full circular is ignored and the movement from P2 to P3 becomes a small circular movement, thus ignoring this function.

(7) Block without movement

When command for flat face selection of two axes movement is not given for more than 3 blocks during the tool dia offset mode, the movement is as shown below and overcutting or undercutting occurs.











(Note 2) Even if the flat face selection of two axes movement command is not given at the start-up, the start-up motion begins at the time the X or Y movement command is executed.

(8) Tool movement in case of tool dia offset value zeroa) Start-upWhen G41 or G42 is commanded in the cancel mode, the offset mode becomes effective but the start-up motion is not available as the offset value is zero.When another offset number is specified and the offset value is not zero, the motion becomes thesame as the case of changing the tool dia offset value as described in (2).





b) During offset mode

If the offset value is changed to zero in the offset mode, the cancel mode is not available any longer. The motion becomes the same as the case of changing the tool dia offset value as described in (2).

Even if the offset number is changed again and the offset value is not zero, the motion becomes the same as the case of changing the tool dia offset value as described in (2).





(9) Exceptional case or alarm-generating command
1.Command to produce the vertical vector
G10 : Programmable data input
G52 : Local coordinate system
G92 : Coordinate system setting
#3000: Alarm display
#3006: Message display & stop

When the above command is given, the tool moves to the point which is offset as much as the tool dia as specified by the last X/Y movement command.

2.Forcible tool dia offset cancel M06 : Tool change G100 : Non-stop ATC

When the above command is given, G40 (tool dia offset cancel) becomes automatically effective and the tool moves to the point which is offset as much as the tool dia as specified by the last X/Y movement command.

3.Alarm-generating command

G17 ~ G19 : Plane selectionG28 : Return to reference pointG29 : Return from reference pointG30 : Return to 2nd ~ 6th reference pointG36 ~ G39 : Coordinate calculationG60 : Single direction positioningG66 : MacroG73 ~ G89, G173 ~ G189 : Canned cycleG120 : Positioning to the measuring pointG121 ~ G128 : Automatic measurementG31, G131, G132 : Measurement feedG133, G134 : Changeover of tap twisting directionM410, M411 : Index of the palletG2, G3 : Circular arc with radius of start point or end point is 0.

(10) Input command in MDI operation

When inputting the tool dia offset command (G40, G41, G42) in the MDI operation, an alarm is generated.

(11) Manual intervention

When moving the tool by manual operation in the offset mode and starting the memory operation again, the corrected offset path starts from two blocks ahead.



When moving the tool by manual operation after it stopped at the block end point P2, the tool movs from P2' to P3, then follows the corrected offset path after P3.

(12) Command after tool dia offset is canceled

An error will occur when $G17 \sim G19$ (Plane selection) are used while G40 is commanded independently and offset value is still left. Before using the move command, cancel the offset value by commanding move command into the block that includes G40 command or the block after G40 is commanded.

4.1.11 Override function related to tool dia offset4.1.11.1 Automatic corner override

When the blocks before and after the inner corner satisfy the following conditions,

an automatic override is applied to reduce the load on the tool.

- 1. Movement is commanded G01, G02 or G03. (Volute/without circular cone interpolation)
- 2. The offset mode is selected and the offset value is not zero.
- 3. The corner is inside and its angle is less than the AUTO.CORNER OVER RIDE ANGLE set by the parameter 1.
- 4. The block does not contain G41, G42 and G40.
- 5. There is no change in the offset direction.

The parameter 1 has the following setting values. 1)AUTO.CORNER OVERRIDE LEN1 : Deceleration stroke at corner end point :Le 2)AUTO.CORNER OVERRIDE LEN1

: Deceleration stroke at corner start point :Ls

3)AUTO.CORNER OVERRIDE RATIO :Reduction ratio (%) :Y

4)AUTO.CORNER OVERRIDE ANGLE :Corner inside reference angle θ : θ



An override is applied to the thick lined area between a and b.

Actual feedrate = Commanded feedrate

Deceleration 100

4.1.11.2 Override of the inside circular cutting

When cutting along the circular arc whitch is offset inside during the offset mode, the actual feedrate is calculated by multiplying the commanded feedrate by Rc/Rp.



(Note 1)

When the value of Rc/Rp becomes smaller than the OVERRIDE LMT IN INSIDE ARC set by the parameter 1, multiply that parameter value instead of Rc/Rp.

Actual feedrate = Commanded feedrate

OVERRIDE LMT IN INSIDE ARC 100

4.2 Tool Length Offset (G43, G44, G49)

This function corrects the tool position so that the tool nose comes to the programmed position. In either the absolute command or the incremental command, the end point in the programmed Z-axis move command is offset as specified by H code to become the actual end point.

| (1) Tool length offset (+) | |
|----------------------------|-------------------------------------|
| Command format | G43 Hn |
| | Hn: Tool length offset No. (n=0~99) |

(Note)

The offset value of H0 is always zero. The offset value is set on the tool list setting screen. The tool length offset is done in the Z-axis direction.

(2) Tool length offset (-)

Command format

| G44 | Hn | ; | |
|-----|----|---|--|
|-----|----|---|--|

Hn: Tool length offset No. (n=0~99)(3) Tool length offset cancel

Command format

G49

(Note 1)

The tool length offset can be cancelled by commanding G49 or specifying zero for the tool length offset number.

(Note 2)

The tool length offset is cancelled by M06 (tool change) or G100 (non-stop ATC).

(Note 3)

If the Z-axis command is not given to the block of "G43H_;" or "G44H_;", it is regarded that the Z-axis command is given to the current position and Z axismoves by the offset value specified by the H code.

In the same way, if the Z-axis command is not given to the block of "G49;", it is regarded that the Z-axis command is given to the current position and Z axis moves by the offset value specified by the final H code. (Note 4)

If the Z-axis command of the reference point return (G28) or the 2nd \sim 6th reference point return (G30) is given, the tool moves while the tool length offset is applied to the intermediate point and the tool returns to the reference point by cancelling the tool length offset tentatively.

The Z-axis movement afterwards is executed with the tool length offset. If the incremental mode is selected at this time, the tool movement is regarded to start from the reference point.

(Note 5)

When G53Z_; is commanded during tool length offset, tool length offset is canceled temporarily and the Z axis moves to a certain point.

4.2.1 Wear offset of tool length

When G43 and G44 are commanded in the program, the wear offset value of tool length corresponding to the commanded tool No. is added to the tool length offset value. Offset value to be reflected = Tool length offset value + Wear offset value of tool length

The wear offset value of tool length is set on the tool list screen.

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CHAPTER 5

PREPARATION FUNCTION (CANNED CYCLE)

- 5.1 List of canned cycle function
- 5.2 Basic motions in canned cycle
- 5.3 General description of canned cycle
- 5.4 Details of canned cycle
- 5.5 Canned cycle for tool change (non-stop ATC)(G100)

5 CANNED CYCLE

For repetitive machining, a series of paths that is usually specified in a few blocks can be specified in one block.

5.1 List of Canned Cycle Function

| G code | Content | Feeding type at matching | Spindle motion at bottom of hole | Retracting motion | Spindle at return point |
|-----------|-----------------------------------|-----------------------------|---|-------------------------|-------------------------|
| G73 | High speed peck drilling | intermittent feed | dwell | rapid feed | |
| G74 | Reverse tapping | cutting feed | dwell \rightarrow CW | cutting feed | stop |
| G76 | Fine boring | cutting feed | dwell \rightarrow orientation rapid | rapid feed | CW |
| G77 | Tapping (synchro mode) | intermittent feed | CCW | cutting feed | stop |
| G78 | Reverse tapping (synchro mode) | intermittent feed | CW | cutting feed | stop |
| G80 | Cancel | ~ | ~ | ~ | 2 |
| G81 | Drilling | cutting feed | dwell | rapid feed | |
| G82 | Drilling | cutting feed | dwell | rapid feed | |
| G83 | Peck drilling | intermittent feed | dwell | rapid feed | |
| G84 | Tapping | cutting feed | dwell CCW | cutting feed | stop |
| G85 | Boring | cutting feed | dwell | cutting feed | |
| G86 | Boring | cutting feed | $dwell \rightarrow stop$ | rapid feed | CW |
| G87 | Back boring | cutting feed | $\begin{array}{c} \text{dwell} \rightarrow \\ \text{orientation} \end{array}$ | rapid feed | CW |
| G89 | Boring | cutting feed | dwell | cutting feed | |
| G177 | End mill tap cycle | cutting feed | CCW | cutting feed | stop |
| G178 | End mill tap cycle | cutting feed | CW | cutting feed | stop |
| G181 | Double drilling cycle | cutting feed | dwell | rapid feed | |
| G182 | Double drilling cycle | cutting feed | dwell | rapid feed | |
| G185 | Double boring cycle | cutting feed | dwell | cutting feed rapid feed | |
| G186 | Double boring cycle | cutting feed | $dwell \rightarrow stop$ | rapid feed | CW |
| G189 | Double boring cycle | cutting feed | dwell | cutting feed rapid feed | |

Table 5-1 List of canned cycle function
5.2 Basic Motions in Canned Cycle

In general, the canned cycle is composed of the following six motions.

Motion 1 : Positioning (at rapid feed) to the drilling position (X/Y)

- Motion 2 : Positioning to R point (at rapid feed)
- Motion 3 : Hole machining (cutting feed)
- Motion 4 : Machining at the bottom of hole
- Motion 5 : Relief to R point (at rapid feed/cutting feed)
- Motion 6 : Positioning to initial point (at rapid feed)



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The system stops upon completion of the motion 1, 2 or 6 in the single block operation. (Note) Temporary stop range in tapping cycle (G74, G77, G78, G84, G177, G178).

- (1) During the motion 1, 2 or 6 in the tapping cycle, a temporary stop is available.
- (2) During the motions 3 through 5 in the tapping cycle, a temporary stop is forbidden. If such a stop is forcibly done (by pressing the HOLD switch or changing to the manual mode), the system stops upon completion of the motion 5. If the RESET key is pressed during the motion 3 through 5, the system also stops after completion of the motion 5.

5.3 General description of canned cycle 5.3.1 Command related to canned cycle motions



5.3.2 Setting of data in absolute/incremental command



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5.3.3 Types of return point (G98, G99)

There are two types of return points - initial point level return (G98) and R point level return (G99) - when the canned cycle motions are finished.



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(Note 1)

G98 and G99 are modal commands. G98 is effective when the power is turned ON. (Note 2)

If there is no Z-axis movement even if the tool length offset mode is selected, the initial point is memorized without offset. (Note 3)

The Z-axis machine coordinate value becomes the initial point when the canned cycle cancel mode changes to the canned cycle mode.

5.3.4 Canned cycle motion conditions

The canned cycle motions are available when the following commands are given. (1) The drilling mode (G73, G74, G76~G78, G81~G87, G89, G177, G178, G181~G182, G185, G186, G189) command blocks contain any of X, Y, Z, R, A, B or C. (2) The blocks after the drilling mode command block through the canned cycle cancel block

(2) The blocks after the drifting mode command block through the canned cycle cancel block contain any of X, Y, Z, R, A, B or C.

```
(Note)
```

If there is no X, Y, Z, R, A, B or C in the block during the canned cycle, and the drilling data other than those are commanded, the drilling data only are memorized.

5.3.5 Machining data of canned cycle

| Command format | | | | | |
|----------------|--|---|--|--|--|
| X | (_Y_A_B_/ | <u>Z_R_Q_P_F_S_</u> | , <u>κ_;</u> | | |
| G code | Position data | Machining data | Repeat number | | |
| G code | :G73, G74, G76~G G189. The G codes of the | 78, G81~G87, G89, G177, e canned cycle are all modal. | G178, G181~G182, G185, G186and | | |
| X, Y, A, B | :Drilling position. The tool motion to An alarm appears i not in use. | the drilling position is done if additional axis is comman | at a rapid feed. ded while optional additional axis is | | |
| Z | :Bottom position When the incremen of hole is specified | ntal mode is selected, the dis l. | stance from the R point to the bottom | | |
| R | :R point position. When the increment the point before the R point is specified | ntal mode is selected, the dis e canned cycle becomes effe d. | stance from active to the | | |
| Q | :Cutting amount, sl (1) Each cutting an (2) Each cutting an (3) Each shift amou (4) The distance to (5) Orientation ang | hift amount, distance to feed nount commanded by G73 of nount commanded by G77 of unt commanded by G76 or G the feeding change point by gle by G86, G186 | ling speed changeover point. r G83. r G78. G87. r G177or G178. | | |
| Р | :Dwelling time. (T | he unit is the same as specif | ied by G04.) | | |
| F | :Cutting feedrate. | | | | |
| S | :Spindle speed. | | | | |
| K | :Repeat number of | canned cycle. | | | |

5.3.6 Repeat number of canned cycle

When drilling at an equal interval is repeated in the same canned cycle, use the address K and specify the repeat number.

The command range of K is 0 - 9999. K is effective only in the specified block. If K is not specified, the value of K is regarded 1. When K0 is specified, drilling is not executed. Then the specified drilling data are memorized and the X and Y command are given, these axes move accordingly.

The programming of "X_Y_" commands the initial drilling position in incremental mode (G91). If the absolute command (G90) is given, drilling is repeated at the same position.





G81 X Y Z R K5F; (in G91 mode)

5.4 Details of canned cycle 5.4.1 High-speed peck drilling cycle (G73)



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- The relief amount d is set by the parameter 1.
- If the minus value is commanded for the cutting amount Q, the algebraic mark (-) is ignored.

5.4.2 Reverse tapping cycle (G74)



Spindle rotation stops at Z point. After dwelling for P sec, spindle rotates CW.

- When a temporary stop is applied on the way from the R point to the Z point or the R point, the tool stops after returning to the R point.
- If the address S exceeds the "max. tapping speed" in Machine parameter, an alarm is generated.

5.4.3



If the minus value is commanded for the shift amount Q, the algebraic mark (-) is ignored.

- The shift direction is selected from +X, -X, +Y and -Y set by the parameter 1 in advance.
- The shift direction can be selected only from the above four. Therefore, the tool should be • mounted so that the tool nose faces in one of the specified direction when the spindle orientation executes.
- When V is omitted, 0° is considered to be commanded.

5.4.4 Tapping cycle (G77)



eNCPR5.08.ai

- The relief amount d is set by the parameter 1.
- If the minus value is commanded for the cutting amount Q, the algebraic mark (-) is ignored.
- When a temporary stop is applied on the way from the R point to the Z point or the R point, the tool stops after returning to the R point.
- A thread pitch or number of threads should be specified.
- Set the data on a thread pitch following the address I, and the data on a number of threads following the address J.
- If the address S exceeds the "max. tapping speed" in Machine parameter, an alarm is generated.

5.4.5 Reverse tapping cycle (synchro mode) (G78)



- When a temporary stop is applied on the way from the R point to the Z point or the R point, the tool stops after returning to the R point.
- A thread pitch or number of threads should be specified. Set the data on a thread pitch following the address "I", and the data on a number of threads following the address "J"
- When I and J commanded the same block, movement follow the "I" command value.
- If the address S exceeds the "max. tapping speed" in Machine parameter, an alarm is generated.

• Tapping high-speed return

The spindle speed at a return of synchro tapping (G77 or G78) is variable.



- The address L commands the spindle speed during the return motion.
- When the address L is omitted, the spindle speeds at cutting and return motion become identical.
- The address L, once commanded, is regarded as modal in the canned cycle mode.
- If the address L command value is larger than the max, spindle speed in tapping, an alarm is generated.
- When the address L command value is smaller than the address S command value, the spindle rotates according to the address S command value.

5.4.6 Drilling cycle (G81, G82)

Command format

G81 X_Y_Z_R_P_F_; G82



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High speed cycle

Feed speed at start and end of drilling cycle (G81 or G82) is variable.



- W : Speed changeover point Distance from point "R", regardless of absolute mode (G90) or incremental mode (G91)
 E : Feed speed from point "R" to point specified by "W"
 V : Speed changeover point Distance from point "Z", regardless of absolute mode (G90) or incremental
 - mode (G91)
- L : Feed speed from point "Z" to point specified by "V"



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5.4.7 Peck drilling cycle (G83)



eNCPR5.12.ai

- The cutting start point d is set by the use parameter 1.
- If the minus value is commanded for the cutting amount Q, the algebraic mark (-) is ignored.

5.4.8 Tapping cycle (G84)



eNCPR5.13.ai

Spindle rotation stops at Z point. After dwelling for P sec, spindle rotates CW.

- When a temporary stop is applied on the way from the R point to the Z point or the R point, the tool stops after returning to the R point.
- If the address S exceeds the "max. tapping speed" in Machine parameter, an alarm is generated.





High speed cycle

Free speed at return of boring cycle (G85 or G89) is variable.



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5.4.10 Boring cycle (G86)



eNCPR5.16.ai

High speed cycle

Feed speed at start and end of boring cycle (G86) is variable.

| Corr | nmand | format G86 X _ Y _ Z _ R _ W _ V _ F _ E _ L _ P _ Q _; | | | |
|------|-------|--|--|--|--|
| W | • | Speed changeover point Distance from point "P" regardless of absolute mode (G90) or incremental mode | | | |
| | | (G91) | | | |
| Е | : | Feed speed from point "R" to point specified by "W" | | | |
| V | : | Speed changeover point | | | |
| | | Distance from point "Z", regardless of absolute mode (G90) or incremental mode (G91) | | | |
| L | : | Feed speed from point "Z" to point specified by "V" | | | |
| Q | : | The angle of the spindle when orienting spindle at the fixed rotation point. When this command is omitted, only spindle orientation is performed. | | | |



5.4.11 Back boring cycle (G87)



- If the minus value is commanded for the shift amount Q, the algebraic mark (-) is ignored.
- The shift direction is selected from +X, -X, +Y and -Y set by the parameter 1 in advance.
- The shift direction can be selected only from the above four. Therefore, the tool should be mounted so that the tool nose faces in one of the specified direction when the spindle orientation executes.
- G99 (R point level return) is unused.
- When V is omitted, 0° is considered to be commanded.

End mill tap cycle (G177) 5.4.12

| Con | nmand format | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | |
|-----|--|---|--|--|--|--|
| Q | : Feeding speed cha Distance from poin (G91). Start the tapping o | ngeover point. ht "R", regardless of absolute mode (G90) or incremental mode peration from this position. | | | | |
| Е | : Feeding speed in z | one "Q" | | | | |
| L | : Spindle speed whe returns at speed sp | n returning from point 'Z' to point 'R' when not specified, spindle ecified by 'S'. | | | | |
| Ι | : Thread pitch in tap | zone. | | | | |
| J | : Number of threads | pitch in tap zone. | | | | |
| S | : Spindle speed. | | | | | |
| | Start spindle with | XY axes moving. | | | | |
| | | | | | | |
| | | 7 Return point | | | | |
| | R point | | | | | |
| | Feed speed E Q | | | | | |
| | Spindle speed S | | | | | |
| | Thread pitch | | | | | |
| | or number of | | | | | |
| | threads J | | | | | |
| | | / I U Z point | | | | |

Z point

 \rightarrow Rapid feed Cutting feed

Spindle CW

Spindle CCW

eNCPR5.20.ai

>

) 5

5.4.13 End mill tap cycle (G178)

Command format



- Q : Feeding speed changeover point. Distance from point "R", regardless of absolute mode (G90) or incremental mode (G91). Start the tapping operation from this position.
- E : Feeding speed in zone "Q"
- L : Spindle speed when returning from point 'Z' to point 'R' when not specified, spindle returns at speed specified by 'S'.
- I : Thread pitch in tap zone.
- J : Number of threads pitch in tap zone.
- S : Spindle speed. Start spindle with XY axes moving.



eNCPR5.21.ai

5.4.14 Double drilling cycle (G181, G182)



- Incremental regardless of absolute mode (G90) or incremental mode (G91)
- E : Feed speed within range specified by "W"
- V : Speed changeover point
 - Incremental regardless of absolute mode (G90) or incremental mode (G91)
- L : Feed speed within range specified by "V".



eNCPR5.22.ai

5.4.15 Double boring cycle (G185,G189)





5.4.16 Double boring cycle (G186)



eNCPR5.25.ai

5.4.17 Canned cycle of reducing step

For G73, G77, G78, G83, G173 and G183 fixed cycles, reducing step is available which reduces the cutting feed depth gradually.

(1) High-speed peck drilling cycle (G73) (Reducing step)



- The relief amount d is set by the parameter 1.
- If a negative value is entered for the cutting amount V and W, the algebraic symbol (-) is ignored.

G83 $X_Y_Z_R_P_W_V_F_ \ ;$ Command format 1st cutting feed W : Minimum cutting feed V :





- The relief amount d is set by the parameter 1.
- If a negative value is entered for the cutting amount V and W, the algebraic symbol (-) is ignored.

(3) Tapping cycle (synchro mode)(G77) (Reducing step)



eNCPR5.28.ai

- The relief amount d is set by the parameter 1.
- If a negative value is entered for the cutting amount V and W, the algebraic symbol (-) is ignored.
- When a temporary stop is applied on the way from the R point to the Z point or the R point,
- the tool stops after returning to the R point.
- A thread pitch or number of threads should be specified.
- Set the data on a thread pitch following the address I, and the data on a number of threads following the address J.
- If the address S exceeds the "max. tapping speed" in Machine parameter, an alarm is generated.

5

(4) Reverse tapping cycle (synchro mode)(G78) (Reducing step)



• The relief amount d is set by the parameter 1.

eNCPR5.29.ai

- If a negative value is entered for the cutting amount V and W, the algebraic symbol (-) is ignored.
- When a temporary stop is applied on the way from the R point to the Z point or the R point, the tool stops after returning to the R point.
- A thread pitch or number of threads should be specified.
- Set the data on a thread pitch following the address I, and the data on a number of threads following the address J.
- If the address S exceeds the "max. tapping speed" in Machine parameter, an alarm is generated.

(5) For G73, G83, G173 and G183 fixed cycles, the cutting feed after the second time will be as below.

Cutting feed depth = Coefficient \times 1st cutting feed (W)

| Time of cutting | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-----------------|-------|-------|-------|-------|------|-----|-------|-------|------|
| Coefficient | 0.825 | 0.675 | 0.525 | 0.425 | 0.35 | 0.3 | 0.225 | 0.175 | 0.15 |
| | | | | | | | | | |

| 11 | 12 | 13 | 14 |
|-----|-----|-------|-------|
| 0.1 | 0.1 | 0.075 | 0.075 |

- Coefficient of 14th cutting is applied to 15th cutting and after.
- When the cutting feed has become smaller than the V value (minimum cutting feed), the V value is applied for cutting.

(6) For G77 and G78 fixed cycles, the cutting feed after the second time will be as below. Cutting feed depth = Coefficient \times 1st cutting feed (W)

| Time of cutting | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-----------------|------|------|------|-----|------|-----|-----|-----|------|
| Coefficient | 0.85 | 0.65 | 0.55 | 0.4 | 0.35 | 0.3 | 0.2 | 0.2 | 0.15 |

| 11 | 12 | 13 | 14 |
|-----|-----|------|------|
| 0.1 | 0.1 | 0.05 | 0.05 |

- Coefficient of 14th cutting is applied to 15th cutting and after.
- When the cutting feed has become smaller than the V value (minimum cutting feed), the V value is applied for cutting.
- (Note 1) When switching between reducing step feed and fixed step feed, use the W and Q commands.
- (Note 2) When the W and Q commands are specified to the same block, the W command has a priority.
- (Note 3) When the W or Q command is not given, or 0 is given, cutting is carried out once.
 When the V command is not given, or 0 is given, V=0.001 (metric) or V=0.0001(inch) is used.

5.4.18 Canned cycle cancel (G80)

The canned cycle (G73, G74, G76 to G78, G81 to 87, G89, G177, G178, G181 to G182, G185, G186, G189) is cancelled and ordinary motion becomes effective afterwards. The R point, Z point, and other data on drilling are all cancelled.

| Command format | G80 ; | |
|----------------|-------|--|
| | , | |

- (Note 1) The canned cycle is cancelled not only by G80 but also by G00-G03. The tool change command G100 and M06 can cancel the canned cycle after the tool change motion.
- (Note 2) When the axis move command is given in the same block as G80, the axis movement starts after the canned cycle is cancelled.

5.4.19 Notes on canned cycle

(1) When commanding the canned cycle (G73, G81 to G83, G85, G89, G181 to G182, G185, G189) which does not control the spindle rotation, the spindle should be rotated in advance by the M code.

(2) When the M code is commanded in the same block as the canned cycle, the M code is executed at the same time as the initial X/Y positioning or after that.

When the repetition is specified by K code, the M code is executed only at the first time and not executed any longer.

(3) When M00 or M01 is commanded in the same block as the canned cycle, the spindle and coolant stop after the X/Y positioning and automatic resetting is not available. If resetting is necessary, command it in the manual operation mode or the MDI operation mode.

(4) When G00 to G03 are commanded in the same block as that of the canned cycle, the motion will be as below.

G00 G81 X_Y_Z_R_P_F_;

In this case, the modal for G00 is updated and the canned cycle by G81 is executed.

G81 G00 X_Y_Z_R_P_F_;

In this case, X, Y, and Z axes move in accordance with G00 and the canned cycle is not executed.

(5) M200, M201, and M120 cannot be commanded in the same block as that of the canned cycle.

5.5 Canned cycle for tool change (non-stop ATC) (G100)

(1) When TC-32B/32BN

Command format

G100 T_X_Y_Z_R_A_B_L_;



eNCPR5.34.ai

- T_{--} : Tool number. (1 to 99)
- T1__: Pot number. (101 to 149)
- T9__: Group number. (901 to 930)
- A, B : Target value when moving A and B axes at in rapid feed simultaneously with tool change motion.
- X,Y : Target value of movement (6) in rapid feed.
- Z : Target value of movement (7) in rapid feed.
- R : Return position before tool change motion.
 - (Operated with tool length compensation applied) When "R" is not commanded, operation is performed using [ATC
 - SYNCHRONOUS START POS] of USER PARAMETER 1 as "R" command value.
- L : Specify the tool number, pot number, and group number after "L". The pot with the corresponding tool attached is indexed by operation (4) after ATC. (Next tool preparation)

Operations

- (1) Tool moves to the Z-axis point "R" while performing 0-degree spindle orientation. When "T" is commanded, magazine swivels.
- (2) Tool movements to the Z-axis ATC origin, to the X axis origin point and to Y axis ATC position, A, B axes movement to the commanded value and also magazine cover opening occur simultaneously.
- (3) Tool moves to the X-axis ATC position.
- (4) Arm swivels to change tool. Tool change motion differs depending on setting on [MAGAZINE TOOL] screen. Refer to the "Tool Change Motion" for details.
- (5) Tool movements to the X axis origin point and Z axis point "R" and magazine cover closing occur simultaneously.
- (6) XY axes moves to the commanded value.
- (7) Tool moves to Z-axis commanded position.

Caution

- When performing cycle operation, tool moves in cutting mode between operations (1) and (6). And tool moves in position check mode. For XY positioning at operation (2) and (3) (from X: origin Y: ATC position to X axis positioning (ATC position)), tool moves in cutting mode when Y axis positions at the ATC position before X axis does.
- When [RESET] key or [STOP SWITCH] key is pressed at operations (2), machine stops after Z axis movement to ATC origin point. For X, Y, A, and B axes movement, machine stops immediately.
- When [RESET] key or [STOP SWITCH] key is pressed between operations (3) and (5), machine stops after motion (5) is completed. For the operation (2), A, and B axes movement, machine stops immediately.
- Machine does not stop if single block occurs between operations (1) and (6).
- For operation (5), machine goes to the next operation after closing the magazine cover without checking if the magazine cover is closed.
- Mode cannot be switched between operation (1) and (7).
- All data other than G100 can be omitted. However, code "T" must be commanded once by operator before G100 is commanded.
- Tool offset is canceled when G100 is commanded. Further, tool length compensation is canceled from operation (2).
- When tool offset (G41 or G42) and X and Y axes movement are commanded to block G100, tool offset begins when X and Y axes movement (6) commences. Start-up is performed in format 1, regardless of parameters.
- When tool offset is commanded to block G100, tool offset becomes valid from operation (5).
- When G100 is commanded while tool length compensation (G49) is canceled, operation (1) is performed subject to [ATC REFERENCE TOOL LENGTH] selection for user parameter.
 When tool offset is not commanded to block G100, operations (5) are performed subject to [ATC REFERENCE TOOL LENGTH] selection for user parameter.
- Alarm appears when code M other than spindle command is commanded to block G100.
 Alarm appears when axis A or B is commanded while optional A and B axes are not in use.
- When point "R" command position (5) is lower than Z axis command position (7), tool moves to Z-axis commanded position, and operation (7) is not performed.

Tool change motion

Tool change motion differs depending on tool type set on [ATC TOOL] screen.

· Tool change from standard tool to standard tool, and large tool to large tool.

The following sequence is performed:

(1) Pot raises.

(2) Magazine swivels.

(3) Pot lowers.

(4) Arm swivels.

When pot is already at upper limit before tool change motion commences, sequence starts from (2).

When ((4) arm swivels) changing from large tool to large tool, arm swivels at low speed. When ((4) arm swivels) changing from standard tool to standard tool, arm swivels at high speed.

Tool change from large tool to standard tool or vice versa.

The following sequence is performed:

(1) Pot raises.

(2) Magazine swivels. (Empty pot is indexed.)

(3) Pot lowers.

(4) Arm swivels.

(5) Pot raises.

(6) Magazine swivels. (Specified pot is indexed.)

(7) Pot lowers.

(8) Arm swivels.

When pot is already at upper or lower limit before tool change motion commences, sequence starts from (3) or (4), respectively.

For operation (2), empty pot is indexed appropriately for large tool and standard tool.

Arm swivels ((4) or (8)) at low speed when large tool is to be changed, and at high speed when standard tool is to be changed.

(Note1) If empty pot for large tool is not available when change from large tool to standard tool is attempted, [*NO EMPTY POT] alarm appears.
 (Note2) If empty pot for standard tool is not available when change from standard tool to large tool is attempted, [*NO EMPTY POT] alarm appears.

Next tool preparation

Next tool preparation is performed after the arm has swiveled or the pot has risen after the arm swivels in the ATC sequence.

When ATC is not performed, only next tool preparation is performed.

Next tool preparation is not performed when the next tool is already indexed.

The next tool preparation sequence differs depending on the type of tool set on the ATC tool screen.

- (1) Pot rises
- (2) Magazine swivels
- (3) Pot lowers

Next tool preparation ends when the above sequence is completed. The sequence starts from (2) when the pot is already at the upper limit before next tool preparation commences.

When the types of spindle tool and next tool are different, the tool to be indexed in ((2)Magazine swivels) will differ from the specified tool.

When spindle tool is standard and next tool is large, empty pot is indexed for standard tool. When spindle tool is large and next tool is standard, empty pot is indexed for large tool.

- (Note 1) If empty pot for large tool is not available when next tool preparation from a large tool to a standard tool is performed, the [NO EMPTY POT] alarm appears.
- (Note 2) If empty pot for standard tool is not available when next tool preparation from a standard tool to a large tool is performed, the [NO EMPTY POT] alarm appears.

(2) When TC-22B

Command format

G100 T_X_Y_Z_R_A_B_C_L_;



| Т | :T :Tool number. (1 to 99) |
|---|-------------------------------|
| | T1:Pot number. (101 to 149) |
| | T9:Group number. (901 to 930) |

- X,Y,A,B,C :Target value when moving X,Y,A,B and C axes at in rapid feed simultaneously with tool change motion.
- Z :Target value of movement (5) in rapid feed.
- R :Return position before tool change motion. (Operated with tool length compensation applied) When "R" is not commanded, operation is performed using [ATC SYNCHRONOUS START POS] of USER PARAMETER 1 as "R" command value.
- L :Specify the tool number, pot number, and group number after "L". The pot with the corresponding tool attached is indexed by operation (3) after ATC. (Next tool preparation)

Operations

- (1) Tool moves to the Z-axis point "R" while performing 0-degree spindle orientation. When "T" is commanded, magazine swivels.
- (2) Tool movements to the Z-axis ATC origin and to the X,Y,A,B and C axes movement to the commanded value occur simultaneously.
- (3) Arm swivels to change tool. Tool change motion differs depending on setting on [MAGAZINE TOOL] screen. Refer to the "Tool Change Motion" for details.
 (4) Tool change Motion" for details.
- (4) Tool moves to the Z-axis point "R". Operation, if specified by spindle command, occurs simultaneously.
- (5) Tool moves to Z-axis commanded position.

Caution

- When performing cycle operation, tool moves in cutting mode between operations (1) and (2), operations (4) and (5).
- When [RESET] key or [STOP SWITCH] key is pressed between operations (2) and (4), machine stops after motion (4) is completed.
 For X, Y, A, B and C axes movement, machine stops immediately.
 Machine does not stop if single block occurs between operations (1) and (4).
- All data other than G100 can be omitted. However, code "T" must be commanded once by operator before G100 is commanded.
- Tool offset is canceled when G100 is commanded. Further, tool length offset is canceled from operation (2).
- When tool offset (G41 or G42) and X and Y axes movement are commanded to block G100, tool offset begins when X and Y axes movement (2) commences. Start-up is performed in format 1, regardless of parameters.
- When tool offset is commanded to block G100, tool offset becomes valid from operation (4).
- When G100 is commanded while tool length offset (G49) is canceled, operation (1) is performed subject to [ATC REFERENCE TOOL LENGTH] selection for user parameter.
- When tool offset is not commanded to block G100, operations (4) are performed subject to [ATC REFERENCE TOOL LENGTH] selection for user parameter.
- Alarm appears when code M other than spindle command is commanded to block G100. Alarm appears when axis A, B or C is commanded while optional A, B and C axes are not in use.
- When point "R" command position (4) is lower than Z axis command position (5), tool moves to Z-axis commanded position, and operation (5) is not performed.

Tool change motion

Tool change motion differs depending on tool type set on [ATC TOOL] screen.

• Tool change from standard (or medium) tool to standard (or medium) tool, and large tool to large tool

The following sequence is performed:

- (1) Magazine swivels.
- (2) Pot + ATC arm shutter open.
- (3) Pot lowers.
- (4) Arm swivels.
- (5) Pot raises + ATC arm shutter closes.
- (6) Pot shutter closes.

Tool change motion ends when the above sequence is completed.

When ((4) arm swivels) changing from large tool to large tool, arm swivels at low speed. When ((4) arm swivels) changing from standard tool to standard tool, arm swivels at high speed. (However, arm swivels at medium speed (the speed between high speed and low speed) when either of the tools to be changed is medium tool.) • Tool change from large tool to standard (or medium) tool or vice versa.

The following sequence is performed:

- (1) Magazine swivels. (Empty pot is indexed.)
- (2) Pot + ATC arm shutter open.
- (3) Pot lowers.
- (4) Arm swivels.
- (5) Pot raises.
- (6) Magazine swivels. (Specified pot is indexed.)
- (7) Pot lowers.
- (8) Arm swivels.
- (9) Pot raises + ATC arm shutter closes.
- (10) Pot shutter closes.

Tool change motion ends when the above sequence is completed. When pot is already indexed before tool change motion commences, sequence starts from (2).

For operation (1), empty pot is indexed appropriately for large tool and standard (or medium) tool. (Standard tool and medium tool are regarded as same.)

Arm swivels ((4) or (8)) at low speed when large tool is to be changed, and at high speed when standard tool is to be changed.

Arm swivels at medium speed (the speed between high speed and low speed) when standard tool is to be changed to medium tool or vice versa.

- (Note1) If empty pot for large tool is not available when change from large tool to standard (or medium) tool is attempted, [*NO EMPTY POT] alarm appears.
- (Note2) If empty pot for standard tool is not available when change from standard (or medium) tool to large tool is attempted, [*NO EMPTY POT] alarm appears.

Next tool preparation

Next tool preparation is performed after the arm has swiveled or the pot has risen after the arm swivels in the ATC sequence.

When ATC is not performed, only next tool preparation is performed. Next tool preparation is not performed when the next tool is already indexed.

The next tool preparation sequence differs depending on the type of tool set on the ATC tool screen.

When the types of spindle tool and next tool are same, specified tool is indexed, but when the type of each tool is different, empty pot for spindle tool is indexed.

(However, standard tool and medium tool are regarded as same type of tool.)

- (Note 1) If empty pot for large tool is not available when next tool preparation from a large tool to a standard (or medium) tool is performed, the [NO EMPTY POT] alarm appears.
- (Note 2) If empty pot for standard (or medium) tool is not available when next tool preparation from a standard (or medium) tool to a large tool is performed, the [NO EMPTY POT] alarm appears.

(3) When TC-S2C,TC-S2Cz, TC-S2D, TC-R2B



- :T__:Tool number. (1 to 99)
 - T1__:Magazine number. (101 to 149)
 - T9 __:Group number. (901 to 930)
- X,Y,A,B,C :Target value when moving X,Y,A,B and C axes at in rapid feed simultaneously with tool change motion.
- Z :Target value of movement (5) in rapid feed.
- R :"R" command is ignored.
- L :Specify the tool number, pot number, and group number after "L". The specified number in "L" becomes T-modal after G100.

Operations

Т

- (1) Tool moves to the [Distance to Z-axis zero] point while performing spindle orientation. (Unclamping of additional axis is also operated simultaneously.)
- (2) Tool moves to the ATC original point.
 - Tool moves simultaneously when X,Y,A,B and C axes are specified.
- (3) Magazine swivels to index tool specified in "T".
- (4) Tool moves to the [Distance to Z-axis zero] point.
- (5) Tool moves to commanded position when Z-axis is commanded. Operation, if specified by spindle command (Group M03), occurs simultaneously.

Caution

- When performing cycle operation, tool moves in cutting mode between operations (1) and (2), operations (4) and (5).
- When [RESET] key or [STOP SWITCH] key is pressed between operations (2) and (4), machine stops after motion (4) is completed. However, for X, Y, A, B and C axes movement, machine stops immediately in operation (2).
- Mode cannot be changed between operations (1) and (5).
- All data other than G100 can be omitted. However, code "T" must be commanded once by operator before G100 is commanded.

- Tool offset is canceled when G100 is commanded. Further, tool length offset is canceled from operation (2).
- When tool offset (G41 or G42) and X and Y axes movement are commanded to block G100, tool offset begins when X and Y axes movement (2) commences. Start-up is performed in format 1, regardless of parameters.
- When tool offset is commanded to block G100, tool offset becomes valid from operation (5).
- Alarm appears when code M other than spindle command is commanded to block G100.
- Alarm appears when axis A, B or C is commanded while optional A, B and C axes are not in use.
- [ATC simultaneous operation start position] in user parameter 1 is not used.
- [ATC reference tool length] in user parameter 1 is not used. When G100 is commanded while tool length offset (G49) is canceled, operation (1) is performed and tool moves to [Distance to Z-axis zero] point. When tool length offset is not commanded to block G100, tool moves to Z-axis commanded position in operation (5).
(4) When TC-31B



Operations

(1) Tool moves to the Z-axis point "R" while performing 0-degree spindle orientation. When "T" is commanded, magazine is swivel.

(2) Tool movements to the Z-axis ATC origin, X, Y, A and B axes movement to the commanded value simultaneously.

- (3) Arm swivels to change tool. Tool change motion differs depending on setting on [MAGAZINE TOOL] screen. Refer to the "Tool Change Motion" for details.
- (4) Tool movements to the Z axis point "R". When spindle commanded it moves simultaneously.
- (5) Tool moves to Z-axis commanded position.

Caution

- When performing cycle operation, tool moves in cutting mode between operations (1) to (2) and (4) to (5).
- When [RESET] key or [STOP SWITCH] key is pressed at operations (2) to (4), machine stops after (4) movement.
 For X, Y, A, and B axes movement, machine stops immediately.
 Machine does not stop if single block occurs between operations (1) and (4).
- All data other than G100 can be omitted. However, code "T" must be commanded once by operator before G100 is commanded.
- Tool offset is canceled when G100 is commanded. Further, tool length compensation is canceled from operation (2).
- When tool offset (G41 or G42), X and Y axes movement are commanded to block G100, tool offset begins when X and Y axes movement (2) commences. Start-up is performed in format 1, regardless of parameters.
- When tool offset is commanded to block G100, tool offset becomes valid from operation (4).
- When G100 is commanded while tool length compensation (G49) is canceled, operation (1) is performed subject to [ATC REFERENCE TOOL LENGTH] selection for user parameter. When tool offset is not commanded to block G100, operation (4) is performed subject to [ATC REFERENCE TOOL LENGTH] selection for user parameter.
- Alarm appears when code M other than spindle command is commanded to block G100. Alarm appears when axis A or B is commanded while optional A and B axes are not in use.
- When point "R" command position (4) is lower than Z axis command position (5), tool moves to Z-axis commanded position, and operation (5) is not performed.

Tool change motion

Tool change motion differs depending on tool type set on **[ATC TOOL]** screen. Tool change motion that setting tool is all standard type tool. The following sequence is performed:

- (1) Pot raises.
- (2) Magazine swivels.

(3) Pot lowers.

(4) Arm swivels.

When pot is already at upper limit before tool change motion commences, sequence starts from (2).

"(4) Arm swivels" is high speed swivel.

When any setting tool is large tool, change both standard or both large tools.

Tool change from large tool to standard tool or vice versa.

The following sequence is performed:

(1) Pot raises.

- (2) Magazine swivels. (Empty pot is indexed.)
- (3) Pot lowers.
- (4) Arm swivels.

(5) Pot raises.

When pot is already at upper limit before tool change motion commences, sequence starts from (2), respectively.

When ((4) arm swivels) changing from large tool to large tool, arm swivels at low speed. When ((4) arm swivels) changing from standard tool to standard tool, arm swivels at high speed.

When any setting tool is large tool, changing from large tool to standard tool or standard tool to large tool.

The following sequence is performed:

- (1) Pot raises.
- (2) Magazine swivels. (Empty pot is indexed.)
- (3) Pot lowers.
- (4) Arm swivels.
- (5) Pot raises.
- (6) Magazine swivels. (Specified pot is indexed.)
- (7) Pot lowers.
- (8) Arm swivels.
- (9) Pot raises.

When pot is already at upper or lower limit before tool change motion commences, sequence starts from (2), respectively.

For operation (2), empty pot is indexed appropriately for large tool and standard tool.

Arm swivels ((4) or (8)) at low speed when large tool is to be changed, and at high speed when standard tool is to be changed.

(Note 1) If empty pot for large tool is not available when change from large tool to standard tool is attempted, [*NO EMPTY POT] alarm appears.

(Note 2) If empty pot for standard tool is not available when change from standard tool to large tool is attempted, [*NO EMPTY POT] alarm appears.

Next tool preparation

Next tool preparation is performed after the arm has swiveled or the pot has risen after the arm swivels in the ATC sequence.

When ATC is not performed, only next tool preparation is performed.

Next tool preparation is not performed when the next tool is already indexed.

The next tool preparation sequence differs depending on the type of tool set on the ATC tool screen.

Next tool preparation that setting tool is all standard type tool.

- (1) Pot rises
- (2) Magazine swivels
- (3) Pot lowers

Next tool preparation ends when the above sequence is completed. The sequence starts from (2) when the pot is already at the upper limit before next tool preparation commences.

Next tool preparation that any of setting tool is large type tool.

- (1) Pot rises
- (2) Magazine swivels

Next tool preparation ends when the above sequence is completed.

The sequence starts from (2) when the pot is already at the upper limit before next tool preparation commences.

When spindle tool is standard and next tool is large, empty pot is indexed for standard tool. When spindle tool is large and next tool is standard, empty pot is indexed for large tool.

- (Note 1) If empty pot for large tool is not available when next tool preparation from a large tool to a standard tool is performed, the [NO EMPTY POT] alarm appears.
- (Note 2) If empty pot for standard tool is not available when next tool preparation from a standard tool to a large tool is performed, the [NO EMPTY POT] alarm appears.

CHAPTER 6

PREPARATION FUNCTION (COORDINATE CALCULATION)

- 6.1 List of coordinate calculation function
- 6.2 Coordinate calculation parameter
- 6.3 Details of coordinate calculation function
- 6.4 Usage of coordinate calculation function

Coordinate calculation function 6

This function is for calculating the point group coordinates in one block. Point groups are such as on a linear line, on a grid and on a circular arc. By combining such functions as the canned cycle etc., drilling at each point group is available by one command.

List of Coordinate Calculation Function 6.1 Tal

| ble 6-1 List of coordinate calculation funct | on |
|--|----|
|--|----|

| G code | Name | Function |
|--------|------------------|---|
| G36 | Bolt hole circle | Coordinate calculation of point group on circular arc. |
| G37 | Linear (angle) | Coordinate calculation of point group on linear line by angle designation. |
| G38 | Linear (X,Y) | Coordinate calculation of point group of linear line by coordinate designation. |
| G39 | Grid | Coordinate calculation of point group on grid. |

6.2 **Coordinate Calculation Parameter**

Command format

| G36 | | |
|-----|----------------|---|
| - | | |
| • | X_Y_I_J_K_P_Q_ | ; |
| G39 | | |
| | | |

X,Y: Reference point of coordinate calculation Coordinate calculation parameter I,J,K,P,Q:

- Reference point coordinate (X,Y) (1)This should be commanded by the working coordinate system. When this is omitted, the current position becomes the reference point.
- Coordinate calculation parameter (I,J,K,P,Q) (2)

This should be commanded in the same block as the G36~G39.

This parameter is effective only in the block, and automatically cleared after calculation is finished.

| Function | G code | Parameter | | | | |
|------------------|--------|-----------|---|---|---|---|
| | | I | J | K | Р | Q |
| Bolt hole circle | G36 | ● | ● | ● | ● | |
| Linear(angle) | G37 | | | | | |
| Linear(X,Y) | G38 | • | • | 0 | | |
| Grid | G39 | | • | • | • | • |

0

: Be sure to specify. Otherwise, alarm occurs.

: If the command is omitted, it is regarded as 1.

Brank : It is no need to enter any data. Any data will be ignored.

6.3 Details of Coordinate Calculation Function 6.3.1 Bolt hole circle

While setting the commanded coordinate value as a circular center, the coordinate value equally dividing a circular arc from a certain point is calculated.



eNCPR6.05.ai

(Note) Coordinate values are calculated from the start point in the CCW direction.

6.3.2 Linear (angle)

With the reference point at the commanded coordinate, the coordinate values along the linear line at the angle (θ°) formed by the X axis are calculated.

Command format



- I : Interval between machning points
- J : Angle intersecting the X axis
- K : No. of machining (Max. 999)

6



eNCPR6.01.ai

- (Note 1) When K is omitted, it is regarded as 1.
- (Note 2) The reference point becomes the first machining point.

6.3.3 Linear (X, Y)

With the reference point at the commanded coordinate, the coordinate values added in the X and Y directions respectively are calculated.



(Note 1) When K is omitted, it is regarded as 1.

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(Note 2) The reference point becomes the first machining point.

6.3.4 Grid

With the reference point at the commanded coordinate, the coordinate values of the grid composed of points arranged at an even interval and parallel to both the X-axis and the vertical axis are calculated.

By specifying an angle to the X axis, the total form can be inclined.





(Note 1) The reference point becomes the first machining point.(Note 2) The coordinate is calulated in the X direction from the reference point.

6.4 Usage of Coordinate Calculation Function



When drilling at 6 points along a circular arc of radius 50 as shown above:

:

N100G81R2.Z-10.F1000K0 ; N105G36X0.Y0.I50.J0.K6P6 ;

The canned cycle data are stored by N100 and the coordinates are calculated by N105, thus executing drilling at each point.

CHAPTER 7

MACRO

- 7.1 What is a Macro?
- 7.2 Variable Function
- 7.3 Calculation Function
- 7.4 Control Function
- 7.5 Call Function
- 7.6 External Output Function

7

7.1 What is a Macro?

A "macro" has five main functions: variable function, calculation function, control function (condition branch), call function (performs the same operation repeatedly) and external output function. Using these macro functions allows you to create original canned cycles or more flexible programs.

Details of these functions are explained in the following sections:

- 7.2 Variable function
- 7.3 Calculation function
- 7.4 Control function
- 7.5 Call function
- 7.6 External output function

Examples of how these functions are combined are shown below in example 1, and on the following page in example 2 and example 3.

The program creation procedure will be explained in the subsequent sections.

e.g.1 Tool breakage detection is performed once when machine program has been executed ten times.

```
N01G90G0G54....;
N02;[WORKING PROGRAM]
N50#100=#100+1 ; (Count up)
N511IF[#100LT10] GOTO 55 ;
(Proceeds to N55 when contents of #100 are less than 10)
N53M200; (Tool breakage detection)
N54#100=0 ; (Counter reset)
N55M30 ;
```

e.g.2 Program that performs arc cutting by designating center, radius, and angle.

| X: | CENTER X | Y: | CENTER Y | R: | RADIUS | Z: | CUT POS Z |
|----|----------------|----|----------|----|-----------|------|-----------|
| W: | STOP BEFORE WO | RK | | U: | CUT START | ANGI | LE |
| V: | CUT END ANGLE | | | F: | FEEDRATE | | |

Main program

```
N01G90G54G0Z30. ;
N02G65P0042X-100. Y-100. R50. Z-3.
W2. UO. V30. F1000;
```

Macro program O0042

```
N01 G90G0X[#24+COS[#21]*#18]
Y[#25+SIN[#21]*#18];
N02 Z#23;
N03 G1Z#26F#9;
N03 G3X[#24+COS[#22]*#18]
Y[#25+SIN[#22]*#18 R#18;
N04 G0Z#23;
N05 M99;
```



eNCPR7.01.ai

e.g.3 Automatic workpiece measurement result is output to an external unit.

N01G90G54...; N02POPEN N03DPRNT[#3011[80]#3012[60]]; (Current date and time are output) • • Automatic workpiece measuring program • N50DPRNT[X#3601[63]*#3602[63]*#3603[63]]; (Measurement result is output) N51PCLOS N52M30;

7.2 Variable Function

7.2.1 Outline of variable function

For normal programs, commands are given by directly designating a numerical value (e.g. G90, X200). Using the macro's variable function allows you to use the value stored in the variable for G and X commands.

The value stored in the variable can be changed in PROGRAM mode or in MDI mode.

7.2.2 Expression of variable

The variable number is designated after "#". [Example 1] #100 Using brackets [] when designating the variable number allows you to use the value stored in the variable or to use a formula.

- [Example 2] #100 = #[100+10] This formula specifies that the value stored in variable #110 is written to #100.
- [Example 3] When #1 = 9, #9 = 20, and #20 = 30, #5 = # [# [#1]] is equal to #5 = 30. A variable can be used instead of designating a numerical value.

[Example 4] #3=#2+10; G01X#3Y10; This formula specifies the X coordinate as the value stored in variable 2 with 10 added to it. (If #2 is 40, X#3 is 50.)
When a variable is used as address data as shown in example 4, however, the values below the significant digits used as address data are rounded off. Note that an alarm will occur if the value rounded off to the nearest significant digit exceeds the maximum address command value.
[Example] Assume that the G00X#1; command is used for a machine with a significant digit setting of 1/1000. When #1 is 12.345678, the command format will be G00X12.346. Variable cannot be quoted in address N.

[Example 5] N#20 cannot be used.

[Example 6] G00X[#1+#2]; When designating the address data by a formula, put the square brackets before and after the formula.

7.2.3 Undefined variable

When the value of the variable is not defined, it is called a "NULL" variable. #0 is always a "NULL" variable. This can be read but cannot be written.

```
e.g.1 When #1 is <Blank>.
G01X#1Y100. \rightarrow G01Y100.
G01X [1+10.]Y100. \rightarrow G01X10. Y100.
```

e.g.2 Calculation $\#0 + \#0 \rightarrow 0$ $\#0^{*}5 \rightarrow 0$

e.g.3 Condition formula

| When #1 is <blank></blank> | When #1 is 0 (zero) |
|--|--|
| #1 EQ #0 \rightarrow Established#1 NE 0 \rightarrow Established#1 GE #0 \rightarrow Established#1 GT 0 \rightarrow Not established | #1 EQ #0 \rightarrow Not established#1 NE 0 \rightarrow Not established#1 GE #0 \rightarrow Established#1 GT 0 \rightarrow Not established |

For EQ and NE, <Blank> is considered not equal to 0 (zero).

7.2.4 Types of variables

There are two types of variables:

1. Local variable (# $1 \sim #33$)

2. Common variable (#100 ~ #199, #500 ~ #999)

Local variables are provided for each call level of the macro program. When a macro program is called, the local variables of the called macro level are stored, and a new local variable area is created for the called macro program.

Details on local variables and levels will be explained in 7.5 Call Function.

Common variables can be read from and written to any programs between any levels.

The table below shows the detailed specifications.

| Variable No. | Variable type | Function |
|--------------|-----------------|--|
| #0 | Constantly NULL | This variable is constantly kept NULL; thus no value can be entered. |
| #1 to #33 | Local variable | These variables can be used for each macro level. When power is turned off, these variables are cleared to be blank. Substitute the variable for these range bellow. -1.0 by 1099 to -1.0 by 10-99, 0, 1.0 by 10-99 to 1.0 by 1099. Note: Not display all of the significant figures, when the number in a range. Display number is rounded number. Therefore, not always same the number on display and the correct conference of the variable. Refer to the "Macro display and setting". |
| #100 to #199 | Common variable | These variables can be used among variables macro programs. When power is turned off, these variables are cleared to be blank. Substitute the variable for these range bellow. -1.0 by 1099 to -1.0 by 10-99, 0, 1.0 by 10-99 to 1.0 by 1099. Note: Not display all of the significant figures, when the number in a range. Display number is rounded number. Therefore, not always same the number on display and the correct conference of the variable. Refer to the "Macro display and setting". |
| #500 to #999 | | These variables can be used among variables macro programs. Keep the data if turn off the power. Substitute the variable for these range and significant figures Meter: -999999.999 to 999999.999 (Integer: six figures, Decimal: Three figures) Inch:-99999.9999 to 99999.9999 (Integer: five figures, Decimal: four figures) When substitute from the number of many decimal figures to these variable, to be upper figures by round. Alarm occurred when substitute to the over range of numbers. |

7.2.5 Variable display and setting

Variables are displayed and manually set on the data bank screen.

Press the [3] and [ENT] keys at the data bank menu screen, or shift the cursor to the menu No.3 and press the [ENT] key. The following items are displayed on the screen.

Common variables (#100~#199, #500~#999) and local variables can be referred to or changed.

Number display

Numbers are displayed only when value of common variables for #100 to #199 or local variables is in a range bellow.

The display changes to [*********], if not in a range.

Meter:-999999.999 to 999999.999 (Integer: six figures, Decimal: three figures) Inch:-99999.9999 to 99999.9999 (Integer: five figures, Decimal: four figures)

Not display all of the significant figures, when the number in a range. Display number is rounded number. Therefore, not always same the number on display and the correct conference of the variable.

7.2.6 System variable

1. Interface input/output signal

| Signal input | #1000 ~#1015 | R |
|--------------------------------|---------------|-----|
| Signal output | #1100 ~ #1115 | R/W |
| Signal batch reading (16 bits) | #1032 | R |
| Signal batch writing (16 bits) | #1132 | R/W |

[Example of use]

A signal is output from the program to external output port 103.

- Assign #1100 to port N103 using the user parameter (external output signal).

- A signal is output to port 103 when the command is used in the program below.

2. Workpiece coordinate origin

The workpiece coordinate origin is read and written.

| Workpiece coordinate | | |
|----------------------|--------------|-----|
| (External) | #5201~ #5206 | R/W |
| (G54) | #5221~ #5226 | R/W |
| (G55) | #5241 ~#5246 | R/W |
| • | • | |
| | | |
| (G59) | #5321~#5326 | R/W |
| (G54.1P1) | #7001~#7006 | R/W |
| (G54.1P2) | #7021~#7026 | R/W |
| | | |
| • | • | |
| (G54.1P48) | #7941~#7946 | R/W |

3. Tool data

The tool length, tool dia and tool life are read and written.

| TL OFFSET | #11001~#11099 | R/W |
|-----------------------|---------------|---|
| WEAR OFFSET | #10001~#10099 | R/W |
| TL Ø COMP | #13001~#13099 | R/W |
| WEAR Ø COMP | #12001~#12099 | R/W |
| LIFE UNIT | #5501~#5599 | R/W 1:Not counted 2:Time (min) 3:Drilling (holes) 4:Program (cycles) |
| INITIAL LIFE/LIFE END | #5601~#5699 | R/W |
| LIFE WARNING | #5701~#5799 | R/W |
| TOOL LIFE | #5801~#5899 | R/W |

4. Alarm indication

#3000 = n (ALARM MESSAGE)

Alarm number 9000 + n (n: $0 \sim 200$) occurs, and the alarm message in the brackets (the first 20 characters, reset by the [RESET] key) is displayed.

Only alphanumerical characters are used in the brackets and registered in the alarm log. [Example of use]

When the following block is executed:

#3000 = 6 (ABCD);

"9006 *ABCD" alarm occurs.

(Note) Command during tool radius compensation, feed to the position that offset vector standing position be vertical to feed directin before.

5. Message display and stop

#3006 = (MESSAGE)

After execution of the previous block is stopped, a message up to 20 characters is displayed in brackets. When the message contains 21 characters or more, only the first 20 characters are displayed.

The alarm number is fixed at 9300 (stop level 1, reset level 1).

(Note) Command during tool radius compensation, feed to the position that offset vector standing position be vertical to feed directin before.

6. Time

| Time 1 | #3001 | R/W | This timer counts the operation time in increments of 10 msec. The timer is reset to zero when the counted time reaches 42949672.96 seconds (approx. 497 days) or when power is turned on. After resetting to zero, it starts counting. |
|--------------|-------|-----|---|
| Time 2 | #3002 | R/W | This timer counts the time when the start LED is lit (STL) in increments of 10 msec. The timer is reset to zero when the counted time reaches 42949672.96 seconds (approx. 497 days). The value is stored even when the power is turned off. |
| Current date | #3011 | R | Current date e.g. In the case of 2008 July 31 #3011 = 20080731 |
| Current time | #3012 | R | Current time (24-hour system) e.g. In the case of 6:5:12 p.m. #3012 = 180512 |

7. Operation control

| Operation control | #3003 | R/W | MFIN 0: WAIT 2: NOT WAIT |
|----------------------|-------|-----|--|
| Operation control | #3004 | R/W | FEED OVERRIDE EXACT STOP 0: VALID 2: INVALID |

#3003

- "0" is set when power is turned on.
- "0" is set when the [RESET] button is pressed or M30 is used.
- When MFIN is set to [NOT WAIT], the program proceeds to the next block without waiting for MFIN. In addition, MFIN is not confirmed to be OFF before the M signal is output.

Set the output time for the M signal by "External signal output time when MFIN is invalid" in user parameter 1 (switch 1) when MFIN is set to [NOT WAIT].

- When MFIN is set to [NOT WAIT] and also there are consecutive blocks of M signal, the next M signal is output after the time set for the parameter noted above has elapsed.

#3004

- "0" is set when power is turned on.
- "0" is set when the [RESET] button is pressed or M30 is used.
- When [SPINDLE OVERRIDE] is set to [INVALID], override is fixed at 100%, regardless of the position of the [OVERRIDE] switch on the operation panel.
- Spindle override and rapid feed override are also fixed at 100%.

8. Mirror image

Mirror images of each axis

Numerical value is converted from binary number to decimal number.

| Mirror image | #3007 | R | 0: INVALID |
|--------------|---------------|---|------------|
| | bit 0: X axis | | 1:VALID |
| | bit 0: Y axis | | |
| | bit 0: Z axis | | |

9. Modal information

The called modal information can be read.

| No. | G code |
|-------|--|
| #4001 | G00~G03, G102, G103, G202, G203 |
| #4002 | G17 |
| #4003 | G90, G91 |
| #4004 | G22, G23 |
| #4005 | G94 |
| #4006 | Inch 20, Metric 21 |
| #4007 | G40, G41, G42 |
| #4008 | G43, G44, G49 |
| #4009 | G73~G89, G177~G189 |
| #4010 | G98, G99 |
| #4011 | G50, G51 |
| #4012 | G66, G67 |
| #4014 | G54~G59 |
| #4015 | G61, G64 |
| #4016 | G68, G69, G168 |
| #4022 | G50.1, G51.1 |
| #4107 | D code |
| #4109 | F code |
| #4111 | H code |
| #4113 | M code |
| #4114 | Sequence number |
| #4115 | Program number |
| #4119 | S code |
| #4120 | T code |
| #4130 | P code (Additional workpiece coordinate system number currently selected.) (This value is 0 when no additional workpiece coordinate system is selected.) |

#4113

- M code returns the M number executed last.

#4114

- Sequence number returns the N number executed last, instead of the number of the block currently being executed.

N90 #100 = 0;

N100 #100 = #4114:

When the above is used, 90 is set for #100.

#4115

- Program number returns the sub program number if the sub program is being executed.

| No. | Contents | Coordinate System | Tool offset | Read while traveling | |
|--------|-------------|----------------------|--------------|-------------------------|--|
| #5001~ | End point | Workpiece coordinate | Not included | Dossible | |
| #5008 | coordinate | system | Not included | rossible | |
| #5021~ | Current | Machine coordinate | Included | Not possible | |
| #5028 | position | system | Included | Not possible | |
| #5041~ | Current | Workpiece coordinate | Included | Not possible | |
| #5048 | position | system | Included | Not possible | |
| #5061~ | Skip | Workpiece coordinate | Included | Descible | |
| #5068 | coordinate | system | Included | rossible | |
| #5081~ | Tool length | | | Not possible | |
| #5088 | offset | | | Not possible | |
| #5101~ | Servo | | | Not possible | |
| #5108 | deviation | | | Not possible | |

"Not possible" is listed in the "Read while traveling "column for "Current position" tool length offset" and "servo deviation". This means that the value is not guaranteed because the value is set when "Interpretation" is performed.

In the program below, the macro command is executed in the block during interpretation while the axis travel block is being executed, so the position during travel is read, instead of the position traveled to in the previous block.

X-10.;

X-10.;

X-10.;

#100=#5021;

11. ATC tool

Read the tool number that set to the ATC tool screen.

| #3700 | Spindle | R |
|----------|------------------|---|
| #3701 | Pot 1 | R |
| #3702 | Pot 2 | R |
| | | R |
| | | R |
| #3750 | Pot 50 | R |
| <u> </u> | Can is specified | |

: Cap is specified.

1~99 : Tool number set by NC language mode.

1001~1099 : Tool number set by conversation mode

Blank : Non setting

12. Workpiece counter

Read setting value of the workpiece counter screen and write.

| Teeda Setting Tarae of | the workproce counter screen and write. | |
|------------------------|---|-----|
| #3801 | Workpiece counter 1 count number | R/W |
| #3802 | Workpiece counter 1 present | R/W |
| #3803 | Workpiece counter 1 finish | R/W |
| #3804 | Workpiece counter 1 finish announcement | R/W |
| #3811 | Workpiece counter 2 count number | R/W |
| #3812 | Workpiece counter 2 present | R/W |
| #3813 | Workpiece counter 2 finish | R/W |
| #3814 | Workpiece counter 2 finish announcement | R/W |
| #3821 | Workpiece counter 3 count number | R/W |
| #3822 | Workpiece counter 3 present | R/W |
| #3823 | Workpiece counter 3 finish | R/W |
| #3824 | Workpiece counter 3 finish announcement | R/W |
| #3831 | Workpiece counter 4 count number | R/W |
| #3832 | Workpiece counter 4 present | R/W |
| #3833 | Workpiece counter 4 finish | R/W |
| #3834 | Workpiece counter 4 finish announcement | R/W |

13. Measurement result

The measurement result (latest) is read out.

| #3601 | Measurement result 1 | Latest | X axis | R |
|---------|----------------------|--------|----------|---|
| #3602 | Measurement result 1 | Latest | Y axis | R |
| #3603 | Measurement result 1 | Latest | Z axis | R |
| #3604 | Measurement result 1 | Latest | Rotation | R |
| #3605 | Measurement result 1 | Latest | Date | R |
| #3606 | Measurement result 1 | Latest | Time | R |
| #3607 | Measurement result 1 | Latest | G code 1 | R |
| #3608 | Measurement result 1 | Latest | G code 2 | R |
| #3611 ~ | Measurement result 2 | Latest | X axis ~ | R |
| #3618 | | | G code 2 | |
| #3621 ~ | Measurement result 3 | Latest | X axis ~ | R |
| #3628 | | | G code 2 | |
| #3631 ~ | Measurement result 4 | Latest | X axis ~ | R |
| #3638 | | | G code 2 | |

Note 1: The G code 1 implies 1:G121, 2:G122, 3:G123, 4:G124, 5:G125, 6:G126, 7:G127, 9:G129 respectively. The measurement result of G128 only is 0.

Note 2: The G code 2 implies 8:G128. The measurement result that does not contain G128 is 0.

7.3 Calculation Function 7.3.1 Calculation type

Calculations such as those below are possible for variables and numerical values.

[Supplementary explanation]

- Numerical values are entered for i, j, and k of #i, #j, and #k (e.g. #10), indicating they are macro variables.
- Instead of #j and #k, a constant can also be used for the right side of the equation.

| Variable definition and | #i = #j | Definition and replacement |
|-------------------------|--|--------------------------------|
| replacement | | |
| Addition | #i = #j + #K | Addition |
| | $\#\mathbf{i} = \#\mathbf{j} - \#\mathbf{k}$ | Subtraction |
| | #i = #j OR #k | Logical OR |
| | #i = #j XOR #k | Exclusive OR |
| Multiplication | $\#_i = \#_j * \#_k$ | Multiplication |
| | #i = #j / #k | Division |
| | #i = #j AND #k | AND |
| Function | #i = SIN [#k] | Sine |
| | #i = COS[#k] | Cosine |
| | #i = TAN [#k] | Tangent |
| | #i = ATAN [#k] | Reverse tangent |
| | #i = SQRT [#k] | Square root |
| | #i = ABS [#k] | Absolute value |
| | #i = BIN [#k] | BCD to BIN conversion |
| | #i = BCD [#k] | BIN to BCD conversion |
| | #i = ROUND [#k] | Rounding off |
| | #i = FIX [#k] | Rounding down to nearest whole |
| | | number |
| | #i = FUP [#k] | Rounding off to nearest whole |
| | | number |

7.3.2 Calculation order

The order that an expression is evaluated is as shown below.

- 1. Function
- 2. Multiplication

3. Addition

To replace the above order, use brackets [].

Brackets [] can be used up to five times, including the brackets for the function.

7.3.3 Precautions for calculation

- (Note 1) Formula
 The right side of the equation can be connected using a constant, variable, function, or operator. When using a constant, any value without a decimal point is regarded as having a decimal point at its end.
 [Example] #1 =12;, #1 is regarded as 12.000.
- (Note 2) Angle calculation The unit for SIN, COS, TAN, and ATAN functions is "degree". For example, 90 degrees and 30 minutes is designated as 90.5 degrees.
- (Note 3) Logical calculation Logical sum (OR), logical product (AND), and exclusive-or (XOR) perform the following calculation for each bit of the integral number. Decimal places are regarded as "as".

(Note 4)

| Calculation object | Result for AND | Result of OR | Result of XOR |
|-----------------------|----------------|--------------|---------------|
| 0 and 0 | 0 | 0 | 0 |
| 0 and 1 | 0 | 1 | 1 |
| 1 and 0 | 0 | 1 | 1 |
| 1 and 1 | 1 | 1 | 0 |

7

Conversion between BCD and BIN

BIN indicates binary number.

BCD indicates binary-coded decimal number.

The value of each digit in a decimal number is expressed as a 4-bit binary number.

[Example] 12 = 0001 (4 bits) 0010 (4 bits)

The binary number 00010010 is the decimal number 18. When 12 is converted from BIN to BCD, the result will be 18. Conversion from BCD to BIN is performed in the reverse of the above. Decimal places in the conversion source number are always regarded as zero (0).

- (Note 5) Range of constant The range of constants that can be used in the formula is as below.
 -999999999 ~ -0.00000001 0, +0.00000001 ~ +999999999 The maximum number of digits that can be designated is 9 for a decimal number.
- (Note 6) Calculation accuracy When calculation is performed for the macro statement, small calculation errors occur and these accumulate as the calculation is repeated. However, the data is retained internally using up to approximately 15 significant digits in floating-point format, thus ensuring calculation accuracy.

7.4 Control Function

The control function allows you to change the flow of the program in the middle of the program by designating certain conditions.

The control function has the following three types:

- 1. GOTO statement (Unconditional branch)
- 2. IF statement (Conditional branch)
- 3. WHILE statement (Repetition)

Possible controls using these statements will be described below.

7.4.1 GOTO Statement (unconditional branch)

The program is branched unconditionally to sequence number "n" (n: $1 \sim 99999$).

Command format

GOTO n; (n: sequence number)

An alarm will occur when the sequence number "n" is not within the range 1 to 99999 or there is no corresponding sequence number.

The sequence number can also be designated by a formula.

[Example]

| ampiej | | |
|--------------|---|--|
| N1 GOTO 3; | | |
| N2 GOTO #10; | | |
| N3 : | 4 | |
| , | • | |

N2 (sequence number 2) is skipped unconditionally.

If N2 is executed, the program skips to the sequence number of the value stored in #10.

The sequence number can be skipped by GOTO only within the same program. When GOTO is designated, a search is started toward the end of the program, and the first sequence number found is enabled.

When the search reaches the end of the program, it starts again from the top of the program.

7.4.2 IF statement (conditional branch)

IF is followed by a condition formula.

Command format

IF [condition formula] GOTO n; (n: 1 ~ 99999)

When the condition formula is satisfied, the program is branched to the sequence number "n". When not satisfied, the next block is executed.

The following condition formulas are available:

| Types of condition formula | | |
|----------------------------|-------------------------|--|
| # iEQ # j | # i is EQ # j | |
| # iNE # j | # 1 is not equal to # j | |
| # i GT # j | # i is greater than # j | |
| # i LT # j | # i is less than # j | |
| # i GE # j | # i is # j or more | |
| # i LE # j | # i is # j or less | |

(Note 1) Use square brackets for condition formula.

(Note 2) The range of numerical values that can be used in the conditional expression is -2147483647 to 2147483647 (meter) (-214748.3647 to 214748.3647 (inch)).

If a value not within this range is used, an alarm will occur.

[Example]



At (1) above,

If variable #100 is 50, the program skips to (4), where the sequence number is 123. If it is not 50, the program proceeds to the next block (2).

At (2) above

If #101 is larger than 102 (#101 > 102), the program skips to (4), where the sequence number is 123.

If #101 is less than 102 (#101 \leq 102), the program proceeds to the next block (3).

At (3) above, the program unconditionally skips to (5) via the GOTO statement.

7.4.3 WHILE statement (repetition)

Command format

WHILE [condition formula] DOm ~ ENDm; (m = 1 ~ 4)

WHILE is followed by a condition formula.

When the condition formula is satisfied, the program between DO and END is executed.

When not satisfied, the program proceeds to the block after END.

When WHILE (condition formula) is omitted, the program between DOm and END is repeated endlessly.

Use square brackets for the condition formula. [Example 1] WHILE statement]



- (Note1) The range of numerical values that can be used in the conditional expression is
 - -2147483.647 to 2147483.647 (meter)
 - -214748.3647 to 214748.3647 (inch).

If a value not within this range is used, an alarm will occur.

7.4.4 **Precautions for control function**

```
(Note1) DOm to ENDm must correspond one to one in the WHILE statement. If not, an alarm will occur.
```

| | "IIIEE ["100 E1 10] E0 1; |
|--|---------------------------|
| | • |
| | : |
| | WHILE [#101 EQ 50] DO 1; |
| | |
| | : |
| | : |

Identifier "m" (m = $1 \sim 4$) can be used multiple times as long as the above condition is met.

| END 1; – | | | | |
|-------------|---------------|------|---|--|
| : | | | | |
| : | | | | |
| WHILE [#101 | EQ 50]DO 1; - | | 1 | |
| : | | | | |
| : | | | | |
| END 1· – | | | l | |

(Note 2) DOm ~ ENDm should not be overlapped in the WHILE statement.







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(Note 5) IF statement and WHILE statement IF ~ GOTO within WHILE ~ END cannot be branched to a section outside WHILE ~ END.



7.5 Call Function

Using G65 and G66 (described in a later section), another program can be called and executed. This function is called a "macro call function". The called program is called a "macro program".

A unique canned cycle can be easily created using this function when performing the same operation repeatedly.

A macro program call (G65, G66) can be executed in MEM mode but cannot be executed in MDI mode.

The called macro program is returned to the call source by executing M99. When M02 or M30 (end of program) is executed, the macro program ends without returning to the calling source. (Memory operation ends.)

<Difference between M99 and M02>



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In addition, one macro program can call another macro program using G65 and G66. This parent/child relationship is possible for up to four generations. (This state is described by the phrase "the depth of nesting for macro program is up to 4-fold."This is called a "multiple nesting call".)

A macro program call function enables the designated value to be transferred from the call source program to the call destination program using arguments. (See 7.5.3 for details on arguments.)

M98 (sub program call) (see chapter 10 for details) is a function similar to a macro program call (G65, G66). The difference between these functions is explained in section 7.5.4.

Each type of macro call function is explained in the following sections.

7.5.1 Simple call function

G65 is generally used to call a macro program.

| Command | format | G65 P_L_(Argument); |
|---------|--------|---------------------|
| | | |

P : Macro program number to be called L : Number of calls to be repeated (up to

(Argument): Data transferred to macro. Can be omitted. See 7.5.3 for argument.

[Example 1]

G65 P200;

This format specifies that a program between Nos. 200 and 299 is called once.

```
[Example 2]
G65 P200L2;
and
G65 P200;
G65 P200;
```

This format specifies that a program between Nos. 200 and 299 is called twice.

[:] Number of calls to be repeated (up to 9999) If "L" is omitted, "1" is automatically selected.

7.5.2 Modal call function

When a macro program is automatically called each time an axis movement command is given once registered, it is called a "modal call function".

Use G66 to register a modal call and G67 to cancel registration. When a modal call is registered, the macro program is executed after each axis movement.

| Command f | ormat | G66 P_L_(Argument); | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| P : L : (Argument) | Macro program number to be called Number of calls to be repeated (up to 9999) If "L" is omitted, "1" is automatically selected. (See descriptions for G65). t) :Data transferred to macro. Can be omitted. See 7.5.3 for argument. | | | | | | | | |
| To cancel a n | Γο cancel a modal call, use the following command. | | | | | | | | |
| Command | format | G67; | | | | | | | |
| [Example 1 G66 P10: G01X10.0Y G01X1.0Y1 G67; G01X10.0Y G01X1.0Y1 Program num after (3) is ex Programs are | [Example 1]G66 P10:(1) Register call for program number 10.G01X10.0Y10.0;(2) Call program number 10 after execution.G01X1.0Y1.0;(3) Call program number 10 after execution.G67;(4) Cancel registration.G01X10.0Y10.0;(5) Does not call any program.G01X1.0Y1.0;(6) Does not call any program.Program number 10 is called once after (2) is executed.Program number 10 is also called once after (3) is executed.Programs are not called after (5) and (6) are executed.Program number 10 is also called once after (2). | | | | | | | | |
| (Note 1) | G67 must G66 mode | G67 must be designated by a program besides a call program. G66 mode can also be canceled by using M30. | | | | | | | |
| (Note 2) | G66 cannot be designated in G66 mode. | | | | | | | | |
| (Note 3) | G66 command is only used to register macro program call. Macro programs cannot be called up with this command. | | | | | | | | |
| (Note 4) | Macro programs can be called up by using macro variables to the macro program number. However, in this case, all possible programs to be called up by micro variables need to be registered by describing "M98P?" (program number is put for ?) as "M98P1" (Call program number 1) after the M30(M02) command is used. The same applies to G66(G65) instead of M98. | | | | | | | | |
| (Example) | lf the valu when usir | ies that are possible to be called up are "1","5" and "100" ng #100. | | | | | | | |
| G66P#100; G0X10. Y10 G100T1R15 G67; M30; | ← Macro).; 50. Z100.; | o program call command using macro variables. | | | | | | | |
| M98P1; M98P5; M98P100; | 98P1; 98P5; 98P100; Like these descriptions, describe all possible programs to be called up by describing as "M98P**" after M30 command. | | | | | | | | |

7.5.3 Macro call argument

Argument(s) must be declared when it is necessary to pass local variables to the macro.

Format 1

Augments can be declared for all addresses, excluding G, L, N, O, and P.

| Addresses with argument specified | Macro variables |
|---|--------------------|
| Α | #1 |
| В | #2 |
| С | #3 |
| D | #7 |
| E | #8 |
| F | #9 |
| G | - |
| Н | #11 |
| Ι | #4 |
| J | #5 |
| K | #6 |
| L | - |
| М | #13 |
| N | - |
| 0 | - |
| Р | - |
| Q | #17 |
| R | #18 |
| S | #19 |
| Т | #20 |
| U | #21 |
| V | #22 |
| W | #23 |
| X | #24 |
| Y | #25 |
| Z | #26 |

Format 2

A, B, and C, and repeating I, J, K can be designated.

| Addresses with | | Macro |
|-------------------|------------|-----------|
| argument | Nth repeat | variables |
| specified | | |
| А | 1 | #1 |
| В | 1 | #2 |
| С | 1 | #3 |
| Ι | 1 | #4 |
| J | 1 | #5 |
| K | 1 | #6 |
| Ι | 2 | #7 |
| J | 2 | #8 |
| K | 2 | #9 |
| Ι | 3 | #10 |
| J | 3 | #11 |
| K | 3 | #12 |
| Ι | 4 | #13 |
| J | 4 | #14 |
| K | 4 | #15 |
| Ι | 5 | #16 |
| J | 5 | #17 |
| K | 5 | #18 |
| Ι | 6 | #19 |
| J | 6 | #20 |
| K | 6 | #21 |
| Ι | 7 | #22 |
| J | 7 | #23 |
| K | 7 | #24 |
| Ι | 8 | #25 |
| J | 8 | #26 |
| K | 8 | #27 |
| Ι | 9 | #28 |
| J | 9 | #29 |
| K | 9 | #30 |
| Ι | 10 | #31 |
| J | 10 | #32 |
| K | 10 | #33 |

- (Note 1) Addresses that do not require setting can be omitted.
- (Note 2) Local variables corresponding to non-designated addresses are null.
- (Note 3) Conversion between format 1 and 2 is performed according to the addresses to be used. However, there are cases where both formats are mixed. In this case, the value designated later is valid.
- (Note 4) Command argument after G65 and G66.

(Example)

| G65 | D1.0 | E2.0 | 13.0 | J4.0 | K5.0 | 16.0 | J7.0 | K8.0 | F9.0 |
|-----|------|------|------|------|------|------|------|------|------|
| (1) | #7 ← | 1.0 | | | | | | | |

- (2) $\#8 \leftarrow 2.0$
- (3) $#4 \leftarrow 3.0$
- (4) $\#5 \leftarrow 4.0$
- (5) **#**6 ← 5.0
- (6) #7 \leftarrow 6.0 (Value designated by "D" is invalid).
- (7) #8 \leftarrow 7.0 (Value designated by "E" is invalid).
- (8) $#9 \leftarrow 8.0$ (9) $#9 \leftarrow 9.0$
 - **#9** \leftarrow **9.0** (Value designated second time with "K" is invalid).

7.5.4 Difference between G65 and M98

- 1. Arguments can be designated for G65, but cannot be designated for M98.
- 2. Local variables are available for G65 depending on the depth of nesting, but are not available for M98.
- 3. Calling depth of nesting for G65 is up to 4-fold. When combined with that for M98, up to 8-fold are possible.

7.5.5 Multiple nesting call

Macro calling depth of nesting is up to 4 -fold.

Local variables ($\#1 \sim \#33$) are provided for each macro level. When macro is called by G65, local variable of called macro level is stored once, and new local variable of called macro program is prepared. When M99 is executed, stored local variable becomes valid.

Common variables can be read and written even between different macro levels.



Common variables : Commonly read and written from any macro level.

#100 ~ #199 #500 ~ #599

7.6 External Output Function

In the Memory Run mode, by executing the external output commands shown below, macro variable values and characters can be output to an external unit through the RS-232C.

- 1. POPEN ... Instruction that executes a preparatory processing of data output
- 2. BPRNT …Instruction that executes an output of characters and a binary output of macro variable values
- 3. DPRNT …Instruction that executes an output of characters and a character string output of macro variable values
- 4. PCLOS ... Instruction that executes a terminating processing of data output

| G90; POPEN; BPRNT[#100 DPRNT[#2[6 PCLOS; | D[3]]; ;3]]; |
|--|-----------------|
| : | |
| M30; | |

Figure 1 NC program that contains the external output command

7.6.1 **POPEN**

This command executes a connection processing to an external unit. Specify this command prior to respective commands of BPRNT, DPRNT, and PCLOS.

Command format

POPEN;

The control code of "DC2" is output if the "communication system" of the user parameters (communication) is "1: Code 1" or "2: Code 2". Nothing is output if "0: Line" is set.

(Note 1) If POPEN is specified when the POPEN state has already been established, it is ignored.

7.6.2 BPRNT

This command executes an output of characters and a binary output of macro variable values.



(Note 1) An alarm will occur if BPRNT is specified without specifying the POPEN. (Note 2) Add the "end of block" (EOB) code at the end of output data.

1. Output of characters

```
The following characters are output as they are.
Alphabets "A" to "Z"
Numbers "0" to "9"
Symbols "(" ")" "=" "/" "." "+" "," "-" "?"
```

A space is not output. Instead, "*" is output with a space code.

- (Note 1) The output character code follows the setting of "transmitted data code" of the user parameters (communication).
- (Note 2) When the character code is the EIA code, "?" is not output.
- (Note 3) An alarm will occur if "#", "[" or "]" is output (it is used except for the output format of macro variables).

2. Output of macro variables

Specify the number of significant digits after decimal point in square brackets following the variable command. Macro variable value is treated as 4-byte (32-bit) data, and it is output as binary data, starting from the high-order byte.

- (Note 1) When a macro variable value is a negative value, it is output in the expression of two's complement.
- (Note 2) If the number of digits after decimal point of the data to be output is larger than the significant digits, the output data is rounded off.
- (Note 3) An alarm will occur if a macro variable value exceeds a range of -2147483648 to 2147483647 after it was subjected to the format processing.

Example of BPRNT

BPRNT[DATA*X*#100[2] Y*#101[2] Z*#102[0]];

If variable values are #100=123.456 #101=-123.456 #102=0.056 and the output character code is set to "ISO" and the "end of block" code is set to "CR, LF".

44 41 D4 41 A0 D8 A0 00 00 30 3A 59 A0 FF FF CF C6 5A A0 00 00 00 00 8D 0A DATA SPX SP 12346 -12346 CR,LF Y SP Ζ SP 0 *SP denotes a space code.

7.6.3 **DPRNT**

This command executes an output of characters and a character string output of macro variable values.



(Note 1) An alarm will occur if DPRNT is specified without specifying the POPEN.(Note 2) Add the "end of block" (EOB) code at the end of output data.

1. Output of characters

Same as the BPRNT command. See "1. Output of characters" in 7.6.2 BPRNT.

2. Output of macro variables

Of a macro variable value, specify necessary number of digits before and after decimal point respectively in square brackets. By this command, a macro variable value is output with the character codes including decimal point by the amount of number of digits specified, every digit starting from the high-order digit.

A space code is output for the high-order zero and a positive sign if the "leading zero suppression (DPRNT)" of the user parameters (communication) is set to "0: Type 1". Nothing is output if "1: Type 2".

When the number of digits after decimal point is other than 0, the decimal point and a value after decimal point are always output. If the number of digits after decimal point is 0, the decimal point is not output.

(Note 1) If the number of significant digits specified is 1, the number of significant digits before decimal point is treated as 0.

(Note 2) If the number of digits after decimal point of the data to be output is larger than the significant digits, the output data is rounded off.

(Note 3) When the data is 0 as a result of rounding off, a sign depends on a numeric value before it was rounded off.

Example of DPRNT

DPRNT[X*#100[44] Y*#101[22] Z*#102[20] *#100[2]];

If variable values are #100=-123.456 #101=123.456

#102=-0.056

and the output character code is set to "ISO" and the "end of block" code is set to "CR, LF".

(1) When user parameter (communication) "leading zero suppression (DPRNT)" is "0: Type 1"

 D8 A0 2D A0 B1 B2 33 2E B4 35 36 30 59 A0 A0 B2 33 2E B4 36 5A A0 2D A0 30 A0 2D 2E B4 36 8D 0A

 X SP
 - 123.4560
 Y
 SP
 23.46
 Z
 SP
 - 0
 SP
 -.46
 CR,LF

(2) When user parameter (communication) "leading zero suppression (DPRNT)" is "1: Type 2"

| D8 | A0 | 2D B1 B2 33 2E B4 3 | 5 36 30 59 | A0 | B2 33 2E B4 | 36 5 | 5A A(|) 2D 30 | A0 2 | D 2E B4 36 | 8D 0A |
|----|----|-------------------------|------------|----|-------------|------|-------|---------|------|------------|-------|
| Χ | SP | -123.4560 | Y | SP | 23.46 | 1 | Z S | P -0 | SP | 46 | CR,LF |
| | ' | *SP denotes a space cod | le. | | | • | ' | I | | | |

7.6.4 PCLOS

This command executes a disconnection processing to an external unit. Specify this command after respective commands of PCPEN, BPRNT, and DPRNT.

Command format

When PCLOS is specified, if the data output by the BPRNT or DPRNT command is underway, the PCLOS processing is executed after the data output is completed.

The control code of "DC4" is output if the "communication system" of the user parameters (communication) is "1: Code 1" or "2: Code 2". Nothing is output if "0: Line" is set.

(Note 1) If PCLOS is specified when the PCLOS state has already been established (including the state in which POPEN is not executed), it is ignored.

7.6.5 Precautions on external output command

- (Note 1) The external output command can be used in the Memory Run (including the Extended Memory Run) mode of NC language. An alarm will occur if the external output command is specified in the MDI Run or Tape Run mode.
- (Note 2) The data are output even during the dry run or machine lock.
- (Note 3) Do not change the mode when the external output command is being executed.
- (Note 4) At the restart of a program, the external output command specified before the restart position is also executed.
- (Note 5) "Empty" variable is considered as 0.
- (Note 6) The number of macro variables that can be specified as the output data in one block is maximum 10.
- (Note 7) A macro variable and the number of significant digits cannot be specified with macro variables.

BPRNT[#[#100][1]];

DPRNT[#100[#1]];

- (Note 8) If the following operation is performed before PCLOS is specified, the communication will be shut off without executing the PCLOS processing.
 - RESET key is pressed
 - EMERGENCY STOP key is pressed
 - Operation is reset (except operation reset by M30)
- (Note 9) If the user parameter (communication) "DR signal check" is set to "1: Yes", the DR signal is checked at all times in a section after the POPEN is specified until the PCLOS is specified. During this time, if the DR signal turns off, an alarm will occur.
- (Note 10) The destination of connection is "general communication unit" only, and if other than "general communication unit" is set as the destination of connection, an alarm will occur when the POPEN is specified.
CHAPTER 8

AUTOMATIC WORK MEASUREMENT

- 8.1 Before automatic work measurement
- 8.2 Setting of data on automatic work measurement
- 8.3 Operation of automatic work measurement
- 8.4 Display of the measured results
- 8.5 Lock key operations

8 Automatic Work Measurement Automatic work measuring functions

1. G121 -- X and Y coordinates of a corner



2. G129 -- X and Y coordinates of a groove



3. G122 -- X and Y coordinates of the axis of parallel groove



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4. G123 -- X and Y coordinates of the axis of parallel boss



eNCPR9.04.ai

5. G124,G126 -- X and Y coordinates of the center of a hole



eNCPR9.05.ai

6. G125,G127 -- X and Y coordinates of the center of a boss



7. G128 -- Z coordinate of the top surface of a workpiece



8.1 Before Automatic Work Measurement

Set the necessary parameters of User Parameter 7 (ZERO MEASUREMENT). Unless the parameters are set correctly, the probe may be damaged.

8.2 Setting of Data on Automatic Work Measurement

User Parameter (AUTOMATIC WORK MEASUREMENT)

| PROBE OFFSET VALUE 1 Sets the difference between the stylus tip ball center and the spindle center when the detection signal is turned on while the touch probe is attached to the spindle. PROBE OFFSET VALUE 2 X component and Y component of the difference are prob offset 1 and 2 respectively. Recommend to automatic setting by MDI mode, "PROBE OFFSET(Angle screen of automatic centering. | |
|---|--------------|
| | r) e) |
| Manual1:c:TC31マニュアル:原点計測:09L04 Setting range: -9.999 ~ 9.999 mm -0.9999 ~ 0.9999 inch | |
| PROPE OFFSET VALUE 2 Sate the difference of the center of the circle obtained by the three point | |
| Sets the difference of the center of the circle obtained by the three-point Measurement (G124,G125) and the actual circle center. | |
| PROBE OFFSET VALUE 4 X component and Y component of the difference are probe offset 3 and 4 respectively. Recommend to automatic setting by MDI mode, "PROBE OFFSET (Circl three points) screen of automatic centering. Setting range: -9.999 ~ 9.999 mm -0.9999 ~ 0.9999 inch | le |

| Item | Description |
|---------------------------------------|--|
| MEASURING MOTION (0:TYPE1 1:TYPE2) | (0:TYPE1) 1) It is checked that the detection signal is off. 2) The probe moves in the specified axis direction at the speed preset to MEASURING SPEED 1. 3) When the detection signal has turned on, the axis stops traveling. 4) The probe moves forward for the RETURN DISTANCE AFT MEASURNG. 5) The probe moves in the specified axis direction at the speed preset to MEASURING SPEED 2. 6) When the detection signal has turned on, the axis stops traveling. 7) The probe returns to the position of 4). 8) It is checked that the detection signal is off. |
| | eNCPR9.09.ai (1:TYPE2) 1) It is checked that the detection signal is off. 2) The probe moves in the specified axis direction at the speed preset to MEASURERING SPEED 2. 3) When the detection signal has turned on, the axis raveling. 4) The probe moves forward for the RETURN DISTANCE AFT MEASURNG. 5) It is checked that the detection signal is off. 1 1 1 1 1 1 1 1 1 1 1 1 1 |

| ltem | Description |
|--------------------------------|--|
| MEASURING SPEED 1 | Sets the first measuring speed for MEASURING MOTION (TYPE1). *Relief amount of probe = L (mm) *SKIP FEED TIME CONSTANT 1 = t (msec) *MEASURING SPEED 1 = F1 (mm/min) *Delay in control system = td (msec) = 12 (msec) $L \ge \frac{((F1 \times td) \div (60 \times 1000))}{\uparrow} + \frac{((F1 \times t/2) \div (60 \times 1000))}{\uparrow}$ Over travel amount due to delay in control system $F1 < (120000L \div (24+t)) \div 1.2$ $f1 < (120000L \div (24+t)) \div 1.2$ |
| MEASURING SPEED 2 | Sets the second measuring speed for MEASURING MOTION (TYPE1) and the measuring speed for MEASURING MOTION (TYPE2). *Allowable error in control system = E (mm) *MEASURING SPEED 2 = F2 (mm/min) *Delay in control system = td (msec) = 0.5 (msec) $E \ge (F2 \times td) \div 60 \longrightarrow F2 \le 120 \times E$ Setting range: 1~5000 mm/min 0.1~196.8 inch/min |
| STOP DISTANCE BEFORE MSRING | Sets the distance between the probe end face at the MSRNG measurement start point and the estimated workpiece surface. When measuring has been skipped for the values preset to STOP DISTANCE BEFORE MSRING and MEASURING TRAVEL LMT DISTANCE, SENSOR SIGNAL OFF alarm will occur. Workpiece position estimated by program command value Understand the stance before msring Tool radius Setting range: 0.000~99.999 mm 0.0000~9.9999 inch |

| ltem | Description |
|----------------------------------|---|
| MEASURING TRAVEL LMT DISTANCE | Sets the amount of overtravel when the measuring skip has exceeded the estimated value (program command value). Setting range: 0.000~99.999 mm 0.0000~9.9999 inch |
| MEASUREMENT TOLERANCE 1 | When the difference between the measured value and the estimated value (program command value) has exceeded the preset value, MEASD VAL ERR LRG(1) will occur. When 0 is set, the value error check is not carried out. Setting range:0.000~99.999 mm 0.0000~99.9999 inch |
| MEASUREMENT TOLERANCE 2 | If the difference between the current measurement result and the previous measurement result exceeds the setting range, MEASD VAL ERR LRG(2) occurs. However, the difference is not checked in the following cases: *Zero (0) is set. *1st automatic work measurement is performed after the power is turned on (1st measurement for each of measurement results 1 to 4). *No previous measurement result exists. *Current G code differs from the previous G code. Setting range: 0.000~99.999 mm 0.0000~9.9999 inch |
| MEASURNG RETURN DISTANCE AFT | Sets the amount that the measuring probe retracts where it has contacted the non measuring object during automatic measurement. *RETURN DISTANCE AFT MEASURNG = Lb (mm) *SKIP FEED TIME CONSTANT $1 = t \text{ (msec)}$ *MEASURING SPEED $2 = F2 \text{ (mm/min)}$ Lb \geq MAX (1.0, F2×t/6000) Setting range: 0.000~99.999 mm 0.0000~99.9999 inch |

(Note) The setting values of MEASURING SPEED, RETURN DISTANCE AFT MEASURNG and so on differ according to the probe mounted. Consult the probe maker and set the values.

- During automatic work measurement, the speed that the probe moves to the measurement start point or returns from the measured point conforms to the modal of G00 and G01. G00...Rapid traverse rate G01...F command value G02/G03/G102/G103/G202/G203... IN ARC MODE alarm will occur
- Perform automatic work measurement with the tool offset function ON or the probe may be damaged.
- Check that the chips are not stuck to the measuring probe tip and the surface of the workpiece to be measured. We shall not bear responsibility for the decreased measurement accuracy due to the above cause.
- The mode cannot be changed during automatic work measurement. If mode selection is attempted, DURING MEASURMENT alarm will occur.
- To prevent the probe from being damaged, press the [SINGL] key for the first automatic
- work measurement and check the condition every single operation.
- Tool length offset set first for automatic work measurement.
 - Tool length offset is not canceled when set measurement value by the machine of the G53 command.

8.3 Operation of Automatic Work Measurement 8.3.1 Corner



- X,Y ...Estimated corner value
- I,K ...X-axis position when measuring in the Y direction, offset value from (X, Y)
- J,L ...Y-axis position when measuring in the Y direction, offset value from (X, Y)
- D ... Tool offset number
- Z ...Z coordinate during measurement
- R ...Z coordinate of return point when the Z axis has traveled from one measurement point to the other measurement point or when the movement has completed.
- Q ...Register No. that stores the measured results ("1" when omitted)

(Note 1)

When either "I" • or "J" is not commanded, when "I" is zero (0), or when "J" is zero (0), an alarm occurs.

(Note 2)

When "K" or "L" is commanded, the tilt angle (the angle used for coordinate rotation) is calculated should the work piece become tilted. An [ZERO MESR ADRS ERR] error will occur when both "K" and "L" are commanded or zero (0) is commanded.

(Note 3)

Before executing G121/G129, execute PROBE OFFSET VALUE (G121/G129) of CENTER ALIGNMENT and set the offset value to PROBE OFFSET VALUE 1 and PROBE OFFSET VALUE 2 of parameter 7.

Measurement pattern

- 1. The spindle is oriented. The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out (Position "J").
- 4. Measured by position "L" when "L" is commanded
- 5. The probe moves to the Z axis return point.
- 6. The spindle is oriented. The probe moves to the second measurement start point of the X and Y axes.
- 7. The probe moves to the Z axis measurement height.
- 8. The second measurement is carried out. (Position "I").
- 9. Measured by position "K" when "K" is commanded
- 10. The probe moves to the Z axis return point.

I and J symbols, spindle orientation, and direction of the measuring skip movement. a) I>0, J>0



eNCPR9.11.ai





eNCPR9.12.ai







eNCPR9.14.ai

Measurement pattern

- 1. The spindle is oriented. The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out (Position "J").
- 4. Measured by position "L" when "L" is commanded
- 5. The spindle is oriented. The probe moves to the second measurement start point of the X and Y axes.
- 6. The second measurement is carried out.
- 7. Measured by position "K" when "K" is commanded
- 8. The probe moves to the Z axis return point.

8





h

IJ

1ST



c) I<0, J>0







eNCPR9.16.ai



eNCPR9.18.ai

8.3.2 Parallel







eNCPR9.20.ai

X,Y Estimated groove (boss) center value ... I.J

- Width of groove ...
 - I : Measures in the X direction.
 - J: Measures in the Y direction.

Note: I and J cannot be commanded at the same time.

D Tool offset number

- Ζ Z coordinate during measurement ...
- Z coordinate of return point when the Z axis has traveled from one R ••• measurement point to the other measurement point or when the movement has completed.
- Q Register No. that stores the measured results ("1" when omitted)

Groove

Measurement pattern

- 1. Spindle orientation 0°.
 - The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out.
- 4. Spindle orientation 180°. The probe moves to the second measurement start point of the X and Y axes.
- 5. The second measurement is carried out.
- 6. The probe moves to the Z axis return point.

a) When I is commanded



eNCPR9.21.ai

b) When J is commanded



eNCPR9.22.ai

Boss

Measurement pattern

- 1. Spindle orientation 180°.
 - The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out.
- 4. The probe moves to the Z axis return point.
- 5. Spindle orientation 0° .

The probe moves to the second measurement start point of the X and Y axes.

- 6. The probe moves to the Z axis measurement height.
- 7. The second measurement is carried out.
- 8. The probe moves to the Z axis return point.

a) When I is commanded



eNCPR9.23.ai

b) When J is commanded



eNCPR9.24.ai

8.3.3 Circle

The circle center is calculated by measuring three points.

Command format

hole G124 X_Y_I_D_Z_R_Q boss G125 X_Y_I_D_Z_R_Q

The circle center is calculated by measuring four points.

Command format

- X,Y ... Estimated hole (boss) center value
- I ... Diameter of measuring circle
- D ... Tool offset number
- Z ... Z coordinate during measurement
- R ... Z coordinate of return point when the Z axis has traveled from one measurement point to the other measurement point or when the movement has completed.
- Q ... Register No. that stores the measured results ("1" when omitted)



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Measurement pattern

Hole ... Three-point measurement

- 1. Spindle orientation 0°. The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out (in the +Y direction).
- 4. Spindle orientation 0°. The probe moves to the second measurement start point of the X and Y axes.
- 5. The second measurement is carried out (in the direction of 120 from the first point).
- 6. Spindle orientation 0°. The probe moves to the third measurement start point of the X and Y axes.
- 7. The third measurement is carried out (in the direction of 240 from the first point).
- 8. The probe moves to the Z axis return point.



eNCPR9.25.ai

Boss ... Three-point measurement

- 1. Spindle orientation 180°. The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out (in the -Y direction).
- 4. The probe moves to the Z axis return point.
- 5. Spindle orientation 180°. The probe moves to the second measurement start point of the X and Y axes.
- 6. The probe moves to the Z axis measurement height.
- 7. The second measurement is carried out (in the direction of 120 from the first point).
- 8. The probe moves to the Z axis return point.
- 9. Spindle orientation 180°. The probe moves to the third measurement start point of the X and Y axes.
- 10. The probe moves to the Z axis measurement height.
- 11. The third measurement is carried out (in the direction of 240 from the first point).
- 12. The probe moves to the Z axis return point.



eNCPR9.26.ai

Hole ... Four-point measurement

- 1. Spindle orientation 0°. The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out (in the +X direction).
- 4. Spindle orientation 180°. The probe moves to the second measurement start point of the X and Y axes.
- 5. The second measurement is carried out (in the -X direction).
- 6. Spindle orientation 0°. The probe moves to the third measurement start point of the X and Y axes.
- 7. The third measurement is carried out (in the +Y direction).
- 8. Spindle orientation 180°. The probe moves to the third measurement start point of the X and Y axes.
- 9. The fourth measurement is carried out (in the -Y direction).
- 10. The probe moves to the Z axis return point.



eNCPR9.27.ai

Boss ... Four-point measurement

- 1. Spindle orientation 180°. The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out (in the -X direction).
- 4. The probe moves to the Z axis return point.
- 5. Spindle orientation 0°. The probe moves to the second measurement start point of the X and Y axes.
- 6. The probe moves to the Z axis measurement height.
- 7. The second measurement is carried out (in the +X direction).
- 8. The probe moves to the Z axis return point.
- 9. Spindle orientation 180°. The probe moves to the third measurement start point of the X and Y axes.
- 10. The probe moves to the Z axis measurement height.
- 11. The third measurement is carried out (in the -Y direction).
- 12. The probe moves to the Z axis return point.
- 13. Spindle orientation 0°. The probe moves to the fourth measurement start point of the X and Y axes.The probe moves to the Z axis measurement height.
 - The probe moves to the Z axis measurement height.

The fourth measurement is carried out (in the +Y direction).

The probe moves to the Z axis return point.



eNCPR9.28.ai

8

8.3.4 Z LEVEL



Measurement pattern

- 1. Spindle orientation 0°.
 - The probe moves to the first measurement start point of the X and Y axes.
- 2. The probe moves to the Z axis measurement height.
- 3. The first measurement is carried out (in the -Z direction).

8.3.5 **Positioning to the measurement position**

Command format

G120 X_Y_Z_Q_

X,Y and Z... Incremental amount from the measurement position Q ... Select the desired register No. that stores the measured results ("1" when omitted).

8



When **[G120 Xa, Yb, and Zc]** is commanded, the probe moves to point P. When the measurement data does not exist, NO MEASRUING DATA alarm will occur.

8.4 Handling of the measured results 8.4.1 Display of the measured results

The following screen appears when [4] is pressed on the <PRODUCTION MONITOR MENU> screen or the cursor is moved to [4. MEASUREMENT RESULTS] and [ENT] is pressed.

| Measurement result 1 | | 2003/07/14 17:44:18 |
|---|--|---------------------|
| Latest | Previous 1 | Previous 2 |
| | | Х |
| Y -20.000 | Y | Y |
| Z 600.000 | Z | Z |
| Rotation 10.000 | Rotation | Rotation |
| Time | Time | Time |
| Previous 3 | Previous 4 | Previous 5 |
| | | Х |
| Y | Y | Y |
| Z | Z | Z |
| Rotation | Rotation | Rotation |
| Time | Time | Time |
| Previous 6 | Previous 7 | Previous 8 |
| | | Х |
| Y | Y | Y |
| Z | Z | Z |
| Rotation | Rotation | Rotation |
| Time | Time | Time |
| X | | |
| | | |
| Production Meas. Meas monitor menu result 1 result | . Meas. Meas. De 2 result3 result4 De | lete all |

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When you continue to another measurement, previous measurement results are displayed.

| Measureme | nt result 1 | _ | _ | _ | | _ | 2007/09/07 | 09:49:32 |
|---------------------------|-------------|----------|------------------|---------------------|-------------|----------|------------|------------|
| Latest | G1: | 21 | Previous 1 | G1: | 21 | Previous | 2 G | a121 |
| Х | | -99.639 | | | -100.873 | | | -97.841 |
| Y | | -98.589 | | | -98.253 | Y | | -97.268 |
| Z | | | Z | | | Z | | |
| Rotation | | | Rotation | | | Rotation | 1 | |
| Time | 2007/09/07 | 09:46:06 | Time | 2007/09/07 | 09:45:56 | Time | 2007/09/0 | 7 09:45:46 |
| Previous 3 | G12 | 21 | Previous 4 | G1: | 21 | Previous | 5 0 | a121 |
| Х | | -98.247 | | | -97.250 | | | -99.783 |
| Y | | -102.223 | | | -101.399 | Y | | -97.427 |
| Z | | | Z | | | Z | | |
| Rotation | | | Rotation | | | Rotation | 1 | |
| Time | 2007/09/07 | 09:45:36 | Time | 2007/09/07 | 09:45:25 | Time | 2007/09/0 | 7 09:45:15 |
| Previous 6 | G1: | 21 | Previous 7 | | | Previous | 8 | |
| Х | | | | | | | | |
| Y | | -96.605 | Y | | | Y | | |
| Z | | | Z | | | Z | | |
| Rotation | | | Rotation | | | Rotation | ı | |
| Time | | 09:45:05 | Time | | | Time | | |
| X | | J | | | | | | |
| | | | | | | | | |
| Production monitor men | | Meas | . Mea 2 resul | is. Mea It3 resu | as. It 4 | lete all | | |

S00275e.png

Reflection of measured results on workpiece 8.4.2 coordinate system

The measured results are reflected in the workpiece coordinate system.

Pn:

| 0.0 | | d fa. | |
|------|------|-------|-----|
| COIL | iman | a ioi | mai |

Command format

| G10 L98 | Pn | X_ | Y_ | Ζ_ | Q_ | |
|---------|------|----------|----|----|----|--|
| Pn: | n=1 | G54.1P1 | | | | |
| | n=2 | G54.1 P2 | | | | |
| | • | • | | | | |
| | • | • | | | | |
| | • | • | | | | |
| | n=48 | G54.1P48 | | | | |

 Q_{-}

Coordinate of the measured position X, Y, Z Measurement No. to be used Q

Assume that the value measured by measurement No. 2 is (X, Y) = (-80,e.g. -120) in the machine coordinate system. To assign this position to (-40, -40) of the absolute coordinate system G55, command [G10, L99 P2 X-40 Y-40 Q2].



The working coordinate data G55 is changed to X = -40.000 and Y = -80.000.

8.5 Lock key operations

DRY RUN

The probe moves to the measurement start point, but measurement is not carried out. Measurement data is not transferred, either.

MACHINE LOCK

Axes are not moved. The coordinate value on the POSITION> screen varies.

PROGRAM RESTART

When G121 to G129 are commanded during program restarting, alarm will occur.

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CHAPTER 9

HIGH ACCURACY MODE A

- 9.1 Outline
- 9.2 Usage
- 9.3 Restrictions
- 9.4 Effective Functions

9

9.1 Outline

High accuracy mode A is a function for highly accurate machining at high speed. It is ideal for contouring and 3D workpiece machining. This function enables you to machine workpieces at high speed yet maintain accuracy. It is also possible to change the shape accuracy where necessary by setting override settings for user parameters. Up to three override patterns can be set for parameters, and these can be changed in the NC program.

Functions available in high accuracy mode A are given below. See section 4 for details.

- (1) Automatic corner deceleration function
- (2) Automatic arc deceleration function
- (3) Automatic curve approximation deceleration function



9.2 Usage

9.2.1 User parameter setting

High accuracy mode Å has three deceleration functions. Adjusting the settings for user parameters (Corner deceleration override, Arc deceleration override, Curve approximation deceleration override) alters the shape accuracy. In addition to this, up to three patterns (levels 1 to 3) can be set for parameters, and these can be changed in the NC program. Each level is controlled in reference to the corresponding settings shown below.

| M code | Level | User parameter (switch 1) | |
|--------|-------|---|--|
| | | Corner deceleration override 1 | |
| M260 | 1 | Arc deceleration override 1 | |
| | | Curve approximation deceleration override 1 | |
| | | Corner deceleration override 2 | |
| M261 | 2 | Arc deceleration override 2 | |
| | | Curve approximation deceleration override 2 | |
| | | Corner deceleration override 3 | |
| M262 | 3 | Arc deceleration override 3 | |
| | | Curve approximation deceleration override 3 | |

| Parameter name | Descriptions | Setting range (%) |
|-------------------------|---|-------------------|
| Corner deceleration | Set the automatic corner deceleration override for level 1 | |
| override 1 | (M260) in high accuracy mode A. | |
| | When 100 is set, automatic corner deceleration is performed | |
| | using the machine's unique deceleration rate. | |
| | When a value higher than 100 is set, the deceleration rate | 10 ~ 1000 |
| | decreases and machining time is shortened. | |
| | When a value lower than 100 is set, accuracy improves. | |
| | When 0 is set, automatic corner deceleration is not | |
| | performed. | |
| Arc deceleration | Set the automatic arc deceleration override for level 1 | |
| override 1 | (M260) in high accuracy mode A. | |
| | When 100 is set, automatic arc deceleration is performed | |
| | using the machine's unique deceleration rate. | |
| | When a value higher than 100 is set, the deceleration rate | 10 ~ 1000 |
| | decreases and machining time is shortened. | |
| | When a value lower than 100 is set, accuracy improves. | |
| | When 0 is set, automatic arc deceleration is not performed. | |
| Curve approximation | Set the automatic curve approximation deceleration override | |
| deceleration override 1 | for level 1 (M260) in high accuracy mode A. | |
| | When 100 is set, automatic curve approximation | |
| | deceleration is performed using the machine's unique | |
| | deceleration rate | |
| | When a value higher than 100 is set, the deceleration rate | 10 ~ 1000 |
| | decreases and machining time is shortened | |
| | When a value lower than 100 is set accuracy improves | |
| | When 0 is set automatic curve approximation deceleration is | |
| | not performed | |
| Corner deceleration | Set the automatic corner deceleration override for level 2 | |
| override 2 | (M261) in high accuracy mode A. | 10 ~ 1000 |
| | The function is the same as level 1. | |
| Arc deceleration | Set the automatic arc deceleration override for level 2 | |
| override 2 | (M261) in high accuracy mode A. | 10 ~ 1000 |
| | The function is the same as level 1. | |
| Curve approximation | Set the automatic curve approximation deceleration override | |
| deceleration override 2 | for level 2 (M261) in high accuracy mode A. | 10 ~ 1000 |
| | The function is the same as level 1. | |
| Corner deceleration | Set the automatic corner deceleration override for level 3 | |
| override 3 | (M262) in high accuracy mode A. | 10 ~ 1000 |
| | The function is the same as level 1. | |
| Arc deceleration | Set the automatic arc deceleration override for level 3 | |
| override 3 | (M262) in high accuracy mode A. | 10 ~ 1000 |
| | The function is the same as level 1. | |
| Curve approximation | Set the automatic curve approximation deceleration override | |
| deceleration override 3 | for level 3 (M262) in high accuracy mode A. | 10 ~ 1000 |
| | The function is the same as level 1. | 1000 |

9.2.2 User parameter description

9.2.3 Usage in a program

Use the following M codes to use high accuracy mode A.

M260 : High accuracy mode A (level 1) onM261 : High accuracy mode A (level 2) onM262 : High accuracy mode A (level 3) onM269 : High accuracy mode A off

An example of use is shown below.

Example

| (Program example) NC program G00 X0 Y0 Z0 ; | |
|---|--|
| , M260 ◀ | High accuracy mode A (level 1) on |
| G01 X20 Y30 Z50 ·) | |
| X40 Y20 730 · | Executing high accuracy mode A (level 1) |
| | |
| ,) M269 ◀ | High accuracy mode A (level 1) off |
| ; | |
| M261 | High accuracy mode A (level 2) on |
| G01 X20. Y30. Z50. ; | |
| X40. Y20. Z30. ; | Executing high accuracy mode A (level 2) |
| ; | |
| M269 | High accuracy mode A (level 2) off |
| • | |
| M262 | High accuracy mode A (level 3) on |
| G01 X20. Y30. Z50. ; | |
| X40. Y20. Z30. ; | Executing high accuracy mode A (level 3) |
| : | |
| M269 | High accuracy mode A (level 3) off |
| M30 · | |
| | |
| | |

9.2.4 Conditions available

G code modal conditions^{*1)} must be as below to use high accuracy mode A. The conditions below are current when the power is turned on.

G64 : Cutting mode G67 : Macro cancel G80 : Canned cycle cancel

*1) See the Instruction Manual for check method of G code modal conditions.

9.2.5 Conditions where high accuracy mode A is released

High accuracy mode A is turned off if any of the following operations is performed while high accuracy mode A is on.

- (1) Power is turned on.
- (2) The [RST] key is pressed.
- (3) Any operation that resets memory operation is performed.
 - (e.g. The [Z.RTN] key is pressed in manual mode.)
- (4) End of program (M02, M03) is executed.

9.3 Restrictions

9.3.1 Functions available

Functions that can be used while high accuracy mode A is on are given below.

- 1. All M codes
- 2. C codes in the table below.

| G code | Function | G code | Function |
|--------|--|--------|--|
| 0 | Positioning | 51 | Scaling |
| 1 | Linear interpolation | 51.1 | Mirror image |
| 2 | Arc (CW) | 52 | Local coord. system setting |
| 3 | Arc (CCW) | 53 | Machine coord. system selection |
| 4 | Dwell | 54 | Workpiece coord. system selection 1 |
| 9 | Exact stop (one shot) | 54.1 ~ | Extended workpiece coord. system selection |
| 10 | Programmable data input | 55 | Workpiece coord. system selection 2 |
| 12 | Circular cutting CW | 56 | Workpiece coord. system selection 3 |
| 13 | Circular cutting CCW | 57 | Workpiece coord. system selection 4 |
| 17 | XY plane selection | 58 | Workpiece coord. system selection 5 |
| 18 | ZX plane selection | 59 | Workpiece coord. system selection 6 |
| 19 | YZ plane selection | 64 | Cutting mode |
| 22 | Programmable stroke limit valid | 65 | Macro call |
| 23 | Programmable stroke limit invalid | 68 | Rotational transformation |
| 28 | Reference position return | 69 | Rotational transformation cancel |
| 29 | Return from reference position | 80 | Canned cycle cancel |
| 30 | 2nd to 6th reference position return | 90 | Absolute command |
| 36 | Coordinate calculation function (bolt hole) | 91 | Incremental command |
| 37 | Coordinate calculation function (line (angle)) | 92 | Workpiece coord. system setting |
| 38 | Coordinate calculation function (line (X, Y)) | 94 | Initial position return |
| 39 | Coordinate calculation function (line (grid)) | 98 | Minute feed |
| 40 | Cutter compensation cancel | 99 | R-point return |
| 41 | Cutter compensation left | 100 | Tool change |
| 42 | Cutter compensation right | 102 | XZ circular interpolation CW |
| 43 | Tool length offset + | 103 | XZ circular interpolation CCW |
| 44 | Tool length offset - | 168 | Rotation transformation using meas. result |
| 49 | Tool length offset cancel | 202 | YZ circular interpolation CW |
| 50 | Scaling cancel | 203 | YZ circular interpolation CCW |
| 50.1 | Mirror image cancel | | |

9.3.2 Additional axis travel command

When additional axis travel command is used while high accuracy mode A is on, high accuracy mode A is released temporarily during additional axis travel.

In addition, commands that move the feed axis and additional axis simultaneously by cutting feed (G01, G02, G03) cannot be used.

9.4 Effective Functions

The functions below are available while high accuracy mode A is on.

- (1) Automatic corner deceleration function
- (2) Automatic arc deceleration function
- (3) Automatic curve approximation deceleration function

9.4.1 Automatic corner deceleration function

When machining a corner, the actual tool path gradually deviates from the program path as the tool approaches the corner. This results in an error. In addition to this, the error becomes larger as the feed rate increases at the corner.

This function automatically decelerates the feed rate only around the corner according to the corner deceleration override setting so that the corner shape accuracy specified by the NC program is maintained.

The setting range of the corner deceleration override is 0%, or 10% to 1000% (100% is the default).

The smaller the setting, the more effective the deceleration function, minimizing error and improving shape accuracy.

When 0% is entered, the automatic corner deceleration function is turned off.

The graph below shows the accuracy relative to the corner deceleration override setting.

How to read graph:

Accuracy at corner when 100% is set for corner deceleration override is "1".

[1] Corner deceleration override (100% ~ 1000%)







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9.4.2 Automatic arc deceleration function

When performing circular interpolation, a radial error in the actual tool path occurs relative to the specified circular arc, and the arc radius decreases. In addition to this, the error becomes larger as the feed rate increases.

This function automatically decelerates the arc cutting feed rate according to the arc deceleration override setting so that the radial arc shape accuracy specified by the NC program is maintained. The setting range of the arc deceleration override is 0%, or 10% to 1000% (100% is the default). The lower the setting is, the more effective the deceleration function, minimizing error and improving shape accuracy.

When 0% is entered, the automatic arc deceleration function is turned off.

The graph below shows the accuracy relative to the arc deceleration override setting.

How to read graph:

Circular interpolation accuracy when 100% is set for arc deceleration override is "1".



[1] Arc deceleration override (100% ~ 1000%)

[2] Arc deceleration override (10% ~ 100%)



9.4.3 Automatic curve approximation deceleration

This function automatically decelerates the curve approximation block feed rate according to the curve approximation deceleration override setting so that the shape accuracy for the curve approximation block (curve composed of minute blocks) specified by the NC program is maintained.

The setting range of the curve approximation deceleration override is 0%, or 10% to 1000% (100% is the default).

The lower the setting is, the more effective the deceleration function, minimizing error and improving shape accuracy.

When 0% is entered, the automatic curve approximation deceleration function is turned off. The graph below shows the accuracy relative to the curve approximation deceleration override setting.

How to read graph:

An error for curve approximation block when 100% is set for curve approximation deceleration override is "1".



[1] Curve approximation deceleration override (100% ~ 1000%)

[2] Curve approximation deceleration override (10% ~ 100%)



CHAPTER 10

SUBPROGRAM FUNCTION

- 10.1 Making Subprogram
- 10.2 Simple Call
- 10.3 Return No. Designation from Sub Program
- 10.4 Call with Sequence Number

10 Function of Subprogram

When a program contains fixed sequences or frequently repeated patterns, these sequences or patterns may be entered into the memory as a subprogram.

The subprogram can be called out in the memory operation mode.

A subprogram called by the main program can also call another subprograms.

Max 8 fold nesting is available.



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One calling command can call a subprogram repeatedly.

10.1 Making Subprogram

Generally, a subprogram is made by the following format.



- (Note 1) Specify M99 at the last block of subprogram.
- (Note 2) If another G or M code is commanded in the M99 block, an alarm is generated. The axis movement is not available even by commanding X X or 7

The axis movement is not available even by commanding X, Y or Z address.

Special uses of M99

If the M99 command is executed in the main program, the control returns to the start of the main program.





If the programming is done as shown above, and if the optional block skip is OFF, the control returns to the start of the main program and executes the program repeatedly up to N0100. If the optional block skip is turned ON, the N0100 block is omitted and control goes to the next block.

10.2 Simple Call

A subprogram can be called up from the main program or another subprogram and executed accordingly.

| Command format | | M98 P_ H_ L_ ; |
|---|---|---|
| | | P : Subprogram number to be called up. (When ommited it, same as the program now.) |
| | | H : Sequence subprogram number to be called up. (When ommited it, same as the first block.) |
| | | L : Number of execution to be repeated. (Max. 9999) (If omitted, it is once.) |
| (Note 1) | e 1) If another G or M code is commanded in the M98 block, an alarm is generated. The axis movement is not available even by commanding X, Y or Z address. | |
| | | |
| (Note 2) Macro programs can be called up by using macro v | | ns can be called up by using macro variables to the |
| | Hacro program number. However, in this case, all possible programs to be called up by macro variables need to be registered by describing "M98P?" (program number is put for ?) as "M98P1" (Call up program number 1) after the M30(M02) command is used. | |
| (Example) | If the values that are possible to be called up are "1", "5" and "100" when using #100. | |
| G98P#100; ← Subprogram call command using macro variables. G100T1R150.Z100.; Maco | | |
| M30; M98P1; M98P5; M98P100; | Like prog "M9 | e these descriptions, describe all possible grams to be called up by describing as 8P**" after M30 command. |

10

10.3 Return No. Designation from Program

Command format

M99 P_;

P : Sequence number

1.Command by sub program

When the command is executed, the program returns the commanded sequence No.of the parent program. The sequence No. is serched from the top of the program, and the program returns to the block initially found.

An alarm will occur when the commanded sequence No.is not present.

(Program execution sequence)



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(Note) An alarm will occur unless the number of repeats commanded by M98 is "1".

2.Command by main program

When the command is executed the program to the sequence No. commanded within the main program. The sequence No.is searched from the top of the program, and the program jump to the block initially found.

An alarm will occur when the commanded sequence No. is not present.

(Program execution sequence)



eNCPR11.04.ai
10.4 Call with Sequence Number

When a sub program is called using the format [M98 P_] (P: Program number), the sub program is executed from the top.

If you call a sub program using the format [M98 P_H] (H: Sequence number), however, the sub program can be executed from the specified sequence number (H_) in the specified sub program (P_). This section describes precautions when calling a sub program with a sequence number specified.

(E.g.: Program execution sequence)



(Note)

- 1. When "P" is omitted and only "H" is specified in the [M98] format, processing proceeds from the program currently being executed to the sequence number specified by "H".
- 2. When there is no sequence number specified by H_, "4045 No applicable sequence error" is output.
- 3. The sequence number specified by H is searched from the top of the program. (See Example 3 below.)
- 4. When neither P_ nor H_ is specified, "7716 Subprogram number error" is output.
- 5. When the same sequence number is called in the same program number for the second time in a row, "4033 Subprogram call error" is output. (See Example 1 below.)
- 6. When the size of the program called by H_ exceeds approximately 2 Mbytes, "4033 Subprogram call error" is output.





(Example 4)

10





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CHAPTER 11

FEED FUNCTION

11 Feed Function

Feedrate is specified by the number following address F.

| (1) Cc | mmand range | | | |
|--------|-------------|----------------------|--|--|
| Metric | e system : | 1~999999 mm/min | | |
| | | 1~9999999° /min | | |
| Inch | system : | 0.1~99999.9 inch/min | | |
| | | 0.1~999999.9° /min | | |

(2) Clamp

If the axis movement at a higher feedrate than the values specified by the machine parameter, an alarm is generated.

CHAPTER 12

S,T,M FUNCTION

- 12.1 S Function
- 12.2 T Function
- 12.3 M Function

S,T,M Function 12

By commanding the following functions, machine motions other than the axis movements are available.

: Spindle speed command S

- Т : Tool magazine number command
- : ON/OFF command of various solenoids of the machine M

S Function 12.1

The S code is used for specifying the spindle speed. The spindle speed is specified by the address S and a following within 5-digit number.

(Note 1)

The S command is not cancelled by the NC reset function, but it becomes zero when the power is turned ON. (Note 2)

The S command should be always given before commanding the spindle rotation (M03,M04)

(Note 3)

When the S command is in the same block as that of axis movement, the S command becomes effective at the same time the axis movement starts.

12.2 **T** Function

For the case of Arm type ATC machine, when T command is used, the magazine rotates to the corresponding pot.

For the case of Turret type ATC machine, set the tool (magazine) to be indexed when changing tool (G100. M6) is commanded.

Three commanded forms are provided as below.

Command format

T_ _;

12.2.1 Command by tool No.

Command the tool No. after "T" (T1-T99).

The pot with the corresponding tool attached is indexed. (For Arm type ATC machine) If the correct tool is not attached when commanding by MDI mode, update only modal.

12.2.2 Command by pot No.(magazine No.)

Command the pot number (magazine number) using the two digit numerical values after "T1", and the pot with the corresponding tool attached is indexed. (For Arm type ATC machine) (T101-T 1nn, "nn" indicates the maximum numbers of the attached pots.)

12.2.3 Command by group No.

Command the group number using the two digit numerical value after "T9" (T901-T930), and the pot with the corresponding tool attached is indexed. (For Arm type ATC machine)

12.3 M Function

- The M codes are used for commanding ON/OFF of various solenoids of the machine.
- Command by address M and a following within 3-digit number.
- When the M command is in the same block as that of the axis movement, the motion is divided into following three types.

The M command becomes effective before the axis movement starts. The M command becomes effective at the same time the axis movement starts. The M command becomes effective after the axis movement is finished.

(Note 1) The modal command is effective until it is cancelled by the next M code or changed. The one-shot command is effective only in the commanded block.

(Note 2) M29 is ignored even if it is commanded.

| Group | M code | Content | Operation order v. axis feed | Modal/ one-shot |
|-------|--------|----------------------------|------------------------------------|--------------------|
| | M00 | Program stop | after | one-shot |
| | M01 | Optional stop | after | one-shot |
| | M02 | End of program | | |
| | M30 | End of program | | |
| | M03 | Spindle CW | | modal |
| | M04 | Spindle CCW | | |
| | M05* | Spindle stop | simultaneous | |
| | M19 | Spindle orientation | | |
| | M111 | Spindle orientation (180°) | | |
| | M08 | Coolant pump ON | before | model |
| | M09* | Coolant pump OFF | after | moual |
| | M06 | Tool change | simultaneous | one-shot |
| | M98 | Sub program call | | |
| | M99 | Return from subprogram | | |

List of M code (1)

The code with * is already set when the power is turned on. (modal status)

List of M code (2)

| Group | M code | Content | Operation order vs. axis feec | Modal/ one-shot |
|-------|--------|---|-------------------------------------|--------------------|
| | M120 | TOUCH signal check (Error when Off.) | after | one-shot |
| | M121 | TOUCH signal check (Error when On.) | after | one-shot |
| | M200 | Tool breakage detection (with return motion) | | one-shot |
| | M201 | Tool breakage detection | after | one-shot |
| | M203 | Tool breakage detection | | one-shot |

| Group | M code | Content | Operation order vs. axis feec | Modal/ one-shot | |
|-------|------------------------|--|-------------------------------------|--------------------|--|
| | M211 | Workpiece counter 1 set | | | |
| | M221* | Workpiece counter 1 cancel | simultaneous | moual | |
| | M212 | Workpiece counter 2 set | | | |
| | M222* | Workpiece counter 2 cancel | simultaneous | modal | |
| | M213 | Workpiece counter 3 set | · 1. | 1.1 | |
| | M223* | Workpiece counter 3 cancel | simultaneous | modal | |
| | M214 | Workpiece counter 4 set | | | |
| | M224* | Workpiece counter 4 cancel | simultaneous | modal | |
| | M230* | Tool life counter set | simultanaous | model | |
| | M231 | Tool life counter cancel | simultaneous | modal | |
| | M241~ M249 M250* | Tap time constant selection | simultaneous | modal | |
| | M260 | High precision mode A ON | | | |
| | M261 | (Level 1) High precision mode A ON (Level 2) | | model | |
| | M262 | High precision mode A ON (Level 3) | sinultaneous | modu | |
| | M269* | High precision mode A OFF | | | |
| | M270* | Positioning finish check distance setting off | 1.6 | modal | |
| | M271~ M279 | Positioning finish check distance setting | before | | |
| | M290* | Tool replacement Z axis lower speed 100% | hafara | ana dal | |
| | M291~ M293 | Tool replacement Z axis lower speed 1~3 | | modal | |
| | M294 | Check tool wash filter | before | one-shot | |
| | M295 | Tool wash level sensor failure diagnosis | | one-shot | |
| | M320 | Measurement device sensor ON confirmation | | one-shot | |
| | M321 | Measurement device sensor OFF confirmation | | one-shot | |
| | M350 | Thermal displacement compensation (X) | | one-shot | |
| | M351 | Thermal displacement compensation (Y) | | one-shot | |
| | M352 | Thermal displacement compensation (Z) | | one-shot | |
| | M353 | Thermal displacement compensation (XYZ) | | one-shot | |
| | M355 | Thermal displacement | | one-shot | |
| | M400 | M400 ON (Chip shower On) | | | |
| | M401* | M400 OFF (Chip shower Off) | simultaneous | modal | |

The code with * is already set when the power is turned on. (modal status)

| Group | M code | Content | Operation order vs. axis feed | Modal/ one-shot | |
|-------|--------|---|-------------------------------------|--------------------|--|
| | M402 | M402 ON | . 1. | 1.1 | |
| | M403* | M402 OFF | simultaneous | moual | |
| | M404 | M404 ON | | | |
| | M405* | M404 OFF | simultaneous | modal | |
| | M406 | M406 ON | simultanaous | model | |
| | M407* | M406 OFF | sinuitaneous | modal | |
| | M408 | M408 ON | simultanaous | model | |
| | M409* | M408 OFF | sinuitaneous | modal | |
| | M410 | Index of the pallet 2 to the outside | | one shot | |
| | M411 | Index of the pallet 1 to the outside | | one-snot | |
| | M418 | Jig shower ON | simultanaous | modal | |
| | M419* | Jig shower OFF | sinuitaneous | | |
| | M430 | Pallet (C axis) unclamp | | modal | |
| | M431* | Pallet (C axis) clamp | | | |
| | M432 | Arm rotation speed change (low speed) | before | one-shot | |
| | M434 | Waiting for Pot + ATC arm shutter close | | one-shot | |
| | M435* | Magazine rotation maximum speed | | modal | |
| | M436 | Magazine rotation speed 1 | | | |
| | M437 | Magazine rotation speed 2 | | | |
| | M438 | Magazine/Pot shutter open | | one shot | |
| | M439 | Magazine/Pot shutter close | | one-snot | |
| | M440 | Unclamping B axis | | model | |
| | M441* | Clamping B axis | | modal | |
| | M442 | Unclamping A axis | | model | |
| | M443* | Clamping A axis | | modal | |
| | M448 | ATC arm shutter open | | ana ahat | |
| | M449 | ATC arm shutter close | | one-snot | |
| | M450 | One-shot output (Proceeds to the | | one-shot | |
| | M451 | turned off) | oimulton a | | |
| | M455 | One-shot output (Proceeds to the | siniuitaneous | | |
| | M456 | signal has turned off.) | | | |

List of M code (3)

The code with * is already set when the power is turned on. (modal status)

Operation Modal/ M code order vs. axis feed Group Content one-shot M460 Waiting for M460 signal ON M461 Waiting for M460 signal OFF M462 Waiting for M462 signal ON M463 Waiting for M462 signal OFF M464 Waiting for M464 signal ON simultaneous one-shot M465 Waiting for M464 signal OFF M466 Waiting for M466 signal ON M467 Waiting for M466 signal OFF M468 Waiting for M468 signal ON M469 Waiting for M468 signal OFF M480 M480 signal ON modal simultaneous M481* M480 signal OFF M482 M482 signal ON simultaneous modal M483* M482 signal OFF M484 M484 signal ON simultaneous modal M485* M484 signal OFF M486 M486 signal ON simultaneous modal M487* M486 signal OFF M490 Center through coolant ON M491 Center through coolant ON M492 before Center through coolant ON modal M493 Center through coolant ON M494 Center through coolant ON M495* Center through coolant OFF after modal M496 Back washing cycle ON before one-shot M497 Tool replacement tool washing OFF before one-shot M501~ Magazine rotation for tool setting one-shot M599 position M800~ Signal output * for PLC simultaneous one-shot M899 M900~ Extend signal output one-shot M999

List of M code (4)

The code with * is already set when the power is turned on. (modal status)

12.3.1 Program stop (M00)

The spindle stops after the commanded motions in a block are all finished. The coolant pump is turned OFF at this time.

Next sequence is started by pressing the START switch.

(Note)

When the spindle should be rotated in the blocks after the M00 command, command M03 or M04. The coolant pump ON should also be commanded if necessary.

12.3.2 Optional stop (M01)

When the [OPT STOP] key is set ON, similar to the M00, the automatic operation is stopped after a block which contains M01 is executed.

12.3.3 End of program (M02, M30)

This code shows the end of program. Executing this command takes the control return to the head of the program. The NC enters the reset status at this time.

(Note)

If another G or M code is commanded in the M02 or M30 block, an alarm is generated.

The axis movement is not available even by commanding X, Y or Z address.

12.3.4 Commands on the spindle (M03,M04,M05,M19,M111)

When the axis movement command is in the same block, that command and the spindle command are executed at the same time.

12.3.4.1 Spindle orientation to desired angle (M19)

Command format

M19 R_;

R: Spindle angle (-360Deg to 360Deg)

Orients the spindle to the angle commanded by "R".

Turns the spindle clockwise when the angle is commanded in the positive value and counter clockwise when the angle is commanded in the negative value.

After the Spindle is activated, the servo motor stays on.

12.3.5 M signal level output (M400 ~ M409, M480 ~ M487)

| External output terminal name | ON (low voltage) | OFF (high voltage) |
|----------------------------------|---------------------|-----------------------|
| M400 | M400 | M401 |
| M402 | M402 | M403 |
| M404 | M404 | M405 |
| M406 | M406 | M407 |
| M408 | M408 | M409 |
| M480 | M480 | M481 |
| M482 | M482 | M483 |
| M484 | M484 | M485 |
| M486 | M486 | M487 |

- Using M401 command turns off the chip shower when the time set for [CHIP SHOWER **DRAIN TIME**] (user parameter - switch 1) has elapsed.

12.3.6 Tool change (M06)

It describes same as "G100".

G100 and the commands on the spindle (M03 group) can be commanded simultaneously in the same block, however, M06 and the commands on the spindle (M03 group) cannot be commanded at the same time in the same block.

Refer to "5.5 Canned cycle for tool change (G100)".

12.3.7 Workpiece counter specification (M211~M214)

When M211~M214 are specified to the counter 1~4 respectively, and M211 ~ M214 are commanded in the memory operation, the commanded counter counts up by specified step at the execution of M02 or M30.

The counter specification is cancelled when the power is turned ON, the **[RESET]**

key is pressed, M02 or M30 is executed, the operation is reset or M221 \sim M224 (counter cancel) is commanded.

(Ex.) When the counter 1 counts 1 and the counter 2 counts 2, execution of M211 and M212 by the operation program makes the counter 1 count up 1, the counter 2 count up 2.

(Note) M211~ M214 can be commanded during MDI operation.

12.3.8 Workpiece counter cancel (M221~M224)

M221~M224 command cancellation of the counter 1~ 4 respectively. When M221~M224 are commanded in the memory operation or MDI operation, relative counter specification is cancelled.

12.3.8.1 Tool life counter

Execute command M231 to interrupt counting the service life of the tool attached to the spindle. Execute command M230 to resume counting.

12.3.9 Tool breakage detection (M120 and M121)

When the M120 command is given, the input signal TOUCH (touch sensor) is checked. If this is ON, operation is ended. If this is OFF, a tool breakage error is generated and the TOOL (tool error) signal is output.

M121 command, if this is OFF for finishing the check. If this is ON, a tool breakage error is generated.

12.3.10 Tool breakage detection (M200, M201 and M203)

M200, M201----This command is used when "Tool breakage detection option" in user parameter 1 is set to [2:Type2].

M203 ----This command is used when "Tool breakage detection option" in user parameter 1 is set to [3:Type3].

Operation procedures are described in Option, Tool Breakage Detection Unit in the Instruction Manual.

12.3.11 Tap time constant selection (M241 to 250)

- Z-axis speed time constant while tapping is changed by the M241 to M250 M code command in the range of 10 to 100% of the maximum time constant.
- When the M241 command is given, 10% of the maximum time constant is adapted when tapping.
- When the M242 command is given, 20% of the maximum time constant is adapted when tapping.
- When the M250 command is given, 100% of the maximum time constant is adapted when tapping.

For maximum tap rotation : 6000 rpm.

| Spindle rotation speed | 0~ | 601 ~ | 1201 ~ | 1801 ~ | 2401 ~ |
|------------------------|------|-------|--------|--------|--------|
| when tapping (rpm) | 600 | 1200 | 1800 | 2400 | 3000 |
| Optimum M code | M241 | M242 | M243 | M244 | M245 |
| | 10% | 20% | 30% | 40% | 50% |

| Spindle rotation speed | 3001 ~ | 3601 ~ | 4201 × | 4801 × | 5401 × |
|------------------------|--------|--------|--------|--------|--------|
| Spindle rotation speed | 3001~ | 3001~ | 4201~ | 4001~ | J401~ |
| when tapping (rpm) | 3600 | 4200 | 4800 | 5400 | 6000 |
| Optimum M code | M246 | M247 | M248 | M249 | M250 |
| | 60% | 70% | 80% | 90% | 100% |

For maximum tap rotation : 8000rpm.

| Spindle rotation speed | 0~ | 801 ~ | 1601 ~ | 2401 ~ | 3201 ~ |
|------------------------|------|-------|--------|--------|--------|
| when tapping (rpm) | 800 | 1600 | 2400 | 3200 | 4000 |
| Optimum M code | M241 | M242 | M243 | M244 | M245 |
| | 10% | 20% | 30% | 40% | 50% |

| Spindle rotation speed | 4001 ~ | 4801 ~ | 5601 ~ | 6401 ~ | 7201 ~ |
|------------------------|--------|--------|--------|--------|--------|
| when tapping (rpm) | 4800 | 5600 | 6400 | 7200 | 8000 |
| Optimum M code | M246 | M247 | M248 | M249 | M250 |
| | 60% | 70% | 80% | 90% | 100% |

(Note 1)

When a tap time constant command that will become shorter than the optimum time constant is given, the 'TOO SMALL TIME CONSTANT' alarm is generated and the tool moves using the maximum time constant. (Note 2)

In tapping high-speed return mode, the tool moves using the maximum time constant. However, tool returns during stepping in the same conditions as for advancing.

(Note 3)

In dry run mode, the tool moves using the maximum time constant.

12.3.12 Pallet related M codes (M410, M411, M430, and M431)

This function is available for QT mounted machine.

- When command M410 is executed, the Z-axis is returned to its origin and then the C-axis is indexed to -180° (pallet 2 is positioned outside).
- When command M411 is executed, the Z-axis is returned to its origin and then the C-axis is indexed to 0° (pallet 1 is positioned outside).
- When command M430 is executed, the C-axis unclamped by override.
- When command M431 is executed, the C-axis clamped by override.

12.3.13 Unclamping and clamping C axis (M430 and M431)

This function is available for the machine with no QT mounted.

- When M430 is commanded, the C axis is unclamped.
 Unclamping and clamping C axis is not automatically controlled afterward.
- When M431 is commanded, the C axis is clamped. Unclamping and clamping C axis is automatically controlled afterward.

This command is valid when C is set to operate using the machine parameter and the clamp mechanism is set to [1:Type2] or [2:Type3]. An alarm will occur in other cases.

12.3.14 Unclamping and clamping B axis (M440 and M441)

- When M440 is commanded, the B axis is unclamped. Unclamping and clamping B axis is not automatically controlled afterward.
- When M441 is commanded, the B axis is clamped. Unclamping and clamping B axis is automatically controlled afterward.

This command is valid when B is set to operate using the mashine paramater and the clamp mechanism is set to [1:Type2] or [2:Type3]. An alarm will occur in other cases.

12.3.15 Unclamping and clamping A axis (M442 and M443)

- When M442 is commanded, the A axis is unclamped.
 - Unclamping and clamping A axis is not automatically controlled afterward.
- When M443 is commanded, the A axis is clamped.
 - Unclamping and clamping A axis is automatically controlled afterward.

This command is valid when A is set to operate using the mashine paramater and the clamp mechanism is set to [1:Type2]or[2:Type3]. An alarm will occur in other cases.

12.3.16 One-shot output (M450, M451, M455, and M456)

- M450 and M451 commands proceed to the next block after output time has passed and the signal has turned off.
- M455 and M456 commands proceed to the next block without waiting until the signal turns off.
- The signal output time is set by user parameter 1.

12.3.17 Waiting until response is given (M460 to M469)

For example

- M460 command waits until M460 signal turns on.
- M461 command waits until M460 signal turns off
- M462 command waits until M462 signal turns on.
- M463 command waits until M462 signal turns off.
- M464 command waits until M464 signal turns on.
- M465 command waits until M464 signal turns off.
- M466 command waits until M466 signal turns on.
- M467 command waits until M466 signal turns off.
- M468 command waits until M468 signal turns on.
- M469 command waits until M468 signal turns off.

The maximum waiting time is set by MAXIMUM TIME OF EXT SIGNAL of user parameter 1. If the actual time has exceeded the preset time, an alarm occurs.

12.3.18 Magazine rotate speed setting (M435 to M437)

For Arm type ATC machine, magazine rotation speed can be changed by programming.

- M435 : Magazine rotate maximum speed.
- M436 : Magazine rotate speed 1.
- M437 : Magazine rotate speed 2.

To return to the maximum speed, operate the steps below.

Command M435. Finish the program. Reset the driving. Tool changing.

M436, M437 rotate speed:

Set "Magazine rotate speed 1(M436)." "Magazine rotate speed 2 (M437)." in the user parameter.

12.3.19 Magazine rotate to tool setting position (M501 to M599)

M5** : Rotates the magazine to set pot position that ** specified the tool number of setting position

12.3.20 Positioning finished check distance (M270 to M279)

- M270 : Positioning finished check distance, positioning finished angle non-specific.
 - M271 : User parameter of "M271 Positioning finished check distance" and "M271
 - Positioning finished angle" value to be the imposition width for positioning. X, Y, Z axes use the value of "Positioning finished check distance".
 - A, B, C axes use the value of "Positioning finished angle".
- M272~M279 : As same as M271.

Return to the "Positioning finished check distance", "Positioning finished angle non-specific" to follow the operation below.

Command M270. Finish the program. Reset the driving.

12.3.21 M codes related to shutter/cover (M434, M438, M439, M448, M449)

- M434: Wait for the pot and the ATC arm shutter to close (Max.5seconds) Valid for TC-22B only.
- M438: Open the pot shutter/magazine cover
 - Magazine cover for TC-32B/32BN, Pot shutter for TC-22B
- M439: Close the pot shutter/magazine cover Magazine cover for TC-32B/32BN, Pot shutter for TC-22B
- M448: Open the ATC arm shutter Valid for TC-22B only.
- M449: Close the ATC arm shutter Valid for TC-22B only.

12.3.22 Arm rotation speed change (low speed) (M432)

This code enables the arm rotation speed of the first tool change command to slow down after this code (M code) is executed.

The rotation speed is as same speed as that of when using large tool.

Once tool change is executed, this code is canceled because it is not in the modal status. Also, this code is canceled when the reset key is pressed or M30 (M02) is commanded. This code is valid only in arm rotating ATC operation.

12.3.23 Tool replacement Z axis lower speed change (M290~M293)

The turret type of machine, tool replacement of after magazine rotate, movement of Z axis to lower with commanded modal M291~ M293.

M290: Machine parameter 1 "Feed rate speed Z axis (when ATC)"

M291~M293: Lower with setting speed User parameter (Switch 2), "Tool change Z axis lower speed 1~3".

Change to be M290 modal in this operation below. M290 execute Reset Drive reset Program end Power off

To be long the tool replacement time, cause of to be small the user parameter's setting. Also be able to expand the tool wash time.

- (Note 1) MDI/Memory drive command available.
- (Note 2) When set the feed rate over ride, operate with smaller speed.
- (Note 3) When "Tool change Z axis lower speed 1~3" is bigger than machine parameter 1 "Feed rate speed Z axis (ATC), lower with "Feed rate speed Z axis (ATC).
- (Note 4) This code is not effect that arm rotate type of ATC machine.
- (Note 5) After command M291~M293 MDI/Memory drive, lower operation when tool exchange single action of manual intervention, it does operates that following modal.
- (Note 6) The tool wash time cannot be extended if the machine parameter 1 "Air blast/tool wash control method" is "3: Type 4". Do not use this.

12.3.24 Tool replacement tool washing off (M497)

First tool exchange order after the M497 ordering (G100/M6) without turning on tool washing, tool exchange is done the time. Tool exchange order after 2nd sort turns on tool washing usually. In case of ATC of arm revolving type, standard/as for exchange of large diameter tool with one tool exchange order. It revolves 2 times. In this case also 2 time turns off tool washing.

12.3.25 Tool wash filter check (M294)

On the turret type of machine, after the tool change magazine rotated, the Z axis lowers at the speed set to the machine parameter 1 "Z-axis lowering speed when checking tool wash filter". This check is effective for the first tool change after the tool wash filter check was specified. It is effective not every time but at the interval set to the user parameter 1 "Tool wash filter check interval".

(Note 1) This check is ineffective if the following command is specified:

- · Reset
- Operation reset
- M30
- Power OFF
- Tool change operation
- Execution of M290 group
- (Note 2) It can be specified in the MDI or MEMORY run mode.
- (Note 3) If the rapid federate override is applied, the Z axis moves at lower speed.
- (Note 4) If the machine parameter 1 "Z-axis lowering speed when checking tool wash filter" is larger than the machine parameter 1 "Z-axis rapid federate (ATC)", the Z-axis lowers at the "Z-axis rapid federate (ATC)".
- (Note 5) If the machine parameter 1 "Z-axis lowering speed when checking tool wash filter" is not set, the Z axis lowers at the "Z-axis rapid federate (ATC)"
- (Note 6) If the tool wash filter check is specified along with M290 group at the same time, the latter M code is effective.
- (Note 7) The tool wash time cannot be extended if the machine parameter 1 "Air blast/tool wash control method" is "3: Type 4". Do not use this.

12.3.26 Tool wash level sensor failure diagnosis (M295)

This function is effective for the turret type of machine and if the machine parameter 1 "Air blast/ tool wash control method" is "3: Type 4".

This M code supplies or discharges the coolant adequately according to the sensor status and monitors whether the coolant level sensor status changed to diagnose the sensor.

Also, this M code does not operate every time but it operates when the M code is specified by the number of times set to the user parameter 1 "Faulty tool wash coolant level sensor check interval". However, after the power ON, it always operates when it is sepecified for the first time or it is specified in the MDI mode, regardless of the set value of "Faulty tool wash coolant level sensor check interval".

An operating method is described in "Chapter 9 Inspections" of the Installation Manual.

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CHAPTER 13

OPTION

13.1 Programming Precautions When Using Rotation Axis (index table)

13.1 Programming Precautions When Using Rotation Axis (index table)

When using the index table, be sure to place the rotation axis (A/B axis) positioning command before the cutting command in the program file.

If the door is opened while the doorinterlock is on, the servo for the rotation axis is turned off and the workpiece loading may cause the axis to shift.

When the door is closed afterword, the axis is shifted back to the original position, where one was before. However, if the shift length is too long, the axis cannot be shifted back.

If the machining is continued in this condition, the workpiece cannot be machined in the right position.

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