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1 INTRODUCTION

1.1 Introduction

GSK980T is a well-pervading machine numerical-controlled system produced by my factory. As an upgrading production of the economical CNC, GSK980T has following characteristic:

- Adopting 16-bit CPU, CPLD and hardware interpolation to realize high-speed and uniform control
- Adopting 4-layer PCB and having high integration, reasonable technology and high reliability
- Having Chinese display with LCD and friendly interface, convenient operation
- Being able to adjusting accelerating or decelerating speed, matching step-motor or servo motor
- Being able to adjust the ratio of electronic gear and having convenient application

1.2 Type Signification

![Diagram of GSK 980T]

Assembly form:
- none: small panel (420×260mm)
- L: big panel (420×320mm)
- B: boxed assembly

Sort symbol:
- none: surface operation panel
- A: alloy-solid operation panel

Machine CNC of 980T series

Production symbol of GSK

1.3 Type Table

<table>
<thead>
<tr>
<th>Order type</th>
<th>specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK980T</td>
<td>420×260mm  surface operation panel</td>
</tr>
<tr>
<td>GSK980T-L</td>
<td>420×320mm  surface operation panel</td>
</tr>
<tr>
<td>GSK980T-B</td>
<td>GSK980T-L boxed assembly, line goes out from the hole of box bottom (line going out from the top of box must be specified)</td>
</tr>
<tr>
<td>GSK980TA</td>
<td>420×260mm  alloy-solid operation panel</td>
</tr>
<tr>
<td>GSK980TA-L</td>
<td>GSK980TA being assembled with the additional panel of AP01, the size is 420×320mm</td>
</tr>
<tr>
<td>GSK980TA-B</td>
<td>GSK980TA-L boxed assembly</td>
</tr>
<tr>
<td>GSK980T-DF3A</td>
<td>Being assembled with DF3A with line going out from the bottom of box (from the bottom of box)</td>
</tr>
</tbody>
</table>
GSK980T CNC SYSTEM USER MANUAL

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK980T-DF3A □ □ □ □ □ □-B</td>
<td>Being assembled with DF3A with line going out from back (from aerial socket in the back of box)</td>
</tr>
<tr>
<td>GSK980T-DY3 □ □ □ □ □ □ □ -B</td>
<td>Being assembled with DY3 with line going out from back (from aerial socket in the back of box)</td>
</tr>
<tr>
<td>GSK980T-DY3 □ □ □ □ □ □ □</td>
<td>Being assembled with DY3 with line going out from the bottom of box (from the bottom of box)</td>
</tr>
</tbody>
</table>

Note: “□□□□” is 4-bit digit, the first 2-bit means the specification of driver in X axis, the second 2-bit means the specification of driver in Z axis. “00” means no driver being assembled in that axis.

II. Programming

2.1 General

2.1.1 Axes Definition

In this CNC system, the main two axis of motion of the lathe machine is referred to as X and Z axis in a right hand coordinate system. Since the spindle of the lathe is horizontal, the Z axis is horizontal as well, the cross axis is denoted by X. A positive motion in both X and Z direction moves the tool away from the workpiece.

The figure below shows the coordinate system of front toolpost lathe system and rear toolpost lathe system. In the front toolpost system, a positive command moves the Z axis from left to right and the X axis from back to front. In this CNC system we use front toolpost system for introducing the programming.

Front toolpost system

Rear toolpost system

2.1.2 Reference Point (Machine Zero Point)

Reference point is a fixed position on a machine tool which the tool can easily be moved. Usually, the reference point is set at the max. travel position of each axis at positive direction. Don’t use the reference point return function (such as G28) if the reference point is not available on the corresponding machine tool.

2.1.3 Coordinate value and direction and dimension

In this system, there are two ways to command the travels of the tool, the absolute command and incremental command, the using of the absolute command and the incremental command depending
on the address used. Absolute and incremental commands can be used together in one block. The format of the address is as follows:

<table>
<thead>
<tr>
<th>Address</th>
<th>Absolute command</th>
<th>Incremental command</th>
</tr>
</thead>
<tbody>
<tr>
<td>X axis</td>
<td>X</td>
<td>U</td>
</tr>
<tr>
<td>Z axis</td>
<td>Z</td>
<td>W</td>
</tr>
</tbody>
</table>

### 2.1.4 Unit and Range of coordinate

The least input of this system is 0.001mm and the maximum input is ±9999.99.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Least input unit</th>
<th>Least motion increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>X axis</td>
<td>0.001mm (Diameter program)</td>
<td>0.0005mm</td>
</tr>
<tr>
<td></td>
<td>0.001mm (Radius program)</td>
<td>0.001mm</td>
</tr>
<tr>
<td>Z axis</td>
<td>0.001mm</td>
<td>0.001mm</td>
</tr>
</tbody>
</table>

### 2.1.5 Initial and Modal Status of the Command

Initial status is the status of the control before it is programmed. Modal status means after the command is specified; it is effective until another command in the same group is specified.

### 2.1.6 The Start of a Program

At the beginning of program executing, the tool tips of the first programmed tool (standard tool) should be the start point of the programmed workpiece coordinate system. Usually, the first programmed tool is used as a standard tool which its offset compensation value is (0,0).

### 2.1.7 The End of a Program

Command code M30 is specified in the last block of a program to end the executing of a program. Before ending the executing of program by M30, the tool must be programmed to return to the start point of the workpiece coordinate system, and the corresponding tool offset compensation must be cancelled.

### 2.1.8 Program Configuration

The definition of the work coordinate system is depending on the start point of the tool in the corresponding work program by specifying a value after G50 is a floating coordinate, if G50 is not commanded the current absolute coordinate value is treated as the start point of the program. After a workpiece coordinate system is set, a point on the tool, such as the tool tip, is at specified coordinate.

### 2.1.9 Program Configuration

(1) **Block**

The configuration of one block of program in this system is designated as follows:

```
CR
```

N: Sequence Number
(2) Program
Normally, a program number is specified at the beginning of the program, and a program end code M30 is specified at the end of the program.

(3) Main Program and Subprogram
When machining of the same pattern appears at many sections of a workpiece program, a program for this pattern is created first, this is called the subprogram, on the other hand, the original program is called the main program. When a subprogram execution command is executed during the executing of the main program, commands of the subprogram are executed. When the executing of the subprogram is finished, the sequence returns to the main program.

### 2.2 controlled Axis

#### 2.2.1 Number of Controlled Axis

<table>
<thead>
<tr>
<th>Number of Controlled Axis</th>
<th>2 Axis (X, Z)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Simultaneously control axis</td>
<td>2 Axis (X, Z)</td>
</tr>
</tbody>
</table>

#### 2.2.2 Unit Setting

<table>
<thead>
<tr>
<th>Input /Output</th>
<th>The least input unit</th>
<th>The least Command unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metric input /output</td>
<td>X:0.001mm (Diameter designation) Z:0.001 mm</td>
<td>X:0.0005mm Z:0.001mm</td>
</tr>
<tr>
<td></td>
<td>X:0.001mm (Radius designation ) Z:0.001 mm</td>
<td>X:0.001mm Z:0.001mm</td>
</tr>
</tbody>
</table>

When radius Program is designated, the movement on X axis is program in Radius. Refer to the Operation manual issued by the machine builder for detail.

#### 2.2.3 Maximum Strokes

Maximum Stroke = The least setting unit × 9999999
2.3 Preparatory Function (G Function)

A two-digit number following address G determines the meaning of the command for the concerned block. G codes are divided into the following two types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-shot G code</td>
<td>The G code is effective only in the block in which it is specified</td>
</tr>
<tr>
<td>Modal G code</td>
<td>The G code is effective until another G code in the same group is specified</td>
</tr>
</tbody>
</table>

(Example) G01 and G00 are modal G code in the same group

- G01X_; G01 is effective
- G00Z_; G00 is effective

<table>
<thead>
<tr>
<th>G Code</th>
<th>Group</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>G00</td>
<td>00</td>
<td>Positioning (Rapid traverse)</td>
</tr>
<tr>
<td>*G01</td>
<td>01</td>
<td>Linear interpolation (Cutting feed)</td>
</tr>
<tr>
<td>G02</td>
<td></td>
<td>Circular interpolation CW</td>
</tr>
<tr>
<td>G03</td>
<td></td>
<td>Circular interpolation CCW</td>
</tr>
<tr>
<td>G04</td>
<td>00</td>
<td>Dwell, exactly stop</td>
</tr>
<tr>
<td>G28</td>
<td>00</td>
<td>Return to reference point (Machine zero point)</td>
</tr>
<tr>
<td>G32</td>
<td>01</td>
<td>Thread cutting</td>
</tr>
<tr>
<td>G50</td>
<td>00</td>
<td>Coordination system setting</td>
</tr>
<tr>
<td>G65</td>
<td>00</td>
<td>Macro command</td>
</tr>
<tr>
<td>G70</td>
<td></td>
<td>Finishing cutting cycle</td>
</tr>
<tr>
<td>G71</td>
<td></td>
<td>Outer diameter coarse cutting cycle</td>
</tr>
<tr>
<td>G72</td>
<td>00</td>
<td>End face peck drilling cycle</td>
</tr>
<tr>
<td>G73</td>
<td></td>
<td>Pattern repeating</td>
</tr>
<tr>
<td>G74</td>
<td></td>
<td>End face peck drilling cycle</td>
</tr>
<tr>
<td>G75</td>
<td></td>
<td>Outer diameter/internal diameter slot cutting cycle</td>
</tr>
<tr>
<td>G90</td>
<td></td>
<td>Outer diameter/internal diameter slot cutting cycle</td>
</tr>
<tr>
<td>G92</td>
<td>01</td>
<td>Thread cutting cycle</td>
</tr>
<tr>
<td>G94</td>
<td></td>
<td>End face cutting cycle</td>
</tr>
<tr>
<td>G96</td>
<td>02</td>
<td>Constant surface speed control enable</td>
</tr>
<tr>
<td>G97</td>
<td></td>
<td>Constant surface speed control disable</td>
</tr>
<tr>
<td>*G98</td>
<td>03</td>
<td>Feed per minute</td>
</tr>
<tr>
<td>G99</td>
<td></td>
<td>Feed per revolution</td>
</tr>
</tbody>
</table>

Note1: G codes marked with * are initial G codes when turning on power.
Note2: The G codes of 2:00 are one-shot G codes.
Note3: When a G code which is not listed in this G codes list or a G code without a corresponding option function is specified, alarm (No. 010) is displayed.
Note4: G codes of different groups can be specified in the same block of the program. If G codes of the same groups are specified in the same block, the last specified one is effective.
Note5: The maximum spindle speed can be specified by G50 under the constant line speed control.
Note6: G codes are displayed by each group number.
Note7: The clockwise or counterclockwise of G02, G03 commands are defined by the direction of the coordination system.

2.3.1 Positioning (G00)

The G00 command moves the tool to the specified position at a rapid traverse rate.
Format: G00 X(U) Z(W);

The tool is positioned with the rapid traverse rate for each axis separately.

Example:

Note: the Rapid traverse speed of the G00 command is set by the machine builder (Parameter No. 022~023),
The rapid traverse feed rate for each axis of G00 command depends on the machine builder’s setting (Parameter No. 022~023), it is controlled by Rapid traverse feed rate override switch on the operation panel. (F0, 25%, 50%, 100%), rapid traverse can not be specified by F code.

2.3.2 Linear Interpolation (G01)

G01 X(U) Z(W) F;
This command specified a linear interpolation movement. Absolute or incremental dimension depends on the address X, Z/U, W. The feedrate is specified by address F, and is effective until a new value is specified. The feedrate need not be specified every time.

(Example)

2.3.3  Circular Interpolation (G02,G03)

The command below can move the tool along a circular arc on the specified plane.

\[
\begin{align*}
G02 & \quad X_\_Z_\_ R F \\
G03 & \quad X_\_Z_\_ I K F
\end{align*}
\]

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G02</td>
<td>Clockwise direction (CW)</td>
</tr>
<tr>
<td>G03</td>
<td>Counterclockwise direction (CCW)</td>
</tr>
<tr>
<td>X, Z</td>
<td>The end point of the arc in the work coordinate system</td>
</tr>
<tr>
<td>U, Z</td>
<td>Distance from the start point to the end point</td>
</tr>
<tr>
<td>I, K</td>
<td>Distance from the start point to the center of an arc</td>
</tr>
<tr>
<td>R</td>
<td>Radius of arc (radius value)</td>
</tr>
<tr>
<td>F</td>
<td>Feedrate along the arc</td>
</tr>
</tbody>
</table>

“Clockwise” and “Counterclockwise” on the Z-X plane of the Cartesian coordinate system are defined when the Z-X plane is views from the positive to negative direction of the Y-axis, as illustrated in the figure below:
The end point of the arc is specified by address X, Z or U, W. Address U and W specify the distance from the start point to the end point. The arc center is specified by address I and K for the X and Z axis. However, the value following K or I is a vector component in which the arc is seem from the start point, and is specified as an incremental value. As show below:

\[
\text{G02 X.Z.R.F;} \\
\text{or} \\
\text{G02 X.Z.I.K.F;} \\
\text{G03 X.Z.R.F;} \\
\text{or} \\
\text{G03 X.Z.I.K.F;} \\
\]

(Diameter programming)  
(absolute value)  
G02 X..Z..R..F..;  
Or  
G02 X..Z..I..K..F..;  
G03 X..Z..R..F..;  
or  
G03 X..Z..I..K..F..;

I, K must be signed according to the direction. The arc center also can be specified by address R. As show below:

\[
\text{G02 X.Z.R.F;} \\
\text{G03 X.Z.R.F;} \\
\]

In this case, two types of arcs are considered (One arc is less than 180°, the other is more than 180°), as show in below figure. An arc exceeding 180° can not be commanded.
Absolute and increment programming:

G02 X50.0 Z30.0 125.0 F30; or
G02 U20.0 W-20.0 125.0 F30; or
G02 X50.0 Z30.0 R25.0 F30; or
G02 U20.0 W-20.0 R25. F30;

The federate in circular interpolation is specified by address F, and the federate is controlled to be the feed rate along the arc (the tangential feedrate of the arc).

Note1: K0 can be omitted.

Note2: When X and Z are omitted simultaneously, the end point is the same as the start point, and the center is specified with I and K, a 360° arc is specified
G02 I_; (Full circle)
When R is used, an arc of 0° is specified:
G02 R_; (The tool does not move)

Note3: The error between the specified feedrate and the actual tool feedrate is ±2%. The feedrate is measured along the arc after the tool nose compensation is applied.

Note4: If I, K and R addresses are specified simultaneously, the arc is specified by address R and the I and K address are ignored.

Note5: When I and K are used, the difference in the radius values at the start point and the end point of the arc does not cause an alarm...
2.3.4 Thread Cutting (G32)

Equal lead straight thread, tapered screws and scroll threads can be cut by using Command G32.

Metric thread can be cut by using the below command (the lead of the thread is specified by F address):

\[
G32 \ X\ (U) \ Z(W) \ _F_; \quad \text{(Metric thread)}
\]

F address specify the lead in long axis ranged from 0.001 to 500.000mm

Inch thread can be cut by using the below command (the teeth number is specified by I address):

\[
G32 \ X\ (U) \ Z(W) \ _I_; \quad \text{(Inch thread)}
\]

I address specified the teeth number per inch in long axis ranged from 0.060 to 254000.000 teeth/inch.

(Example)

\[
G32 \ X\ _Z\ _F_;\]

In general, the thread cutting need to repeat along the same path in rough cutting through finish cuts for a thread. Since the thread cutting starts when a I-revolution signal is output from the spindle position encoder, thread cutting is started at a fixed point and the tool path on the workpiece is unchanged for repeated threading cutting. The spindle speed must remain constant from rough cutting through finish cutting. if not, thread lead error will occur.
If $\alpha \leq 45^\circ$ the lead is LZ
If $\alpha > 45^\circ$ the lead is LX

The lead always is specified in radius.
The lead can not be cut correctly due to reason of deceleration and acceleration in the beginning and ending of the threading cutting. To cut a correct lead, the programmed length of the thread must be longer than the actual length of the thread.
Example: thread cutting

Lead of thread: 4mm
$\delta 1 = 3\text{mm}$
$\delta 2 = 1.5 \text{mm}$
Depth of cutting in X-axis direction: 1MM(cut twice)
(Metric input, diameter programming)
G00 U-62.0;
G32 W_-74.5 F4.0;
G00 U62.0;
W74.5
U-64.0;(Cut 1MM more in second cut )
G32 W-74.5 F4.0;
G00 U64.0
W74.5;
Lead of thread : In Z axis direction: 3.5mm
\[ \delta_1 = 2\text{mm} \]
\[ \delta_2 = 1\text{mm} \]
Depth of cutting in X axis direction: 1MM (cut twice)
Using the above mentioned data to program:
(Metric Input, diameter programming)

\[
\begin{align*}
G00 & \ X12.0 \ Z72.0; \\
G32 & \ X41.0 \ Z29.0 \ F3.5; \\
G00 & \ X50.0 \ Z72.0; \\
X10.0; & \quad (1\text{MM more in second cut}) \\
G32 & \ X39.0 \ Z29.0 \\
G00 & \ X50.0 \ Z72.0:
\end{align*}
\]

Note1: When the previous block also was a thread cutting block, the cutting will start immediately without detecting the 1-revolution signal.

\[
\begin{align*}
G32 & \ Z__F__; \\
Z__; & \quad (1\text{-revolution signal is not detected before the executing of this block}) \\
G32__; & \quad (this block also is thread cutting block) \\
Z__F__; & \quad (1\text{-revolution signal is also not detected})
\end{align*}
\]
2.3.5 Return to Reference Point Automatically (G28)

G28 X (U)Z(W);  
This command can make the tools return to reference point automatically via an intermediate position, the intermediate position is specified by addresses X(U)Z(W). 
(1)Positioning from the present position to the intermediate position of the designated axis at rapid traverse rate(point A→point B).  
(2)Return to reference point from the intermediate position at rapid traverse rate(point B→point R).  
(3)If the machine lock is turn off, when the tool has returned to the reference point, the reference point return completion led goes on. 

Note1: If returning to the reference point manually has never been done after power on ,the motion of returning to the reference point automatically from the intermediate point in G28 is same as that in manual way. The direction of intermediate point is specified by parameter No.006(ZMX,ZMZ). 
Note2:If the start point of machining program is same as the reference point ,doing G28 can return to the start point of machining program. 
Note3:If the start point of machining program is not same as the reference point ,returning to the start point of machining program can be realized by rapid positioning command or operation of returning to the start point, not by G28. 

2.3.6 Dwell(G04)

By specifying a dwell, the execution of the next block is delayed by the specified time.  
Format:  
G04 P__; or G04 X__; or  G04 U__;  
The unit of the delay time is second. Command value of the dwell time is from 0.001 to 99999.999second. If addresses P, X is omitted, this command can specified an exact stop. 

2.3.7 Work Coordinate System Setting(G0)

A work coordinate system can be set using the following the blow command:  
G50 X(x) Z(z);  
Use this command to set a coordinate system ,this coordinate system is referred as a workpiece coordinate system, so a point on the tool, such as the tool tip ,is specified as coordinate value(x, z).  
Once a workpiece coordinate system has been set, the absolute position of following blocks is specified according to this coordinate system  
When diameter programming, X address is specified by diameter value. When radius programming, X address is specified by radius value.
(Example) Coordinate system setting with diameter designation

G50 X100.0 Z150.0;

As illustrated in above figure, the reference point on the turret is superposition with the start point, and the coordinate system is set by G50 at the start of the program. Thus, when an absolute command is carried out, the start point will move to the position commanded. In order to move the tool tip to the position commanded, the difference between the reference and the tool tip is compensated by the tool offset.

Note: If the coordinate system setting is carried out by G50, a coordinate system in which the position prior to the effecting of the offset becomes the designated position, is set.

2.3.8 Feed per Minute (G98)

G98 specify the feed per minute, a number follows F specify the amount of feed of the cutting tool per minute.

G98 is a modal code. Once a G98 is specified, it is available until a G99 (feed per revolution) is specified.

2.3.9 Feed per Revolution (G99)

G99 specified the feed per spindle revolution. A number follows F specified the amount of feed the cutting tool per spindle revolution.

G99 is also a modal code, once a G99 is specified; it is available until a G98 is specified.
Table 2.3.9 Feed Per Minute and Feed Per Revolution

<table>
<thead>
<tr>
<th>Address</th>
<th>Feed per minute</th>
<th>Feed per revolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>G98</td>
<td>G99</td>
</tr>
<tr>
<td>code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>1~8000mm/min</td>
<td>0.01~500.00mm/rev</td>
</tr>
<tr>
<td>ranges</td>
<td>(F1~F8000)</td>
<td>(F1~F50000)</td>
</tr>
<tr>
<td>Limitation value</td>
<td>The limitation takes place at a certain specified speed for both feed per minute and feed per revolution. This clamping value is set by the machine tool builder. (Override is applied to implement clamping of speed)</td>
<td></td>
</tr>
<tr>
<td>Override</td>
<td>An override from 0~150%(10%per step) can be applied to both feed per minute mode and feed per revolution mode</td>
<td></td>
</tr>
</tbody>
</table>

Note: when using feed per revolution mode, if necessary to affix a position encoder to the spindle.
### 2.3.10 Constant Surface Speed Control (G96, G97)

When the surface speed is set by a value after address S, and the spindle speed is calculated according to the relative position between the tool and the workpiece to keep the surface speed always the specified value, so-called constant surface speed control. Voltage is fed to the spindle control section so that the spindle rotates to produce the correct surface speed.

The units of the surface speed is as follows:

<table>
<thead>
<tr>
<th>Input unit</th>
<th>Surface speed unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metric system</td>
<td>m/min</td>
</tr>
</tbody>
</table>

The units of the surface speed depend on the setting of the machine tool builder.

The Constant surface speed control is specified by the follow command:

\[ G96 \text{ S__;} \]

The surface speed is set after address S.

The constant speed control can be canceled by the following command:

\[ G97 \text{ S__;} \]

The spindle speed is set after address S.

It is necessary to apply the constant speed control on Z axis.

As shown in the figure, the spindle speed (rpm) coincides with the surface speed (m/min) at approx. 160mm (radius).
(1) Spindle Speed Override
An override for the specified surface speed or the spindle speed can be specified in 50, 60, 70, 80, 90, 100, 110, 120%.

(2) Maximum Spindle Speed Limitation
The value follows G50 S specify the maximum spindle speed for constant surface speed control in rpm:

\[ G50 \text{ S} \_] \text{rpm}; \]
When the spindle speed in constant surface speed control reaches the value specified in the above command, the spindle speed is clamped at this maximum value.

(3) Constant Surface Speed Control for Rapid Traverse (G00)
For a Block in which G00 is specified, the constant surface speed control is made by calculating the surface speed based on the position at the end point of the rapid traverse block instead of calculating the surface speed to a transient change of the tool position, because at rapid traverse condition, cutting is not executed.

(Example:)

```
1 300  400  500  600  700  800  900  1000  1100  1200  1300  1400  1500
100
200
300
400
500
600
700
800
900
1000
1100
1200
1300
1400
1500
```

```
Programmed path
Path after compensation

N8 G00 X1000.Z1400.;
N9 T0303;
N11 X400.Z1050.;
N12 G50 S3000;
N13 G96 S200;
N14 G01 Z700. F1000;
N15 X600. Z400.;
```

(Diameter programming)

```
(Designation of Maximum spindle speed)
(Surface speed 200m/,in)
GUANGZHOU CNC EQUIPMENT CO., LTD.
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```
N16 Z....;
The CNC use the programmed coordinate value on the X axis to calculate the surface speed. When offset compensation is valid, this is not the value calculated according to the X axis coordinate after offset. At the end point N15 in example above is not the turret center, but the tool nose, that is to say at 600dia, the surface speed is 200m/min. If X axis coordinate value is negative, the CNC uses the absolute value.
2.3.11 Canned Cycle(G90, G92 G94)

For repetitive machining peculiar to turning, such as the metal removal in rough cutting, the cutting of the same path is made repetitively, by using these cycles. The said cutting specified in a range of three to several dozen blocks can be specified in one block. In addition, only the values to be changed need to be specified for repetition, the program using this cycle is very simple and useful. The drawings in the examples below are for diameter programming. In radius programming, change U/2 or X/2 to U or X respectively.

(1)Outer Diameter/Internal Diameter Cutting Cycle(G90)
(a)Cylinder cutting cycle
   G90 X (U)__Z(W)__F__; 

(b)Taper cutting cycle
   G90 X (U)__Z(W)__R__F__; 

In incremental programming, the signs of the numbers following address U and W depend on the direction of paths 1 and 2, in the cycle of above figure, the signs of U and W are negative. In single block mode, Operation of 1,2,3,4 are performed by pressing the cycle start key.

(b)Taper cutting cycle
   G90 X (U)__Z(W)__R__F__; 

In incremental programming, the signs of the numbers following address U and W depend on the direction of paths 1 and 2, in the cycle of above figure, the signs of U and W are negative. In single block mode, Operation of 1,2,3,4 are performed by pressing the cycle start key.
In incremental programming, the relation between the signs of the numbers following the address U、W、R, and the tool paths are as follows:

1) $U < 0$, $W < 0$, $R < 0$
2) $U > 0$, $W < 0$, $R > 0$

But $|R| \leq |U/2|$

(2) Thread Cutting Cycle (G92)
(a) Straight thread cutting
G92X (U)__Z(W)__F__; (Metric thread)
Pitch specified (L)

G92X (U)__Z(W)__I__; (Inch thread)
In incremental programming, the signs of values of U and W commands depend on the direction of paths 1 and 2. It is to say, if the direction of path 1 is negative along X axis, the value of U is negative. The command of the lead of thread and the limitation of spindle is same with command G32. In single block mode, single block is effective for operation1,2,3,4.

The length of the chamfering is set by parameter No.019THDCH. The width of the chamfering is set by parameter No.THDCH*1/10*L (lead of thread)

Note 1: As mentioned in Note of G32. And, When the FEED HOLD key is pressed during the execution of the thread cutting block, the feed would not stop until path 3 is finished.

(b) Taper Thread Cutting Cycle:
- G92 X(U)__Z (W)__R__F__;
  - lead specified (L)
- G92 X(U)__Z (W)__R__I__;
  - lead specified (number of teeth/inch)

Note: Address I for inch thread is not a modal command.
(3) End Face Cutting Cycle (G94)

(a) End Face Cutting Cycle

G94 X (U)__ Z(W)__ F__; 

(b) Taper Face Cutting Cycle

G94 X (U)__ Z (W)__ R__ F__; 

In incremental programming, the signs of the value following address U and W depend on the direction of paths 1 and 2. That is, if the path 1 is negative along Z axis, the sign of the value of W is negative.

In single running mode, press Cycle start Key to perform the operation 1, 2, 3, and 4.
In incremental programming, the relationship between the signs of the values of U, W and R and the tool paths is as follows:

1) U<0, W<0, R<0
2) U>0, W<0, R<0
3) U<0, W<0, R>0 (|R| ≤ |W|)
4) U>0, W<0, R>0 (|R| ≤ |W|)

Note 1: The data value of X (U), Z (W) and R of during canned cycle are modal as same as G90,G92 and G94, if X (U), Z (W) or R is not newly commanded, the previously commanded
data is still effective.
In the example below, a canned cycle can be repeated only by specifying the new movement commands for X axis, but the Z axis movement need not be re-commanded. However, these data are cleared if a one-shot G code expect G04 or a G code, which is not in the same group with G90, G92 and G94, is command.
(Example):

The following program can perform the cycle in the above figure:
N030 G90 U-8.0 W-66.0 F4000;
N031   U-16.0;
N032   U-24.0;
N033   U-32.0;

2.3.12  Multiple Repetitive Cycle (G70~G75)
This optional canned cycle function is used to make the programming easy. For example, the data for the finish workpiece shape can be used as the data for rough cutting automatically.

(1)Multiple Repetitive Cycle for Outer Diameter (G71)
As in the figure below, a finished shape of A to A’ to B is given by a program, the specified area is removed by depth of cut \(\Delta D\), and the finish cutting allowance of \(\Delta U/2\), and \(\Delta W\) is left.
Format:

G71 U(ΔD) R(E) F(F) S(S) T(T);
G71 P(NS) Q(NF) U(ΔU) W(ΔW);
N(NS) ...........

• F
• S
• T

The move commands of finished shape from A to A' to B are specified in the blocks from N (NS) to N (NF).
Sequence number must be specified for each

N(NF) ........

ΔD: Cutting depth without sign. The cutting direction depends on the direction of AA' (Radius designation). This designation is modal and remains unchanged until the other value is designated. This value also can be specified by the parameter No. 051, and the value of this parameter can also be changed by the program command.

E: Escaping amount. It is a modal designation that remains unchanged until other value is designated. This value also can be specified by parameter No. 052, and the value of parameter can also be changed by program command.

NS: The sequence number of the first block of the program for finished shape.
NF: The sequence number of the last block of the program for finished shape.

△U: Distance and direction of finish cutting allowance in X direction (Diameter/Radius designation)
△W: Distance and direction of finish cutting allowance in Z direction.

F, S, T: Any F, S and T function specified in blocks N (NS) to N (NF) in the G71 cycle is ignored, only the F, S, and T function in the G71 Command Block is effective.

F,S,T: During the cycle of G71, the function of F/S/T is noneffective

The following four cutting patterns of G 71 are considered. All these cutting cycle are made paralleled to Z axis and the signs of △U and △W are as follows:

The tool path between A and A’ is specified in the block with sequence number NS including G00 or G01, and in this block, a move command in the Z axis is not allowed. The tool path between A’ and B must be steadily increasing or decreasing pattern in both X and Z axis.

Note1: subprogram can not be called in the blocks with sequence number from NS to NF.
Note2: Between sequence NS and NF, more than five blocks are not permitted.

(2)Stock Removal in Facing (G72)
As shown in the figure below, this cycle is the same as G71 except that the cutting is made by an operation parallel to X axis.

![Diagram](image)

G72 W (△D) R(E) F(F) S(S) T(T);
G72 P(NS)Q(NF)U(△U)W(△W);

The means of △D, E, NS, △U, △W, F, S, T are the same as those in G71.

Using G72, the following four cutting patterns are considered. All of these cutting cycles are made paralleled to X axis.

The signs of △U and △W are as follows:

- U (+)..W (+).. R
- A’ A
- U (-)..W (+).. R

Both linear and circular interpolation is possible

- U (+)..W(-).. R
- A’ A
- U (-)..W (-).. R

The tool path between A and A’ is specified in the block with sequence number “NS” in which G00 or G01 can be included, but in and in this block, a move command in the X axis can not be specified. The tool path between A’ and B must be steadily increasing or decreasing pattern in both X and Z axis.

**Note 1:** The subprogram is not called in the block with the sequence number from NS to NF.
**Note 2:** Between sequence NS and NF, more than five blocks are not permitted.

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(3) Pattern Repetitive Cutting Cycle (G73)

Using cutting cycle permits cutting a fixed pattern repeatedly, with a pattern being displaced bit by bit. By this cutting cycle, it is possible to efficiently cut work whose rough shape has already been made by forging or casting method, etc.

The pattern commanded in the program should be as follows:

A to A’ to B.
G73 U(△I)W(△K)R(D) F(F) S(S) T(T);
G73 P(NS)Q(NF)U(△U)W(△W);
N (NS)………
· · · · · · · · · · · · · ·
N (NF) · · · ·

△I: Distance and direction of relief in the X axis direction (Radius designation). This designation is modal and is not changed until the other value is designated. This value also can be specified by parameter No.053, and the parameter is changes by the program command.
△K: Distance and direction of relief in the Z axis direction (Radius designation). This designation is modal and is not changed until the other value is designated. This value also can be specified by parameter No.054, and the parameter is changes by the program command.
D: The number of division, which is the same as the repetitive count for rough cutting. This designation is modal and is not changed until the other value is designated. This value also can be set by parameter No.055, and the parameter is changed by the program command.
NS: The sequence number of the last block of the program of finish shape.
NF: The sequence number of the last block of the program of finish shape.
△U: The finish cutting allowance in X direction (Diameter/Radius designation).
△W: The finish cutting allowance in Z direction.

F, S, and T: Any F, S, and T function specified in the blocks between sequence number from NS to NF are non effective, but the F, S and T function is effective in the G73 block.

Note 1: △I, △K, or △U, △W is specified by address U and W respectively, the difference of them is determined by the address of P and Q.
Note 2: The cutting cycle is performed by G73 command with P and Q specification. The four cutting patterns are considered. Take care of the sign of $\triangle U$, $\triangle W$, $\triangle I$, $\triangle K$. When the cutting cycle is terminated, the tool returns to point A.

Note 3: Between sequence NS and NF, more than five blocks are not permitted.

(4) Finish Cutting Cycle (G70)
After rough cutting by G71, G72 and G73, the finish cutting can be performed by the following command:

$$G70 \text{ P (NS)Q(NF);}$$

NS: The sequence number of the first block of the program of finish shape.
NF: The sequence number of the last block of the program of finish shape.

Note 1: F, S and T specified in the block G71, G72 and G73 are noneffective for the G70 block. but F, S and T specified in the blocks between sequence number from Ns to NF for finish cutting are effective.

Note 2: When the cutting specified by G70 is terminated, the tool returns to the start point and the next block is read.

Note 3: The subprogram can not be called in the blocks with sequence number from NS to NF between G70 and G73.

Note 4: Between sequence NS and NF, more than five blocks are not permitted.

Example:

- Multiple repetitive cycle for outer diameter (G71):

$\text{N010 G50 X200.0 Z220.0 ; (Workpiece coordinate system setting) }$
$\text{N020 M3 S300; (Spindle CW rotation, spindle speed: 300 rpm) }$
$\text{N030 M8; (Coolant on) }$
$\text{N040 T0101; (Rough cutting tool) }$
$\text{N050 G00 X160.0 Z180.0 ; (Positioning, come close to the workpiece) }$
$\text{N060 G71 U4.0 R1.0 F300 S200; (Cutting depth 8mm[diameter designation] for each cut,1mm relief) }$
N070 G71 P080 Q120 U0.2 W2.0; (rough cutting a---d, Finishing allowance in X direction 0.2mm, Z direction 2mm)
N080 G00 X40.0; (The federate and spindle speed in finish cutting of G70)
N090 G01 Z140.0 F100 S800; (The federate and spindle speed in finish cutting of G70)
N100 X60.0 W-30.0;
N110 W-20.0;
N120 X100.0 W-10.0;
N130 G00 X200.0 Z220.0 (Rapid traverse to a safe point)
N140 T0202; (Tool No.2 and No.2 Offset)
N150 G00 Z175.0 (Positioning at rapid traverse speed)
N160 G70 P80 Q120; (finish cutting a---d)
N170 G00 X200.0 Z220.0 M05 S0; (Return to start point, stop the spindle)
N180 M09; (Coolant off)
N190 T0100; (Standard tool, cancel tool offset)
N200 M30; (End of program)

● Multiple repetitive cycle (G70 G72)

O0002;
N010 G50 X220.0 Z190.0; (Workpiece coordinate system setting)
N015 T0202; (Exchange the tool No.2 and do No.2 tool-compensation)
N017 M03 S200; (Spindle CW rotation and the speed is 200rpm)
N020 G00 X176.0 Z132.0; （Rapid positioning and closing to workpiece）
N030 G72 W7.0 R1.0 F200; （Forward distance 7mm and backward distance 1mm）
N040 G72 P050 Q090 U4.0 W2.0; （Rough cutting a—d, Finishing allowance X4mm, Z2mm）
N050 G00 Z70.0 S500; （Rapid positioning）
N060 G01 X160.0 F120;
N070 X80.0 W20.0; （Cutting a—b）
N080 Z105.0; （Cutting b—c）
N090 X40.0 Z125.0; （Cutting c—d）
N100 G0 X220.0 Z190.0; （Rapid traverse to stale point）
N105 T0303;
N107 G00 X176 Z132;
N110 G70 P050 Q090; （Finishing cutting a--d）
N120 G0 X220.0 Z190.0; （rapid traverse to start point）
N130 M5 S0; （Spindle stopping）
N140 T0200;
N150 M30; （End of program）

● Multiple repetitive cycle (G73)
N012 G73 U14.0 W14.0 R0.003 F0.3 S280;  (R0.003 means cycling 3 times)
N013 G73 P014 Q018 U4.0 W2.0 ;
N014 G00 X80.0 W-40.0 ;
N015 G01 W-20.0 F0.15 S0400 ;
N016 X120.0 W-10.0 ;
N017 W-20.0 S0400 ;
N018 G02 X160.0 W-20.0 R20.0 ;
N019 G0 X250.0 Z200.0 ;
N020 G70 P014 G018;
N021 G0 X200.0 Z220.0;
N022 M30;

(5) End Face Peck Drilling(G74)
The cutting path showed in the figure below is performed by the following command. Chip breaking is possible in this cycle as shown below: If X(U) and P are omitted, operation only in the Z axis direction, to be used for drilling.

\[
\begin{align*}
\text{G74 R(e) F(f);} \\
\text{G74X(U)Z(W)P(\Delta i)Q(\Delta k)R(\Delta d)};
\end{align*}
\]

- **e**: Return amount along Z axis after a cutting of depth \(\Delta K\). This value also can be set by parameter No.056 and the parameter is changed by the program command.
- **X**: X component of point B.
- **U**: The incremental amount from A to B.
- **Z**: The Z component of point C.
- **W**: The increment amount from A to C.
- **\(\Delta i\)**: Movement amount in X direction(without sign, diameter).
- **\(\Delta k\)**: Movement amount in Z direction (without sign)
△d: Relief amount of the tool at the bottom of the cutting (diameter). Usually, the sign of △d is plus (+). If address X(U) and △I are omitted, it needs a sign to specify the relief direction.

F: Cutting federate.

Note 1: Both e and △d are specified by address R, the meaning of address R is determined by the presence of address X(U), that is, if (X(U) is specified, R represents △d).

Note 2: The cycle operation is performed by the G74 command with X(U) specification.

Note 3: Between sequence NS and NF, more than five blocks are not permitted.

(6) Outer Diameter and Inner Diameter Grooving Cycle (G75)
The following command can execute operations as shown in the figure below. It is equivalent to G74 except that X is replaced by Z. Chip breaking is possible in this cycle, and grooving, cutting off in X axis is possible. (In this case, Z, W and Q are omitted).

G75 R(e) F(f);
G75X(U)Z(W)P(△I)Q(△k)R(△d);

E: Return amount along X axis after a cutting of depth △I. This value can also be set by parameter No.056 and the parameter is changed by the program command.

X: X component of point C.

U: The incremental amount from A to C.

Z: The Z component of point B.

W: The incremental amount from A to B.

△i: Movement amount in X direction (without sign, diameter)

△k: Movement amount in Z direction (without sign)

△d: Relief amount of the tool at the bottom of the cutting (diameter). Usually, the sign of △d is plus (+). If address X(U) and △I are omitted, it needs a sign to specify the relief direction.
F: Cutting federate. Both G74 and G75 are used for grooving, cutting off and drilling. They can control the tool relief automatically.

**Note:** Between sequence NS and NF, more than five blocks are not permitted.

### 2.3.13 Notes on Multiple Repetitive Cutting Cycle (G70~G75)

(1). In the where the multiple repetitive cutting cycle is command, the address P, Q, X, Z, U, W, and R must be specified correctly for each block.

(2). In the block which is specified by the address P in G71, G72 and G73 commands, G00 or G01 of 01 group must be commanded, if it is not commanded, alarm No.065 is generated.

(3) G70,G71 and G72 can not be commanded in MDI mode. If on of them is commanded, alarm No.67 is generated. G74 and G75 can be command in MDI mode.

(4) In the blocks in which G70,G71,G72 or G73 are commanded and in the blocks between the sequence number specified by address P and Q, M98/M99 can not be commanded.

(5) In the blocks between the sequence number specified by address P and Q of G70, G71 G72, G73, the following commands can not be specified:

- ★ One shot G code except for G04 (Dwell)
- ★ 01 group G code except G00, G01 G02 and G03
- ★ 06 group G code.
- ★ M98/M99

(6) While multiple repetitive cutting cycle(G70~G75) is being executed, it is permitted to stop the cycle operation to perform manual operation. But when the cycle operation is restart the tool should be returned to the position where the cycle operation is stop. It the cycle operation is added to the absolute value. And operation following is not correct, the tool path is shifted by the movement amount in manual operation.

(7) When G70,G71,G72, and G73 is being executed, the sequence number specified by address P and Q should not be specified twice or more in the same program.

(8) In G70,G71,G72 and G73 cutting cycle, the last block of the finishing shape blocks group specified by address P and Q can not be chamfering or corner rounding, if is ,alarm No.69 is generated.

### 2.4 Spindle Function(S Function)

#### 2.4.1 Spindle Speed Command

By specified a numerical value following address S, to transmitted code signal to the machine tool for spindle speed control. Only one S code can be specified in one block.

Refer to the appropriate operator manual issued by the machine tool builder for detail such as the number of digits of S code of how to use S code, etc…

When a movement command and a S command is specified in the same block, they are executed at the same time.

(1) S 2-digit

By specifying address S followed by 2-digit numerical value to control the speed of the spindle (Parameter No.001BIT-0).

This system support 4 levels mechanical spindle speed gear change.(When the spindle analogue control in not available). Refer to the operation manual issued by the machine tool builder for the detail of the number of the levels of the spindle speed change and the relation between the S code and the spindle speed.
S1~S4
The execution time of S code is set by diagnosis No.081.
Setting value: 0~255 (128msec.~32.640msec.)
Setting time = Setting value × 128 m sec.

(2) S4-digit(Optional function)
The spindle speed can be specified directly by address S followed by a 4-digit value (unit: rpm) (Parameter No.001BIT4=1), The unit for specifying the spindle speed may vary depending on the machine tool builder.

2.5 Tool Function
By specifying a 2-digit numerical value following address T to select tools on the machine. One tool code can be commanded in one block. When a movement command and a T code are specified in the same block, they are executed simultaneously.
Refer to the manual issued by the machine tool builder for detail of the using of T code.
The value after the T code indicates the desired tool, the last two digits is used as the offset number which indicating the compensation amount for tool offset.

The number of the tools of the system can be set by the parameter No.084; the maximum value is 8.

2.5.1 Procedures of tool Change

In above figure,#076,#077 are time constant set by diagnosis correspondingly.
If $Ta \geq (#077,076) \times current\ commanded\ tool\ number$, system alarms: tool change overtime
If $Tb \geq #083$, system alarms: Toolpost motor reverse rotation overtime.
When T code being executed, TL+ signal is output to rotate the toolpost, and TL+ signal is cancelled when tool in-position signal is received (input), TL- is output after a delay of time T1 to rotate the toolpost in opposite direction while the control detected the signal TCP. When signal TCP is detected, system delays a time set by diagnosis No.D085, and then cancels the output of signal TL-.
Tool changing is same with the tool number stored in Diagnosis No.075, Tool change is not performed,
control go on to the executing of the next program directly.
If the TCP can not be detected in the time set by diagnoses No.083, system alarms and turns off the signal TL-.

2.5.2 Tool selection (Change) Related Parameters

1. System parameter
   Toolpost in-position signal(*T6~*T1), set by parameter No.P011 Bit 1 TSGN.
   - TSGN   0: Toolpost in-position signal logic “1” is valid (constant opened).
     1: Toolpost in-position signal logic “0” is valid (constant closed).
   Toolpost lock up signal(*TCP), set by parameter No.P011 Bit0 TCPS.
   - TCPS   0: Toolpost lock up signal logic “0” is valid (constant closed).
     1: Toolpost lock up signal logic “1” is valid (constant opened).
   Note: If the TCP signal is not provided with the toolpost controller, Set the Bit 0 TCPS of parameter No.011 to “0”, The control dose not detect the TCP signal during tool changing. By setting toolpost lock up time constant D085 to control the toolpost reverse time directly.

2. Diagnosis
   T1: Time delay from toolpost positive rotation signal is turned off to the toolpost reverse signal is turned off.
   Ttool selection number: Tool selection number.
   Diagnosis No.084, Setting Value 0~8
   T2: Time delay after the toolpost lock up signal is detected.
   Diagnosis No.085, Setting value 0~255 (0~4080 msec) Unit: 16 msec.
   T—Tool number: The maximum time for tool changing (on time):
   Diagnosis No.076(lower byte), No.77(upper byte), Setting value 0~65535 (0~1048 s) Unit: 16 msec.
   Tt: The maximum time of the tool change between the first tool to the last tool.
   Diagnosis No.078(lower byte) No.079(upper byte), Setting value 0~65535 (0~1048 s) Unit: 16 msec.
   Tlock up: The time limitation for toolpost lock up signal detecting.
   Diagnosis No.083, Setting value 0~255(0~16320 msec.) Unit: 64 msec.
   Tc: Current tool number:
   Diagnosis No.075, the diagnosis is set by the system automatically,
   Ta: When T code being executed, system calculates the maximum time it need for tool change between the current tool position to the commanded tool position.
   Ta=T-Tool number× Number difference of tool:
   Example: The total tool number of machine is 6
   (1) The current tool(position) number is 1, the commanded Tool(position) number is 5, and the number difference of tool change is 4.
   (2) The current tool number is 5, the commanded tool number is 2, and number difference of number is 3.
   Tb: The time limitation for toolpost lock up signal detecting.

2.6 Auxiliary Function (M function)

When a movement command and a M code are specified in the same block, they are executed simultaneously.
(Example) N1 G01 X50.0 Z-50.0 M05; (Spindle stop)
2.6.1 Description of M Function

When address M followed by a number is specified, a corresponding signal is transmitted to the machine side, this signal is used for turning ON/OFF the control of the machine. Normally, only

Description:

- M03: Spindle CW rotation.
- M04: Spindle CCW rotation.
- M05: Spindle stop.
- M08: Coolant on.
- M09: Coolant off (No signal output).
- M32: Lubrication on.
- M33: Lubrication off (No signal output0).
- M10: Defined by user

The executing time of the other M code (not the pulse length) is set by diagnoses No.80.

Setting value: 0~255(128msec.~32.640 msec)

Set time = Setting value × 128msec.

The following M code indicate special meaning:

1) M30: End of program
   1) This indicates the end of the main program.
   2) Automatic operation is stopped and the CNC unit is reset.
   3) Control return to the start of the program.
   4) 1 is added to the workpiece counter.

2) M00: Program stop.
   Automatic operation is stop after a block containing M00 is executed. When the program is stopped, all existing modal information remains unchanged as in single block operation. The automatic operation can be restarted by actuating the CNC.

3) M98/M99 (Calling of subprogram/End of subprogram)
   These codes are used to call subprogram, or the program ended with M99 indicates this program can be executed repetitively. Refer to the subprogram control section for details.

2.6.2 M function Related Data

Diagnosis data No.072~090 are user data which can be set depends on the actual situation by binary numerical value. Refer to the appendix Binary Number to Decimal Number Correspondence Table for detail of the relation between binary number and decimal number.

Setting procedures: Set the program switch to off In MDI mode, move the cursor to the head position of the diagnosis number to be changed, input the binary number with the data input keys and the press “IN” key to set input.

The methods to move the cursor:
1) Use the pages change keys or the cursor move keys:
2) Use the searching function: P→ The diagnoses number → IN

No.076,077: The maximum time of tool change when the number difference of tool change is 1.
(T---tool position)
   Unit: 16 msec.
   Setting range: 0~65535
   Setting value: [№077×256+№076]×16 msec
   Setting range: 0~1048.560 s

No.078, 079: The upper limit of the time for rating the toolpost from the first position to the last positions.
   Unit: 16msec.
   Setting range: 0~65535
   Setting value: [№079×256+№078]×16 msec
   Setting range: 0~1048.560 s

No.080: The execution time of M code.
   Unit: 128 msec.
   Setting range: 0~255
   Setting value: (No.080+1)×128 msec
   Setting range: 128~32.768 s

No.081: The execution time of S code.
   Unit: 128 msec.
   Setting range: 0~255
   Setting value: (No.081+1)×128 msec
   Setting range: 128~32.768 s

No.082: Time change time T1 (The delay time required from the toolpost positive rotation signal end to the tool post reverse rotation signal issue).
   Unit: 16 msec.
   Setting range: 0~255
   Setting value: (No.082+1)×16 msec
   Setting range: 16~4.096 s

No.083: The delay time for checking the *TCP signal(the upper limit time for the toolpost reverse rotation).
   Unit: 64 msec.
   Setting range: 0~255
   Setting value: (№.083+1)×64 msec
   Setting range: 64~16.32 s

No.084: Maximum tool number selectable.
   Setting range: 1~6

No.085: When signal*TCP is detected, system delays a time set by diagnosis No.D085, and then cancels the output of signal TL-, Tool changing is compete.
   Unit: 16 msec.
   Setting range: 0~255
   Setting value: (No.083+1)×16 msec
   Setting range: 16~4.096 s

No.087,088: T2(Time from spindle command end to spindle brake issue)
   Unit: 16 msec.
   Setting range: 0~65535
   Setting value: (No.088×256+No.087)×16 msec
   Setting range: 0~1048.560 s

No.089,090: T3(Spindle brake signal output time).
Unit: 16 msec.
Setting range: 0~65535
Setting value: (No.090×256+No.089)×16 msec
Setting range: 0~1048.560 s

2.7 Program Configuration

2.7.1 Program

A program consists of a group of blocks, which contains addresses information necessary for machining. One block is separated from another with and End of block code (For ISO code is LF, for EIA code is CR).

(1) Main Program and Subprogram
(a) Subprogram
Program can be divided into two types, main program and subprogram. Normally, the CNC operates according to the main program. When a calling subprogram command is encountered in the executing of the main program, control is passed to the subprogram. When a return to main program command is encountered in the subprogram, control is returned to the main program.

The Memory of CNC can store up to 63 main program and subprograms (standard specification). A main program can be selected to operate the CNC machine.

(b) Subprogram
If a fixed sequence appears repeatedly in a program, this sequence can be stored as a subprogram in the memory to simplify the program. The main program can call a subprogram called .subprogram can also call another subprogram.
When the main program calls a subprogram, it is regarded as a one-level subprogram call. Thus, subprogram calls can be nested up to two levels in this CNC system as show below:
When the macro function is effective, the subprogram nested up to four levels. A single call command can repetitively call a subprogram up to 999 times.

1) Subprogram configuration

Format of a subprogram:

```
0□□□□; Subprogram number

....................;

Subprogram

....................;

......

......

......

....................;

M99 ; Subprogram end
```

A subprogram starts with a program number which consists of address O following by a-digit number and ends with M99 command. M99 can be specified in the same block with other command or specified separately as one block.

(Example) X……M99;

Note 1: For compatibility with other device,  N□□□□ can be used at the start of a program instead of a subprogram number that follows O(:), the sequence number after N is registered as a subprogram number.

2) Subprogram execution

A subprogram can be called by a main program or another subprogram, the format of the call subprogram command is as below:

```
M98 □□□□□ Called Subprogram Number

Number of times the subprogram is called repeatedly
```

When the number of times is omitted, the subprogram is called just one time.

(Example) M98 P51002;

This command specifies call the subprogram Number 1002 five times repeatedly. The subprogram calls command M98 P_can be specified in the same block with move command.
(Example) X1000 M98 P1200;
In this case, the subprogram No.1200 will be called after an X movement.
(Example) Execution sequence of subprogram called from a main program:

Main Program  Subprogram
N0010 ........  01010 ;
N0020 ........  N1020 ...... ;
N0030 M98 P21010 ;  N1030 ...... ;
N0040 ......  N1040 ...... ;
N0050 M98 P1010 ;  N1050 ...... ;
N0060 ......  N1060 ...... M99 ;

Same way as the main program calls a subprogram is used for a subprogram calls another subprogram.

Note 1: If the subprogram number specified by address P can not be found, alarm number PS078 will be output.
Note 2: When Command M98 P0000 is input by MDI mode, the subprogram will not called.

3) Special Usage
The following special method can be used in calling subprogram:
If address P is used to specify the sequence number, control does not return to the block after the calling block when the execution of a subprogram is finished, but returns to the block with the sequence number specified by address P.
P code is not effective if the main program is operated in a mode other than the memory operation mode.
This method takes much more time than the normal return method.

Main Program  Subprogram
N0010 ........  01010 ;
N0020 ........  N1020 ...... ;
N0030 ......  N1030 ...... ;
N0040 M98 P21010 ;  N1040 ...... ;
N0050 ......  N1050 ...... ;
N0060 ......  N1060 ...... ;
N0070 ......  N1070 M99 P0070 ;

If Command M99 is executed during the execution of a main program, control returns to the start of the main program.

2.7.2 Program Number
Many programs can be registered in the memory of this CNC system. In order to identify one program from another, address O followed by a 4-digit number is specified at the beginning of each program registered in the memory.

O □□□□ Program number (1~9999,leading zero can be omitted)
Address O

A program starts by a program number and ends by command M30 or M99.
2.7.3 Sequence Number and Block

A program consists of several commands. One command unit is called a block. One block is separated from another with an End of block code. Notation “;” or “;” is used as an End of block code in this operation manual.

At the head of a block, a sequence number consisting of address N followed by a number not longer than four digits can be specified.

Sequence number may be specified in a random order and any numbers can be skipped. Sequence can be specified for all the block of a program or only for desired blocks of a program. For normal machining procedures, the sequence number should be arranged blocks in ascending order. It is convenient to specified sequence number for the blocks specifying important machining step (such as tool change or machining proceeds to a new surface with table indexing).

Note: Because 0 cannot be as program number, 0 must not be used for a sequence number for the reason of compatibility with program number.

2.7.4 Word and Address

Word is the basic of a block, a block consists of one or more words. A word consists of an address followed by a number (the plus sign (+) or minus sign (-) may be prefixed to a number).

One of the letters A to Z can be used as an address. An address defines the meaning of a number that follows the address. The addresses and their meanings used in this system are as showed as the below table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Address</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program number</td>
<td>O</td>
<td>Program number</td>
</tr>
<tr>
<td>Sequence number</td>
<td>N</td>
<td>Sequence number</td>
</tr>
<tr>
<td>Preparatory function</td>
<td>G</td>
<td>Specified a movement mode (linear, arc etc)</td>
</tr>
<tr>
<td>Dimension words</td>
<td>X, Z, U, W</td>
<td>Coordinate axis move command</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Radius of arc</td>
</tr>
<tr>
<td></td>
<td>I, K</td>
<td>Coordinate of the center of arc</td>
</tr>
<tr>
<td>Feedrate</td>
<td>F</td>
<td>Feedrate</td>
</tr>
<tr>
<td>Spindle function</td>
<td>S</td>
<td>Spindle speed</td>
</tr>
<tr>
<td>Tool function</td>
<td>T</td>
<td>Tool number</td>
</tr>
<tr>
<td>Auxiliary function</td>
<td>M</td>
<td>ON/OFF control of the machine tool</td>
</tr>
<tr>
<td>Dwell</td>
<td>P, U, X</td>
<td>Dwell time</td>
</tr>
<tr>
<td>Program number</td>
<td>P</td>
<td>Subprogram number</td>
</tr>
<tr>
<td>Number of repetitions</td>
<td>P</td>
<td>Number of subprogram repetition</td>
</tr>
<tr>
<td>Parameter</td>
<td>P, Q, R</td>
<td>Specified the sequence number of the</td>
</tr>
</tbody>
</table>

GSK980T CNC SYSTEM USER MANUAL

GUANGZHOU CNC EQUIPMENT CO., LTD.
2.7.5 Basic Addresses and Ranges of Command Values

Basic addresses and the ranges of values specified for the addresses are as follows. All these values are the limits of the CNC side, which are totally different from the limits of the machine tool side. For example, the CNC allow a tool to traverse up to about 10 meter along the X axis, but for a machine tool, the actual stroke along the X axis may be limited to 2 meter.

Similarly, the CNC allow a cutting Feedrate up to 15000mm per minute, but the machine may not allow cutting federate more than 4000mm per minute. When programming, the user should read the operation manual issued by the machine tool builder carefully as well as this manual to be familiar with the limits.

<table>
<thead>
<tr>
<th>Function</th>
<th>Address</th>
<th>Input in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program number</td>
<td>O</td>
<td>1~9999</td>
</tr>
<tr>
<td>Sequence number</td>
<td>N</td>
<td>1~9999</td>
</tr>
<tr>
<td>Preparatory function</td>
<td>G</td>
<td>0~99</td>
</tr>
<tr>
<td>Dimension word</td>
<td>X,Z,U,W,I,K,A,R</td>
<td>±999.99mm</td>
</tr>
<tr>
<td>Feed per minute</td>
<td>F</td>
<td>1~500.00mm/rev</td>
</tr>
<tr>
<td>Feed per revolution/lead of thread</td>
<td>F</td>
<td>0~9999</td>
</tr>
<tr>
<td>Spindle function</td>
<td>S</td>
<td>0~9999</td>
</tr>
<tr>
<td>Tool function</td>
<td>T</td>
<td>0~9932</td>
</tr>
<tr>
<td>Auxiliary function</td>
<td>M</td>
<td>0~99</td>
</tr>
<tr>
<td>Dwell</td>
<td>X,U,P</td>
<td>0~9999.999s</td>
</tr>
<tr>
<td>Designation of program number</td>
<td>P</td>
<td>1~9999</td>
</tr>
<tr>
<td>or number of repetitions</td>
<td>Q</td>
<td>1~9999</td>
</tr>
</tbody>
</table>

Note: Actually, feed per revolution and the lead of thread are calculated into feed per minute depending on their relationship with spindle speed, and then restricted by the limit on feed per minute.

2.7.6 End of Program

By specifying one of the following codes at the end of a program to indicate the end of the program:

<table>
<thead>
<tr>
<th>ELA</th>
<th>ISO</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>M30 CR</td>
<td>M30 LF</td>
<td>End of main program and return to the start of the program</td>
</tr>
<tr>
<td>M99 CR</td>
<td>M99 LF</td>
<td>End of subprogram</td>
</tr>
</tbody>
</table>

If one of the program end codes is encountered during the executing of a program, the control will stop the execution of the program and the reset state is set. When M30 CR or M30 LF is executed, control return to the start of the program (automatic mode). When the subprogram end code is executed, control will return to the program that calls this subprogram.

2.8 Coordinate Values and Dimensions

2.8.1 Absolute Commands and Incremental Commands

Command method for moving the tool can be indicated by absolute or incremental command. For absolute command, control moves the tool to a point at a specified distance from Zero point of the
workpiece coordinate system. Increment command moves the tool by specified the distance from the previous tool position to the next tool position.

Commands specifying movement from start point to end point by Absolute or increment value:
Absolute value: X70.0 Z40.0; or
Increment value: U40.0 W-60.0;

Deference addresses are used by absolute and increment command:

<table>
<thead>
<tr>
<th>Absolute</th>
<th>Increment command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>U</td>
<td>X axis</td>
</tr>
<tr>
<td>Z</td>
<td>W</td>
<td>Z axis</td>
</tr>
</tbody>
</table>

Example:

```plaintext
X_ W_
```

Absolute value (Z axis)
Incremental value (X axis)

Example:

<table>
<thead>
<tr>
<th>Command method</th>
<th>Address</th>
<th>Specifies movement from A to B in the above figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute command</td>
<td>Specifies the end point coordinate value</td>
<td>X(coordinate value on X axis) Z(coordinate value on Z axis)</td>
</tr>
<tr>
<td>Incremental Command</td>
<td>Specifies the distance from the start point to the end point</td>
<td>U(coordinate value on X axis) W(coordinate value on Z axis)</td>
</tr>
</tbody>
</table>

Note1: Absolute dimension value and incremental dimension value can be used together in one block. In the above example, the follows command can be specified: X400.0 W-400.0
2.8.2 Decimal Point Programming

Numerical values can be input with or without a decimal point. (Parameter No.013 Pod1) Decimal point can be used for specifying a distance, time or speed. The using of a decimal point depend on the limit of an address.

- Z15.0 Z15mm
- Z15 Z0.015MM (Parameter No.013 PODI=1)
- F10.0 10mm/r, 10mm/min
- F10 0.01MM/r 0.01MM/min (Parameter No.013 Podi=0)
- F10 10MM/r 10MM/min (Parameter No.013 PODI=1)

The following address can be specified with decimal point:

2.8.3 Diameter Designation and Radius Designation

Since the cross section of the workpiece of lathe machine is usually circular, In CNC lathe control system programming, the dimensions can be specified in diameter and radius.

When the diameter dimension value is specified, it is called diameter designation. When the radius dimension value is specified, it is called radius programming. Diameter or radius programming can be specified by parameter (Parameter No.001BIT2=1).

When using diameter designation, note the conditions listed in the below table:

<table>
<thead>
<tr>
<th>Item</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z axis command</td>
<td>No relation with diameter and radius</td>
</tr>
<tr>
<td>X axis command</td>
<td>Specified in diameter</td>
</tr>
<tr>
<td>Incremental command U</td>
<td>Command the movement path B→A, D2→D1 of above figure in diameter</td>
</tr>
<tr>
<td>Coordinate system setting(G50)</td>
<td>Specifies a coordinate value of X axis in diameter</td>
</tr>
<tr>
<td>Tool offset compensation value X component</td>
<td>Parameter(NO.004, ORC) specifies diameter of radius</td>
</tr>
<tr>
<td>Cutting depth along X axis for command G90,G92,G94</td>
<td>Specified in radius value</td>
</tr>
<tr>
<td>Radius designation in circular interpolation(R, I, K)</td>
<td>Specified in radius value</td>
</tr>
<tr>
<td>Feedrate along X axis</td>
<td>Change of radius/rev. Or change of radius/min</td>
</tr>
<tr>
<td>Display of position on X axis</td>
<td>Display in diameter</td>
</tr>
</tbody>
</table>

Note 1: In the following explanations, if the type of programming (diameter or radius) is not specified, X axis
graduation indicates a diameter value in diameter programming and a radius value in radius programming.

Note 2: When a diameter value is specified for the tool offset value, it indicates that when the outer diameter is cut by a new tool offset value changed by 10mm the outer diameter changed by a diameter value of 10mm.

Note 3: When using a radius value for the tool offset value, the tool length itself can be set.

2.9 Tool Offset

Actually, the amounting position of tool used in machining a workpiece is different from the position of the standard tool used in programming. The different amount of distance between the standard tool and the actual tool (usually between the tool noses) is regarded as the tool offset value. In this system, tool offset is specified by T code; there is no G code to specify tool offset.

There is only one type of tool offset can be specified in this system. Geometry offset.

2.9.1 Geometry Tool Offset

The task of a CNC program is made the tool nose of a standard tool to move along a specified path. It need all the tool to be mounted correctly to ensure the tool noses are at the same point as the standard tool. Actually, there is difference between the tool noses of the mounted tool and the standard tool, Geometry tool offset is used to compensate the difference when the tool actually used differs from the standard tool used in programming.

2.9.2 T Code for Tool Offset

Meaning of T code:

A) Tool Selection
Tool selection is made by specified the T code corresponding to the tool number.
Refer to the operation manual issued by the machine tool builder for the relationship between the tool selection number and the tool.
B) Tool Offset Number
A tool offset number is used to select the tool offset value corresponding to the tool number that is selected to begin the offset function. Tool offset value must be input by keyboard. There are two offset amounts corresponding to one offset number, one X axis, one Z axis.

<table>
<thead>
<tr>
<th>Offset number</th>
<th>Offset amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>On X axis</td>
</tr>
<tr>
<td>01</td>
<td>0.040</td>
</tr>
<tr>
<td>02</td>
<td>0.060</td>
</tr>
<tr>
<td>03</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

When T code is specified and its offset number is not zero, the corresponding tool offset is effective. A tool offset number of 00 means that the tool offset is cancelled. Ranges of offset value: 0 to 999.999mm

Diameter or radius designation can be selected for offset amount on X axis by setting Parameter No. 004: ORC

2.9.3 Tool Offset Value Input by Moving the Tool To a Fixed Point
When setting the tool offset value, press the [IN] key when an address(U, V, W) but not a number has been keyed in, the corresponding relative coordinate value is set as an offset value. This is used as following procedures to set the tool offset values conveniently:

1. Move the tool tip of a standard tool to the standard point manually.
2. Reset the relative coordinate values U and W to 0.
3. Select the tool offset number of the standard tool.
4. Press [X] [O] [IN], and [Z] [O] [IN] to set the tool offset value of the standard tool to 0.
5. Move the tool to set an offset value to the standard point.
6. After selecting the tool offset number, the corresponding relative coordinate value will be set as the desired offset value by pressing [U] or [X], and [W] or [Z] and then [IN]. The difference between the standard tool and the actual tool is indicated accordingly.
7. Repeat procedures(5) and (6), offset value of other tool can be calculated and set automatically.

Note: this input method is effective or not, depends on the setting of NOFC of Parameter No.010.

2.9.4 Direct Input of Tool Offset by Trial Cutting
To set an offset value, use the following convenient method. Suppose that a work coordinate system has been set according to a standard tool, move a actual tool to cut the surface A and B, input the measured values, the difference between the actual tool to cut the surface A and B, input the measured values, the deference between the actual tool and the standard tool will be calculated automatically and used as the offset value:
(1) Setting the work coordinate system using a standard tool:
(a) Cut surfaces A in manual mode with the standard tool.
(b) Release the tool in X direction only, without moving Z axis and stop the spindle.
(c) Measure the distance $\beta$ from the zero point of the workpiece coordinate system to surface A, select MDI mode, Press [PRG], key in: G50 Z $\beta$, Input this value as the desired X axis work coordinate value for current surface B, and set the address of this offset number (Standard tool offset number + 100) Z = $\beta$.
(d) Cut surface B in manual mode with the standard tool.
(e) Release the tool in Z direction only, without moving X axis and stop the spindle.
(f) Measure distance $\alpha$, select MDI mode, Press [PRG], key in: G50 X $\alpha$, Input this value as the desired X axis work coordinate value for current surface B, and the address of this offset number (Standard tool offset Number = 100) X = $\alpha$.

(2) Offset value input of non-standard tool
(a) Cut surface A in manual mode with the this desired tool.
(b) Release the tool in X direction only, without moving Z axis and stop the spindle.
(c) Measure the distance $\beta$ from the zero point of the workpiece coordinate system to surface A, and input this value as a measured value data for Z axis in the desired tool offset number, this address of this offset number satisfies: 
Address of offset number = the desired offset number + 100
(d) Cut surface B in manual mode
(e) Release the tool in Z direction only, without moving X axis and stop the spindle.
(f) Measure the distance $\alpha$, input this value to address X, this address = the desired tool offset number + 100.

Example: in order to set the offset value to the address corresponding to offset number 03, the measured values $\alpha$ and $\beta$ should be set to address 103.
If the coordinate value on surface B is 105.00, and the measured value is 104.00, the setting value of address should be 104.0, and the offset value corresponding to offset number is set to 1.0 automatically.

(3) Repeat the procedures (2) to set the offset value of other tools.
Note 1: Direct input of the tool offset value is effective when the parameter DOFS (parameter No. 12) is 1.
Note 2: Distance $\alpha$ is always measured in terms of diameter.
2.10 Automatic Acceleration and Deceleration

Acceleration/deceleration is automatically applied at the start/end of a tool movement to prevent a mechanical shock, resulting in smooth start and stop of movement. Automatic acceleration/deceleration is also applied when federate change, so the change of speed is also smooth. Rapid traverse: Linear type acceleration/deceleration (Time constant is set by parameter common to all axis) (parameter No.029)
Jog feed: Exponential acceleration/deceleration(time constant is set by parameter common to all axis) (parameter No.029)
2.10.1 Speed Control In the Corner Between Blocks

As automatic acceleration and deceleration being adopted after interpolation, arcs will appear in the corner between blocks during cutting. a quasi-stopping command (G04) can be inserted to cancel these arcs.

For example: there is one motion only in X axis in one block and another motion in Z axis in the other block. During the deceleration in X axis, acceleration being done in Z axis, then the trace of tool is below:

Insert a quasi-stopping command

If a quasi-stopping command being inserted, the tool will move along the solid line above according to command. Otherwise, larger the cutting speed is or larger the time-constant in acc&dec is, larger the radian of the corner. In G02 or G03 command, the radius of actual tool trace is shorter than that specified in block. In order to reduce the error, the time constant should be smaller to the best under permission in machine system.

Note: The following disposal will be adopted in CNC between blocks

<table>
<thead>
<tr>
<th>Before block</th>
<th>Point positioning</th>
<th>Cutting</th>
<th>No move</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next block</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Point positioning</td>
<td>×</td>
<td>○</td>
<td>×</td>
</tr>
<tr>
<td>Cutting</td>
<td>×</td>
<td>○</td>
<td>×</td>
</tr>
<tr>
<td>No move</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

×: The next block can be done after speed is zero commanded in before block.
○: The next block can be done immediately after finishing interpolation in before block.

2.11 The Macro Program to User

Store some function realized by a set of dictate to memory as a subprogram and use a command to stand for this function, which can be transferred in program. This set of dictate is called the macro program body, sometime being called macro program. The corresponding command is called “macro command to user”, sometime being called transferring command.
The programmer only need to remember the macro command, not the body of the macro program. The greatest characteristic is using variable in the macro program body, which can be in operation and evaluation.

### 2.11.1 The Macro Command

Format: \texttt{M98 P\texttt{□□□□};}  

Program number of the macro program body being called

Use the above command to call the macro program body specified by P.

### 2.11.2 The Macro Program Body

General CNC dictate and variable, operation, transfer dictate are usable in the macro program body, which being started with the program number following O and ended with M99.

<table>
<thead>
<tr>
<th>Program number</th>
<th>Operation dictate</th>
<th>CNC dictate using variable</th>
<th>Transferring dictate</th>
<th>Macro program ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>O8000;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G65 H01⋯⋯⋯⋯;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G00 X#101⋯⋯⋯;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>⋯</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>⋯</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G65 H82⋯⋯;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>⋯</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M99</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Construction of macro program body**

(1) **The using method of variable**

Address in the macro program can be specified by variable. The variable value can be specified by evaluation in main program or setting in keyboard, or by evaluation in calculating during doing macro program body.

Several variable can be used, which is differentiated by variable number.

(a) expression of variable

symbol “#” is to express variable, the format is following:

#i (i=200, 202, 203, 204⋯⋯)

Eg. #205, #209, #1005

(b) citation of variable

variable can replace the value of address

If there is <address>#i or <address>-#i, then the positive or negative value of variable is taken as address value.

Eg. F#203⋯⋯if #203=15, it’s same as F15.

Z-#210⋯⋯if #210-250, it’s same as Z-250.

G#230⋯⋯if #230=3, it’s same as G3.

When taking variable to replace variable number, not #200, but #9200 is used, that is “9” behind # meaning replacing variable number.

For example:
Note1: address O and N can’t cite variable. eg. O#200, N#220 is invalid in program

Note2: if exceeding the maxi value specified by address, the variable isn’t used. eg. if #230=120, M#230 is invalid

Note3: display and setting of variable: variable can display in LCD or be set by keys.

(2) variable type
There is public variable and system public according to variable number, they have different usage and characteristic

(a) public variable #200〜#231
It is public in main program and every macro program. namely, #I in one macro program is same as in others. so public variable #I as an operation result can be used in other macro program.
The usage of public variable isn’t specified in system can be used free
#200〜#231 are all “0” when power on.

(b) system variable
It’s usage is fixed in system.
Port input signal #1000〜#1015
System can know state of port input signal by reading the value of #1000〜#1015.

| Variable number | Socket number | 0 | 000 | Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------------|--------------|---|-----|-----|---|---|---|---|---|---|---|---|---|
| TCP            | X16          | DECX| X14| T04| T03| T02| T01|    |    |    |    |    |    |
| #1007          | #1006        | #1005| #1004| #1003| #1002| #1001| #1000|    |    |    |    |    |    |

<table>
<thead>
<tr>
<th>SP</th>
<th>ST</th>
<th>DECZ</th>
<th>ESP</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>#1015</td>
<td>#1014</td>
<td>#1013</td>
<td>#1012</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS40: 7</td>
<td>XS40: 8</td>
<td>XS40: 9</td>
<td>XS40: 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T08</th>
<th>T07</th>
<th>T06</th>
<th>T05</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>#1011</td>
<td>#1010</td>
<td>#1009</td>
<td>#1008</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS40: 19</td>
<td>XS40: 20</td>
<td>XS40: 21</td>
<td>XS40: 22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The value of 16-bit DI will be evaluated to #1000〜#1015, #1032.
Output signal #1100〜#1107
#1100〜#1107 can be evaluated to change their before states

<table>
<thead>
<tr>
<th>bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL-</td>
<td>TL+</td>
<td>UO7</td>
<td>UO6</td>
<td>UO5</td>
<td>UO4</td>
<td>S04</td>
<td>UO3</td>
<td>S03</td>
</tr>
<tr>
<td>#1107</td>
<td>#1106</td>
<td>#1105</td>
<td>#1104</td>
<td>#1103</td>
<td>#1102</td>
<td>#1101</td>
<td>#1100</td>
<td></td>
</tr>
</tbody>
</table>

The 8-bit DO can be evaluated “1” or “0” by #1100〜#1107.

2.11.3 Operation and Transfer Dictate (G65)

usual format:
G65 Hm P#i Q#k;

GUANGZHOU CNC EQUIPMENT CO., LTD.
m: 01~99 means the function of operation or transfer.

#i: variable to store operation result.

#j: variable1 in operation. It can be constant, which be expressed directly without #.

#k: variable2 in operation. It can be constant meaning: #i=#j∥#k

Operation symbol specified by Hm

eg. P#200 Q#201 R#202……#200=#201∥#202;
P#200 Q#201 R15……#200=#201∥15;
P#200 Q-100 R#202……#200=-100∥#202;

Note1: variable doesn’t include decimal.
Eg.#100=10
X#100……0.01mm

Note2: code H specified by G65 doesn’t effect selected offset

<table>
<thead>
<tr>
<th>G code</th>
<th>H code</th>
<th>function</th>
<th>specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>G65</td>
<td>H01</td>
<td>evaluation</td>
<td>#i=#j</td>
</tr>
<tr>
<td>G65</td>
<td>H02</td>
<td>addition</td>
<td>#i=#j+#k</td>
</tr>
<tr>
<td>G65</td>
<td>H03</td>
<td>subtraction</td>
<td>#i=#j-#k</td>
</tr>
<tr>
<td>G65</td>
<td>H80</td>
<td>unconditional transfer</td>
<td>transfer to N</td>
</tr>
<tr>
<td>G65</td>
<td>H81</td>
<td>conditional transfer1</td>
<td>If #I=#j,goto N</td>
</tr>
<tr>
<td>G65</td>
<td>H82</td>
<td>conditional transfer2</td>
<td>If #I≠#j,goto N</td>
</tr>
<tr>
<td>G65</td>
<td>H83</td>
<td>conditional transfer3</td>
<td>If #I&gt; #j,goto N</td>
</tr>
<tr>
<td>G65</td>
<td>H84</td>
<td>conditional transfer4</td>
<td>If #I&lt; #j,goto N</td>
</tr>
<tr>
<td>G65</td>
<td>H85</td>
<td>conditional transfer5</td>
<td>If #I≥#j,goto N</td>
</tr>
<tr>
<td>G65</td>
<td>H86</td>
<td>conditional transfer6</td>
<td>If #I≤#j,goto N</td>
</tr>
<tr>
<td>G65</td>
<td>H99</td>
<td>producing P/S alarm</td>
<td>Produce No.500+N P/S alarm</td>
</tr>
</tbody>
</table>

(1) operation dictate
(a) evaluation, #i=#j

G65 H01 P#I Q#J
Eg. G65 H01 P#201 Q#1005; (#201=1005)
   G65 H01 P#201 Q#210; (#201=210)
   G65 H01 P#201 Q-#202; (#201=-202)

(b) addition, #i=#j+#k

G65 H02 P#I Q#J r#K
Eg. G65 H02 P#201 Q#202 R15; (#201=202+15)

(c) subtraction, #i=#j-#k

G65 H03 P#I Q#J r#K
Eg. G65 H03 P#201 Q#202 R#203; (#201=202-203)

Note1: specify (P) ~ (S) by degree unit is 1‰ degree.
Note2: when Q,R aren’t specified in operation, their value is “0”.
Note3: decimal is omitted in operation.

(2) transfer dictate
(a) unconditional transfer

G65 H80 Pn; n: sequence number
Eg. G65 H80 P120;  (transfer to N120 block)

(b)  conditional transfer1 #j.EQ.#k (=)

G65 H81 Pn Q#J R#K;  
n:sequence number

Eg. G65 H81 P1000 Q#201 R#202;
When #201=#202, transfer to N1000 block, when #201≠#202, run sequently.

(c)  conditional transfer2 #j.NE.#k (≠)

G65 H82 Pn Q#J R#K;  
n:sequence number

Eg. G65 H82 P1000 Q#201 R#202;
When #201≠#202, transfer to N1000 block, when #201=#202, run sequently.

(d)  conditional transfer3 #j.GT.#k (>)

G65 H83 Pn Q#J R#K;  
n:sequence number

Eg. G65 H83 P1000 Q#201 R#202;
When #201>#202, transfer to N1000 block, when #201≤#202, run sequently.

(e)  conditional transfer4 #j.LT.#k (<)

G65 H84 Pn Q#J R#K;  
n:sequence number

Eg. G65 H84 P1000 Q#201 R#202;
When #201<#202, transfer to N1000 block, when #201≥#202, run sequently.

(f)  conditional transfer5 #j.GE.#k (≥)

G65 H85 Pn Q#J R#K;  
n:sequence number

Eg. G65 H85 P1000 Q#201 R#202;
When #201≥#202, transfer to N1000 block, when #201<#202, run sequently.

(g)  conditional transfer6 #j.LE.#k (≤)

G65 H86 Pn Q#J R#K;  
n:sequence number

Eg. G65 H86 P1000 Q#201 R#202;
When #201≤#202, transfer to N1000 block, when #201>#202, run sequently.

(h)  produce P/S alarm

G65 H99 Pi;  i:alarm number+500

Eg. G65 H99 P15;
Produce P/S alarm No.515.

Note1: when the transfer address is positive, searching direction is sequent first, then restore. when negative, searching direction is restore first, then sequent.

Note2: sequence number can be specified by variable also.

G65 H81 P#200 Q#201 R#202
When condition is satisfied, transfer to the block specified by #200

2.11.4  The Note about the Macro Program Body

(1)  the method of using key
(2)  operation and transfer dictate can be commanded in MDI mode
expect G65, other address only can be input, not be displayed.
(3)  H,P,Q, R must be written behind G65 in operation and transfer, only O and N can be written before G65.

H02 G65 P#200 Q#201 R#202;  error
N100 G65 H01 P#201 Q10;  right

(4)  single block
usually, program doesn’t stop in doing operation or transfer when program switch is ON, but, single
block can stop according to parameter (No.013 SBKM), which is used in debugging.
(5) Variable range is $-2^{32} \sim +2^{32}-1$, while right display range is $-9999999 \sim +9999999$, ******* will displayed when exceeding this range.
(6) Subprogram nesting is 4 layers
(7) Variable only is integer, decimal in operation result will be omitted.
(8) Doing time of operation and transfer is different conditionally. The average time is 10ms.

2.11.5 Example for User

eg. user dictate M61 (feed automatically)
main program
O0001:
N10 G50 X100 Z100; (define coordinate system)
N20 G00 U50 F100; (fast traverse)
N30 G01 U0.8; (feed)
N40 M61; (call subprogram No.O9061)
N50 G0 X100 Z100; (finish feed and clear point)
N60 M99; (repeat doing)

subprogram (M61)
O9061:
N10 G65 H01 P#1104 Q1; (U04=1 output feed signal)
   G65 H82 P20 Q#1004 R1; (if X14=1, subsequently do. if X14=0, do N20 block)
   G65 H01 P#1100 Q0; (cancel feed signal, U04=0)
   M99 P50; (transfer N50 block)
N20 M99 P30; (transfer N30 block)
III. Operation

3.1 Operation Panel

3.1.1 LCD/MDI Panel

LCD/MDI panel of GSK980T
3.1.2 Screen Change Keys

Screen change keys are used to switch display screen. For GSK980T, there are seven types of display screen can be selected: Position, Program, and Tool offset, Alarm, Setting, Parameter and Diagnosis.

Explanation of screens:
[POS]: Current position display, there are total four pages corresponding to absolute coordinate display, relative coordinate display, Overall, Position/program. They can be selected by page change keys.
[PRG]: Program display and edit, there are total three pages: MDI/MODAL, PRG, Content/Program memory used.
[OFT]: Display and setting compensation data and micro variable including: [Offset], [Macro variable].
[PAR]: Parameter display and setting.
[DGN]: Display of diagnosis data.
[ALM]: Display of alarm messages.
[SET]: Display and setting parameter, parameter ON/OFF and Program ON/OFF.

3.1.3 Explanation of Key Board

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reset Key(∥∥)</td>
<td>Reset CNC and cancel alarm</td>
</tr>
<tr>
<td>2</td>
<td>Output key(OUT)</td>
<td>Starts the file output from RS232 interface</td>
</tr>
<tr>
<td>3</td>
<td>Address/numeric keys</td>
<td>Input letter, numeric, and other characters</td>
</tr>
<tr>
<td>4</td>
<td>Input key(IN)</td>
<td>Confirm the input of parameter, offset value, etc. Start the input of file from RS232 interface; confirm the input of command from MDI mode.</td>
</tr>
<tr>
<td>5</td>
<td>Cancel (CAN)</td>
<td>Cancel the character of symbol input to the key input buffer. Then content of the key input buffer is displayed by the LCD screen. For example: when the key input buffer is displayed as: N001 And the cancel key(CAN) is pressed, N0001 is canceled.</td>
</tr>
<tr>
<td>6</td>
<td>Cursor move keys</td>
<td>There are four kings cursor move keys: ↓ moves the cursor in a downward direction. ↓: Depress the cursor move key, the cursor moves continuously W\L: Used to set the ON/OFF of the parameter switch and the display bit of the bit parameter and bit diagnosis.</td>
</tr>
<tr>
<td>7</td>
<td>Page change keys</td>
<td>There are two kinds of page change keys: ↓: Changeover the page on the LCD screen in the forward direction; ↓: Changeover the page on the LCD screen in the reverse direction.</td>
</tr>
<tr>
<td>8</td>
<td>Edit keys(INS, DEL, ALT)</td>
<td>For editing program including Insertion, deletion and amend.</td>
</tr>
<tr>
<td>9</td>
<td>CHC key</td>
<td>Display mode change key for the meaning of Bit parameter and bit diagnosis.</td>
</tr>
</tbody>
</table>
### 3.1.4 Machine Operation Panel

Buttons and switches on the operation panel are listed at the below table:

**Description of button and switches**

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle start button</td>
<td>Start the automatic operation cycle. The indicator indicating automatic operation is on during the automatic operation.</td>
</tr>
<tr>
<td>Feed hold button</td>
<td>The tool decelerates and the stops.</td>
</tr>
<tr>
<td>Mode select button</td>
<td>Select operation mode</td>
</tr>
<tr>
<td>Rapid traverse button</td>
<td>By pressing this button, the tool is fed rapidly.</td>
</tr>
<tr>
<td>Feed direction select push button</td>
<td>Select the movement direction for manual continuous feed and step feed.</td>
</tr>
<tr>
<td>Start point return button</td>
<td>When this switch is in the ON positron, start point return mode is selected.</td>
</tr>
<tr>
<td>Rapid traverse override</td>
<td>Select the amount of rapid traverse override.</td>
</tr>
<tr>
<td>Step/handle feed amount</td>
<td>During step mode, select the moving amount per step.</td>
</tr>
<tr>
<td>Emergency stop</td>
<td>By pressing this button, the machine is stop emergently</td>
</tr>
<tr>
<td>Machine lock</td>
<td>Machine lock.</td>
</tr>
<tr>
<td>Feedrate override</td>
<td>Select the amount of override for automatic operation</td>
</tr>
<tr>
<td>Manual continuous federate</td>
<td>Select the feed rate of manual continuous feed.</td>
</tr>
<tr>
<td>Handle feed axis selection</td>
<td>Select the axis moved by the manual handle</td>
</tr>
<tr>
<td>Step/handle feed amount</td>
<td>During manual handle feed, select the multiplier of the moving amount per step.</td>
</tr>
<tr>
<td>Spindle start</td>
<td>Manual spindle forward rotation, reverse rotation, spindle jog, spindle stop</td>
</tr>
<tr>
<td>Spindle override</td>
<td>Spindle override selecting(analogue spindle speed control signal)</td>
</tr>
<tr>
<td>Coolant on</td>
<td>Coolant pump start (refer to the operation manual issued by machine tool builder for detail)</td>
</tr>
<tr>
<td>Lubrication on</td>
<td>Lubrication on (refer to the operation manual issued by machine tool builder for detail)</td>
</tr>
<tr>
<td>Manual tool change</td>
<td>Manual change of tools (refer to the Operation Manual issued by machine tool builder for detail)</td>
</tr>
</tbody>
</table>
3.2 Manual Operation

3.2.1 Manual Reference Point Return

(1) Push the Reference point return key to select the reference point return operation mode. “Mach ZRN” will be displayed at the right bottom of the LCD screen.
(2) Depress the feed direction key until the reference point of the selected axis is reached.

The tool moves along the selected axis to the decelerated point at the rapid traverse rate, the moves to the reference point at the speed FL(Parameter No.032). A rapid traverse override is effective during rapid traverse motion. FL speed is set by parameter No.032.(When reference point return mode Bis selected)
(3) When the reference point is reached, the reference point return completion LED lights.

Reference point return completion LED

3.2.2 Manual start Point Return

(1) Push the start point return key to select the start point return operation mode, the right bottom of the LCD screen.

will be displayed at the right bottom of the LCD screen.
(2) Select the axis.

The tool moves along the selected axis to the start point and stops, then the address of the position[X], [Z], [U], [W] is flickering. After the start point return is complete, the tool-offset compensation will be canceled automatically.

Start point return completion LED
3.2.3 Manual Continuous Feed

(1) Push the Manual operation key to select the MDI mode. “MDI” will be displayed at the right bottom of the LCD screen.

(2) Select the axis to be moved.

The selected axis moves along the selected direction.

(3) Select the JOG federate.

<table>
<thead>
<tr>
<th>Feedrate override(percentage)</th>
<th>Feedrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>2.0</td>
</tr>
<tr>
<td>20</td>
<td>3.2</td>
</tr>
<tr>
<td>30</td>
<td>5.0</td>
</tr>
<tr>
<td>40</td>
<td>7.9</td>
</tr>
<tr>
<td>50</td>
<td>12.6</td>
</tr>
<tr>
<td>60</td>
<td>20</td>
</tr>
<tr>
<td>70</td>
<td>32</td>
</tr>
<tr>
<td>80</td>
<td>50</td>
</tr>
<tr>
<td>90</td>
<td>79</td>
</tr>
<tr>
<td>100</td>
<td>126</td>
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<td>110</td>
<td>200</td>
</tr>
<tr>
<td>120</td>
<td>320</td>
</tr>
<tr>
<td>130</td>
<td>500</td>
</tr>
<tr>
<td>140</td>
<td>790</td>
</tr>
<tr>
<td>150</td>
<td>1260</td>
</tr>
</tbody>
</table>

Note: The federate in the above table is about 3%
(4) Rapid Traverse

Once press the Rapid traverse key, the status of this key switch between ON and OFF, when the switch is ON, the Rapid traverse LED on the operation is lit, the tool is fed rapidly.

It is possible to move the axis in the selected direction at rapid traverse while this key is switched ON.

Note 1: The rapid traverse federate and the time constant, Acceleration/Deceleration mode are the same with G00.

Note 2: IF the Zero point return operation does not executed after power on or the release of the emergency stop, IF the Rapid traverse LED is on, the manual federate is jog feed rate or raid traverse federate depending on the setting of parameter No.012(ISOT).

3.2.4 Step Feed

(1) Press the Step feed mode key to select the step feed/Handle mode, “HANDLE” is displayed at the right bottom of the LCD screen (When handle feed function is not available).

(2) Select the desired amount of movement: Press the step feed amount select key to select the desired step feed amount. The corresponding value is displayed at the left bottom of the LCD screen. This function is available only for the machine without manual pulse generator.

<table>
<thead>
<tr>
<th>Input system</th>
<th>0.001</th>
<th>0.01</th>
<th>0.1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metric input(mm)</td>
<td>0.001</td>
<td>0.01</td>
<td>0.1</td>
<td>1</td>
</tr>
</tbody>
</table>

(3) Select the axis

When the key is press once, the axis moves by the amount specified in the selected direction.
3.2.5 Manual Handle Feed (Optional function)

Rotating the manual pulse generator can minutely move the tool.
(1) Press the HANKLE key to select the manual handle feed mode, “HANDLE” is displayed at the right bottom of the LCD screen.

(2) Select the axis along which the tool is moved by pressing a handle feed axis selection key. The address[U]or [W] corresponding to the selected axis is flickering.

Note: These keys are available only in handle feed mode.

(3) Rotating the Handle

(4) Select the magnification for the distance the tool is to be moved by pressing a handle feed magnification key (These keys are used as the step feed amount keys in step feed mode)

3.2.6 Manual auxiliary operation

(1) Tool Post indexing

In Manual.Handle feed /Step feed mode, Depress this key, the tool post indexes to the next position(Refer to the Operation Manual issued by the machine tool builder for detail information).
(2) Coolant ON and OFF
   In Manual/Handle feed/Step feed mode, Once press this key, the coolant is switch between ON and OFF.

(3) Lubrication ON and OFF
   In Manual/Handle feed/Step feed mode, press this key to switch the lubrication status between ON and OFF.

(4) Spindle Forward
   In Manual or handle feed or step feed mode, press this key, spindle rotates forward.

(5) Spindle Reverse
   In Manual or handle feed or step feed mode, press this key, spindle rotates reverse.

(6) Spindle Stop
   In Manual or handle feed or step feed mode, press this key, spindle rotates forward.

   Indicator of the Key: in any operation mode, the indicator is lit if the spindle is stop.

(7) Spindle speed override(When spindle analogue control function is available)

   Increase: Once press the increase key, the spindle speed override is increased step by step from the current override in following sequence:
   
   50% → 60% → 70% → 80% → 90% → 100% → 110% → 120% → 120% · · ·

   Decrease: Once press the decrease key, the spindle speed override is decreased step by step from the current override in the following sequence:
   
   120% → 110% → 100% → 90% → 80% → 70% → 60% → 50% → 50% → · · ·

(8) LED indicator on the operation panel

   Reference point return completion LED.
   It is when at the completion of reference point return. When the tool leave the reference point the LED is OFF.

Note: The spindle reverse/forward rotation, coolant on, and manual tool change buttons are effective.

GSK980T CNC SYSTEM USER MANUAL

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only in manual operation mode.

3.3 Automatic Operation

3.3.1 Automatic Operation mode

(1) Memory operation
(a) Programs should be stored in the memory in advance.
(b) Select a program from the registered programs.
(c) Press the automatic operation mode selecting button.
(d) Press the cycle start button on the machine operation panel.

The automatic operation starts when the cycle start button is pressed.

(2) MDI operation
Function for operation one block of program entered from the LCD/MDI panel.
Example: X10.5 Z200.5
(a) Select the MDI mode by pressing the MDI mode selection button.
(b) Press the [PRG] key.
(c) Press page change key to display a screen.

(d) Key in X10.5;
(e) Press the [IN] key, the data, X10.5, is input and displayed. If you find an error in the keyed-in number before press the IN key, press the [CAN] key and then key in the correct number again. If an error is found after the [IN] key is pressed, key in the data again from the beginning.
(f) Key in Z200.5
(g) Press the [IN] key, the data, Z200.5, is input and displayed.
Before pressing the cycle start button, canceling Z200.5, the following method is used:
(a) Press [Z] key and the [CAN] key and [IN] key in this order.
(b) Press the cycle button

3.3.2 Starting Automatic Operation
(1) Memory Operation
(2) Select the desired execution program.
(3) Press the cycle start button on the operation panel.

3.3.3 Executing Automatic Operation
After automatic operation mode is started, the following are executed:
(1) One block command is read from the specified program.
(2) The block command is decoded to be the executable data.
(3) The command executed is started.
(4) The command in the next block is read.
(5) The command is decoded to allow immediate execution, this process is also named buffering.
(6) After the preceding block is executed, execution of the next block can be started immediately. This is because the buffering has been executed. The cursor moves to the block to be executed.
(7) Hereafter, automatic operation can be executed by repeating the steps (4) to (6)

3.3.4 Stopping and Terminating Memory Operation
The memory operation can be stopped using one of the follows two methods: Specifying a stop command or Pressing a key on the machine operation panel.

(1) Program Stop (M00)
Memory operation is stopped when a block containing M00 command is executed, as in single block operation, all existing modal information remains unchanged. The Memory operation can be restarted by pressing the cycle start button.

(2) Program End (M30)
(a) Indicates the end of a program.
(b) Terminates the memory operation and the reset state is entered.
(c) Return the control to the top of the program.

(3) Feed Hold
When feed hold button on the operation panel is pressed during memory operation, the tool decelerates and stops at a time.

Feed hold key                      Cycle start key

When the feed hold button is pressed,
1) Feeding then stop if the tool is moving.
2) Dwell execution stops, if the Dwell is executing.
3) M, S, and T operation continues up to the end of the block.
When the cycle start button is press, the execution of the program is restarted again.

(4) Reset
The automatic operation can be stopped and the system can be made to the reset state by using the [RESET] key on the LCD/MDI panel, is the tool is moving, the moving is stop with deceleration,
3.4 TEST OPERATION

3.4.1 All Axis Machine Lock
When this function is ON, move command pulse is suppressed. Consequently the position display is updated as specified by the program, but the tool does not move, The M, S and T function are still executed.

Machine lock indicator
This function is used to check the program. The state of this function can be switched between ON and OFF by press the all axis machine lock key on the LCD/MDI panel. When it is ON, the machine lock LED indicator is lighted.

3.4.2 Auxiliary Function Lock
When this function is ON, M, S and T function can not be executed, this function is used to check a program together with the machine lock function.

This function is used to check the program.
Note: the M00, M30, M98 and M99 function are executed even when this function is ON.

3.4.3 Feedrate Override
Using the federate override and selected the desire percentage of the federate specified by program during or before automatic operation.

Feedrate override selecting button

The federate override ranges from 0 to 150%.
Note: The federate override in test operation and automatic operation is in common used with which in manual operation.
3.4.4 Rapid Traverse Override

Rapid travel override selecting button

There are four steps of override (F0, 25%, 50%, and 100%) can be applied to the following types of
(1) Rapid Positioning by G00.
(2) Rapid traverse rate in a canned cutting cycle.
(3) Rapid traverse rate in rate in G28 command.
(4) Manual rapid traverse rate.
(5) The rapid traverse rate of manual reference point return.
For example, if the rapid traverse rate is 6m/min and the rapid traverse override is 50%, the actual
rapid traverse is 3m/min.

3.4.5 Dry Running

While the Dry running switch is on, The tool is moved at the feederate specified by the following
table instead of the federate specified by the program.

<table>
<thead>
<tr>
<th>Rapid traverse button</th>
<th>Program command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rapid traverse rate</td>
</tr>
<tr>
<td></td>
<td>Feedrate</td>
</tr>
<tr>
<td>ON</td>
<td>Rapid traverse rate</td>
</tr>
<tr>
<td></td>
<td>The maximum JOG federate</td>
</tr>
<tr>
<td>OFF</td>
<td>Jog federate or rapid</td>
</tr>
<tr>
<td></td>
<td>Traverse rate</td>
</tr>
<tr>
<td></td>
<td>JOG feedrate</td>
</tr>
</tbody>
</table>

Remark: Rapid traverse can be by parameter No.004 Bit RDRN.

3.4.6 Restart After Feed Hold

In automatic operation mode or MDI mode, press the cycle start button when the Feed hold switch is
on, the operation is restarted.

3.4.7 Single Block

When the single block switch is on, the single block LED is lighted. This function stops the machine
operation after executing on block of the program.
Press the cycle start button to execute the next block, the tool stops after the block is executed.

Note 1: IF G28 is specified, the single block function is effective at he intermediate point.
Note 2: IF single block switch is on during the executing of canned cycle G90, G92, G94, G70 to G75, the
single block stop points are as follows.
(· · · · · · · · · · · · Rapid traverse, Feedrate )
### G code Tool path Explanation

<table>
<thead>
<tr>
<th>G code</th>
<th>Tool path</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>G90</td>
<td><img src="image" alt="Tool path diagram" /></td>
<td>Tool path 1 to 4 is assumed as one cycle. The control is stop after path 4 is finished.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Tool path diagram" /></td>
<td>Tool path 1 to 4 is assumed as one cycle. The control is stop after path 4 is finished.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Tool path diagram" /></td>
<td>Tool path 1 to 4 is assumed as one cycle. The control is stop after path 4 is finished.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Tool path diagram" /></td>
<td>Tool path 1 to 7 is assumed as one cycle. The control is stop after path 7 is finished.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Tool path diagram" /></td>
<td>Each tool path 1 to 4, 5 to 8, 9 to 12, 13 to 16, and 17 to 20 is assumed as on cycle, the control is stop after each cycle is finished.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Tool path diagram" /></td>
<td>Path 1 to 6 is assumed as a cycle, the control is stop after the cycle is finished.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Tool path diagram" /></td>
<td>Tool path 1 to 10 is assumed as one cycle. The control is stop after path 10 is finished.</td>
</tr>
</tbody>
</table>

### 3.5 Safety Operation

#### 3.5.1 Emergency Operation

Press the Emergency Stop button on the machine panel, the machine movement stop immediately, all output function such as spindle rotation and coolant control will be stitch off.
3.5.2 Overtravel

When the tool tries to move beyond the stroke end set by the parameter (stored stroke limit inhibition area), an over travel alarm is displayed and the tool slows down and stops. In this case, move the tool to the safety direction by manual operation and then press the reset key to reset the alarm. Refer to the operation manual issued by the machine tool builder for details.

3.6 Alarm

When abnormal running occurs, please confirm the following items:
(1) An alarm is displayed on the LCD screen. See Appendix Alarm List to confirm the trouble. If PS □ □ □ is displayed, the trouble is caused by program or data setting error, amend the program or concerned data to fit the trouble.
(2) No alarm is displayed on the screen. According the display of the LCD screen to know the status of the CNC system. Refer to the CNC status display.

3.7 Program Storage & Edit

3.7.1 Preparation for Part Program Storage & Edit Operation

The following part of this Operation Manual describes the storage and editing operation of part program, and the below preparation is necessary for the editing and the storage of the program:
1) Turn on the program protection switch.
2) Set the operation mode to Edit mode.
3) Press the [PRG] key and display the program.

When transiting the program via RS232 interface, the following preparation should be made:
1) Cabling the GSK928 CNC system with the PC (Personal computer)
2) Set the RS232C concerned switch parameter.
3) Turn on the program protection switch.
4) Set the operation mode to Edit mode.
5) Press the [PRG] key and display the program.

Note: In order to protect the program, There is a program switch on[SET] screen, the program can not be edited when the switch is set off.

3.7.2 Registering Program to Memory

1) Registration by Operation Panel
   a) Set the operation mode to Edit mode
   b) Press[PRG] key
   c) key in the program number
e) Press [EOB] key
With the above procedure, the program number is registered to the memory, and then key in the words of the program and press [INSRT] key to register (refer to the section of Inserting the Word).

2) Registration from PC
a) Set the operation mode to Edit mode.
b) Press [PRG] key and display the Program screen.
c) Key in the address O and the program number.
d) Start the PC and set it to output mode.
e) Press [IN] key to register the program to memory, when registering is processing, [Input is twinkling on the screen.

3.7.3 Program Number Searching
When there are many programs in the memory, when the [PRG] key is press, the pointer always point to one of the program number, even though the power is turn off, the program pointer is not lose. The desired program can be called by program number searching.

1) Searching Method 1
a) Set the operation mode to Edit mode.
b) Press [PRG] key and display the program screen.
c) Press [O] key,
d) Key in the program number to be searched.
e) Push [↓] key.
f) When searching is over, the program number searched is displayed at the right top of the LCD screen.

2) Searching Method 2
a) Set operation mode to Edit mode or Automatic Operation mode.
b) Press [PRG] key
c) Press [O] key
d) Press [↓] key, in the Edit mode, if the [O], [↓] keys are pushed tautologically, the registered programs are displayed sequentially.

3.7.4 Deleting Program
The deleting operation is used to delete the program in the memory.
1) Set the operation mode to Edit mode.
2) Press the [PRG] key and display the program screen.
3) Press [O] key
4) Press [DEL] key, the program with the key in number is deleted.

3.7.5 Deleting All Program
The operation is used to delete the program in the memory.
1) Set the operation mode to Edit mode.
2) Press the [PRG] key and display the program screen.
3) Press [O] key,
4) Key in [--], [9], [9],[9],[9] and then press [DEL] key.
3.7.6 Output a program

This operation is used to output a program in the memory to the PC.
1) Enabling the GSD980 and PC.
2) Setting the output code(ISO).
3) Set the operation mode to Edit mode.
4) Press [PRG] key to display the program screen.
5) Make the PC ready.
7) Key in the desired program number and then press [OUT] key.

3.7.7 Output All Programs

This operation is used to output all programs in the memory to the PC.
1) Enabling the GSK980 and PC.
2) Setting the output code(ISO).
3) Set the operation mode to Edit mode.
4) Press [PRG] key to display the program screen.
5) Make the PC ready.
7) Key in [--], [9],[9],[9],[9], and then press [OUT] key.

Note: pressing [ // ] key can halt the outputting.

3.7.8 Sequence Number Search

This operation is used to find a sequence number in one program. It is usually used to edit or start the program at the block of that sequence number.
The block or blocks skipped during the searching does not affect the status of the CNC. It is to say that the coordinate values, M, S, T code of the skipped do not affect the coordinate values and the modal values of the CNC system. So specify the necessary M, S, T code and coordinate system setting etc, in the first block of which the program is to be started or restart with the sequence number searched. The block to be searched by sequence number search is usually at break point of the procedure of the part. If it is necessary to search and start a program from a desired block during program process, examine the condition of the CNC system and the machine tool. The specify of the necessary M, S, T code, coordinate system setting, etc, can be made from MDI panel.
a) Set the operation mode to Edit mode.
b) Press [PRG] key to display the program screen.
c) Select the program number of which the sequence number to be searched
  d) Press [N] key
  e) Key in the desired sequence number.
f) Press [ ↓ ] key.
g) When the searching is over, the sequence number searched is displayed at the right top of the LCD screen.

Note: During program search, M98××××(subprogram call) is not executed, so a search for a sequence number within a subprogram called from a currently selected program in Automatic Operation mode generates P/S alarm( alarm No060)
In the above example, search for N8888 will generate an alarm.

### 3.7.9 Inserting, Amending and Deleting of word

This function is used to modify the content of a program in the memory.

- **a)** Set the operation mode to Edit mode.
- **b)** Press[PRG] key to display the program screen.
- **c)** select the desired program.
- **d)** Search the word to be modified. A scan or a word search can be used.
- **e)** Inset, amend or delete the word .

#### (1) Word Search

- **a)** Word scan
  
  Scan word by word.

#### Word Search

1) Press the [↓] key, the cursor moves forward word by word on the screen. The cursor is displayed below the address character of the selected word.

2) Press the [↑] key, the cursor moves backward word by word on the screen.

3) Keep pressing the cursor key can move the cursor continuously.

4) Press the page change key [↓] to display the following page and search the first word of the page.

5) Press the page change key [↑] to display the preceding page and search the first word of the page.

6) Keep press the page change key can display one page after another.

- **b)** Word Search

A specified word is searched for from the current position in the forward or backward direction.
1) Key in address S.
2) Key in [0],[2].

Note1: Keying in only S0 does not execute a search for S02.
Note2: Keying in S1 does not execute a search for S01, in searching of S01, “0” of S09 can not be omitted.

3) Press [↓] key to start the search. The cursor is displayed below S IN S02 at the end of the search. If the [↑] key is pressed, the search is start from the current position in the backward direction.

C) Search by Address
By this method, a specified address is search for from the current position in the forward direction.
1) Key in address M.
2) Press [↓] key to start the search. The cursor is displayed below the address character of the word searched at the end of the search. If the [↑] key is pressed, the search is start from the current position in the backward direction.

d) Returning the cursor to the head of the program

1) Method 1
Press Reset [∥] key (in program screen of Edit mode), the program will be displayed from the head of the program after this operation is executed.

2) Method 2
Execute a program number search operation.

(2) Inserting a word
1) Search or scan a word which is before the insertion location,
2) Key in the address of the word to be inserted(in this example, T is the address to be inserted).
3) Key in [1],[5].
Fug.3.7.9(1) The screen before insertion of T15.

```
Program    00050 N1234
00050 ;
N1234 X100.0-Z120.0  T15
S02 ;
N5678 M03 ;
M30 ;

Address S0000 T0200
EDIT
```

Fig.3.7.9 (2) The screen after insertion of T15.

Insert Function A/B
In editing of program, When function A is selected, the insert operation is as described as above.
When the function B is selected, the insert operation is as follow:
After the address and value in word will be inserted with “;”(or“*”).
For example:
Key in X100. and then key in the other address Character, X100. Is inserted automatically, if [EOB]
key is pressed after X100; X100; are inserted at a time.

(3) Amending a word

a) Search for or scan the word to be changed.

```
N100 X100.0 Z120.0 T15 ; S02 ; N110 M30 ;
```

To be changed to M03

b) Key in the address to be changed, in this example, key in address[M].
c) Press [ALT] key to change the current word to M03.

```
N100 X100.0 Z120.0 T15 ; S02 ; N110 M30 ;
```

To be changed to M03

(4) Deleting a Word

```
N100 X100.0 Z120.0 T15; S02; N110 M30
```

*Z120.0 to be deleted*

a) Search for or scan the word to be deleted.

N100 X100.0 T15; S02; N110 M30

Program after deletion

5) Deleting Blocks
By this operation, the blocks from the currently displayed word to the block with a specified sequence number deleted.

N100 X100.0 M03; S02;……N2230 S02; N2300 M30;

Blocks to be deleted

a) Key in address N.
b) Key in sequence number 2230.
c) Press [DEL] key, the program from the current cursor position up to the N2233 block is deleted. The cursor moves to the address next to the block with specified sequence number.

3.7.10 Number of Registered Programs
Number of registered programs in this system: 63(standard configuration).

3.7.11 Capacity of System Memory
1) Capacity of program memory
32KB or 40 KB
2) Capacity of Offset Data Memory
15 Pairs.

3.8 Display and Setting Data

3.8.1 Offset Amount
(1) Setting and display of tool offset values([OFT] key)
The tool offset values can be set by absolute input of incremental input.
(a) Absolute Input
1) Press [OFT] key
2) Press page change keys to display the required page where the required offset number is given.
3) Move the cursor to the offset number to be changed.
   Scanning: Press the upward and downward cursor move key to move the cursor in sequence.
   Searching: Using the following method to move the cursor to the desired position directly.
   Key in P and offset number, and then press [IN] key.
4) Press address key [X] or [Z] and then input the offset value(input with decimal is also possible) by
   press numerical keys.
5) The offset value is input and indicated on the LCD screen after press the [IN] key.

(b) Incremental Input
1) Move the cursor to the offset number to be changed (Same operation with(1)-3))
2) Input the address[U] if you need to change the value of X and [W] for Z.
3) Key in the incremental value with the data input keys.
4) Press[IN] key, the incremental value is added to the current offset value and the new value is
   displayed on the screen.
Example:
   The current offset value is 5.678
   Key in incremental value 1.5
   The new offset value is 7.178(=5.678+1.5)

Note: when the offset value is changed during automatic operation, the new offset value dose not become
effective immediately. It become effective after the T code specifying the offset number corresponding to it is
designated.

3.8.2 The setting of setting parameter

(1) Setting and display of setting parameter([SET] key)
a) Select MDI mode
b) Press [SET] Key to display the setting parameter.
c) Press the page change key to display to display the parameter switch and program sitch screen.
(d) Press cursor move keys and move the cursor to the item to be changed.
(e) Input 1 or 0 according to the following description.
1) Not use
   In reserved.
2) Eia/Iso
   Setting code when input or output the program to or from the memory.
   1: ISO code
   0: EIA code
   **Note: when the programming unit special for 980T is used, the setting is ISO code.**

3) mm/inch
   Setting the program input unit, inch or metric system.
   1: Inch
   0: MM

4) Prg.seq
   Setting sequence number insertion automatically when program input by keyboard.
   0: Automatic sequence number insertion is not effective.
   1: Automatic sequence number insertion is effective, the incremental value of the sequence number can be set by parameter P042 in advance.

f) Press [IN] key, each parameter is set and displayed.

**2) The Setting of the Parameter Switch and Program Switch**
(1) Press [SET] key
(2) Press the page change key to display the parameter switch and program switch screen.
Press [W] key, and [D/L] key can change the Pram swt and Prog key between “off” and “on”. When the parameter switch is set on, alarm P/S 100 is displayed on the LCD screen. Parameter can be inputted when the parameter switch is on. After the parameter putting, the parameter switch should be set to off. Press [//] key can cancel the alarm No.P/S 100.

### 3.8.3 The Setting and Display of Custom Macro Variable

The common variable (#200~#231) can be displayed on the LCD screen.

<table>
<thead>
<tr>
<th>Offset No.</th>
<th>Data</th>
<th>No.</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>-200</td>
<td>10.000</td>
<td>208</td>
<td>10.000</td>
</tr>
<tr>
<td>201</td>
<td>-1.000</td>
<td>209</td>
<td>-1.000</td>
</tr>
<tr>
<td>202</td>
<td>0.000</td>
<td>210</td>
<td>0.000</td>
</tr>
<tr>
<td>203</td>
<td>0.000</td>
<td>211</td>
<td>0.000</td>
</tr>
<tr>
<td>204</td>
<td>0.000</td>
<td>212</td>
<td>0.000</td>
</tr>
<tr>
<td>205</td>
<td>0.000</td>
<td>213</td>
<td>0.000</td>
</tr>
<tr>
<td>206</td>
<td>0.000</td>
<td>214</td>
<td>0.000</td>
</tr>
<tr>
<td>207</td>
<td>0.000</td>
<td>215</td>
<td>0.000</td>
</tr>
</tbody>
</table>

When the value of the variable exceeds the value 9999999, ‘******’ is displayed.
1) Press [OFT] key
2) Press Page Change Key to display the desired pages.
(2) Setting
1) Select the desired page.
2) Move the cursor to the desired variable item.
3) Press the address keys (X, Z or U, W), and then input the desired value by press numeric keys.
4) Press [IN] key to set the variable.

3.8.4 Parameter

When the CNC is connected to the machine, Parameter must be set correctly so that the characteristics
of the driver unit the specification of the machine and the function of the machine can be fully bring
into display. Since the contents of the parameter depend upon the machine tool, refer to the attaché
parameter table of the operation manual issued by the machine tool builder for the detail of the
parameter setting.

(1) Parameter
(a) Press[PAR] key
(b) Press the page change keys to select the desired page.
In the parameter display screen, the detail information of the parameter in the cursor position is
displayed on the bottom of the LCD screen.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>O0010 N0010</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Data</td>
</tr>
<tr>
<td>001</td>
<td>00000001</td>
</tr>
<tr>
<td>002</td>
<td>11001000</td>
</tr>
<tr>
<td>003</td>
<td>01000100</td>
</tr>
<tr>
<td>004</td>
<td>11000000</td>
</tr>
<tr>
<td>005</td>
<td>00000001</td>
</tr>
<tr>
<td>006</td>
<td>00000000</td>
</tr>
<tr>
<td>007</td>
<td>00001011</td>
</tr>
<tr>
<td>008</td>
<td>00000011</td>
</tr>
<tr>
<td>009</td>
<td>00000011</td>
</tr>
<tr>
<td>010</td>
<td>00000011</td>
</tr>
</tbody>
</table>

1) Bit parameter
Parameter No.004 to No.014 are bit parameter, there are two kinds of display method for the bit
parameter: one is used for display of the abbreviation name of the each bit. Another is used for display
of the detail information of each bit, press[CHG] key to change the display method. On above screen,
the display line will display the following message after [CHG] key is pressed.
   Bit6: RDRN=1/0:  Dry run G00 rapid travel/manual feed
   In this case, press [D/L] key the display the detail message of the descending bit. Press[W] can
display the message of the ascending bit.

2) Data Parameter
In data parameter, only one data can be set. For example, when the cursor moves to parameter No.15, the message is follow:

X command numerator.

(2) Parameter Setting
Parameter can be set by MDI panel or input from PC (personal computer).

(a) Parameter Setting by MDI Panel
1) Set the parameter switch to on.
2) Select MDI operation mode (or the emergency stop button is pressed)
3) Press [PAR] key to display parameter screen.
4) Press page change key to display the page with the desired parameter.
5) Move the cursor to the position of the desired parameter.
Method 1: Press [↓] or [↑] key to shift the cursor to the position of the desired parameter. If the cursor key is depressed continuously, the cursor shifts sequentially. If the cursor exceeds a page, the previous/next page appears on the screen.
Method 2: Input [P] [parameter number] and [IN] (step 4 can be omitted)
6) Key in the parameter by data input keys.
7) Press [IN] key, the parameter value is input and displayed.
8) After all parameter have been set and confirmed, select the parameter switch and program switch screens and set the parameter switch to off.
9) Press the Reset [∥] key to cancel the alarm, when alarm No.000 has occurred, turn off the power supply of the CNC system and turn it on..

(b) Input Parameter from PC
The method is effective only when the input /output interface option function is combined.
1) The file is head by “%LF”.
2) The format of parameter number and parameter value are as follows:
   N__P__LF(N- parameter number, P-parameter value)
Step (b) can be repeated according to requirement. The leading zero of the parameter value can be omitted.
3) The file is ended by “LF” or “%”. Data input is finished when these codes are input.
Parameter not specified on the file remains unchanged even if the parameter setting file is input from PC. The parameter setting file prepared by the above procedure can be input according to the following procedure:
1) Set the parameter switch to on.
2) Select Edit operation mode.
3) Select parameter screen, and make the programming unit stand by to output.(Refer to the Operation Manual of the programming unit).
4) Press [ IN] key to input the parameter setting, when the input is being processed, “Input ” is flickering in the status display line.
5) Set the parameter switch to off.
6) Press Reset key.
(If alarm No.000 occurred, turn off and on the power supply of the CNC system).

Note1: When any of the following alarm is detected, the input is halted:
1) An address other than N and P was input.
2) The value of N or P is not correct.
Note2: If it is desired to halt the parameter setting file input, press Reset key.
Note3: Apart of parameters do not become effective until the power supply is turn off and turn on (When alarm No.000 occurred)
Note4: Parameter related to the RS232C interface must be set from MDI operation panel before inputting parameter from PC.
3.8.5 Diagnoses

The status of the DI/DO signal between CNC and machine tool, the internal data of CNC and the signal status of the transmission between CNC and PC can be displayed by diagnosis function. By corresponding setting, the signal can be output directly to machine tool and set the parameter related to auxiliary function. Refer to the Maintenance Manual for detail of Diagnoses signal.

1) Display of diagnosis
2) Press page change key to selected the desired page.

<table>
<thead>
<tr>
<th>Diagnosis No.</th>
<th>Data</th>
<th>No.</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>00010</td>
<td>008</td>
<td>0011001</td>
</tr>
<tr>
<td>001</td>
<td>00010</td>
<td>009</td>
<td>00000000</td>
</tr>
<tr>
<td>002</td>
<td>00000000</td>
<td>010</td>
<td>00000000</td>
</tr>
<tr>
<td>003</td>
<td>00000000</td>
<td>011</td>
<td>00000000</td>
</tr>
<tr>
<td>004</td>
<td>00010000</td>
<td>012</td>
<td>00000000</td>
</tr>
<tr>
<td>005</td>
<td>00000000</td>
<td>013</td>
<td>00000000</td>
</tr>
<tr>
<td>006</td>
<td>00000000</td>
<td>014</td>
<td>00000000</td>
</tr>
<tr>
<td>007</td>
<td>00000000</td>
<td>015</td>
<td>00000000</td>
</tr>
</tbody>
</table>

Diagnostic information
Input signal from machine tool
... Bit0:*TCP...*DECX.. T04 T03 T02 T01

NO. 000 = S0000 T02000

Display line for detail diagnostic information.

(2) Setting of Parameter Related to Auxiliary Function
The setting of parameter related to auxiliary function can be made from MDI panel.
1) Select MDI mode and set the program switch to on.
2) Press [DGN] key to display the Diagnoses screen.
3) Press page change key to display the desired diagnosis page.
4) Move the cursor to the desired diagnosis.
   Method 1: Press [↓] or [↑] key to move the cursor, if the cursor key is depressed, the cursor shifts sequentially, if the cursor is exceeds a page, the precious/ next page appear on the Screen.
   Method2: Key in [p] [diagnosis number] and [IN] key. (Step 4 can be omitted)
5) Key in the diagnosis data by input keys.
7) Press [IN]key, the diagnostic data is input and displayed.

3.9 Display

3.9.1 Status display
The display line above the soft key status display line on the screen is used as status display. Not ready indicates the CNC system or the drive system is not ready.
ALM: When an alarm occurs and ALM is displayed, pressing the [ALM] key displays the detail alarm message.
Operation mode: Display the current operation mode: AUTO, EDIT, JOG, Handle, MDI, Mach ZRN and Pro ZRN.

3.9.2 Display of key in data

The display line above the status display line is used as display of key in data.
Prompt: The prompt appears in the imputable screen.
(1) Display program in Edit mode.
Address------only address can be keyed in.
Numeral------only numerical value can be keyed in
(2) Parameter, Offset and Diagnosis screen:
No.005 = … Numerical value input is effective.
No.005 … Numerical value input is not effective.
No.005 (flickering ) … key in the sequence number searched (such as parameter number)
The keyed in value is displayed follows the prompt, When [INS] or [IN] key is pressed, the value disappears.

3.9.3 Program Number, Sequence Number Display

The program number and the sequence number are displayed at the top right of the screen as seen in below figure.

```
Program               02000 N0100
02000;
N100 G50 X0 Z70.;
N110 G00 X70.;
N120 Z-70.;
N130 G01 X17.5 F200;
N140 Z7.5
N150 G03 X-17.5 Z17.5 R17.5;
N160 G01 X-25
N170 G02 X27.5 W 27.5 R27.5;
N180 G01 X-15.;
N190 G00 X0 Z0
```

When the program is being edited in the EDIT mode, the program number being edited and the sequence number just prior to the cursor are indicated.
In case other than program edit mode, the program number and the sequence number search, the program number and the sequence number searched are displayed.
3.9.4 The Display of Program Memory Used.

The display of the program memory used can be performed by proceed as follows.
(1) Select the other mode than EDIT mode.
(2) Push the [PRG] key.
(3) Keep pushing the page change over key until the program table is display.
(4) The content of the table:
   (a) PROGRAM NO. USED: The number of programs registered (including the Subprogram)
   (b) MEMORY ARED USED: The capacity of the program memory in which program data is registered (indicated by the number of characters).
   (c) FREE: The capacity of the program memory, which can be used additionally.
   (d) PROGRAM LIST: Displays the Program number in turn.

3.9.5 Display of Command Value ([PRG] key)

(1) Press the [PRG] key.
(2) Press the Page Change Over Key, the following two pages will be displayed:
   1) Command values being executed and modal values previously specified are displayed.

```
<table>
<thead>
<tr>
<th>Program</th>
<th>0200 N0100</th>
</tr>
</thead>
<tbody>
<tr>
<td>(current T)</td>
<td>(Modal)</td>
</tr>
<tr>
<td>X 10.000</td>
<td>F 100</td>
</tr>
<tr>
<td>G00 Z 2.000</td>
<td>G01 M</td>
</tr>
<tr>
<td>U</td>
<td>G97 S</td>
</tr>
<tr>
<td>W</td>
<td>T</td>
</tr>
<tr>
<td>R</td>
<td>G69</td>
</tr>
<tr>
<td>F</td>
<td>G98</td>
</tr>
<tr>
<td>M</td>
<td>G21</td>
</tr>
<tr>
<td>S</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>SACT 2000</td>
</tr>
<tr>
<td>Address</td>
<td>S0000 T0200</td>
</tr>
<tr>
<td>MDI</td>
<td></td>
</tr>
</tbody>
</table>
```

Note: this page can not be displayed in EDIT mode.

2) One page including a block currently executed in the program is displayed:

```
<table>
<thead>
<tr>
<th>Program</th>
<th>0200 N0100</th>
</tr>
</thead>
<tbody>
<tr>
<td>0200;</td>
<td></td>
</tr>
<tr>
<td>N100 G50 X70. Z0;</td>
<td></td>
</tr>
<tr>
<td>N110 G00 X20.;</td>
<td></td>
</tr>
<tr>
<td>N120 W-30.;</td>
<td></td>
</tr>
<tr>
<td>N130 G01 X-25.;</td>
<td></td>
</tr>
<tr>
<td>N140 G02 X27.5 Z27.5 R27.5;</td>
<td></td>
</tr>
<tr>
<td>N150 G01 X-15.;</td>
<td></td>
</tr>
<tr>
<td>N160 G00 X0 Z0;</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>S0000 T0200</td>
</tr>
<tr>
<td>AUTO</td>
<td></td>
</tr>
</tbody>
</table>
```

GUANGZHOU CNC EQUIPMENT CO., LTD.
3.9.6 Current position display ([POS] key)

(1) Push [POS] key
(2) Push a page change over key, data will be displayed in one of the following three pages:
   1) Absolute position in the work coordinate system.

<table>
<thead>
<tr>
<th>Position (Absolute)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>O0008</strong></td>
</tr>
<tr>
<td><strong>N0000</strong></td>
</tr>
<tr>
<td><strong>X</strong> 16.000</td>
</tr>
<tr>
<td><strong>Z</strong> 56.000</td>
</tr>
<tr>
<td>Prg feed: 500</td>
</tr>
<tr>
<td>Act feed: 500</td>
</tr>
<tr>
<td>Fed Ovri: 100%</td>
</tr>
<tr>
<td>Rap Ovri: 100%</td>
</tr>
<tr>
<td>G code: G01, G98</td>
</tr>
<tr>
<td>Mach No. 10</td>
</tr>
<tr>
<td>Cut time: 05:28:08</td>
</tr>
<tr>
<td>S0000 T0200</td>
</tr>
</tbody>
</table>

MDI

Note1: 1024 Pulse spindle encoder is required for displaying of actual spindle speed display.
Note2: Actual federate = F commanded federate × federate override.
Note3: The unit of feed per revolution and thread cutting federate is 0.00001mm/min, but the displaying unit
of these federate is 0.01mm/rev, so that the value of the third and fourth digits after decimal point can not be
displayed.
For example:
   G99 F20.2568
   When this command is being executed, the federate is displayed as 2025
   G99 F 10
   When this command is being executed, the federate is displayed as 1000.
   When the Programmed federate exceeds 500.00, “***” is displayed.
   When thread is being cutting, the actual federate equal to programmed federate (federate
   override is not effective).
Note4: For feed per minute, When the programmed feedrate exceeds 15000mm/min, “***” is displayed.

2) Position in relative coordinate system

<table>
<thead>
<tr>
<th>Position (Relative)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>O0008</strong></td>
</tr>
<tr>
<td><strong>N0000</strong></td>
</tr>
<tr>
<td><strong>U</strong> 16.000</td>
</tr>
<tr>
<td><strong>W</strong> 56.000</td>
</tr>
<tr>
<td>Prg feed: 500</td>
</tr>
<tr>
<td>Act feed: 500</td>
</tr>
<tr>
<td>Fed Ovri: 100%</td>
</tr>
<tr>
<td>Rap Ovri: 100%</td>
</tr>
<tr>
<td>G code: G01, G98</td>
</tr>
<tr>
<td>Mach No. 10</td>
</tr>
<tr>
<td>Cut time: 05:28:08</td>
</tr>
<tr>
<td>S0000 T0200</td>
</tr>
</tbody>
</table>

MDI
After power on, the current relative position will be displayed as far as the machine is moved and can be reset at any moment.

Reset operation of relative position: Press the [U] or [W] key, the address on the display will flicker, then press the [CAN] key. The relative position of the flickering address will be reset to zero.

3) Overall display

<table>
<thead>
<tr>
<th>Position (Relative)</th>
<th>(Absolute)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U 18</td>
<td>X 0.000</td>
</tr>
<tr>
<td>W 38.000</td>
<td>Z 0.000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Machine)</th>
<th>(Dis to go)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X 0.000</td>
<td>X 0.000</td>
</tr>
<tr>
<td>Z 0.000</td>
<td>Z 0.000</td>
</tr>
<tr>
<td>S0000</td>
<td>T0200</td>
</tr>
</tbody>
</table>

The current position in the following coordinate system is displayed simultaneously:
(A) Position in the relative coordinate system (RELATIVE).
(B) Position in the work coordinate system (ABSOLUTE).
(C) Position in the machine coordinate system (MACHINE).
(D) Residual movement amount (effective in Auto and MDI mode)

4) Programmed federate, override and actual federate display.
The actual federate of machine can be displayed on the current position display screen.

3.9.7 Display of Run Time and Parts Count

The run time and parts count are displayed on the position display screen:
Prg feed: The actual federate after federate override is calculated.
Fed Ovri: The federate override specified by federate override select button.
G Code: The current G code of group 01 or group 03.
Mach No.: Indicates the number of parts, When M30 is executed, it is increased by +1. When the power supply is turn on, it is preset to “0”.
Cut time: indicates the run time of automatic operation, If is preset to “0” by turn off the power supply.

3.9.8 Alarm Display ([ALM] key)

When an alarm occurs, ALM is displayed at the bottom of the LCD screen. Pressing the [ALM] key displays the alarm numbers and the alarm message. Refer to the appendix for details of the alarm. In the alarm screen below, the alarm message is displayed at the bottom of the LCD screen Indicates the current P/S alarm number and detail message. The detail message of the other alarm, such as driver alarm, over heat alarm is displayed at the middle part of the LCD screen.
Note: When an alarm occurs, the alarm message is automatically displayed on the screen.

3.9.9 Adjusting Brightness of LCD

There are two kind of methods for adjusting brightness of the LCD:

1) Classifying adjusting:
   In the first page of Position screen (Relative Coordinate), Depress [U] key or [W] until Address U or W is flickering, Then press.
   [↓] key: become dark, (for the first time, the screen becomes light, afterwards, when the [↑] key is pressed once, the screen becomes darker)
   [↓] key: become lighter gradually

2) Adjust by adjustable resistor (option)
IV CONNECTION

4.1 SYSTEM CONNECTION DIAGRAM

4.1.1 Layout diagram of interfaces

4.1.2 Descriptions of Interfaces

(1) XS2: Power supply interface (+5V, +24V, +12V, -12V, 0V)
9 Pins connector, Power supply interface for main modules and interface.

(2) XS30, XS31: X, Z axis control signal interface
15 pole female D connector.

(3) XS32: Spindle encoder interface (incremental encoder 1024pulse/revolution)
15 pole female D connector.

(4) XS36: Standard RS232 interface.
9 pole female D connector.

(5) XS37: Analogue signal interface for Frequency convertor(0—10V)
9 pins D connector.

(6) XS38: Handwheel interface.
9 pins D connector.

(7) XS39, XS40 Input/ output interface.
XS39: 25-contact female D connector plug.
XS40: 25-pin D connector plug.
4.1.3 Connection Diagram

4.2 Detail of connection

4.2.1 From CNC to Axis Driver

(1) Interface Diagram of CNC Side:
4.2.2 Description of Signal

(1) Single Pulse Movement Command Signal

- XCP+, XCP-, XCP, ZCP+: command pulse signals.
- XDIR+, XDIR-, ZDIR+, ZDIR_: Move direction command signal. These two groups of signal are differential output.

Equivalent circuit diagram:
(2) Pulse Distribution
LPAX, LPBX, LPCX, LPAZ, LPBZ, LPCZ are three phases six steps pulse distribution signals, TTL level.

(3) Driver Alarm Signal ALM (input)
The receiving circuit of this signal is as fig. 4-2-2a. Alarms when the signal is logic 1 or logic 0 is determined by parameter.

(4) NC ready signal EN1, EN2 (contact output)
When this contact closed, indicates that the CNC system is ready to operation. When alarm is detected by CNC system, this signal is turn off.

(5) Setting signal*SET (output)
When movement command is output, this signal is at logic“1”, otherwise logic“0”.

(6) Reference Point Return Signal PC
The receiving circuit in the system side is as fig.4-2-2b.
### 4.3 Connection between CNC and Axis Driver

(1) GSK980T and DF3 stepping motor driver

<table>
<thead>
<tr>
<th>Plug XS30,XS3</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>Ping No.</td>
</tr>
<tr>
<td>CP+</td>
<td>1</td>
</tr>
<tr>
<td>CP-</td>
<td>9</td>
</tr>
<tr>
<td>DIR+</td>
<td>2</td>
</tr>
<tr>
<td>DIR-</td>
<td>10</td>
</tr>
<tr>
<td>0V</td>
<td>11</td>
</tr>
<tr>
<td>+5V</td>
<td>12</td>
</tr>
<tr>
<td>DALM</td>
<td>5</td>
</tr>
<tr>
<td>EN1</td>
<td>7</td>
</tr>
<tr>
<td>EN2</td>
<td>8</td>
</tr>
<tr>
<td>0V</td>
<td>14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DF3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin No.</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
</tbody>
</table>

Note: Soldering the shielding is metal covers of the connector.

Figure 4.3.1
(2) GSK980T and Sinano/Panasonic Axis Servo Driver Unit

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin No.</th>
<th>GSK980 XS30, 31</th>
<th>Signal</th>
<th>Pin No.</th>
<th>Panasonic MINAS V series XS40</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP</td>
<td>14</td>
<td>←→</td>
<td>CP+</td>
<td>1</td>
<td>←→</td>
</tr>
<tr>
<td>PD</td>
<td>15</td>
<td>←→</td>
<td>CP-</td>
<td>9</td>
<td>←→</td>
</tr>
<tr>
<td>DD</td>
<td>16</td>
<td>←→</td>
<td>DIR+</td>
<td>2</td>
<td>←→</td>
</tr>
<tr>
<td>DN</td>
<td>17</td>
<td>←→</td>
<td>DIR-</td>
<td>10</td>
<td>←→</td>
</tr>
<tr>
<td>PC</td>
<td>39</td>
<td>←→</td>
<td>PC</td>
<td>3</td>
<td>←→</td>
</tr>
<tr>
<td>DG</td>
<td>46</td>
<td>←→</td>
<td>0V</td>
<td>11</td>
<td>←→</td>
</tr>
<tr>
<td>ALM</td>
<td>19</td>
<td>←→</td>
<td>DALM</td>
<td>5</td>
<td>←→</td>
</tr>
<tr>
<td>SON</td>
<td>1</td>
<td>←→</td>
<td>EN1</td>
<td>7</td>
<td>←→</td>
</tr>
<tr>
<td>FSTP</td>
<td>4</td>
<td>Shot connect</td>
<td>EN2</td>
<td>8</td>
<td>←→</td>
</tr>
<tr>
<td>RSTP</td>
<td>5</td>
<td>Shot connect</td>
<td>0V</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>DG</td>
<td>48</td>
<td>←→</td>
<td>DG</td>
<td>47, 49</td>
<td>←→</td>
</tr>
<tr>
<td>PC-</td>
<td>40</td>
<td>←→</td>
<td>300Ω</td>
<td>0V</td>
<td>15</td>
</tr>
<tr>
<td>FG</td>
<td>50</td>
<td>←→</td>
<td>FG</td>
<td>50</td>
<td>←→</td>
</tr>
</tbody>
</table>

Remark: For full digital AC servo connection, the Resistor R(R14, R15) should be 470 Ω. Soldering the shielding to the metal cover of connector 980TXS30.31

4.4 Spindle Encoder

This GSK90T CNC system requires an incremental rotary Position encoder with 1024 pulses per revolution. *PCS, PCS, *PBS, PBS*PAS, PAS showed in below figure corresponding to /Z, Z, /B, B, /A, A.

4.5 RS232-C Serial Interface(Optional)

The communication between the CNC system and the personal computer is made via the serial interface. (The communication software for 980T must be provided)
Connecting diagram:

REMARKS: The shielding of the cable must be firmed at the metal cover of the connector.

Figure 4.5

4-6  Spindle Analogue Control Interface(Optional)

Spindle analogue control interface, output range: SVC 0-10V

Connecting diagram:

Remarks: soldering the shielding of the cable on the metal of the connector.

Figure 4-6

4-7  Handwheel

Connecting diagram:
4.8 Connection of power supply

The are four groups of power supply inputs for this system: +5V, +12V, -12V and +24V. 
+5V(5A): for logical circuit of CNC system. 
+12V(1A): for internal I/O interface circuit. 
-12V(1A): for analogue output interface circuit. 
+12V(2A): For external I/O interface. 
COM: the command terminal. 
Connecting diagram:
4.9 Input/output Interface

4.9.1 Connecting Diagram

![Connecting Diagram](image)

Remark: Power supply is from power supply box.

4.9.2 Input Signals

(1) DC Input Signal A
The DC input signal A is the signals transmitted from the machine tool to the CNC side. The signals are from the button, limit switch, relay contacts (DECX, DECZ, ESP, TCP, ST, SP, X14, X16, OV1-0V8 are included).

![Input Signal Diagram](image)


### 4.9.3 Signal Description

(1) Input Signal
   
   (a) T01~T08 tool position signal
   
   Logic “0” is valid, when on of the signals is logic “0”, indicates the current tool number is corresponding to this signal.
   
   Connecting diagram is as below, 8 pull-up resistor are inserted.
   
   The tool in position signal can be set by parameter No.011 B1T1:
   
   0: tool In position signal logic “1” is valid.
   
   1: tool In position signal logic “0” is valid.

   (b) Toolpost Lock Up Signal TCP
   
   During the tool change processing, when the selected tool is in position, the toolpost motor reverse direction rotation signal (TL+) output, and the system starts to detect the toolpost lock up signal TCP.
   
   When TCP signal is detected. Delays a time set by diagnoses No.085 and then turn off signal TL-, the execution of T code is complete, The system go on to execute the next block. After signal TL- is output, if the TCP can not be detected In the time set by diagnoses No.083, system alarms and turn off the signal TL-. If TCP signal is not provided with the toolpost controller, Set the Bit 0 TCPS of Parameter No.011 to “0”, the system dose not detect the TCP signal during tool changing.

---

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The current tool number is stored in the diagnoses No.075. When the tool change operation is complete, system amends the value of this diagnosis automatically. The latest specified tool number and the tool offset number are displayed at the right bottom of the LCD screen.

When power on, the system set the tool number in parameter 075 as original tool number. Normally, the tool number stored in parameter No.075 is the same with the latest commanded tool number. After the T code is executed, due to certain of reason, the command tool is not in position, this two number is different, the system display the commanded T number, but the parameter No.075 keeps the original tool number unchanged.

When T code is executed, if the commanded tool number is same with the original Tool number, the tool change is not performed.

After tool change operation is complete successfully, The displayed T code and the T number in parameter No.075 are renewed.

Tool change timing chart:

---

In above figure, #076, #077 are time constantly set by diagnoses correspondingly

If Ta≥(#077, 076) ×current commanded tool number, system alarms: tool change overtime

If Tb≥#083, system alarms: Toolpost motor reverse rotation overtime.

Tool in-position signal(T8~T1), set by BIT 1 TSGN of parameter No.011:

TSGN   0: Tool in position signal logic “1” is valid.(constant opened)
1: Tool in position signal logic “0”is valid.(constant closed)

Toolpost lock up signal *TCP, set by Bit0 TCPS of parameter No.011:

TCPS   0: Tool post lock up signal logic “1” is valid. (constant opened)
1:Tool post lock up signal logic“0” is valid.(constant closed)

(c) Reference Point Return Deceleration Signal DECX、DECZ

This signal is used for reference point return function. The procedures of reference point return operation are as following:

Select reference point return mode, the press the reference point return key, feed is applied in the reference point direction by pressing the manual feed keys at rapid traverse rate. When the reference point return deceleration signal(DECX、DECZ) contacts opened, the deceleration limit switch operates, the federate decelerates, and the machine continues to move to the reference point at a fix low speed. When the deceleration limit switch is released, the reference point deceleration signal contacts closed again, the system will detect the one revolution signal or the magnetic switch signal.(PC signal), if the signal is at high logic level, feed stops and the reference point return completes, the reference point return complete LED is turned on correspondingly. The manual feed and jog feed is invalid until the reference point return mode is released.
The reference point return direction for each axis can be set by parameter. Connecting diagram is as below:

(d) ST and SP signal
The effect of the Cycle start signal ST and feed hold signal SP are same with the cycle start key and the feed hold key in the operation panel. When diagnose No.072 bit MST (BIT6)=1, M@SP (BIT5)=, the extra feed hold switch must be connected, otherwise the feed hold signal is always effective.

(e) Override Signal (input) OV1, OV2, *OV4, *OV8
This signals use the same interface with T5-T8 signals, when the diagnose No.072 bit SOVI(BIT)=1, the signals are override signals, when SOVI (BIT0) =0, the signals are tool number signals.

(f) Emergency stop signal ESP
This signal is a constant contact closed signal. When the contacts open, the control system is reset, and emergency stop is applied to the machine. Emergency stop signal turns of the NC ready signal EN. And close off the movement command signal output.

Over travel detection by software limit function is provided with this CNC system, and a limit switch for move over travel detection is not necessary. How to keep the machine from moving beyond the software limit due to the axis driver error, installation of stroke end limit switches is required as shown below:

When diagnoses No.072 bit MESP(BIT3)=0, this function is valid, If bit MESP (BIT3)=1, this function is invalid.
4.9.4 Output Signal

(1) DC Output Signal
The DC output signal is used to drive the machine tool side’s relay and indicator. Transistors are used for these driver (including S1-S4, M3, M4, M5, M8, M10, M32, TL+, TL-, U02—U05, Y16, SPZD).

![Fig. 4-9-4a](image)

All output signal of this system is supplies via Darlington transistors. When the output is on, the transistor breakover. The common of all output signals is +24V.

(2) Output Signal Description
(a) S function signals S01–S04
This group of signal specified four step of spindle speed, and only one signal is logic 1 at one time.
(b) T function signal TL+, TL-
TL+ Toolpost motor forward rotation signal, TL- is Toolpost motor reverse rotation signal.
(c) Spindle control M function signal M03, M04, M05
M03: Spindle forward rotation.
M04: Spindle reverse rotation.
M05: Spindle stop.
(d) Coolant control M function signal M08, M09
M08: Coolant on, M09 (Internal signal with output) Coolant off.
(f) Reversed M function signal M10, M11 (M11 is Internal signal without)
(g) Lubrication control M function M32, M33
(h) U02–U05 signals
This signal can be assigned by macro variable ( #1102~#1105) to output “1” or “0”.
(i) Spindle brake signal SPZD

Time chart:
Spindle forward/reverse rotation

Spindle stop

Spindle brake

T2: Time delay from spindle stop signal turn on to spindle brake signal turn on, this delay can be set by diagnosis No.087 and 088.
T3: The execution time of spindle brake which can be set by Diagnose No.089 and 090.

4.9.5 Diagnose Address Table of Input and Output Signal

All output and input signals of this system can be display in this table:

(1) Machine tool → CNC

<table>
<thead>
<tr>
<th>Bit No.</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable No. of macro program</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Pin No.</td>
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<td></td>
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<td></td>
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<tr>
<td>000</td>
<td>TCP</td>
<td>X16</td>
<td>DECX</td>
<td>X14</td>
<td>T04</td>
<td>T03</td>
<td>T02</td>
<td>T01</td>
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<tr>
<td></td>
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<td>#1004</td>
<td>#1003</td>
<td>#1002</td>
<td>#1001</td>
<td>#1000</td>
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<tr>
<td>001</td>
<td>SP</td>
<td>ST</td>
<td>DECZ</td>
<td>ESP</td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>#1015</td>
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<td>XS40: 7</td>
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<td>002</td>
<td>T08</td>
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<td>XS40: 22</td>
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(2) CNC → Machine tool

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<tbody>
<tr>
<td>Diagnoses No. 004</td>
<td>SP</td>
<td>M05</td>
<td>M32</td>
<td>M08</td>
<td>M10</td>
<td>M04</td>
<td>M03</td>
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<td>Pin No.</td>
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<tr>
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<td>TL+</td>
<td>U05</td>
<td>U04</td>
<td>S04</td>
<td>S03</td>
<td>S02</td>
<td>S01</td>
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<tr>
<td>No. of macro program</td>
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<td>U06</td>
<td>U05</td>
<td>U04</td>
<td>U03</td>
<td>U02</td>
<td>U01</td>
<td>U00</td>
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<tr>
<td>Pin No.</td>
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<td>#1104</td>
<td>#1103</td>
<td>#1102</td>
<td>#1101</td>
<td>#1100</td>
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</tbody>
</table>
V Adjustment of Machine

5.1 Preparation before Power On

Be sure to connect the power supply, emergency stop button and the limit switch properly before turning on the power supply of the system.

5.2 Adjustment of Machine

5.2.1 Emergency Stop Button

The emergency stop signal can be shielded by the setting of Bit3 of diagnosis No.072:
MESP = 1, emergency stop is not effective (for adjustment of machine)
MSEP = 0 emergency stop is effective.

5.2.2 Adjustment of Drive Axis

(1) Driver Alarm
If X axis or Z axis driver alarm occurs when power is turn on,
Check if the driver alarm indicator is on. If the indicator is on, the driver unit is faulty, replace a good one.
Check if the driver alarm signal is disconnected.
If above trouble dose not occur, the alarm signal level is not correct. Reset Bit0 and Bit 1 of parameter No.009(ALAMZ and ALAMX are corresponding to Z and X axis respectively) After resetting, press Reset[ // ] key to reset the alarm.

(2) Rotating Direction Adjustment of Drive Motor
If the rotation direction of a motor is reverse with the coordinate of the CNC system, change the rotation direction by changing the setting Bio or of parameter NO.008, the rotation direction also can be changed by the setting of the direction selection selecting switch of the driver unit.

(3) Adjustment of Electric gear
Expression

\[
\frac{CMR}{CMD} = \frac{360}{axL \times 1000}
\]

CMD: Command denominator of each axis. (parameter No.017~018)
a: Step angle (degree)
L: Distance the machine tool moves per revolution of the axis motor (Unit: mm).
For example:
The Z axis stepping motor which with 0.6° step angle is connected with the ball lead screw directly, the pitch of the Z axis lead screw is 6mm. The X stepping motor with a step angle 0.75° is connected with the lead screw by a timing belt, the gear reduction ration is 3/5 and the pitch of the X axis lead
screw is 4mm. Set the subdivision switch of the driver unit to 10, thus, the step angle of Z axis is 0.006 degree, the step angle of x axis is 0.075 degree.

X axis electric gear calculating:

\[
\frac{CMR}{CMD} = \frac{360}{axL \times 1000}
\]

\[A = 0.75 \quad L = 4\]

The least output unit of this system equates to \(\frac{CMD}{CMR} = 1/1\) (unit: 0.001mm)

Parameter No.015 and parameter No.017 are set to “1”

X axis electric gear calculating:

\[
\frac{CMR}{CMD} = \frac{360}{axL \times 1000}
\]

The least output unit of this system equates to \(\frac{CMDZ}{CMRZ} = 1/1\) (unit: 0.001mm).

Parameter No.016 and parameter No.018 are set to “1”

Note: No ever what kind of step angle the stepping motor have, the least command unit of the system is 0.001mm, the least output unit of the system is determined by a and L.

(4) Rapid Travel Rate and Linear Acc/Dec Adjustment

Parameter No.022 and Parameter No.023 are used to set the rapid travel rate of X axis and Z axis respectively. The setting range is from 0 to 7600mm/min (the setting range of X axis is halved).

Parameter No.024 and No.025 are used to set the range of acceleration/deceleration (8-4000mm).

For stepping motor, the value can be set a little bigger, such as 450.

(5) Upper Limit of Cutting Feedrate Adjustment

Parameter No.019 is used for setting the upper limit of cutting federate. This parameter must be set to 8000.

(6) Thread Cutting Adjustment

Adjustment of Width of Chamfering

Parameter No.026 is used for setting the width of chamfering for thread cutting

Adjustment of Acceleration/deceleration is Thread Cutting, the width of Chamfering = \(THDCH \times \frac{1}{10} \times \text{pitch}\).

Parameter No.026 is used to for setting the Acc/Dec time constant value in thread cutting cycle.

(7) Machine Zero Point Adjustment

To confirm whether the zero point return deceleration limit switch is connected correctly or not, check Bit5 (DECX) and Bit5 (DECZ) of diagnosis No.000.

To confirm whether the zero point return signal is connected correctly or not, check Bit0 (PCX) and Bit (PCZ) of diagnosis No.008. If these signals are connected correctly, the corresponding Bit becomes “1” when one revolution signal is detected.

(8) Backlash Compensation of lead screw

Parameter No.034 and No.035 are used to set the Backlash compensation value of X and Z axis lead screw respectively.
5.2.3  Toolpost Adjustment

To confirm whether the tool position input is connected correctly or not, check Bit0-3 of Diagnosis No.000, if the connection is correct, when the tool is in-position, the corresponding bit is displayed as “0”, the other bits are displayed as “1”.

When tool change is proceeded, The toolpost positive rotation output signal/and reverse output signal can be checked by diagnosis No.005BIT6, 7(TL- TL+).

The following parameter must be set correctly to ensure the toolpost operates normally.

Parameter No.011 = 11101010
Diagnosis No.076 = 01111111
Diagnosis No.077 = 00000001
Diagnosis No.078 = 01111111
Diagnosis No.079 = 01111111
Diagnosis No.082 = 00000011
Diagnosis No.083 = 01111111
Diagnosis No.076 = 00000100
Diagnosis No.076 = 01111111

5.2.4  Spindle Adjustment

When the spindle is control by frequency convertor, Parameter 001 Bit5 = 1, otherwise, parameter 001Bit05 = 0

A spindle encoder with pulses number 1024 is required (with Am A \,B B \, Z, Z \ signals output).

One revolution signal of the spindle encoder can be check by Diagnosis No.008BIT2 (PCS).

When the spindle is controlled by frequency convertor, adjust the value of parameter No.037 to make the spindle to be specified directly by address S.

Diagnosis No.089 and No.090 are used for setting spindle brake signal output time. If 087 = 00001111, 088 = 00000000, 089 = 00111111, 090 = 00000000, when M05 is executed, after a delay of 240msec, a spindle brake signal with 1008msec width is output.

5.2.5  Single step/ Handle Feed

Parameter No.001BIT4 is used for handwheel, if handwheel is not available on the machine, set this parameter to “0”.

5.2.6  Others Adjustment

<table>
<thead>
<tr>
<th>DGN No.</th>
<th>0</th>
<th>7</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
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<tbody>
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<td></td>
<td>SLCD</td>
<td>MST</td>
<td>M@SP</td>
<td>MOT</td>
<td>MESP</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SWAT</td>
<td>SINC</td>
</tr>
<tr>
<td></td>
<td>KEY1</td>
<td>MD4</td>
<td>MD2</td>
<td>MD1</td>
<td></td>
</tr>
</tbody>
</table>

SLCK=0/1: Idle period of LCD flyback/the whole screen, standard setting: “0”.

MST=1: External cycle start signal (ST) is not effective, this function can be set by Macro command (#1014).

M@SP=1: External feed hold signal (SP) is not effective.
M@SP=0: External feed hold signal (SP0 is effective, in this case, external feed hold button must be combined, otherwise, alarm occurs.
MOT=1 Disable software travel limit detecting function.
MESP=1 Disable emergency stop signal (ESP).
MPWE=1 Disable parameter switch.
SKEY=1: Disable program switch.
SOVI=1: T08-T05 as override switch.
Swat=1: Waiting screen is display when turn on the power, press any key to change to the normal screen.
SINC=1: Disable Step/handle amount 0.1 and 1 to avoid loss step.
SOUS=1: S4-S1 signal setting.
SANG=1: S4-S are #1103#1100(macro define)
SANG=0: SUOS=1: S4-S1 is output.
SUOS=1: Only S2-S1 is output.
KEY1=1: The program switch is set to “0” after power on.

5.3 Standard Parameter Setting and the Storage of Parameter, Diagnosis and Program

1) Set the parameter switch to “on”, and turn off the power supply, the turn on the power while [N] and [I] key are depressing. The standard parameter is load automatically. (Refer to the Appendix I for the detail of standard parameter). The parameter should be set depend on the required of the user. Backup parameter for resuming.

2) When the machine adjustment is finished, select Program screen in Edit mode, Key in [N] and [I] and the press [STO] key, all parameter, diagnosis offset, and program are stored into N1 Section of the electric disk, using the same procedures, the data can save to N0, N2 section of electric disk, the electric disk can store the data without backup battery.
Appendix I Parameter

ACS 1: spindle control by frequency convertor or analogue signal
HWL 1: Handle feed mode
  0: Jog Mode
XRC 1: Radius designated for X axis.
Standard setting: 0 0 0 0 0 0 1

RS232 1: communication by RS232 interface is enable.
Standard setting: 1 1 0 0 1 0 0 0

RDRN 1: Dry run is effective for rapid traverse (Before return to reference point).
  0: Dry run is not effective for rapid traverse.
DECI 1: Deceleration signal “1” in reference point return indicates deceleration.
  0: Deceleration signal “0” in reference point return indicates deceleration.
ORC 1: Offset value specified by radius designation.
  0: Offset value specified by diameter designation.
TOC 1: Offset is cancelled by pressing reset key.
  0: Offset is not cancelled by pressing reset key.
DCS 1: Pressing the OUT key on the MDI panel directly actuate executing of the current block (MDI mode only).
  0: The executing of the current block is actuated when the cycle start key is pressed (MDI mode only).
PROD 1: The relative coordinate value in the display is the programmed position.
  0: The relative coordinate value in the display is the actual position which considering the tool offset.
SCW 1: Least command increment is input in inch system (inch system machine tool)
  0: Least command increment is input in Metric system (metric system machine tool)
Standard setting: 1 1 0 0 0 0 0 0

SMANL 1: Manual gear change when S code is specified.
0: Auto gear change when S code is specified.

M30  1: Return to the head of the program after executing M30 (B type).
0: Do not return to the head of the program until cycle start key is pressed (A type).

EDTB  1: Editing and inserting operation A.
0: Editing and inserting operation B.

DRDY  0: Driver/servo ready signal “0” indicates driver/servo ready.
1: Driver/servo ready signal “1” indicates driver/servo ready.

PPD  1: The relative coordinate value is preset when the absolute coordinate system is set by G50.
0: The relative coordinate value is preset when the absolute coordinate system is set by G50.

PCMD  1: The waveform of output signal is peak pulse.
0: The waveform of output signal is square pulse.

Standard setting: 0 0 0 1 0 0 0 1

<table>
<thead>
<tr>
<th>PSG2</th>
<th>PSG1</th>
<th>CM98</th>
<th>OVRI</th>
<th>ZMZ</th>
<th>ZMS</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PSG2, PSG1: Gear ratio of spindle and spindle (position) encoder.

<table>
<thead>
<tr>
<th>Magnification</th>
<th>PSG2</th>
<th>PSG1</th>
</tr>
</thead>
<tbody>
<tr>
<td>×1</td>
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</tr>
<tr>
<td>×2</td>
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</tr>
<tr>
<td>×8</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

CM98  0: An alarm occurs when an unusable M, S, T code was commanded.
1: When an unusable M, S, T code is executed, the system will not alarm but call a subprogram correspondingly.

1.1: M code, when an unusable M code is executed, the corresponding subprogram will be call:
MOO: Call subprogram No.90 O O /

1.2: S code, when S10~S99 is executed, the following subprogram will be call:
S □□□: Call subprogram No.91 □□ (When analogue spindle control signal is output, subprogram will not be call).

1.3: T code, when T10~T99 is executed, the following subprogram will be called.
T △△△: Call subprogram No.92 △△△.

OVRI = 0 (otherwise, the federate override is not correct)

ZMZX ZMZ: The reference point return direction and the backlash initial direction at power on for X and Z axis.

1: Minus
0: Plus

Note: After the power is turn on, the backlash compensation is initial performed when the axis moves in the opposite direction against the direction, which is set by this parameter.

Standard setting: 0 0 0 0 0 0 0 0

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>SMZ</td>
<td>ZCZ</td>
<td>ZCX</td>
</tr>
</tbody>
</table>

SMZ  0: Speed control at corner.
1: In deceleration, the control proceeds to the next block after the specified speed has
become zero.

ZCX, Z

0: It needs deceleration switch and zero point signal to perform reference point return function.
1: Magnetic switch reference point return method (Reference point return mode C)

If the machine Zero point is set at the positive direction of the axis (Return to zero point from minus direction to positive direction), the parameter No.0006 ZMZ-ZMX must be set to “1”.
If the machine Zero point is set at the positive direction of the axis (Return to zero point from positive direction to minus direction), the parameter No.0006 ZMZ-ZMX must be set to “0”.
Standard setting: 0 0 0 0 1 0 0 0

DIRZ, DIRX: Rotating direction of X and Z axis motion.
Standard setting: 0 0 0 0 0 0 1 1

RSJG 0: M03,M04, lubrication and coolant control output are cancelled by reset button.
1: M03,M04, lubrication and coolant control output are not cancelled by reset button.
ALMZ 0: When the polarity of Z axis driver alarm signal is “1” indicates alarm.
1: When the polarity of Z axis driver alarm signal is “0” indicates alarm.
ALMX 0: When the polarity of X axis driver alarm signal is “1” indicates alarm.
1: When the polarity of X axis driver alarm signal is “1” indicates alarm.
Standard setting: 0 0 0 0 0 0 0 0

NOFC 1: Offset counter input is not effective.
0: Offset counter input is effective.
CPF4,3,2,1 The pulse frequency of backlash compensation (for all axis).
Pulse frequency of backlash compensation = (setting value+1) Kpps.
Standard setting: 0 0 0 0 0 0 0 1

BDEC 0: Backlash compensation mode A, The compensation is performed in a fixed pulse frequency (Set by CPF4,3,2,1 and BD8). It means the federate for compensation is fixed.
1: Backlash compensation mode B, the compensation is performed with acceleration and deceleration.
BD8 0: The backlash compensation is performed at the frequency set by parameter No.010.
1: The backlash compensation is performed at 1/8 of the frequency set by parameter

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No.010.

**RVDL**
- 0: When the movement direction of axis is change, the direction signal will be output with the feed pulse at the same time.
- 1: When the movement direction of axis is change, the direction signal will output first, and the feed pulse will be output after a delay.

**ZDIL**
- 0: When the spindle brake signal is output, axis interlock.
- 1: When the spindle brake signal is output, axis interlock is not effective.

**KSGN**
- 0: When the axis moves at minus direction, the sign of movement is change.
- 1: When the axis moves at minus direction, the sign of movement is not change.

**ZNLK**
- 0: In zero point return, the movement of the axis will stop once the corresponding direction key is released.
- 1: In zero point return, once the corresponding key is pressed, the axis keep moving until zero point return complete. To halt the movement, press [ZR N] key or [ // ] key.

**TSGN**
- 0: Toolpost in position signal “1” is effective.
- 1: Toolpost in position signal “0” is effective.

**TCPS**
- 0: Toolpost lock up signal “0” is effective.
- 1: Toolpost lock up signal “1” is effective. (constant opened)

Standard setting: 1 1 1 0 1 0 1 0

**Note:** To finish the setting of parameter CPF4,3,2,1, BD8, turn on the power supply after inputting the value.

<table>
<thead>
<tr>
<th>APRS</th>
<th>WSFT</th>
<th>DOFSI</th>
<th>PR69</th>
<th>EAL</th>
<th>OFVY</th>
<th>EBCL</th>
<th>ISOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **APRS**: 1: Automatic coordinate system setting is conducted when reference point return is performed.
- **WSFT**: 1: The workpiece coordinate system shifting is effective, and number of shifting is 0 or 100
- **DOFSI**: 1: The direct measured value input for tool offset is effective.
- **PR69**: 1: The macro(sub) program(program number>9000) are protected from display and edit.
- **Ecl**: 1: When alarm occurs, can be edited.
- **FFVY**: 1: driver alarm is not actuated when PRDY signal is on before MRDY is output.
- **EBCL**: 1: The EOB code is indicated by ;(semicolon) is the display of program.
- **ISOT**: 1: Rapid traverse is effective even when reference point return is not conducted after turning on the power.

Standard setting: 0 0 1 0 1 1 1 1

<table>
<thead>
<tr>
<th>PEGB</th>
<th>POD</th>
<th>SBKM</th>
<th>SKPF</th>
<th>PODI</th>
<th>PML3</th>
<th>PML2</th>
<th>PML1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **PRGB**: 0: Program display mode A.
- **1**: Program display mode B. In non-edit mode, the program is displayed when [PRG] button is pressed, by pressing the [CHG] button, the program the screen can be switched between the following two ways:

Program display only.
The absolute and relative position is displayed on the upper part of the screen and the program displayed on the low part.
<table>
<thead>
<tr>
<th>POD</th>
<th>0: Value input with or without decimal point is at will.</th>
<th>1: An alarm occurs when an address, which can be used with a decimal point, is specified without decimal point.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm No.007:</td>
<td>Decimal point input error or without decimal point input.</td>
<td></td>
</tr>
<tr>
<td>SBKM</td>
<td>1: One block program can be executed in macro command executing.</td>
<td>0: One block program can not be executed in macro command executing</td>
</tr>
<tr>
<td>PODI</td>
<td>1: The decimal point is added automatically.</td>
<td>0: The decimal point is not added automatically.</td>
</tr>
<tr>
<td>Standard setting:</td>
<td>1 0 1 0 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 1 4</th>
<th>11</th>
<th>1</th>
<th>ZRSZ</th>
<th>ZRSX</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZRSZ</td>
<td>1: Reference point is exist in Z axis (reference point return mode B)</td>
<td>0: Reference point is not exist in Z axis (reference point return mode A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZRSX</td>
<td>1: Reference point is exist in X axis in X axis (reference point return mode B)</td>
<td>0: Reference point is not exist in X axis in X axis (reference point return mode A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard setting:</td>
<td>0 0 1 1 0 0 1 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 1 5</th>
<th>CMRX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard setting:</td>
<td>1 (related to gear ratio, the pitch of lead screw and pulse equivalent)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 1 6</th>
<th>CMRZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMRX CMRZ: Command multiply for X and Z axis.</td>
<td>Setting range: 1~127</td>
</tr>
<tr>
<td>Standard setting:</td>
<td>1 (related to gear ratio, the pitch of lead screw and pulse equivalent)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 1 7</th>
<th>CMDX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard setting:</td>
<td>1 (related to gear ratio, the pitch of lead screw and pulse equivalent)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 1 8</th>
<th>CMDZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMDX,CMDZ: Command denominator of each axis.</td>
<td>Setting range: 1~127</td>
</tr>
<tr>
<td>Standard setting :</td>
<td>1 (related to gear ratio, the pitch of lead screw and pulse equivalent)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 1 9</th>
<th>THDCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>THDCH: Width of chamfering for thread cutting cycle (G92)/</td>
<td>Width= THDCH *1/10 *pitch</td>
</tr>
<tr>
<td>Standard setting:</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 2 0</th>
<th>WLKTME</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLDTME: time width of Signal filter.</td>
<td>Standard setting:2</td>
</tr>
<tr>
<td>When the power supply is turn on, the system check this parameter automatically, is the value is greater than 15, it will be set to “2”.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 2 1</th>
<th>Analogue spindle control related data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard setting:</td>
<td>625</td>
</tr>
<tr>
<td>Setting</td>
<td>Parameter</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td>0 2 2</td>
<td>RPDFX</td>
</tr>
<tr>
<td>0 2 3</td>
<td>RPDFZ</td>
</tr>
<tr>
<td>0 2 4</td>
<td>LINTX</td>
</tr>
<tr>
<td>0 2 5</td>
<td>LINTZ</td>
</tr>
<tr>
<td>0 2 6</td>
<td>THRDT</td>
</tr>
<tr>
<td>0 2 7</td>
<td>FEDMX</td>
</tr>
<tr>
<td>0 2 8</td>
<td>THDFL</td>
</tr>
<tr>
<td>0 2 9</td>
<td>FEEDT</td>
</tr>
<tr>
<td>0 3 0</td>
<td>FEDFL</td>
</tr>
<tr>
<td>0 5 0</td>
<td>PRSZ</td>
</tr>
</tbody>
</table>

GUANGZHOU CNC EQUIPMENT CO., LTD.
PRSX PRSZ: Coordinate value of the reference point of X and Z axis in automatic coordinate system setting of reference point return.
Setting range: 0~999999
Standard setting: 0

0 | 5 | 1
---|---|---
MRCCCD

MRCCCK: cutting depth of multiple repetitive cycle (G71,G72).
Setting range: 1~999999 unit: 0.001mm (mm input)

0 | 5 | 2
---|---|---
MRCDT

MRCDT: Escaping amount of multiple repetitive cycle(G71,G72).
Setting range: 1~999999 unit:0.001mm(mm input).

0 | 5 | 3
---|---|---
PECSCX

0 | 5 | 4
---|---|---
PECSCX

PECSCX PECSCZ: Relief values in X and Z direction in multiple repetitive cycle(G73).
Setting range: 0~999999 unit: 0.001mm (mm input)

0 | 5 | 5
---|---|---
PATIM

PATIM: Number of division of multiple repetitive cycle (G73).
Setting range:1~999999

0 | 5 | 6
---|---|---
GROVE

GROVE: Return amount in multiple repetitive cycle (G74,G72)
Setting range: 0~999999 Unit : 0.001 mm (mm input)

0 | 5 | 7
---|---|---
THRPT

THRPT: Number of repetition of final finish cutting in multiple repetitive cycle (G76).
Setting range :1~999999

0 | 5 | 8
---|---|---
THANG

THANG: Tool nose angle in multiple repetitive cycle(G76).
Setting range: 0,29,30,55,60,80.

0 | 5 | 9
---|---|---
THCLM

THCLM: Minimum cut depth in multiple repetitive cycle (G76).
Setting range: 0~9999999 unit : 0.001mm (mm input)

0 | 6 | 0
---|---|---
THDFN

THDFN: Finish cutting allowance in multiple repetitive cycle (G76).
Setting range: 0~9999999 unit: 0.001mm (mm input)

0 | 6 | 1
---|---|---
GUANGZHOU CNC EQUIPMENT CO., LTD.
<table>
<thead>
<tr>
<th>Parameter No.</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 6 2</td>
<td>0</td>
</tr>
<tr>
<td>0 6 3</td>
<td>8000</td>
</tr>
<tr>
<td>0 6 4</td>
<td>0</td>
</tr>
<tr>
<td>0 6 5</td>
<td>1</td>
</tr>
<tr>
<td>0 6 6</td>
<td>1</td>
</tr>
</tbody>
</table>

Parameter No.061-066 are system parameters, don’t amend them to your liking.
Appendix II Diagnosis

1. DI/DO Diagnosis signal
Input signal for machine tool (DI)

(1) Diagnosis table

<table>
<thead>
<tr>
<th>DGN No.</th>
<th>Signification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0</td>
<td>*TCP *DECX T04 T03 T02 T01</td>
</tr>
<tr>
<td>0 0 1</td>
<td>@SP ST *DECZ @ESP</td>
</tr>
<tr>
<td>0 0 2</td>
<td>T08 T07 T06 T05</td>
</tr>
<tr>
<td>0 0 3</td>
<td>M05 M32 M08 M10 M04 M03</td>
</tr>
</tbody>
</table>

(2) Signal significations.
  a) *DECX, *DECZ: Deceleration signal corresponding to zero point return.
  b) *ESP: Emergency stop signal.
  c) *TCP: Toolpost lock up signal.
  d) *OV8, OV4, OV2, OV1: Override magnification signal.
  e) T01~ T08: Toolpost in-position signal
  f) *SP: Feed hold signal.
  g) ST: Cycle start signal.

Output signal to machine tool:

1) Diagnoses table

<table>
<thead>
<tr>
<th>DNG NO.</th>
<th>Signification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 4</td>
<td>SPZD M05 M32 M08 M10 M04 M023</td>
</tr>
<tr>
<td>0 0 5</td>
<td>TL- TL+ U05 U04 S04 S03 S02 S01</td>
</tr>
</tbody>
</table>

2) Signal significations
  a) S01~S04: Spindle speed signal.
     This group of signals specifying 4 gears of spindle speed. Only one signal is effective
     in one time.
  b) TL+, TL-: Tool change signal
     TL+: Toolpost positive rotation signal
     TL-: Toolpost reverse rotation signal
  c) M03: Spindle CW rotation
  d) M04: Spindle CCW rotation
f) M08: Coolant On.
g) M09: Coolant off.
h) M10: Reserved.
i) M11 Reserved.
j) M32: Lubrication on
k) M33: Lubrication off.
l) Spindle

System interface signal

1) Diagnosis table

| 0 | 0 | 8 | RFZ | RFX | PCS | PXZ | PCX |
| 0 | 0 | 9 |     |     |     |     | ALMZ ALMX |
| 0 | 1 | 0 |     |     |     |     |     | Handwheel data |
| 0 | 1 | 1 |     |     |     |     |     | Feedback signal spindle |
| 0 | 1 | 2 |     |     |     |     |     | Feedback signal spindle |
| 0 | 1 | 3 |     |     |     |     |     | Analogue control value for spindle |
| 0 | 1 | 4 |     |     |     |     |     | Analogue control value for spindle |

2) Signal signification
a) PCX, PCZ: Zero point signals of X and Z axis respectively.
b) RFX, RFZ: The reference counter of respective axis is zero.
c) ALX ALZ: Driver unit alarm of X and Z axis respectively.
   This group of signals are corresponding to the signal ALMx of the hardware circuit, x represents X or Z. The effective level of these signals is specified by parameter No.009-ALMX, ALMZ. If these signals are not available in the using driver unit, it need not to connect these signals and set the corresponding bit (ALMX, ALMZ) of parameter No.009 to “0”.
d) 010: Handwheel data
e) PCS: one revolution signal of spindle encoder.

MDI operation keys:
No.016’022: Diagnosis of keys in system operation panel.
No.024’029: Diagnosis of keys in machine operation panel.
Move the cursor to the desired number, the information of the respective key is displayed at the information display line at the bottom of the LCD. When the respective key is pressed, the corresponding bit of the diagnosis is displayed as “1”, “0”is displayed when the respective key is released. Otherwise, this key is fault.

CNC input/output signals
This part of signals are the signals between the CNC and its built-in PMC.
4.6.1 PMC → CNC

**HX/ROV1**
*DECX* -X +X
HX/ROV1: Manual Handle feed axis select signal X/Rapid travel override 1
* DECX: Reference point return deceleration signal
+X, -Z: X axis feed direction select signals.

**HZ/ROV2**
*DECZ* -Z +Z
HZ/ROV2: Manual Handle feed axis select signal Z/Rapid travel override 2
* DECZ: Reference point return deceleration signal
+Z, -Z: Z axis feed direction select signals.

**DRN**
DRN: Dry running signal

**MLK**
MLK: Machine lock signal.
MP2, MP1: Increment of manual handle feed.
SBK: Single block signal
BDT: Optional block skip signal.

**ZRN**
* SSTP SAL SAR FIN ST STLK MIX
ZRN: Reference point return signal.
* SSTP: Spindle stop signal
FIN: Auxiliary function finish signal
ST: Cycle start signal.

**ERS RT* SP *ESP *OV8 *OV4 *OV2 *OV1**
RT: Manual rapid travel select signal.
* SP: Feed hold signal
* ESP: Emergency stop signal
**OV8-OV1**: Override signals.

**PN8 PN4 PN2 PN1 KEY MD4 MD2 MD1**
KEY: Program protect signal
MD4~MD1: Modes.

**AFL**
AFL: Auxiliary function lock.
SOV A~SOVC: Spindle override.

**SKIP**
SKIP: Skip signal.
Signals output from CNC:

**OP SA STL SPL ENB ZPZ ZPX**

**MA**
MA
DEN RST AL

**DST TF SF MF**

**M28 M24 M22 M21 M18 M14 M12 M11**

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<table>
<thead>
<tr>
<th>Address</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>6/7</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>8/9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

---

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Set value: [No.099×256+No.087] × 16ms.
Setting range: 0~1048s Unit: 16ms.

Diagnostic Status of CNC system

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>9</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CSCT</td>
<td>CITL</td>
<td>COVL</td>
</tr>
</tbody>
</table>

Display “1” means:
CFIN: M, S, T function are being executed.
CMTN: Move command is being executed.
CDWL: Dwell command G04 is being done.
COVL: Override is 0.
CITL: Interlock signal is ON.
CSCT: The control is waiting for the speed arrival signal of the spindle to turn on.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>9</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CRST</td>
<td>CTRD</td>
<td>CTPU</td>
</tr>
</tbody>
</table>

Display “1” means:
CTPU: Data is being output via RS232 interface.
CTRD: Data is being input via RS232 interface
CRST: Emergency stop, external reset, or reset button on MDI panel has been pressed.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STP</td>
<td>REST</td>
<td>EMS</td>
</tr>
</tbody>
</table>

This diagnosis indicates the status during automatic operation stop and pause condition. It is used for locating the cause of trouble, if trouble exists.
Display “1” means:
STP: The sign of stopping the pulse distribution, and it is set in the following cases:
1) External reset button has been pressed.
2) Emergency stop button has been pressed.
3) Feed hold key has been pressed.
4) The Reset button on the operation panel has been pressed.
5) Manual operation mode is selected during automatic operation mode.
RESET: This sign is set when external reset, emergency stop, or reset button is pressed.
EMS: This sign is set when emergency stop button is pressed.
RSTB: This sign is set when the reset button on the operation panel is pressed.
CSU: This sign is set when the emergency stop button is press or a series alarm exists.
## Appendix III Alarm Code List

1) PRGRAM ALARM (P/S ALARM)

<table>
<thead>
<tr>
<th>Number</th>
<th>Contents</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>A parameter which requires the power off to change was input, turn off power.</td>
<td></td>
</tr>
<tr>
<td>003</td>
<td>Data exceeding the maximum allowable number of digits was input.</td>
<td></td>
</tr>
<tr>
<td>005</td>
<td>The address was not followed by the appropriate data but was followed by another address or EOB code.</td>
<td></td>
</tr>
<tr>
<td>006</td>
<td>Sign “-” input error (Sign “-” was input after an address with which it can be used or more sign “-” was input.</td>
<td></td>
</tr>
<tr>
<td>007</td>
<td>Decimal point “.” input error (A decimal point was input after an address with which it can not be used or two or more decimal points was input.</td>
<td></td>
</tr>
<tr>
<td>009</td>
<td>Illegal character was input.</td>
<td></td>
</tr>
<tr>
<td>010</td>
<td>An unusable G code was commanded.</td>
<td></td>
</tr>
<tr>
<td>011</td>
<td>Feed rate was not commanded to a cutting block or the federate was out of range.</td>
<td></td>
</tr>
<tr>
<td>023</td>
<td>In circular interpolation by radius designation, a negative value was commanded for address R.</td>
<td></td>
</tr>
<tr>
<td>029</td>
<td>The offset value specified by T code is too large</td>
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<tr>
<td>030</td>
<td>The tool offset compensation number for T function is too large.</td>
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<tr>
<td>060</td>
<td>Command sequence number was not found in the sequence number search.</td>
<td></td>
</tr>
<tr>
<td>062</td>
<td>(1). The depth of cut in G71 or G72 is zero of negative value.</td>
<td>(2). The number of repetitive in G73 is zero or negative value.</td>
</tr>
<tr>
<td></td>
<td>(3). The value specified to address $\triangle i$ of $\triangle k$ is negative.</td>
<td>(4). Zero or negative value is specified to address U or W, though $\triangle i$ and negative value is specified to $\triangle d$, though the relief direction in G74 or G75 is determined.</td>
</tr>
<tr>
<td>063</td>
<td>The sequence number specified by address P in G70, G71, G72 or G73 can not be searched.</td>
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<tr>
<td>065</td>
<td>(1), G00 or G00 is not command in the block with the sequence specified by address P in G71, G72, G73 and command.</td>
<td>(2), Address Z (W) or X (U) is commanded in the block with the sequence number specified by address P in G71 or G72 command, respectively.</td>
</tr>
<tr>
<td>066</td>
<td>An unusable G code is commanded between two blocks specified by address P or Q in G70, G71 or G72 command</td>
<td></td>
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<tr>
<td>067</td>
<td>G70, G71, G72 or G73 command with address P and Q was command in MDI mode.</td>
<td></td>
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<tr>
<td>068</td>
<td>Insufficient memory.</td>
<td></td>
</tr>
<tr>
<td>071</td>
<td>The address to be searched is not found, or the program with specified program number was not found in program number search.</td>
<td></td>
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<tr>
<td>072</td>
<td>The number of program to be stored exceeded 63</td>
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<tr>
<td>073</td>
<td>The commanded program number has already been used.</td>
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<tr>
<td>074</td>
<td>The program number is other than 1 to 9999.</td>
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<tr>
<td>076</td>
<td>Address P is not specified in the block that includes M98 command.</td>
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<tr>
<td>Number</td>
<td>Contents</td>
<td>Remark</td>
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<td>--------------------------------------------------------------------------</td>
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<td>077</td>
<td>The subprogram was called more than 4 folds.</td>
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<td>078</td>
<td>A program number or a sequence number that was specified by address P in the block that includes M98, M99 command was not found.</td>
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<td>079</td>
<td>The contents of the program stored in memory do not agree with which in the programming device.</td>
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<tr>
<td>080</td>
<td>Automatic tool compensation was specified without a T code.</td>
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<tr>
<td>081</td>
<td>T code and automatic tool compensation were specified in the same block.</td>
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<tr>
<td>082</td>
<td>In automatic tool compensation, an invalid axis was specified or the command is incremental.</td>
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</tr>
<tr>
<td>083</td>
<td>When entering data in the memory by using programming device, an overrun, parity of framing error was generated. The number of bits of the input data or setting of baud rate is incorrect.</td>
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<tr>
<td>084</td>
<td>While entering data in the memory by using the RS232 interface, the I/O ready signal (DR) was turn off.</td>
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<tr>
<td>085</td>
<td>While entering data in the memory by using programming device, When a stop command is specified, the data input is not stop after 10 characters are read.</td>
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<tr>
<td>086</td>
<td>The reference point return can not be performed normally because the start of the reference point return is too close to the reference point or the speed is too slow.</td>
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<tr>
<td>087</td>
<td>The parameter switch is set to “I”.</td>
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<tr>
<td>088</td>
<td>The power is turn off when rewriting the memory in the part program editing operation. This alarm is canceled when the power is turn on (please check the parameter and the program if they were changed).</td>
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<tr>
<td>089</td>
<td>The calculation result of macro instruction exceeds the allowable range $(-2^{32}-2^{32-1})$.</td>
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<tr>
<td>090</td>
<td>Division by zero is specified (including tan 90°)</td>
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<tr>
<td>091</td>
<td>An undefined H code is designated in the G65 Block.</td>
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<tr>
<td>092</td>
<td>A value not defined as a variable number is designated</td>
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<td>093</td>
<td>The variable number designated with P is forbidden for assignment.</td>
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<tr>
<td>094</td>
<td>The argument of SQRT or BCD is negative.</td>
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<tr>
<td>095</td>
<td>The unusable address is used in G65 block.</td>
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<tr>
<td>096</td>
<td>The sequence number specified in the branch command was not 0 to 9999. Or it cannot be searched.</td>
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2) OVERAVEL ALARM

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<td>Overtravel to exceed the (+) stroke limit of X axis</td>
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<tr>
<td>2</td>
<td>Overtravel to exceed the (-) stroke limit of X axis</td>
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<tr>
<td>3</td>
<td>Overtravel to exceed the (+) stroke limit of X axis</td>
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<tr>
<td>4</td>
<td>Overtravel to exceed the (-) stroke limit of X axis</td>
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3) DRIVER UNIT ALARM

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<tr>
<td>11</td>
<td>X axis driver is not ready.</td>
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</tbody>
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12 Z axis driver is not ready.
21 X axis driver alarms
22 Z axis driver alarms
31 In X axis, the commanded speed is greater than the setting value. If this error occurs, there will be a CMR setting mistake.
32 In Z axis, the commanded speed is greater than the setting value. If this error occurs, there will be a CMR setting mistake.

4) MACHINE SIDE ALARM.

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<td>01</td>
<td>M code error. An unusable M code was commanded in the program.</td>
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<td>02</td>
<td>S code error. An unusable S code was commanded in the program.</td>
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<tr>
<td>03</td>
<td>T code error. An unusable T code was commanded in the program.</td>
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<tr>
<td>04</td>
<td>Tool change time setting error. Alarm occurs when Ta&gt;Tt</td>
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<tr>
<td>05</td>
<td>Tool change overtime. Alarm occurs when the specified tool positron is not detected after a time Ta from toolpost positive rotation.</td>
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<td>06</td>
<td>The M03(M04) is specified while M04(M03) is effective.</td>
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<tr>
<td>07</td>
<td>The S code is specified while spindle is rotating, (S code for gear change)</td>
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<tr>
<td>08</td>
<td>The maximum tool number parameter setting error.</td>
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<td>09</td>
<td>Change the gear manually, and then restart the operation by pressing cycle start button.</td>
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<tr>
<td>11</td>
<td>In tool changing, lock up overtime.</td>
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### Appendix IV Binary to Decimal Conversion Table

D: Decimal  
B: Binary

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Appendix V Installation dimension

- The installation dimension chart of GSK980T-L
GSK980T-B CNC system contour and installation dimension
The dimension chart of GSK980TA
● The dimension chart of GSK980TA-L

Fig. 6. GSK980TA+AP01 CNC contour and installation dimension
The dimension chart GSK980TA-B

GSK980TA-B CNC contour and installation dimension
The installation dimension chart of GSK980T—DF3A
The installation dimension of GSK980T-DF3A-B
The installation dimension of GSK980T-DY3
● The installation dimension chart of GSK980T-DY3-B