

21 Series Mill Controller Operation Manual

Date: 2015/11/13

Version: 1.3



Contents

1	FU	JNCTION KEY AND SYSTEM CONFIGURATION	4
	1.1	Main Screen Sections	4
	1.2	CNC System Configuration	5
		Coordinate	
		Explanation of Function	
	1.3.2	Switch Coordinate	8
	1.3.3	Half Coordinate	8
	1.3.4	Clear Rel. Coord.	9
	1.3.5	Clear All Rel. Coord.	9
	1.4	Program	10
	1.4.1	Execute	11
	1.4.2	Delete Line	11
	1.4.3	Search/Replace	12
	1.4.4	Can Cycle	14
	1.4.5	Block Copy	17
	1.4.6	Teach	21
	1.4.7	Simulation	
	1.4.8	File Manager	
		Offset/Setting	
		Workpiece Cord.	
	1.5.2		
	1.5.3	Tool Tip Measure	
		User Parameter Setting	
		Monitor	
		Monitor Area of Machining Information	
	1.6.2	Open File to Edit	
	1.6.3	Simulation Switch	
		MDI Input	
		Parameter Set	
		Tool Wear Set	
		Start MPG Coordinate	
	1.6.8		
		Clear Acum Cycle Time	
) Graph Adjust	
		Maintain	
	1.7.1	Alarm	69

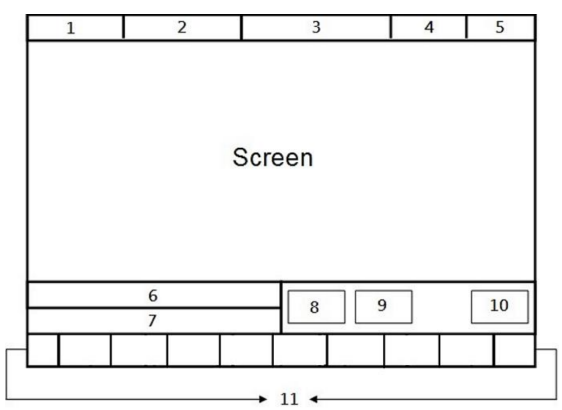
1.7.2 Network Setting	71
1.7.3 Fast Diagnostic	75
1.7.4 PLC Param Setting	78
1.7.5 System Setting	79
1.7.6 Backup System	81
1.7.7 About	81
2 MACHINE OPERATION PANEL	82
2.1 Operation Panel	
2.2 Text Key Description	
3 HOW TO OPERATE 21 SERIES CONTROLLI	ER91
3.1 System Status	91
3.1.1 Not Ready	
3.1.2 Ready	91
3.1.3 Busy	91
3.1.4 Pause	91
3.1.5 B-stop	
3.2 Machine Preparation	
3.2.1 Manual Function	
3.2.2 Machining Process	
3.3 Workpiece Preparation	
3.3.1 Workpiece Cord set	
3.3.2 Middle Func.	
3.3.3 Tool Prepare	106
3.4 Program Preparation and Execute Machining	120
3.4.1 Specifying Machining Program	120
3.4.2 Simu. Setting	122
3.4.3 Machining Test	
3.4.4 Machining Monitor	
3.4.5 Alarm Processing	
3.4.6 Network Setting	
3.4.7 PC Setting	131
3.5 File Transfer	147
3.5.1 File Import	147
3.5.2 File Export	148
4 APPENDIX	149
4.1 Release Note	149

4.2 Contact Window	149
--------------------	-----

1 Function Key and System

Configuration

1.1 Main Screen Sections



• Meanings for Sections on the Display:

- 1. Present coordinate system
- 2. Working file name and machining command line
- 3. Title of interface(Current interface)
- 4. Date
- 5. Time
- 6. Data input
- 7. Display(Hint)
- 8. Status
- 9. Mode
- 10. Alarm
- 11. Function Key

11M 5 6 7 8.Maintain 2.Program 3.Offset/Setting • 4.Monitor 1.Coordinate 1.Execute 1.Alarm 1.Switch Coordinate 1.WorkPiece Cord. 1.Open File to edit 2.Delete Line 3.Search/Replace 4.Can Cycle 2.Simulation Switch 3.MDI Input 4.Parameter Set 5.Tool Wear Set 6. Start MPG Coordinate 2.Half Coordinate 3.Clear Rel. Coord. 4.Clear All Rel. Coord. 1.Pending Alarm 2.History Alarm 1.Latch Machine cord. 2.Latch Ralative Cord 3.Latch Aux. Cord. 4.Coord. Increment Input 3.Save Alarm 2.Network Setting Edit Cycle 5.Block Copy 5.Mach Coord Teach Input 7.Work Record 1.Save Setting 6.Middle Func. Save Work Record Clear Work Record S.Clear Acum Cycle Time LGraph Adjust 2.Cancel 4. Connection Setting 5.Set Kernel Server 2.Tool Set 1.Start Line 2.End line 3.Block Cut 4.Block Copy 5.Block Paste 4.GTeach 1.Clear Z Coord - LClear Z Coord - 2. - 3. - 4. - 5. - 6. - 7.Tool No. - 8.Tool Life Manag. - 3.Tool Tip Measure - 3.Fast Diagnostic 4.PLC Param Setting - 1.Zoom 2. Graph Reset 5.System Setting 6.Backup System 1.Rapid Teach 2.Line Cut Teach 3.Arc Cut Teach 7. 8.About 4.Cancel Arc Mid 5.Point Teach 4.User Param Setting 7.Simulation 1. Step 1. Step 2. Continue 3. Zoom 4. Graph Reset 5. Simu. Setting 8.File Manager 1.New File 2.Copy File 2.Copy File 3. Delete File 4. File Import 5. File Export 6. 7. 8. Execute

1.2 CNC System Configuration



1.3 Coordinate

G54 0814-2712測Z軸準	直度 N0 L1	Position	2013	/9/6	11:19:33
Machine X	0.0			Relativo X Y Z	e 0.000 0.000 0.000
Ž	0.0 0.0	00		Absolut X Y Z	e -20.000 0.000 50.000
Feedrate Spindle	(0.0 mm/mi 0 RPM	n	Dist. To X Y Z	Go 0.000 0.000 0.000
			Auto		Alarm

- Command
 - ♦ F1 Coordinate

• Function

- \diamond Switch current coordinate system on the screen.
- \diamond Display the frequently use machining information.

 \diamond Use the function key **[**POS **]** , can switch to the current

page quickly.

PS: By pressing **[**POS **]** Key, you may jump from

other page to this page interface.

1.3.1 Explanation of Function

1.3.1.1 Coordinate Display

- ♦ Current screen can display 4 kind of coordinate system.
- ♦ Whenever users press F1 [¬] Switch Coordinate _¬ function
 key, the coordinate on the screen will switch between

four different kinds of coordinates.

1.3.1.2 F(Feedrate)

- ♦ User input Feedrate (mm/min).
- \diamond Actual Feedrate of cutting tool (mm/min).
- \diamond Percentages of Feedrate.

1.3.1.3 S(Rotating Speed of Spindle)

- ♦ User input Spindle speed (RPM).
- \diamond Actual speed of spindle (mm/min).
- \diamond Percentages of Spindle speed.

1.3.1.4 Run Time

 \diamond Machining Duration.

1.3.1.5 Part counter

 \diamond Number of parts that had been finished.

1.3.1.6 T(Tool No.)

 \diamond Current Tool no. and Tool compensation no.

1.3.2 Switch Coordinate

• Command

 \Rightarrow F1 Coordinate \rightarrow F1 switch coordinate

• Function

♦ Whenever users press F1 \lceil Switch Coordinate $_{\perp}$ function

key, the coordinate display on the screen will switch

between four different kinds of coordinates.

1.3.3 Half Coordinate

• Command

♦ F1 Coordinate→F2 Half Coordinate

• Function

 \diamond Relative coordinate divided by 2.

function will calculate the middle point of the object.

• Operation Method

 \diamond Key in the axis that you want to calculate and then press

 \ulcorner Half Coordinate $\lrcorner~$.

• Example

 \diamond Current Rel. Coord. of X axis is 10.000.

♦ Key in $\lceil X \rfloor$, and then press $\lceil half coordinate \rfloor$.

♦ Current Rel. Coord. of X axis Will become 5.000.

1.3.4 Clear Rel. Coord.

• Command

♦ F1 Coordinate \rightarrow F3 Clear Rel. Coord.

• Function

 \diamond Set the Relative Coordinate to zero.

• Operation Method

 \diamond Key in the axis that you want to calculate and then press

 $^{\sqcap}$ Clear Rel. Coord. $_{\perp}$

• Example

- ♦ Current Rel.Coord.of X axis is 10.000.
- ♦ Key in $\lceil X \rfloor$, and then press \lceil Clear Rel. Coord. \rfloor .
- \diamond Current Rel. Coord. of X axis Will be set to 0.000.

1.3.5 Clear All Rel. Coord.

• Command

♦ F1 Coordinate→F4 Clear All Rel. Coord.

• Function

♦ Clear all Relative Coordinate.

• Example

- Current X axis of relative coordinate is 10.000, Y axis is 5.000.
- ♦ Press \ulcorner Clear All Rel. Coord. ightharpoonup function key.
- \diamond Relative Coordinate of X and Y will be set to 0.000.



1.4 Program

G54 AT	EST-161 N0	L1	Program	201	13/7/2	15:14:50
Edit Program Name : ATEST-161	Line:1	Column :	25			
X0.000 Y0.000	Z0.000					<u> </u>
%@MACRO						
M66;						E
M98 P0011;						
M88;						
M98 P0012;						
M88;						
M98 P0021;						
M88;						
M98 P0022;						
M88;						
M98 P0031;						
M88;						
KI CONTRACTOR						
		34	•Ready	Auto		Alarm

• Command

♦ F2 Program

- Function
 - This function provides users program management and editing functions.
- Operation Method
 - ♦ Users can use $(\uparrow) (\downarrow) (\leftarrow)$ on the key pad

to move the cursor to anywhere on the screen for editing purpose.

- \diamond With [Page Up] [Page Down] to switch the pages.
- With [Home] [End] can let the cursor jump between the top and end of the line.

 \diamond With the function key [Prog/File] can quickly switch

between $\lceil \operatorname{Program} \rfloor$ and $\lceil \operatorname{File} \operatorname{Manager} \rfloor$.

1.4.1 Execute

• Command

♦ F2 Program \rightarrow F1 Execute

• Function

 \diamond Execute current program and also change the screen to

[¬]Monitor 」 page.

• Note

 \diamond This function will be disabled during machining.

1.4.2 Delete Line

• Command

♦ F2 Program→F2 Delete Line

• Function

 \diamond Delete a line where the cursor is located.



1.4.3 Search/Replace

G54 AT	EST-161 N0	L1	Program		2013/7/2	15:20:19
Edit Program Name:ATEST-161		Column :	0	•	Replace	x
X0.000 Y0.000 Z	20.000			Search		î
%@MACRO				- · ·		
M66;				Replace		E
M98 P0011;						
M88;						
M98 P0012;						
M88;						
M98 P0021;						
M88;						
M98 P0022;						
M88;						
M98 P0031;						
M88;						
						* •
			•Ready	y Aut	to	Alarm

- Command
 - ♦ F2 Program→F3 Search/Replace
- Function
 - \diamond Quick search for every occurrence of a specific word or

phrase and automatically replace text.

- Operation Method
 - \diamond Press $\[\]$ Search/Replace $\]$ function key, then Replace box

will appear, just enter the text that you want to search and replace for.

1.4.3.1 Find Next

• Command

 \Rightarrow F2 Program \rightarrow F3 Search/Replace \rightarrow F1 Find Next

• Function

 \diamond Find next.

1.4.3.2 Replace

• Command

 \Rightarrow F2 Program \rightarrow F3 Search/Replace \rightarrow F2 Replace

- Function
 - \diamond Replace with input text
- Operation Method
 - ♦ Press F2 \lceil Replace $_{
 m }$ to replace highlight string with new

string.

 \diamond If you want to skip the current highlighted string, press

F1 \ulcorner Find Next \lrcorner .

1.4.3.3 Replace All

• Command

 \Rightarrow F2 Program \rightarrow F3 Search/Replace \rightarrow F3 Replace All

• Function

 \diamond Replace all search text with input text.

1.4.3.4 Modify Setting

• Command

♦ F2 Program→F3 Search/Replace→F4 Modify Setting

• Function

 \diamond Reset $\[\]$ Search/Replace $\]$ string.

- Operation Method
 - \diamond Press F4 \lceil Modify Setting $_$ to reset the \lceil Search/Replace $_$

content.

1.4.4 Can Cycle

G54 ATEST-161 N0 L1 F	Program	2013/7/2	16:57:54
Edit Program Name: 0318-Lesson-polar Line: 8 Colum	un: 0		
G90 G00 X11.76. Y16.18. Z10.: G16G17; G00 X20. Y54. R G03 X20. Y126. F G03 X20. Y198. F G03 X20. Y270. F G03 X20. Y342. F G03 X20. Y342. F G03 X20. Y414.R //G15; //M30; M02	Cycle Menu	X	
<			
	•Ready	Auto	Alarm

- Command
 - ♦ 5 Buttons type: F2 Program→Next→F1 Can Cycle
 - ♦ 8 Buttons type: F2 Program→F4Can Cycle

• Function

Because SYNTEC system provides many kind of G
 code and different G code has each function. When
 editing the program, this function can help user to edit
 G code easily.

1.4.4.1 Insert Cycle

• Command

♦ 5 buttons type: F2 Program \rightarrow Next \rightarrow F1 Can Cycle \rightarrow F1 Insert Cycle

♦ 8 buttons type: F2 Program \rightarrow F4 Can Cycle \rightarrow F1 Insert Cycle

 \diamond

• Function

 \diamond Insert the required G code.

• Operation Method

 \diamond Under the program edit mode, move the cursor to the

desired location and press $\[\]$ Insert Cycle $\]$.

 $\diamond\,$ Follow the instruction and press $\,\,^{\lceil}\,OK_{\,\lrcorner}\,$, the desired G

code will insert into the next line of current cursor.

1.4.4.2 Edit Cycle

• Command

♦ 5 buttons type: F2 Program \rightarrow Next \rightarrow F1 Can Cycle \rightarrow F2 Edit Cycle

♦ 8 buttons type: F2 Program \rightarrow F4 Can Cycle \rightarrow F2 Edit Cycle

• Function

 \diamond Edit the current cycle.

• Operation Method

modify page will show up. Modify the contents and

press $\ ^{\lceil} OK \, \lrcorner \,$, the contents of the current cycle will change.



1.4.5 Block Copy

G54 ATEST-161	N0 L1	Program	2013/7/2	17:01:38
Edit Program Name: 0318-Lesson-polar	Line: 8	Column: 0		
G90 G00 X11.76. Y16.1	8. Z10.	;		<u>^</u>
G16G17;				
G00 X20. Y54. R11.76;				
G03 X20. Y126. R11.76	.;			
G03 X20. Y198. R11.76	.,			
G03 X20. Y270. R11.76				
	-			#
G03 X20. Y342. R11.76				
G03 X20. Y414.R11.76.	5			
//G15;	-			
//M30;				
M02				
<				*
		Ready	Auto	Alarm
]		Tribudy		Aleitti

• Path

- ♦ 5 buttons type: F2 Program→Next→F2 Block Copy
- ♦ 8 Buttons type: F2 program→F5 Block Copy
- Function
 - \diamond Select, cut, copy and paste more than one line of

programs.

1.4.5.1 Start Line

• Command

♦ 5 Buttons: F2 Program \rightarrow Next \rightarrow F2 Block Copy \rightarrow F1

Start Line

♦ 8 Buttons: F2 Program→F5Block Copy→F1 Start Line

• Function

 \diamond Define the start line of block.

1.4.5.2 End Line

• Command

♦ 5 Buttons: F2 Program \rightarrow Next \rightarrow F2 Block Copy \rightarrow F2

End Line

♦ 8 Buttons: F2 Program \rightarrow F5Block Copy \rightarrow F2 End Line

• Function

 \diamond Define the end line of block.

1.4.5.3 Block Cut

• Command

♦ 5 Buttons: F2 Program \rightarrow Next \rightarrow F2 Block Copy \rightarrow F3

Block Cut

♦ 8 Buttons: F2 Program→F5Block Copy→F3 Block Cut

• Function

 \diamond Cut the block that had been selected.

1.4.5.4 Block Copy

• Command

♦ 5 Buttons: F2 Program \rightarrow Next \rightarrow F2 Block Copy \rightarrow F4

Block Copy

♦ 8 Buttons: F2 Program→F5Block Copy→F4 Block
 Copy

• Function

 \diamond Copy the block that had been selected.

1.4.5.5 Block Paste

• Command

♦ 5 Buttons: F2 Program \rightarrow Next \rightarrow F2 Block Copy \rightarrow F5

Block Paste

♦ 8 Buttons: F2 Program→F5Block Copy→ F5 Block

Paste

• Function

 $\diamond\,$ Paste the block that had been $\,^{\ }$ Block Cut $_{\ }$ and $^{\ }$ Block

 $Copy \,\lrcorner\,$.

- Operation Method
 - \diamond Move the cursor to the desire line and press \ulcorner Start Line \lrcorner

and function key \lceil End Line \rfloor enable.

- ♦ Press (↑) (↓) (Page Up) (Page Down) to select desired area.
- \diamond Press $\ End Line \ , block between \ Start Line \ and \ \ End$

Line $\ \ \,$ will be selected.

- 1. \rightarrow Function key $\[\]$ End Line $\]$ disable.
- 2. \rightarrow Function key $\[\]$ Block Copy $\]$ enable.
- 3. \rightarrow Function key $\[\]$ Block Cut $\]$ enable.
- 4. \rightarrow If $\[\]$ Block Cut $\]$ being use, the whole block that had been highlight will be cut off.
- 5. →Function key 「Block Copy」 / 「Block Cut」 disable.
- 6. \rightarrow Function key $\[\]$ Block Paste $\]$ enable.
- \diamond Move the cursor to the desire location and press $\ ^{\sqcap}$ Block

Paste $\ \ \,$, the content that had been cut or copy will paste at the cursor location.

♦ If 「Block Copy」 is used, the block that had been selected will not disappear.

• Note

♦ If 「Block Cut」 is use, and do not paste the content immediately, the cut program will disappear.

 \diamond The contents of \lceil Block Cut \rfloor can be pasted for only one

1.4.6 Teach

G54 ATEST-161 N0 L1 Pr	ogram	2013/7/2	17:04:32
Edit Program Name: 0318-Lesson-polar Line: 1 Column	1:0		4
G90 G00 X11.76. Y16.18. Z10.;	Â	Absolu	ite
G16G17;			
G00 X20. Y54. R11.76;		Х	0.000
G03 X20. Y126. R11.76.;	_ 1	Y	0.000
G03 X20. Y198. R11.76.;		. 7	
G03 X20. Y270. R11.76.;	_ 1	Z	0.000
	E		
G03 X20. Y342. R11.76.;			
G03 X20. Y414.R11.76.;			
//G15;			
//M30;		Arc Middle Point	t
		X axis coord.	
M02		Y axis coord.	
<	+		
	 Ready 	Auto	Alarm

- Command
 - ♦ 5 Buttons type: F2 Program \rightarrow Next \rightarrow F3 Teach
 - ♦ 8 Buttons type: F2 Program→F6 Teach

• Function

 $\diamond\,$ Move the machine table with $\,\,{}^{\mathbb{F}}\,MPG\,\,{}_{\mathbb{J}}/{}^{\mathbb{F}}\,JOG\,\,{}_{\mathbb{J}}/{}^{\mathbb{F}}\,INJOG\,\,{}_{\mathbb{J}}$

current absolute coordinate value to NC program.

 \diamond Omit the manual input problem.

1.4.6.1 Rapid Teach

• Command

♦ 5 Buttons type: F2 Program \rightarrow Next \rightarrow F3 Teach \rightarrow F1 Rapid Teach

♦ 8 Buttons type: F2 Program \rightarrow F6 Teach \rightarrow F1 Rapid Teach

• Function

 \diamond Add the current absolute coordinate as the value of

[¬]G00 Rapid Traverse 」 function in current program.

1.4.6.2 Line Cut Teach

• Command

♦ 5 Buttons type:F2 Program→Next→F3 Teach→F2 Line
 Cut Teach

♦ 8 Buttons type:F2 Program→Next→F6Teach→F2 Line
 Cut Teach

• Function

 \diamond Add the current absolute coordinate as the value of

 $^{\sqcap}$ G01 Linear Cutting $_{\perp}$ function in current program.

1.4.6.3 Arc Cut Teach

• Command

♦ 5buttons key: F2 Program \rightarrow Next \rightarrow F3 Teach \rightarrow F3 Arc

Cut Teach

♦ 8 buttons key: F2 Program \rightarrow F6 Teach \rightarrow F3 Arc Cut Teach

• Function

 \diamond Add current absolute coordinate as the input value of

[¬]G02/G03 Circular Cutting [」] function in current

program.

• Operation Method

Cut $\mathsf{Teach}\,\lrcorner\,$, current absolute coordinate will be define

as the arc center.

♦ Move the worktable to the ending of the arc and press
¬ Arc Cut Teach 」, current absolute coordinate will be define as the ending of the arc. Controller will automatically calculate the relation between middle and end point and determine whether to use G02 or G03.
The calculation result will be regarded as the input value of ¬G02/G03 Circular Cutting 」 function.

1.4.6.4 Cancel Arc Middle

• Command

♦ 5 Buttons type: F2 Program \rightarrow Next \rightarrow F3 Teach \rightarrow F4

Cancel Arc Middle

♦ 8 Buttons type: F2 Program \rightarrow F6 Teach \rightarrow F4 Cancel Arc Middle

• Function

 \diamond Clear the arc middle that had been set.

If the arc middle are not being set, this function will not enable.

1.4.6.5 Point Teach

• Command

♦ 5 buttons type: F2 Program \rightarrow Next \rightarrow F3 Teach \rightarrow F5

Point Teach

♦ 8 buttons type: F2 Program→F6 Teach→F5 Point Teach
● Function

 \diamond Move the worktable to the arc center and press $\[\] Point$

 $\mathsf{Teach}\,\lrcorner\,$, current absolute coordinate will be input into

current cursor location.



1.4.7 Simulation

G54	ATEST-161 N0 L1	Program	2013/7/2	16:28:51
X=(348.244294954151, -11.76)	Y=(27.6225366858324, -24.5930617527	345) Z=(10, 10)	:0318-L	esson-polar L4
	00.0	200.0	Absolute	
300.0			X 34	48.244
			Y	16.180
200.0			Z	10.000
100,0			COO COO VI	1 76 V16 1
			G90 G00 X1 G16G17;	1.76. Y16.1
0.0			G00 X20. Y	54. R11.76;
yntax Error		D=0.1 m	G03 X20. Y	126. R11.76.
			G03 X20. Y	198. R11.76.
			G03 X20. Y2	270. R11.76.
_		•Ready	Auto	Alarm

- Command
 - ♦ 5 buttons type: F2 Program \rightarrow F5 Simulation
 - ♦ 8 buttons type: F2 Program→F7Simulation
- Function
 - ♦ Program simulation for the actual machining route.
 - \diamond Capability of debug.
 - Default display range will be the span of the full program.
 - ♦ Simulation setting can be modified by F5 $^{\lceil}$ simulate

Setting $_$..



1.4.7.1 Step

• Command

- ♦ 5 Buttons type: F2 Program \rightarrow F5 Simulation \rightarrow F1 Step
- ♦ 8 Buttons type: F2 Program \rightarrow F7 Simulation \rightarrow F1 Step

• Function

- \diamond Simulate the program block by block.
- \diamond Monitor the variation of the coordinate for single block.



1.4.7.2 Continue

• Command

♦ 5 Buttons type: F2 Program \rightarrow F5 Simulation \rightarrow F2 Continue

♦ 8 Buttons type: F2 Program \rightarrow F7 Simulation \rightarrow F2 Continue

• Function

System will scan all of the programs and then do the simulation.

1.4.7.3 Zoom

- Command
 - ♦ 5 Buttons type: F2 Program→F5 Simulation→F3 Zoom
 - ♦ 8 Buttons type: F2 Program \rightarrow F7 Simulation \rightarrow F3 Zoom

• Function

 \diamond Zoom in/out the simulation window.

• Operation Method

♦ Press $F3^{\top}$ Zoom, there will be a block show up. Use ()

- Use [Page Up] [Page Down] to change the zooming area.
- \diamond Press **[**ENTER **]** to check the result.

1.4.7.4 Graph Reset

• Command

♦ 5 buttons type: F2 Program \rightarrow F5 Simulation \rightarrow F4 Graph

Reset

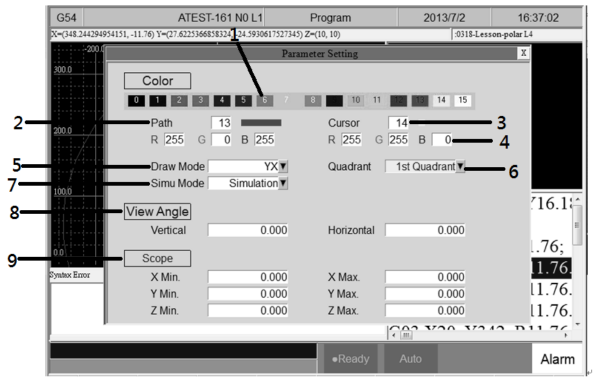
♦ 8 buttons type: F2 Program \rightarrow F7 Simulation \rightarrow F4 Graph

Reset

• Function

 \diamond Reset the simulation result to default.

1.4.7.5 Simu. Setting



• Command

♦ 5 buttons type: F2 Program \rightarrow F5 Simulation \rightarrow F5 Simu. Setting

♦ 8 buttons type: F2 Program \rightarrow F7 Simulation \rightarrow F5 Simu.

Setting

• Function

 \diamond Setting the relative simulation item.

• Simulation parameter

- 1. Color
 - ◆ Provide 16 different colors (Setting 0~15).
- 2. Path Color
 - Simulation path color.
 - Provide 16 different colors (Setting 0~15).



- 3. Cursor Color
 - Color of cursor point
 - ◆ Provide 16 different colors (Setting 0~15).
- 4. RGB Value
 - Except the 16 default color, user can define the color by them self.
- 5. Draw Mode
 - User can define the profile simulate plane.
 - Plane can define are as below.



6. Setting quadrant

- User can define the quadrant of simulate plane.
- Quadrant can define are as below.
 - ♦ First
 - Second
 - Third
 - Fourth

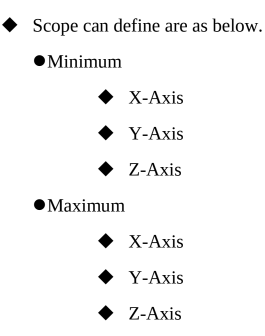
- 7. Simulate Mode
 - Setting profile simulate method.
 - Simulation
 - When user go to the $\[\]$ Monitor $\[\]$ page,

simulation will show up automatically.
 System will scan the whole program and detect the simulation boundary, and then simulation will execute. No need to define the simulate boundary.

• Direct Draw

- When user go to the ^r Monitor ¹ page, cursor will show up but simulation will not execute automatically.
- User need to define the simulation boundary first.
- When the machining starts, cursor will follow up as well.
- Not Simulation
 - Close the simulation function.
- 8. View Angle Setting
 - Under XYZ draw mode, by setting this parameter, simulation will show up with 3D simulation.
 - View angle can define are as below.
 - Vertical
 - ♦ Horizontal

9. Scope





G54	ATEST-161	N0 L1 File	Manager	2013	3/7/2	15:52:57
DiskC2\OpenCNC\NcF	les Free Space: 14	14506093KB				
Name	Size	Modified	C	omment		
0318-lathe	215	2013/03/19 14:	33:09 G	00 X20.0 Z5.0;		
0318-Lesson	269	2013/03/18 16:	24:18 G	90 G00 X0. Y0.	Z10.;	
0318-Lesson-polar	212	2013/04/18 17:	18:39 G	90 G00 X11.76.	Y16.18. Z10.;	
ATEST-161	421	2013/06/28 18:	57:17	X0.000 Y0.000	Z0.000	
Bug-0411	61	2013/04/11 21:	11:37 G	00 A10. Y10. Z	D.	
G0201	86	2013/03/29 15:	18:18 %	@MACRO		
G0300	855	2013/04/01 11:	35:53 %	@MACRO		
klp-c d6r0.nc	241657	2011/05/16 15:	02:32 %	6//Bottle Base Re	ough Cut	
M0066	376	2013/06/14 17:	30:11 %	@MACRO		
M0088	471	2013/06/14 17:	30:49 %	@MACRO		
Marco_hw1	288	2013/04/02 10:	56:15 %	@MACRO		
Marco_hw3	61	2013/03/28 22:	10:58 %	@MACRO		
Marco_hw4	34	2013/04/01 11:	37:16 G	54 G90		
MDIBlock	2	2013/04/16 15:	45:51			
O0003	23	2013/04/02 21:	19:24 %	@MARCO		
O0010	210	2013/04/18 14:	52:17 %	@MACRO		
O0011	26	2013/06/14 17:	20:27 %	@MACRO		
O0012	25	2013/06/14 17:	21:10 %	@MACRO		
O0900	177	2012/06/08 10:	38:26 %	@MACRO		
O1234	32	2013/03/27 21:	39:19 O	1234;		
05555 NC	226	2013/03/29 11-	03-43			
			 Ready 	Auto		Alarm

1.4.8 File Manager

- Command
 - ♦ 5 Buttons type: F2 Program→F4 File Manager
 - ♦ 8 Buttons type: F2 Program→F8 File Manager

• Function

- This function key can manage all of the NC files within the data storage device. The device can be setting with Pr3213.
- Operation Method
 - \diamond Use (\uparrow) (\downarrow) on the key pad to move the cursor to

anywhere on the screen for editing purpose.

- With [Page Up] [Page Down] to switch the cursor between pages.
- \diamond Press **[ENTER]** on the key pad, to assign the current

cursor file as the execute file, screen will show up with

the program content and can enable to edit the program.

1.4.8.1 New File

• Command

- ♦ 5 Buttons type: F2 Program→F4 File Manager→F1 New File
- ♦ 8 Buttons type: F2 Program→F8 File Manager→F1
 New File

• Function

- \diamond Open a new file, that file will be the current edit file.
- Operation Method
 - \diamond Press \ulcorner New File _function key, a dialog box will appear,

enter the new file name and press [ENTER].

• Note

- ♦ Default file name has no file extension. If user want to create a new file with file extension such as *.NC, just enter the extension (*.NC) as well.
- The length of file name cannot be longer than 32 characters (include file extension)

1.4.8.2 Copy File

• Command

- ♦ 5 Buttons type: F2 Program→F4 File Manager→F2
 Copy File
- ♦ 8 Buttons type: F2 Program→F8 File Manager→F2
 Copy File
- Function

- \diamond Copy the file that remarked by cursor.
- Operation Method
 - ♦ Use 【↑】 【↓】 to move the cursor to the file that want to copy.
 - ♦ Press \ulcorner Copy File ightharpoonup function key.
 - \diamond A dialog box will appear, enter the new file name.
- Note
- ♦ Default file name has no file extension. If user want to create a new file with file extension such as *.NC, just enter the extension (*.NC) as well.
- The length of file name cannot be longer than 32 characters (include file extension)

1.4.8.3 Delete File

• Command

- ♦ 5 Buttons type:F2 Program→F4 File Manager→F3
 Delete File
- ♦ 8 Buttons type:F2 Program→F8 File Manager→F3
 Delete File

• Function

 \diamond Delete file that remarked by cursor.

• Operation Method

♦ Press F3 \ulcorner Delete File $_$, check box will show up in front

of the NC file within the \ulcorner File Manager \lrcorner monitor page.

Use (\uparrow) (\downarrow) to select the delete file.

• Sub-function Key

- Select: Select file, can select more than one file and also can cancel the selection of one file.
- \diamond Select All: Select all file.
- \diamond Cancel Select: Deselect all files.
- \diamond Delete File: Delete all of the selected files.
- \diamond Delete All: Delete all file within data storage device.
- Note
 - Current Programming and machining file cannot be deleted.

1.4.8.4 File Import

• Command

♦ 5 Buttons type: F2 Program \rightarrow F4 File Manager \rightarrow F4 File Transfer \rightarrow F1 File Import

♦ 8 Buttons type: F2 Program \rightarrow F8 File Manager \rightarrow F4 File Transfer \rightarrow F1 File Import

- Function
 - ♦ Import outer file into controller
- Function Page Explanation
 - ♦ The upper block shows the outer devices selection with the following choice.

■USBDisk

■DiskA

■Network

■USBDisk2

- \diamond Left column shows data structure of the outer device.
- Right column shows data structure of the inner storage of the controller.
- Sub-function Explanation
 - Copy: Copy the remarked file from the outer device to the controller.
 - Select: Select or deselect each file. (Not available for folder)
 - \diamond Select All: Select all files.
 - ♦ Cancel Select: Deselect all files.
 - ♦ Device Change: Change outer device selection.

- Operation Method
 - ♦ Press F1 \lceil File Import $_{
 m J}$, a dialog box will appear.
 - \diamond Default outer device is USB Disk.
 - ♦ If you want to change the outer device, press F5 [¬] Device
 Change _→ ,switch the cursor to the desire device and

press **[**Enter**]**, then the left column data structure will change and show the data structure of selected device.

- \diamond Use (\uparrow) (\downarrow) to select file.
- $\diamond\,$ Move the cursor to the import file and press F2 $\,^{\lceil}\,$ Select $_{\perp}$

or **[**Space**]** to remark file.

After remarked all of the import file, press F1 [¬] Copy _→
 then all of the remarked file will import into controller.

1.4.8.5 File Export

• Command

♦ 5 Buttons type: F2 Program \rightarrow F4 File Manager \rightarrow F4 File Transfer \rightarrow F2 File Export

♦ 8 Buttons type: F2 Program \rightarrow F8 File Manager \rightarrow F4 File Transfer \rightarrow F2 File Export

- Function
 - \diamond Export file within controller to outer device.
- Function Page Explanation
 - The upper block shows the outer devices selection with the following choice.

■USBDisk

■DiskA

■Network

■USBDisk2

- \diamond Left column shows data structure of the outer device.
- Right column shows data structure of the inner storage of the controller.
- Sub-function Explanation
 - ♦ Copy: Copy the remarked file from the outer device to the controller.
 - ♦ Select: Select or deselect each file. (Not available for folder)
 - \diamond Select All: Select all files.
 - ♦ Cancel Select: Deselect all files.
 - ♦ Device Change: Change outer device selection.

- Operation Method
 - ♦ Press \ulcorner File Export ightarrow , a dialog box will appear.
 - ♦ Default outer device is USBDisk.
 - ◇ If you want to change the destination device, press F5
 □ Device Change , switch the cursor to the desire
 device and press [Enter], then the below left column
 data structure will change, according to the selected
 device.
 - \diamond Use (\uparrow) (\downarrow) to select file.
 - ♦ Move the cursor to the export file and press F2 「Select」
 or [Space] to remark file.
 - After remarked all of the export file, press F1 [¬] Copy _→
 then all of the remarked file will export from controller
 to outer device.



1.4.8.6 Execute

• Command

♦ 5 Buttons type: F2 Program \rightarrow F4 File Manager \rightarrow F5 Execute

♦ 8 Buttons type: F2 Program \rightarrow F8 File Manager \rightarrow F5 Execute

• Function

 \diamond Execute current program. and also change the screen to

the \lceil monitor \rfloor page.

• Operation Method

 \diamond Use (\uparrow) (\downarrow) to select file, and then press \ulcorner Execute $_$

the selected file will be the executive file.

• Note

 \diamond This function is invalid when machining.

1.5 Offset/Setting

G54			N0 L1	Offset/Setti	ng	201	3/8/22	17:05:42
Exter	rnal Shift	G54	P1(G54)	G54	P2(G55)		Mach	ine
X Y Z	0.000 0.000 0.000	X Y Z	0.000 0.000 0.000	X Y Z	0.000 0.000 0.000		X Y Z A	0.000 0.000 0.000 4.158
A	0.000	A	0.000	A	0.000		Relati	ive
MPG Shift		G54	P3(G56)	G54	P4(G57)		X Y Z	0.000 0.000 0.000
X Y	0.000	X Y	0.000	X Y	0.000		A Aux. C	4.158
Z	0.000	Z A	0.000	Z	0.000		X Y	0.000 0.000
							Z	0.000
	_	-		•Re	ady A	otu		Alam

• Command

♦ F3 Offset/Setting

• Function

 \diamond User can set up the coordinate system and tool offsets

with this function.

 \diamond With the function key [Offset/Setting] can switch the

page quickly to the Offset/Setting page.



1.5.1 Workpiece Cord.

G54			N0 L1	Offset/Setti	ng	20	13/8/22	17:12:48
Exter	nal Shift	G54F	P1(G54)	G54I	P2(G55)		Mach	ine
X Y Z A	0.000 0.000 0.000 0.000	X Y Z A	0.000 0.000 0.000 0.000	X Y Z A	0.000 0.000 0.000 0.000		X Y Z A	0.000 0.000 0.000 4.158
MPG			°3(G56)		0.000 P4(G57)		Relati X Y Z	0.000 0.000 0.000 0.000
X Y	0.000	X Y	0.000	X Y	0.000		A Aux. C	4.158
ZA	0.000 0.000	Z A	0.000 0.000	Z A	0.000 0.000		X Y Z	0.000 0.000 0.000
				•Re	ady Au	ıto		Alarm

- Command
 - ♦ F3 Offset/Setting→F1 Workpiece Cord.

• Function

- \diamond For workpiece coordinate setting purpose.
- \diamond System default will be G54 if there are no specific

declaration with G54~G59.10 in the NC code.

The External Shift will include into all the workpiece coordinate.

• Operation Method:

- ♦ Move the cursor with $(\uparrow) (\downarrow) (\leftarrow) (\rightarrow)$.
- \diamond Use **(**PageUp**) (**PageDown**)** to switch the pages.
- Note
 - After setting the workpiece coordinate, user need to check the tool length again.

1.5.1.1 Mach. Coord. Teach

- Command
 - ♦ F3 Offset/Setting \rightarrow F1 Work Piece Cord. \rightarrow F1 Mach.
 - Coord. Teach

• Function

Set current mechanical coordinate value into work piece coordinate.

• Operation Method

- \diamond Move the worktable to the target location.
- \diamond Move the cursor to the relate work piece coordinate and

 Original value of workpiece coordinate will be replaced by the corresponding mechanical coordinate.

• Example

- ♦ Current mechanical coordinate of X axis is 5.000
- ♦ Current value of X axis of G54 is 0.000
- \diamond Move the cursor to G54 X axis.
- $\diamond\,$ Press $\,\,^{\lceil}\,$ Mach. Coord. Teach $_{\perp}\,$, the value of X axis of

G54 becomes 5.000

1.5.1.2 Rel. Coord. Teach

- Command
 - ♦ F3 Offset/Setting \rightarrow F1 Work Piece Cord. \rightarrow F2 Rel.

Coord. Teach

- Function
 - Set current relative coordinate value into work piece coordinate.

- Operation Method
 - \diamond Move the worktable to the target location.
 - \diamond Move the cursor to the relate work piece coordinate and

press 「Rel. Coord. Teach」

 \diamond Original value of workpiece coordinate will be replaced

by the corresponding relative coordinate.

• Example

- \diamond Current relative coordinate of X axis is 5.000
- ♦ Current value of X axis of G54 is 0.000
- \diamond Move the cursor to G54 X axis.
- \diamond Press $\[\]$ Rel. Coord. Teach _, the coordinate of G54 X axis

become 5.000

1.5.1.3 Aux. Coord. Teach

• Command

♦ F3 Offset/Setting \rightarrow F1 Work Piece Cord. \rightarrow F3 Aux.

Coord. Teach

• Function

- ♦ Set the current cursor located work piece coordinate value as the aux. coordinate value.
- \diamond Aux. value appears after using middle function.

• Operation Method

- Using middle function to calculate the aux. coordinate value.
- \diamond Move the cursor to the relate work piece coordinate and

 \diamond Original value of workpiece coordinate will be replaced

by the corresponding Aux. coordinate.

• Example

- ♦ Current mechanical coordinate of X axis is 5.000
- ♦ Current value of X axis of G54 is 0.000
- \diamond Move the cursor to G54 X axis.
- ♦ Press 「Aux. Coord. Teach」, the value of X axis of G54 become 5.000

1.5.1.4 Inc. Input

• Command

↔ F3 Offset/Setting→F1 Work Piece Cord.→F4 Inc. Input

- Function
 - Add the work piece coordinate value with the manual input value and restore into work piece coordinate again.
- Operation Method
 - \diamond Move worktable to the target location.
 - ♦ Input increment value.
 - \diamond Move the cursor to the work piece coordinate and press

 $^{\sqcap}$ Inc. Input $_{\perp}$

- Work piece coordinate will be replaced by the cursor located coordinate +input value.
- Example
 - ♦ Current mechanical coordinate of X axis is 5.000
 - ♦ Move cursor to the workpiece coordinate G54 of X axis
 - ♦ Key in 10.000

- ♦ The coordinate of G54 X axis become 15.000

G54 N0 L1	Offset/Setting	20	13/8/22	17:39:23
Aanual Center 0 (0:Manual,1:Auto) 0 (0:4Pts, 1:3Pts) Image: state of the point of	ress Px2 to set press Py1 to set press Py2 to set	Coorc 0.000 0.000 0.000 0.000 0.000	Machin X Z A Relative X Y Z A Aux. Co X Y Z	0.000 0.000 4.158 0.000 0.000 0.000 4.158
	•Ready	y Auto		Alarm

1.5.1.5 Middle Func.

• Command

♦ F3 Offset/Setting \rightarrow F1 Work Piece Cord. \rightarrow F5 Middle

Func.

- Function
 - This function can help to correlate the middle point of the work piece.

 \diamond Input the number that Middle Func caculate result to

G54~G59 work piece coordinate.

 \diamond Including manual and auto setting method.

1.5.1.5.1 Manual

• Function

 \diamond Set the Middle Func. as 0

User controls the machine by MPG, and then moves the tip of 3D machine to the X&Y end point of the workpiece. This system will calculate the center point of the workpiece automatically.

• Operation method

- Move the machine by MPG, touching Px1 point in tis figure and then press PX1 Set. The system will record the current mechanical coord. to Px1. It will also compute the middle point of Px1 and Px2 and puts the result on Pxm and Aux. X position.
- Move the machine by MPG, touching Px2 point in this figure and then press PX2 Set. The system will record the current mechanical coord. to Px2. It will also compute the middle point of Px1 and Px2 and puts the result on Pxm and Aux. X position.
- Move the machine by MPG, touching Py1 point in tis figure and then press PY1 Set. The system will record the current mechanical coord. to Py1. It will also compute the middle point of Py1 and Py2 and puts the result on Pym and Aux. Y position.
- Move the machine by MPG, touching Py2 point in this figure and then press PY2 Set. The system will record the current mechanical coord. to Py2. It will also compute the middle point of Py1 and Py2 and puts the result on Pym and Aux. Y position.

- Now, the values of Pxm and Pym are the middle point of the workpiece.
- ◇ In the WorkPiece Cord. Screen, move the cursor to the coord you want to set, press F3 「Aux. Coord. Teach」 insert the Aux. Coord value then this system will set the value according to the Aux Coord.

1.5.1.5.2 Auto

- Function
 - \diamond Set the Middle Func. as 1
 - Auto middle func. is different form Manual func. User only needs to enter the dimension of the workpiece and enter the boundary coordinate. Move the machine to the start point, system will find out the middle point automatically.
 - Auto middle func. is different form Manual func. User only needs to enter the dimension of the workpiece and enter the boundary coordinate. Move the machine to the start point, system will find out the middle point automatically.

• Parameter description

- ♦ Length I: Workpiece X dimension length
- ♦ Width J: Workpiece Y dimension length
- Safe Distance H: This is the distance between start point
 P2 and the workpiece no matter X or Y direction.
- \diamond Feedrate F: Auto. center detect speed.

- ♦ Z Coordinate: This is the safety distance prevent the contact between the tool and work piece while moving.
- Operation method
 - Move the tool to the Z height, the safe distance between tool and work piece. After that, press Z Coordinate Set, then system will record the present Z coordinate value as the safe distance.
 - Move the tool down to P2 under the work piece, the start point for auto center.
 - Press Auto center start, system will move the tool according to the setting data to contact with work piece and show the coordinate on the screen. It will also calculate the X Y center point of the work piece.
 - \diamond Go back to WorkPiece Cord. Move the cursor the

Teach $\$ insert the Aux. Cord value then this system will

set the value according to the Aux Cord.

1.5.1.6 Mach. Coord Inc. Teach

- Command
 - ♦ F3 Offset/Setting→F1 Work Piece Cord.→F6 Mach.
 Coord Inc. Teach

• Function

 By the Mach. Coord Inc. Teach, set the current cursor located work piece coordinate value as the new start coordinate value.

- Operation Method
 - \diamond Move the worktable to the destination.
 - \diamond Move the cursor to the relate work piece coordinate and

Current cursor located work piece coordinate will be replaced by the cursor coordinate+input number.

• Example

- ♦ Current mechanical coordinate of X axis is 5.000
- ♦ Current workpiece coordinate G54 of X axis
- ♦ Key in 10,000
- \diamond the coordinate of G54 X axis become 15.000

G54	4		N	0 L1	Offset/Setting	2013/8/22	17:42:01
Inp	ut Mode(A)bs	solute (I)nci	rement (Z)Mea	asure		Machine	
	Absolut	e				X	0.000
	Diameter(D) Ler			th(H)		Y	0.000
	Geometry	Wear	Geometry	Wear		Z	0.000
1	0.000	0.000	0.000	0.000		<u>A</u>	4.158
2	0.000	0.000	0.000	0.000		Dist. To (Go
3	0.000	0.000	0.000	0.000		X	0.000
						Y Z	0.000 0.000
4	0.000	0.000	0.000	0.000		A	0.000
5	0.000	0.000	0.000	0.000			
6	0.000	0.000	0.000	0.000		Relative	
7	0.000	0.000	0.000	0.000		X	0.000
						Y	0.000
8	0.000	0.000	0.000	0.000		Z	0.000 4.158
					Ready	Auto	Alarm

1.5.2 Tool Set

- Command
 - ♦ F3 Offset/Setting→F2 Tool Set

• Function

- \diamond Switch to compensate setting page.
- \Rightarrow Actual G41/G42 compensation value = Geometry +

Wear diameter

 \Rightarrow Actual G43/G44 compensation value = Geometry +

Wear length

• Function of parameter

- ♦ Geometry: G41/G42 tool radius Dn compensation setting(not diameter)
- \diamond Wear of geometry: Tiny geometry modification of tool.
- \diamond Length: G43/G44 tool lengths Hn compensation.
- \diamond Length wear: Tiny length modification of tool.

• Operation method

♦ With $(\uparrow) (\downarrow) (\leftarrow)$ (→) key to move the cursor.

 \diamond [PageUp] [PageDown] to switch the page.

Key in method: Absolute, Increment, Measure method
Absolute method:

■ Press $\lceil A \rfloor$ and press $\lceil Enter \rfloor$

The value where the cursor is will be set as the input value.

• Increment method

■ Press $\lceil I \rfloor$ and then press $\lceil Enter \rfloor$.

The value where the cursor is will be set as input value + cursor value.

• Measure method

■Press 「Z」 and then press 「Enter」, the value where the cursor is will be set as current Z axis relative coordinate value.

Press F2 Set Tool Mach. Coord., the value where the cursor is will be set as current Z axis machine coordinate value.(effective version from 2.2.0)

Press F3 Set Tool Rel. Coord., the value where the cursor is will be set as current Z axis relative coordinate value. (effective version from 2.2.0)

• Note

♦ When the tool length had been set, related tool wear will become zero.

54



 \diamond This Setting is disabled during machining condition.

1.5.2.1 Clean Z relative coordinate

• Command

♦ F3 Offset/Setting→F2 Tool Set.→F1 Clear Z Coord

• Function

 \diamond Clean the relative value of Z coord.

1.5.2.2 Tool No.

- Command
 - ♦ F3 Offset/Setting \rightarrow F2 Tool Set \rightarrow F7Tool No.

• Function

 \diamond Refer the chapter 3.3.3.5

1.5.2.3 Tool Life Manag.

• Command

♦ F3 Offset/Setting \rightarrow F2 Tool Set \rightarrow F8 Tool Life Manag.

• Function

♦ Refer the chapter 3.3.3.6

1.5.3 Tool Tip Measure

♦ F3 Offset/Setting→F3 Tool Tip Measure

• Function

- When the machine is equip with tool detection equipment, via the parameter setting, can move the machine table to the detective location and execute the top tip measure.
- According to different situation, here are three different method

-Single tool, single workpiece

-Single tool, multi workpiece

-multi tool, multi workpiece

-Refer the chapter 3.3.3.3.

1.5.4 User Parameter Setting

• Command

♦ F3 Offset/Setting→F4 User Parameter Setting

• Function

- SYNTEC controller provided user to set the related machining parameter by them self.
- Function of parameter
 - ♦ Detail explanation please reference 「Mill Parameter

 $Manual\,\lrcorner\,$.



1.6 Monitor

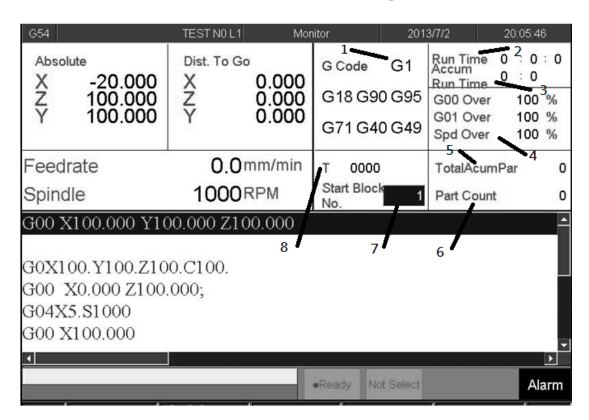
G54	TEST NO L1 M	onitor	201	3/7/2	20:05:46
Absolute X -20.000 Z 100.000 Y 100.000	Dist. To Go X 0.000 Z 0.000 Y 0.000	G18 G9		Run Time Accum Run Time G00 Over G01 Over Spd Over	100 %
Feedrate Spindle	0.0mm/min 1000RPM	T 0000 Start Bloc No.		TotalAcum Part Coun	
G00 X100.000 Y1 G0X100.Y100.Z10 G00 X0.000 Z100 G04X5.S1000 G00 X100.000	00.C100.				▲
		•Ready N	ot Select		Alarm

- Command:
 - ♦ F4 Monitor
- Function
 - ♦ This page monitors key machining information during

machining process.



1.6.1 Monitor Area of Machining Information



1.6.1.1 Machine Status Monitor

- Machine information
- Absolute coordinate
- Distance to go
- Feed rate
- Spindle

1.6.1.2 Program Monitor Block

- \diamond This block will display current machining program
- \diamond Yellow bar indicate to the current running block.

1.6.1.3 Machining Information

- Function
 - ♦ It is overlap with \lceil Process Setting \rfloor .
 - \diamond Press $\[\]$ Parameter Set $\[\]$ can switch display information.



• Description

- 1. G Code
 - It will show the G code under machining
- 2. Run Time Accum
 - Processing time for this workpiece now
- 3. Run Time
 - Total machining process time
- 4. Percentage ratio
 - G00 percentage
 - G01 percentage
 - Spindle speed percentage
- 5. Total Acum Par
 - Total work pieces that had been finished.
 - System won't do any initialized action automatically.
 - If you want to do the initialization by manual,

set the [「]Total Acum Par」 as 0.Part Count

- 6. Part Count
 - Count no. will begin from zero when the program is running.
 - Total work pieces number machined by CNC
- 7. Start Block
 - We can set the start block of machining process.
 - n: Set the start line number as n. (Ex. 20)
 - L+n: Set the start line number as n. (Ex.L20)
 - N+n: Search N+n located line number and then assign that line as the start line (Ex. N3).
 - T+n: Search T+n located line number and assign it as the start line (Ex. T01).

- If line number is out of max line number, then it will assign to the last line.
- Please refer to 3.4.3.4 break point initialization about start block go back.

8. Tool Data

T

- 4 numbers
- The first two code are the tool no..
- The last two code are the tool compensate no.

1.6.1.4 Display Area of Machining Setting

• Description

F4 \lceil Parameter Set \rfloor to change the displays.

- Explanation of Display:
 - 1. Interrupt Line No.
- \diamond Display the last interrupted serial number (N)
 - 2. Interrupt Colum No.
- \diamond Display the last interrupted line number (L)
 - 3. Spindle speed
- \diamond Speed of spindle.
- \diamond It is allow to setting when system is busy. Moreover, it will

be enabled immediately

• Feed rate

 \diamond Set the speed of the feed rate. \circ

- \diamond It is allow to setting when system is busy, but the value will
 - be updated after completely executing processing block.

• Total AcumPar

 \diamond Total work pieces number machined by CNC

- System cannot automatically reset this value to zero
- Part count
 - \diamond Setting current work pieces no.

- Count no. will begin from zero when the running program is change.
- When CNC executes M code defined by parameter 3804,
 part count would be added 1 and run time will be reset to 0.
 When required part number is reached, system will change to halt status.

• Required part

- \diamond Set the upper limit of part count number.
- Once part count number is reached, an alarm will be pop up and system will change to halt status.

1.6.1.5 Simulation Area

- Description
 - \diamond Display the tool trajectory of current program.
 - ♦ Related setting, please see F2-program → F5-simulaiton →
 F5- Simu. Setting.
 - ♦ Use F2 \lceil Simulation Switch \rfloor to change the display content

1.6.2 Open File to Edit

• Command:

♦ F4 Monitor \rightarrow F1 Open File to Edit

• Function

 \diamond Load and edit the current machining program, also switch to

"F2-program" interface.

• Note:

Once system is on running state, edit function will be disabled.

1.6.3 Simulation Switch

- Command:
 - ♦ F4 Monitor → F2 Simulation Switch
- Description

 \diamond Display or hide simulation display

conditions.

1.6.4 MDI Input

• Command:

♦ F4 Monitor \rightarrow F3 MDI Input

• Description

 Manual Data Input. Using for simple NC program or testing purpose.

• Operation:

♦ Select MDI mode

MDI function is enabled after finishing HOME search action.

- ♦ Press F3 \lceil MDI \rfloor , edit the program.
- \diamond Press F1 (OK) to confirm the input command.
- The command line will show up on the right upper corner of screen.
- \diamond Press **(**CYCLE START**)** to execute the command.
- Note:
 - \diamond This function is enables under MDI mode.

1.6.5 Parameter Set

• Command:

♦ F4 Monitor \rightarrow F4 Parameter Set

• Function

 \diamond Switch the screen between $\[\] Machining Setting \]$ and

 $^{\sqcap}$ machining information $_{\perp}$.

1.6.6 Tool Wear Set

- Command:
 - ♦ F4 Monitor \rightarrow F5 Tool Wear Set
 - Description
 - ♦ Display the tool wear setting interface, user can setting tool wear here.
 - \diamond Actual Tool length= Tool length + Tool wear
 - Parameter Setting
 - \diamond Tool Wear Set: Tiny tool length modification.
 - Note

 $\Rightarrow If the tool length is setting by measure method tool wear setting will become 0 after the tool length is set.$

1.6.7 Start MPG Coordinate

- 1. Command:
 - F4 Monitor \rightarrow F6 Start MPG Coordinate
- 2. Description
 - Detail descriptions please refer to 3.4.3.3.

1.6.8 Work Record

- Command:
 - ♦ 5 Buttons type: F4 monitor \rightarrow Next \rightarrow F2 work record
 - ♦ 8 Buttons type: F4 monitor \rightarrow F7 work record
- Description
 - Check current machining record and export to external storage device.

1.6.9 Clear Acum Cycle Time

• Command:

♦ 5 Buttons type: F4 monitor \rightarrow Next \rightarrow F3 Clear Acum

Cycle time

♦ 8 Buttons type: F4 monitor \rightarrow F8 Clear Acum Cycle

time

- Function
 - \diamond Clear the accumulative time

1.6.10 Graph Adjust

- Command:
 - ♦ 5 Buttons type: F4 monitor \rightarrow Next \rightarrow F4 Graph adjust
 - ♦ 8 Buttons type: F4 monitor \rightarrow Next \rightarrow F1 Graph adjust
- Description

 \diamond Zoom in/out simulation graph, this function will enable

under $\[\]$ Simulation Switch $\]$ is open.

- Operation
 - ♦ Please refer to 1.4.7 $\ ^{\sqcap}$ Simulation $_$.



1.7 Maintain

• Command:

♦ F8 Maintain

- Description
 - ♦ Screen displays alarm, network setting, fast diagnostic,

PLC param setting, system setting

1.7.1 Alarm

G54		5	TEST N0 L1	Alarm	2013/7/2	20:06:11
No.	Module	D	Issue Time	Content		
		_		•Ready N	ot Select	Alarm
-						

- Command:
 - ♦ F8 Maintain→F1 Alarm
- Description
 - \diamond Display alarm messages on the screen.

1.7.1.1 Pending Alarm

• Command:

♦ F8 Maintain \rightarrow F1 Alarm \rightarrow F1 Pending Alarm

- Description
 - \diamond Display current system alarm.

1.7.1.2 History Alarm

- Command:
 - ♦ F8-Maintain \rightarrow F1 Alarm \rightarrow F2 History Alarm
- Description

 \diamond Show all the alarm history of the system.

• Note:

 \diamond Some alarm were not displayed here, ex: MACRO alarm

1.7.1.3 Save Alarm

• Command:

♦ F8 Maintain \rightarrow F1 Alarm \rightarrow F3 Save Alarm

• Description

 \diamond Save Alarm History to external device according to the

current display content.

- \diamond Export file name are default :
- ♦ Actual alarm: actalm.txt.
- ♦ History: histalm.txt.



54	TE	ST NO L1	Network Setting	2013/7/2	20:12:22
	IP Addre	ss Parameter			
IP Address Set	tting	Specify an I	P Address	7	
IP Address	210.20.98.21	Name Ser	ver Parameter		
Subnet Mask	255.255.255.0	Primary DI	NS 🗌		
Default Gatewa	210.20.98.1	Primary W	INS		
	Network D	iskRemote Ho	ost Path		
PC Name	NCYANG	Dir Name	123		
User Name		Password			
Net Status	Code : -1 Unknown	n Error			
	Reso	ource Shared			
Shared Folder	Path DiskAlOpe	nCNC\NcFiles			
	, and hereit to be				

1.7.2 Network Setting

• Command:

♦ F8 Maintain \rightarrow F2 Network Setting

- Description
 - \diamond System network setting
- Related information
 - \diamond IP address setting

♦ Select $\[\]$ Obtain an IP address automatically $\]$ when

network cable(with HUB) is used.

♦ For jumper (without HUB), select "use the following IP address" and enter IP address(the last IP no. must different from controller setting) and Subnet mask(same with controller setting)

• IP Address

 \diamond Enter IP address that can be used.

• Sunet Mask

Enter the IP address for subnet mask (the same with PC setting).

- PC name
 - \diamond Enter the same full computer name of PC.
- Dir name

 \diamond Enter the sharing folder name (same with PC

sharing folder)

 \diamond User name and password

 If the shared folder is not setting the user and password name, user do not need to enter user name, if yes,
 please enter the same user name and password.

G54	TEST N	I0 L1 Netw	ork Setting	2013/7	/2 20	45:58
		Kernel S	Server Setti	ng		
	Start server while boot			V		
	TimeOut (milisec)					
			•Ready	Not Select		Alarm

1.7.2.1 Set Kernel Server

- Command:
 - ♦ F8 Maintain \rightarrow F2 Network Setting \rightarrow F5 Set Kernel

Server

• Description

 \diamond Setting related function to kernel server

• Related infor.

 \diamond Start server and kernel or not when power on.

♦ Timeout(ms)

♦ Set the acceptable time out when connecting to Kernel server unsuccessfully.

- 1.7.2.1.1 Start Server
- Command:
 - ♦ F8 Maintain \rightarrow F2 Network setting \rightarrow F5 Set Kernel

Server \rightarrow F1 Start Server

- Description
 - \diamond Start server immediately

1.7.3 Fast Diagnostic

G54	TES	TN0L1 Fast D	iagnostic	2013/7/2	20:13:35
Browser::Ta	d				
FastSysData1	7067	FastSysData7	99	FastSysData11	-1
FastSysData2	360596	FastSysData12	0	FastSysData22	0
FastSysData3	72119	FastSysData14	5000	FastSysData23	0
FastSysData4	300495	FastSysData13	1000	FastSysData19	0
FastSysData5	2000	FastSysData15	0	FastSysData20	0
FastSysData6	10000	FastSysData16	0	FastSysData21	0
FastSysData10	23	FastSysData17	0	FastSysData24	0
FastSysData8	153358336	FastSysData18	0	FastSysData25	0
FastSysData9	153358336	FastSysData27	0.0.11	FastSysData26	6B
			•Ready No	t Select	Alarm

- Command:
 - ♦ F8 Maintain → F3 Fast Diagnostic
- Description

 \diamond Display simple diagnostic information of system and axes



1.7.3.1	System	Data
---------	--------	------

G54	TES	TN0L1 Fast D	Diagnostic	2013/7/2	20:13:35
Browser::Ta	I				
FastSysData1	7067	FastSysData7	99	FastSysData11	-1
FastSysData2	360596	FastSysData12	0	FastSysData22	0
FastSysData3	72119	FastSysData14	5000	FastSysData23	0
FastSysData4	300495	FastSysData13	1000	FastSysData19	0
FastSysData5	2000	FastSysData15	0	FastSysData20	0
FastSysData6	10000	FastSysData16	0	FastSysData21	0
FastSysData10	23	FastSysData17	0	FastSysData24	0
FastSysData8	153358336	FastSysData18	0	FastSysData25	0
FastSysData9	153358336	FastSysData27	0.0.11	FastSysData26	6B
			•Ready No	t Select	Alarm

• Command:

♦ F8 Maintain→F3 Fast Diagnostic→ F1 System Data

• Description

 \diamond Display simple diagnostic information of system

354 T	EST N0 L1	Fast Di	agnostic		2013/7/2	20:14:27
Browser::Tab		х		Y	Z	
FastAxiesData1		-20000	1	00000	100000	
FastAxiesData1		100000	1	00000	100000	
FastAxiesData3	5	100000	1	00000	100000	
FastAxiesData4	4	100000	1	00000	100000	
FastAxiesData	5	0		0	0	
FastAxiesData6	5	0		0	0	
FastAxiesData7	·	5556	3	5556	5556	
FastAxiesData8	3	0		0	0	
FastAxiesDatas)	0		0	0	
FastAxiesData1	0	0		0	0	
FastAxiesData1	1	0		0	0	
FastAxiesData1	2	0		0	0	
FastAxiesData1	3	0		0	0	
	_		 Ready 	Not Se	lect	Alarr

1.7.3.2 Axes Data

- Command:
 - ♦ F8 Maintain \rightarrow F3 Fast Diagnostic \rightarrow F2 Axes Data
- Function

♦ Display simple diagnostic information of Axes



Inde	k Item												1	Valu	ie(N	lot L	.ogi	n)
		Value	F	E	D	C	в	A	9	8	7	6	5	4	3	2	1	0
5401	Extension Parameter(F		0	0	0	0	0	0	0	U	0	0	0	0	0	0	0	0
\$402	Extension Parameter(F		0	0	0	0	0	0	0	0	0	0	U	0	0	0	0	0
1403	Extension Parameter(F		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3404	Extension Parameter(F		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3405	Extension Parameter(P		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3406	Extension Parameter(F	00000x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
407	Extension Parameter(P	00000x00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Extension Parameter(F	0000x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
409	Extension Parameter(P	00000x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
410	Extension Parameter(F	0000x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
411	Extension Parameter(F	0000x05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
412	Extension Parameter(F	0000x00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
413	Extension Parameter(F	0000x00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
414	Extension Parameter(F	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
415	Extension Parameter(F		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
418	Extension Parameter(F		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
omr	nent Extension Pa		Bit	R81	.1													
							•Re	adu	N	ot Se	alact						Ala	rn

1.7.4 PLC Param Setting

• Command:

♦ F8 Maintain → F4 PLC Param Setting

• Description

♦ SYNTEC's controller provides R81 ~ R100, totally 20 sets

of registers for machine manufacture use, each register

have 16 Bits.

 \diamond Machine manufacture can use those 20 sets of registers

provide user to control the flag of PLC specific functions.

• Operation

 \diamond Press (\uparrow) (\downarrow) (\leftarrow) (\rightarrow) to move cursor and [PageUp]

[PageDown] go to next/previous page

♦ Users are able to input [0] or [1] and also add comment for every bits.



♦ Corresponding file name for comment:

ParamExt_RBit_(L).xml

(L)=COM/CHT/CHS/language

1.7.5 System Setting

G54	TEST N	0 L1 Offset/Set	ting 201	3/7/2 20:15:32
11 1000000				
Opera	ator Mode Setting			
Input/	Display Unit(0:mm, 1:ir	nch) 0		
121				
Syste	m Time Setting			
Date	2013/7/2			
Time	20/15/32			
1.0				
	am file font szie setting			
Size	20			
(0~1)		•R	eady Not Select	Alarm
				1

• Command:

♦ F8 Maintain \rightarrow F5 System Setting

• Description

 \diamond This page is used to set system environment

• Operation

 \diamond Press (\uparrow) (\downarrow) (\leftarrow) (\rightarrow) to move cursor and [PageUp]

[PageDown] go to next/previous page

1.7.5.1 Operator Mode Setting

♦ Setting system unit

 $\blacksquare 0$: mm (Metric unit)

■1 : Inch (British unit)

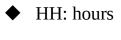
 \diamond Note: reboot to enable setting

1.7.5.2 System Time Setting

♦ Date: input format YYYY/MM/DD

- YYYY: year
- MM: month
- ◆ DD: day

♦ Time: input format HH/MM/SS

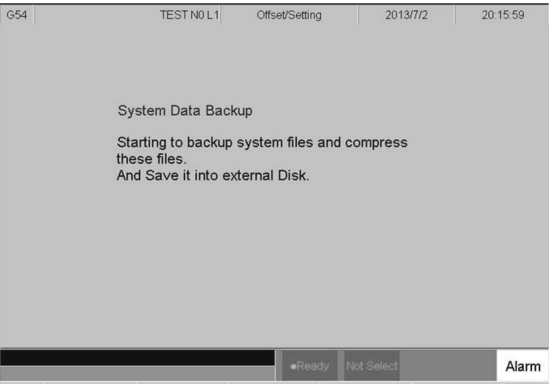


- MM: minute
- SS: second

1.7.5.3 Program File Font Size Setting

- \diamond Setting display of font size in program
- \diamond Note: reboot to enable setting

1.7.6 Backup System



• Command:

♦ 5 buttons type: F5 Maintain \rightarrow Next \rightarrow F1 Backup

system

♦ 8 buttons type: F5 Maintain \rightarrow F6 Backup system

• Description

Compress backup system data and save it into external device.

1.7.7 About

• Command:

♦ F8 Maintain \rightarrow F8 About

• Function

 \diamond Provide controller software version

2 Machine Operation Panel

2.1 Operation Panel

• POWER ON

 \diamond Turn on controller's power

- POWER OFF
 - \diamond Turn off controller's power
- Emergency Stop

For safety reason of user and machine in case of unusual phenomenon, after this button is pressed, CNC would stop all motion, and all main power. Therefore safety of people

and machine will be guaranteed.

Home Mode



When CNC power is on, please implement home search
 JOG Mode (Rapid JOG)

JOG

• Operators can use JOG to control axis movement with

Incremental JOG (IN JOG)



• Operators can use JOG to control axis movement.

■ MPG Mode



• User can use MPG (Manual Pulse Generator) mode to control axis movement.

■ AUTO Mode



• Users use this function to execute machining NC file



• Users use this function to execute a block without NC file



 \bullet Enable this function under $\ ^{\lceil} AUTO \, \lrcorner \$ and $\ ^{\lceil} MDI \, \lrcorner \$ Mode, the

percentage of moving speed is depend on the MPG turning speed . This function used to check NC file.



 \bullet Enable this function under $\ ^{\lceil}$ AUTO $\ _{\rceil}$ and $\ ^{\lceil}$ MDI $\ _{\rceil}$ Mode, after

finished one block action hold on the $\[\ \ \ B-STOP \] \]$ mode. To continue,

users need to do the \lceil Cycle start \rfloor action again. This function used to check NC file.



• Users can use this function to decide whether CNC is stop or not when encounter with $\lceil M01 \rfloor$ within NC (Numerical Control) program, while executing NC program.



• Users can use this function to decide whether program skips or not when program is encountered with \lceil / \rfloor sign in NC file.



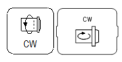
Auto Tool Change in clock wise direction

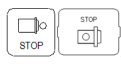


■ Auto Tool Change ATC in counter clock wise direction



Spindle Control







100%

Spindle CW rotation

Spindle stop

Spindle CCW rotation

Spindle rate deceleration: Spindle speed will decelerate 10%.

Spindle rate 100%: Spindle will rotate with 100%.

+10%

Spindle rate acceleration: Spindle speed will accelerate 10%.

Working LED

• Turn ON/OFF working LED

G01 Rank

LAMP





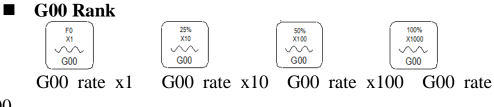


Decrease G01 rate 10%

Increase G01rate10%

G01 rate100%





x1000

- Those function key can be regard as G00, MPG or INJOG rank.
- Blowing



- ON/OFF blowing air.
- Cutting coolant system



- Turn ON/OFF working liquid.
- Auto cutting coolant system



- This function will be enable, when encounter with relate coolant on/off M code in NC program.
- Chip conveyor machine move in clockwise direction



■ Chip conveyor machine move in counter clockwise direction

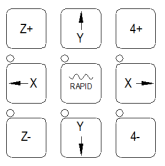


Augment key(User define)



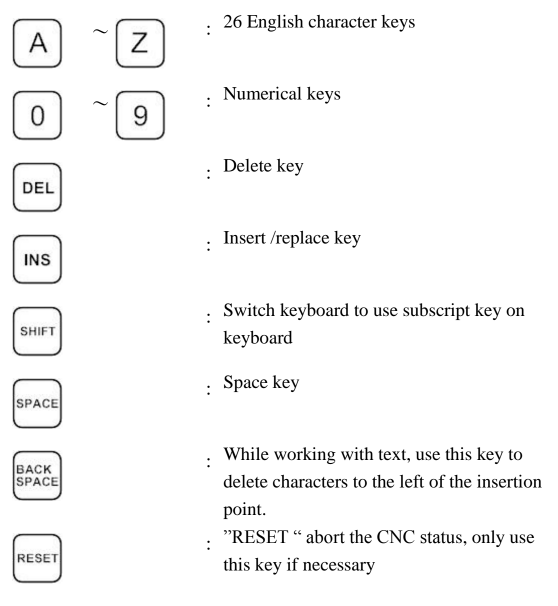
• Machine builder augment key, combine with PLC ladder.

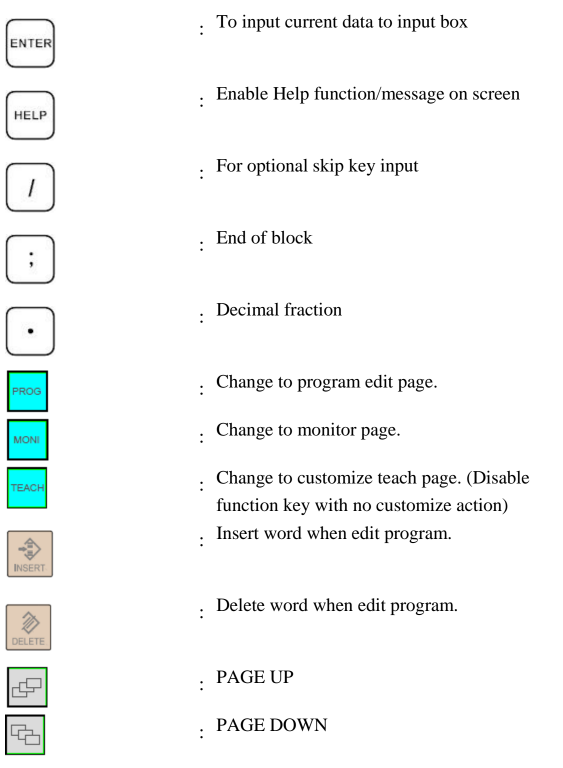
■ Direction of linear Axes &Rotation Axes & fast travel key



• Move the axes with fast travel speed key when press the axes and fast travel key at the same time.

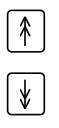
2.2 Text Key Description



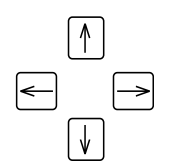


"((", ")", "[", "]", "!", "&", "\$", "#", "<", ">", "=", "%", "@", "*", ":", ", ", ", "+", "-" All above symbols are used for "Program Edit" mode.





: Switch cursor to Page Up /Page Down



: Edit cursor control key

3 How to Operate 21 Series Controller

3.1 System Status

3.1.1 Not Ready

On Not Ready status, system cannot implement any operations Conditions:

- \diamond Emergency stop button is pressed
- \diamond Serious alarm appears
- System is switched to "Not Ready" status and stop all operations to ensure safety of machine and human

SYNTEC's controller will display different status corresponding to different conditions as below:

3.1.2 Ready

On "Ready" status, system can implement all operations Conditions:

- ☆ "Emergency stop" button is released and no alarm exists, system is switched "Not Ready" to "Ready" status.
- ♦ On "Busy"/ "Pause"/ "B-stop" status, if user presses "Reset" key; System is switched to "Ready" status.

3.1.3 Busy

System is operating program Conditions:

On"Busy"/ "Pause"/ "B-stop" status, if if system executes process; System will switched to "Busy" status.

3.1.4 Pause

In operational process, system pause the axis movement Conditions:

Once Feed hold button is pressed when system is on "Busy" status, System will be switched from "Busy" to "Pause" status

Note: On "Pause" status, Spindle still rotates



3.1.5 B-stop

Conditions:

- Machine program runs to M0 single block when system is on "Busy" status.
- Single block function is triggered when system is on "Busy" status.

Note: On "B-Stop" status, Spindle still rotates

3.2 Machine Preparation

3.2.1 Manual Function

SYNTEC controller provides 4 functions used to control axis movement including JOG, INC JOG, MPG and Rapid JOG

3.2.1.1 JOG

• Function:

 \diamond Control the axis movement X, Y, Z according to

selected direction

 \diamond Can control more than one axis at the same time

• Condition:

- ♦ System is on "Ready" status
- \diamond JOG mode is selected

• Operation:

- \diamond Press axis direction key (X+,X-,Y+,Y-,Z+...)
- Hold the axis direction key to keep the axis moving uninterrupted
- \Rightarrow JOG speed can be adjusted by G01%

3.2.1.2 Rapid JOG

• Function:



- ♦ Control axis movement X, Y, Z according to selected direction with G00 speed
- \diamond Can control more than one axis at the same time

• Condition:

- ♦ System is on "Ready" status
- \diamond JOG mode is selected
- Operation:
 - \diamond Press axis direction key (X+,X-,Y+,Y-,Z+...) and

rapid key " \sim "at the same time ,machine will move

with G00- rapid speed

- ♦ Hold the axis direction key to keep the axis moving uninterrupted
- \diamond Rapid JOG speed can be adjusted by G00%
- Note:
 - Rapid JOG is usually much faster than JOG, so when operating, please confirm the axis position to ensure human and machine safety.

- 1. INC JOG (incremental JOG)
- Function:
 - \diamond Control axis movement X, Y, Z according to selected
 - direction with fixed distance(incremental distance)

• Condition:

- ♦ System is on "Ready" status
- \diamond INC JOG mode is selected

• Operation:

- \diamond Press axis direction key (X+, X-,Y+,Y-,Z+...)
- Cannot be constantly triggered like JOG or rapid JOG mode, INC JOG mode only moves once with a fixed distance when axis direction key is pressed once.
- The fixed distance in INC JOG mode can be selected by percentage movements as below:
- ♦ X1 :Distance 0.001mm
- ♦ X10 : Distance 0.010mm
- ♦ X100 : Distance 0.100mm
- \diamond Those percentage movements is shared with MPG mode



2. MPG

- Function:
 - Control axis movement X, Y, Z according to selected direction

• Condition:

- ♦ System is on "Ready" status
- \diamond MPG mode is selected
- Operation:
 - \diamond Press axis direction key (X+, X-,Y+,Y-,Z+...)
 - ♦ Cannot be constantly triggered like JOG or rapid JOG mode, INC JOG mode only moves once with a fixed distance when axis direction key is pressed once.
 - The moving distance when turning one track in MPG mode can be selected by percentage movements as below:
 - \Rightarrow X1 : Distance 0.001mm
 - \Rightarrow X10 : Distance 0.010mm
 - ♦ X100 : Distance 0.100mm

3.2.2 Machining Process

3.2.2.1 AUTO

- Condition:
 - \diamond System is on "Ready" status
 - \diamond AUTO mode is selected
- Operation:

- \diamond System will machine the current machining program
- System status will be switched from "Ready" to "busy" and backs to "Ready" when machining is finished

3.2.2.2 Single Block

- Function:
 - ♦ Excute each single block in program
- Condition:
 - ♦ System is on "Ready" status
 - \diamond Single block mode is selected

• Operation:

- System will excute process the current single block in program
- System status will be switched from "Ready" to "busy" and backs to "Ready" when machining is finished

3.2.2.3 Home

Because tool and workpiece coordinate setting is based on Machine zero point, it is necessary to make sure where is machine zero (HOME). Therefore, when CNC restarts, return to reference point (search HOME) is very important. Otherwise, SYNTEC CNC controller will not be allowed to execute AUTO NC files.

- Operation:
 - Release emergency stop button, CNC status will change "NOT READY" to "READY"
 - ♦ Select HOME mode

- ♦ Press axis direction key(X+,X-,Y+,Y-,Z+...) ,each axis would start HOMING
- \diamond Home direction is defaulted in the CNC parameter
- \diamond Home function can run 3 axes at the same time
- ♦ After HOMING, all machine coordinates will be zero.
- After HOMING, software stroke limit of each axis just is enable, so before HOMING, please do not run machine too fast

3.3 Workpiece Preparation

t

G54			N0 L1	Offset/Setti	ng	20	13/8/22	17:59:33
Exter	nal Shift	G54	P1(G54)	G54	P2(G55)		Mach	ine
X Y Z	0.000 0.000 0.000	X Y Z	0.000 0.000 0.000	X Y Z	0.000 0.000 0.000		X Y Z A	0.000 0.000 0.000 4.158
A	0.000	A	0.000	A	0.000		Relat	
MPG	Shift	G54	P3(G56)	G54	P4(G57)		X Y Z A	0.000 0.000 0.000 4.158
X Y	0.000 0.000	X Y	0.000 0.000	X Y	0.000 0.000		Aux. (
Z	0.000 0.000 0.000	Z A	0.000	Z	0.000		X Y Z	0.000 0.000 0.000
1				●Re	ady A	uto		Alarm

• Command:

- ♦ F3 Offset/Setting \rightarrow F1 Workpiece Cord Set
- Switch the cursor to the position wants to set by using page up/down keys and arrow keys
- ♦ Use $\land \lor \leftarrow \rightarrow$ and $\land \lor \lor$ move the cursor to the coord

you want to key in •

- \diamond Can use the Latch Machine Cord to insert the value.
- \diamond Can use the Relative Machine Cord to insert the value.
- \diamond Can use the Aux. Cord to insert the value

3.3.2 Middle Func.

• Function:

Middle function is used for finding middle point of the workpiece. Use the middle point as the start point. As a result, we need to touch the edge of the workpiece by too or detector. After controller gets the coordinate, it will calculate the middle point itself. We only need to set this point as the machining start point. Please confirm that your maching has automatic alignment tool and then you can use this function.

• Operation:

In the 8 botton system, user can use this function by press F3 Offset/Setting \rightarrow F1 Workpeice Cord. \rightarrow F6 Middle Func.

G54 N0 L1	Offset/Setting	20	13/8/22	18:03:28
Aanual Center 0 (0:Manual,1:Auto) 0 (0:4Pts, 1:3Pts) Image: state of the state of	ress Px2 to set ress Py1 to set ress Py2 to set	Coorc 0.000 0.000 0.000 0.000 0.000	Machine X Y Z A Relative X Y Z A Aux. Co X Y Z	0.000 0.000 4.158 0.000 0.000 0.000 4.158
	•Ready	y Auto		Alarm

3.3.2.1 Manual 4Pts Center

• Function

- \diamond Set the Middle Func. as 0
- \diamond User controls the machine by MPG, and then moves the

tip of 3D machine to the X&Y end point of the

workpiece. This system will calculate the center point of the workpiece automatically.

- Operation method
 - Move the maching by MPG, touching Px1 point in this figure and then press PX1 Set. The system will record the current machnical coord. to Px1. It will also compute the middle point of Px1 and Px2 and puts the result on Pxm and Aux. X position.
 - Move the maching by MPG, touching Px2 point in this figure and then press PX2 Set. The system will record the current machnical coord. to Px2. It will also compute the middle point of Px1 and Px2 and puts the result on Pxm and Aux. X position.
 - Move the maching by MPG, touching Py1 point in this figure and then press PY1 Set. The system will record the current machnical coord. to Py1. It will also compute the middle point of Py1 and Py2 and puts the result on Pym and Aux. Y position.
 - Move the maching by MPG, touching Py2 point in this figure and then press PY2 Set. The system will record the current machnical coord. to Py2. It will also compute the middle point of Py1 and Py2 and puts the result on Pym and Aux. Y position.
 - Now, the values of Pxm and Pym are the middle point of the workpiece.

In the WorklPiece Cord. Screen, move the cursor to the coord you want to set, press F3 insert the Aux. Coord value then this system will set the value accordind to the Aux Coord.

G54 N0 L1	Offset/Set	ting 20	13/8/22	18:07:10
Manual 3Pts Center (0:4Pts, 1:3Pts) (0:4Pts, 1:3Pts) (P1(Px1, Py1) (P2(Px2, Py2) (Pxm, Pym) (Pxm, Pym) (Pxm, Pym) (Pxm, Pym) (Pxm, Pym) (Pxm, Pym) (Pxm, Pym) (Page (Px2, Py2) (Pxm, Pym) (Page (Px2, Py2) (Pxm, Pym) (Page (Px3, Py3) (Page (Px3, Py3) (Page (Px3, Py3) (Page (Page (Pag	Machin Px1 Py1 Px2 Py2 Px3 Py3 Pxm Pym R	e Coorc 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Machi X Y Z A Relativ X Y Z A Aux. C X Y Z	0.000 0.000 0.000 4.158
	۰R	eady Auto		Alarm

3.3.2.2 Manual 3Pts Center

• Operation:

- Set the Middle func. as 0, the left upper side will show Manual Center
- ♦ Set the second line, the middle method, as 1. You can see the screen as this figure.
- \diamond Move the tool or detector to the round workpiece edge.
- Press P1 set, system will record the current X and Y coordinates to Px1 and Py1.
- ♦ Move to another edge point, press P2 set. System will

record the current X and Y coordinates to Px2 and Py2.

- ♦ Move to another edge point, press P3 set. System will record the current X and Y coordinates to Px3 and Py3.
- After setting these, press Calculate the Center. System
 will calculate the center point Pxm, Pym and R.
- ♦ The Aux. Coordinate will become Pxm and Pym.
- ❖ If you set the same point or this three point is inline, it will have a warning window pop out.
- Now you can press go back to previous page to reset the coordinate.
- In the WorklPiece Cord. Screen, move the cursor to the coord you want to set, press F3 insert the Aux. Coord value then this system will set the value accordind to the Aux Coord.

3.3.2.3 OUTAutoCenter

- Operation:
 - ♦ Set the Middle func. as 1, the left upper side will show
 Manual Center.
 - Set the second line, the middle method, as 0. You can see the screen as this figure.
 - ♦ Key in Length I and Width J for workpiece real length and width.
 - Set Z coordinate, this value is for the the automatical measurement that tool can touch the workpiece edge plane
 - Set Safe Distance H, this distance is that the tool will not hit with workpiece.
 - Set Feedrate F, this Feedrate is the measuring tool velocity during auto center process.

- Press Auto center start, system will move the tool according to the setting data to contact with workpiece and show the coordinate on the screen. It will also calculate the X Y center point of the workpiece
- \diamond The center point will be saved at Pxm and Pym.
- ♦ After setting these, press Calculate the Center. System
 will calculate the center point Pxm, Pym and R.
- \diamond The Aux. Coordinate will become Pxm and Pym.
- Now you can press go back to previous page to set the coordinate.
- In the WorkPiece Cord. Screen, move the cursor to the coord you want to set, press F3 insert the Aux. Coord value then this system will set the value according to the Aux Coord.

Step5 : take the tool to the start point 1 T Safe Distanc€ 0.000 X 0.000 Step5 : back to Workpiece screen to do Feedrate F 0.000 Y 0.000 Auxiliary point set Z Coordinate 0.000 Z 0.000	Auto Center Operation Step:Please Input ParameterZStep1 : Parameter InputLenght I0.000Step2 : take the tool to the P2 and set Z heightWidth J0.000Step3 : take the tool to the start point P1Vidth J0.000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
---	---	---

3.3.2.4 INAutoCenter

- Operation:
 - ♦ Set the Middle func. as 1, the left upper side will show
 Manual Center.
 - Set the second line, the middle method, as 1. You can see the screen as this figure.
 - Key in Length I and Width J for workpiece real length and width.
 - ♦ Set Z coordinate, this value is for the auto measurement that tool can touch the workpiece edge plane
 - Set Safe Distance H, this distance is that the tool will not hit with workpiece.
 - Set feed rate F, this feed rate is the measuring tool velocity during auto center process.
 - ♦ Press Auto center start

3.3.3 Tool Prepare

3.3.3.1 Tool Set

- Purpose
 - ♦ We can set the length and the diameter geometry and wear
 - \diamond Operation condition
 - \diamond Can be used at Manual or Auto mode
 - ♦ Wear value increment upper limit is 1.0, warning will appear if exceed 1.0.
- Operation method
 - ♦ Use direction key $(\uparrow) (\downarrow) (\leftarrow)$ move the cursor.
 - \diamond Use **(**PageUp**) (**PageDown**)** switch the page.
 - ♦ Key in method: Absolute, Increment, Measure method.
 - \diamond Absolute: for radius and length compensate.
 - \diamond Increment: for radius wear and length wear.
 - Radius compensate + radius wear = real G41/G42 compensate.
 - Length compensate +length wear = real G43/G44 compensate.

3.3.3.2 Manual Measurement of Tool Length

- Purpose
 - Describe how to use manual measurement to set tool length and work piece coordinate in order to set the machining tool.

• Function

- ♦ We usually set the tool length and offset in the External
 Shift if we only use one tool in this machine.
- ◇ If we have more than one tool, we need to set every tool length we can use relative length or absolute length.
- Operation condition
 - \diamond Manual mode.
- Manual Operation method
 - -Relative method.
 - ♦ Use manual function moving the <u>reference tool</u> to the Z-coordinate code 0 position of the workpiece (Ex. surface), set the value at G54.
 - \diamond Clean all the relative coordinate value.
 - Install the measured tool, move the tool to the same position as before (reference surface).
 - The tool length is the different between measured tool and reference tool.
 - \diamond Key in this number to the corresponding tool No.
 - If tool break during machining and replace a new tool, we need to change to a new tool. If the Z-cord 0 position already disappear, we can use the standard tool to touch anywhere of the machine and then use new tool to touch the same position. The relative cord. is tool length.
 - -Absolute method

- ♦ Use manual function moving the measuring tool to a reference point (Ex. Work piece table).
- \diamond Measure every tool repeatedly.
- Move the machining tool to the reference position, clean all the relative coordinate.
- Move the tool to the Z-coord code zero position, set it to G54.
- If tool break during machining so we need change a new tool, we must touch the reference position first, and then the Z coordinate value is tool length.

3.3.3.3 Tool Tip Measure

- Function
 - Measuring different tool No. tip position. Because the trigger position of tool alignment equipment is fixed, user can use different tool tip position key in the workpiece coordinate system for the reference of tool length offset. You must check this machine has tool alignment equipment.

• Operation Method

♦ Offset/Setting→Tool Tip Measure

G54	N0 L1 0	ffset/Setting 2	2013/8/22	18:12:45
Auto Tool Function AutoTool 1 1:One Tool One Workpiece,2:O 3:Many Tools Many Workpie	Ref Coord. X Ref Coord. Y Start Coord. Z Min. Z Mach. H Select if use Ref F	0.000 0 0.000 0.000 0.000 0.000	Machir X Y Z A Relativ X	0.000 0.000 0.000 4.158
Delta Z Set	1:Set All measure 2:If not use Ref, T to upper of meas 3:Press F1, Meas	āke tool tip urement	Y Z A Aux. Co	0.000 0.000 4.158
$\qquad \qquad $	Delta Z Set Do tool tip measur 1:Take tool tip to to 2:Press F3, Delta	re before do Delt op of good	X Y Z	0.000 0.000 0.000
(1~3)	_	•Ready Auto		Alarm

3.3.3.4 Auto Tool Function

• Function

Z coord. Auto Tool Function is to measure different tool No. by tool alignment equipment. Because the trigger position of the tool alignment equipment is almost the same. User can key in different tool No. tip position into workpiece coordinate for the tool length offset setting, please this machine is equipped with tool alignment equipment.

• Operation description

Offset/Setting→Tool Tip Measure

• One Tool One Workpiece

G54	N0 L1	Offset/Setting	20	13/8/22	18:12:45
Auto Tool Function AutoTool 1 1:One Tool One Workpiece,2:0 3:Many Tools Many Workpie	WorkPiece No. Feedrate F On Use Reference Ref Coord. X Ref Coord. Y Start Coord. Z Min. Z Mach. H Select if use Ref 1:Set All measur 2:If not use Ref, to upper of mea	0.000 0 0.000 0.000 0.000 0.000 0.000 f Point e parameter Take tool tip		Machi X Z A Relati X Y Z A	0.000 0.000 0.000 4.158
Delta Z Set	3:Press F1, Mea Delta Z Set Do tool tip meas 1:Take tool tip to 2:Press F3, Delt	0.000 ure before do Delt top of good		Aux. C X Y Z	
(1~3)	_	•Ready	Auto		Alarm

 \diamond Set the Auto Tool number as 1(left-upper corner).

- ♦ Set the WorkPiece No. P as the workpiece coordinate.
- Table X- Coordinate table

Workpiece coord	Workpiece	Workpiece coord	Workpiece
No. P	coord	No. P	coord
0	Aux. Coord	1	G54
2	G55	3	G56

4	G57	5	G58

• Table X- Coordinate table

- ♦ Set the Feedrate F for the first time alignment and pull back everytime.
- Please skip to next step setting XY Ref. Coord. Teach if tool alignment equipment already has fixed mechanical coordinate. If current position is the same with tool alignment equipment, please set Use Reference as 0.
- While setting the XY Ref. Coord. Teach, you will need code "520", enter it and choose yes. These vaules will be entered in to Ref coord.X and Ref coord.Y.
- Move the cursor to Start Coord. Z, setting the start point for the auto alignment. Press F10 and then press Z
 Mach. Coord. Teach, you can insert the current Z coord. value into Start Coord. Z.
- Move the cursor to the Min. Z Mach. H, setting the minimum height for the alignment. System will pop out warning masseage and stop if the tool is lower than it.
- Please switch to auto mode after setting these and then press Start.
- After finishing alignment, this tool height value will be saved into Aux. Coord. and External Shift.
- Move the tool tip (Manual) to the surface of workpiece, press Z Delta Set, the distance between alignment tool

and workpiece surface will be calculate and set into this

workpiece Z coordinate.

 \diamond One Tool One Workpiece is finished

	2 1	05			
G54	N0 L1 (Offset/Setting	201	3/8/22	18:13:59
Auto Tool Function AutoTool 2 1:One Tool One Workpiece,2:0 3:Many Tools Many Workpie	Ref Coord. X Ref Coord. Y Start Coord. Z Min. Z Mach. H Select if use Ref 1:Set All measure 2:If not use Ref, to upper of meas 3:Press F1, Meas	e parameter Take tool tip surement sure Start		Machi X Y Z A Relativ X Y Z A Aux, C	0.000 0.000 4.158 //e 0.000 0.000 4.158
	WorkPoiece No. Do tool tip measu 1:Take tool tip to 2:Press F3, Detta	ire before do Delt top of good		X Y Z	0.000 0.000 0.000 0.000
(1~3)		Ready A	uto		Alarm

One Tool Many Workpieces

- ♦ Set the Auto Tool number as 2.(left-upper corner)
- Set the feed rate F for the first time alignment and pull back every time.
- Please skip to next step setting XY Ref. Coord. Teach if tool alignment equipment already has fixed mechanical coordinate. If current position is the same with tool alignment equipment, please set Use Reference as 0.
- While setting the XY Ref. Coord. Teach, you will need code "520", enter it and choose yes. These values will be entered in to Ref coord.X and Ref coord.Y.
- ♦ Move the cursor to Start Coord. Z, setting the start point for the auto alignment. Press F10 and then press Z

Mach. Coord. Teach, you can insert the current Z coord. value into Start Coord. Z.

- Move the cursor to the Min. Z Mach. H, setting the minimum height for the alignment. System will pop out warning message and stop if the tool is lower than it.
- Please switch to auto mode after setting these and then press Start.
- After finishing alignment, this tool height value will be saved into Aux. Coord. and External Shift.
- Move the tool tip (Manual) to the surface of workpiece, press Z Delta Set, the distance between alignment tool and workpiece surface will be calculate and set into this workpiece Z coordinate.
- Move the tool tip (Manual) to the surface of next workpiece, press Z Delta Set, the distance between alignment tool and workpiece surface will be calculate and set into this workpiece Z coordinate.

Workpiece coord	Workpiece	Workpiece coord	Workpiece
No. P	coord	No. P	coord
1	G54	2	G55
3	G56	4	G57
5	G58		

- Z Delta set table
- \diamond If you have another workpieces need to set do the

previous step again.

G54	N0 L1	Offset/Setting	201	13/8/22	18:15:00
Auto Tool Function Auto Tool 3 1:One Tool One Workpiece,2:O 3:Many Tools Many Workpie $f_{Z+}^{Z+} (X, Y)$ $f_{Z-}^{Z+} (Y+)$ H H Delta Z Set $f_{M1}^{Z} f_{M1}^{Z}$	Ref Coord. X Ref Coord. Y Start Coord. Z Min. Z Mach. H Select if use Ref 1:Set All measu 2:If not use Ref to upper of me 3:Press F1, Me WorkPoiece No	of Point re parameter , Take tool tip asurement asure Start b. P 0 sure before do Delt o top of good		Mach X Z A Relat X Y Z A Aux. 0 X Y Z	0.000 0.000 4.158 ive 0.000 0.000 4.158
(1~3)		•Ready	Auto		Alarm

• Many Tool Many Workpieces

- ♦ Set the Auto Tool number as 3.(left-upper corner)
- \diamond Set the Tool No. T for the tool you want to align.
- ♦ Set the feed rate F for the first time alignment and pull back every time.
- Please skip to next step setting XY Ref. Coord. Teach if tool alignment equipment already has fixed mechanical coordinate. If current position is the same with tool alignment equipment, please set Use Reference as 0.
- While setting the XY Ref. Coord. Teach, you will need code "520", enter it and choose yes. These values will be entered in to Ref coord.X and Ref coord.Y.
- ♦ Move the cursor to Start Coord. Z, setting the start point for the auto alignment. Press F10 and then press Z

Mach. Coord. Teach, you can insert the current Z coord. values into Start Coord. Z.

- Move the cursor to the Min. Z Mach. H, setting the minimum height for the alignment. System will pop out warning message and stop if the tool is lower than it.
- Please switch to auto mode after setting these and then press Start.
- After finishing alignment, this tool height value will be saved into Aux. Coord. and External Shift.
- Move the tool tip (Manual) to the surface of workpiece, press Z Delta Set, the distance between alignment tool and workpiece surface will be calculate and set into this workpiece Z coordinate.
- Move the tool tip (Manual) to the surface of next workpiece, press Z Delta Set, the distance between alignment tool and workpiece surface will be calculate and set into this workpiece Z coordinate.
- ✤ If you have another workpieces and tools need to set do the previous step again.
- \diamond Finish alignment.

3.3.3.5 Tool No. Setting

This Chapter will describe how to set the tool No.

- Purpose:
 - \diamond We need to confirm the relation between Tool No. and
 - real tool in order to change tool correctly.
- Condition:

- \diamond Both Auto mode or Manual mode are OK..
- Operation Method
 - ♦ Tool Set \rightarrow Tool No.
 - \diamond You will see the table about Tool No. and Tool MG.
 - A MG5—T = 7 means we install tool No.7 at Tool case

No.5

G54		N0 L1	Offset/Setting	2013/8/	22	18:16:09
MG And Tool I	No. T Table					
MG	Т	MG	Т	MG	Т	
1	0	11	0	21	0	
2	0	12	0	22	0	
3	0	13	0	23	0	
4	0	14	0	24	0	
5	0	15	0	25	0	
6	0	16	0	26	0	
7	0	17	0	27	0	
8	0	18	0	28	0	
9	0	19	0	29	0	
10	0	20	0	30	0	
Turrent No	0					
Spindle No	0					
			•Ready	Auto		Alarm

 \diamond This table will renew during change a new tool.

- Time to Modify
 - \diamond First initialized when it is made from factory.
 - Need to confirm the MG No. and T No. Manually when it is disordered.

3.3.3.6 Tool Manager Function

• Purpose:

Record the status of all cutting tool on machine, make users know whether cutting tool reached to Max. Life, avoid machining in case cutting tool is broken. This function needs a related PLC setting. In case, customer need to use this function, please contact to machine maker.

No	Turret	group	Info	orm	atio	on	Cur. Life	Max. Life	Announce	Status	
01	0	0	U	N	С	-	0	0	0	No Managed	
02	0	0	U	Ν	С	-	0	0	0	No Managed	
03	0	0	U	Ν	С	-	0	0	0	No Managed	
04	0	0	U	Ν	С	-	0	0	0	No Managed	
05	0	0	U	Ν	С	a .	0	0	0	No Managed	
06	0	0	U	Ν	С	-	0	0	0	No Managed	
07	0	0	U	Ν	С	-	0	0	0	No Managed	
08	0	0	U	Ν	С	U.	0	0	0	No Managed	
09	0	0	U	Ν	С	-	0	0	0	No Managed	
10	0	0	U	Ν	С		0	0	0	No Managed	
11	0	0	U	Ν	С	-	0	0	0	No Managed	
12	0	0	U	Ν	С	-	0	0	0	No Managed	

• Condition

 \diamond Both auto and manual can be used.

• Operation

 \Rightarrow Pr.3228 is the on/off control of $\[\]$ Tool management $\]$

• Description

♦ Turret

 \diamond Current tool case no. that tool located.

♦ Group

- Same kind of tool within in one group, if the first tool of that group is on lock state or 「Tool life」 is end, whenever user use T code to change the tool, system will skip the first tool and use the second one, when the second one is lock or 「Tool life」 is end, will use the third one, and so on.
 - Tool information (Status)
- L—Lock / U—Unlock
- If the status of tool is lock, that tool cann't be use and when T code is use to change the tool, system will skip that tool.
- ♦ B—Large diameter Tool/ N—Normal Diameter Tool
- Adjacent side of large diameter tool set is empty(for display)
- T—working time T / C—Number of working times
- Decide the current life time, the maximum life time, life time prediction, unit of timing and number of time.
- R—effective value / —non effective value.
- \diamond Current tool are using tool management or not.
 - Current Life time
- ♦ Current Tool Using Condition
 - Maximum Life Time
- \diamond Maximum lifetime of tool.
 - Lifetime prediction
- \diamond When lifetime of tool is greater than lifetime prediction,

alarm will be show up.

- Current Status of Tool
- (0)Without management: Set values are not effective.
- (1) Without use: Lifetime of tool is zero.
- (2) Usable:0< Tool Life Time <lifetime prediction
- (3) End prediction: Lifetime prediction < Tool Lifetime < Maximum Lifetime
- (4) End of Life: Maximum Lifetime < Tool Lifetime

(5)ware of tool

3.4 Program Preparation and Execute

Machining

3.4.1 Specifying Machining Program

- Condition
 - ♦ Except single block mode

• Operation

- ♦ Specify current edit program as machining program
- \diamond Switch to edit page
- Select F1-Excute, and the program will be designated as the machining program
- ♦ Specify machining program in file manager.
- ♦ Switch to the "File Management" page
- Move the cursor to the expected program and press Enter
- Select F1-Excute, and the program will be designated as the machining program
- Confirmation:

- There are two ways to confirm whether machining program is specified successfully.
- The screen displays the correct machining program name
- The content of machining program is displayed when pressing F4-Monitor



3.4.2 Simu. Setting

SYNTEC's controller provides simulation program, after editing machining program, users can easily simulate the path machining process, this feature also contains checking features that help users to quickly verify the syntax error in machining program or unreasonable actions, we suggest users should use this function to check machining program.

- Condition
 - \diamond Except single block mode
- Operation
 - In the "File Management" page, select the program you want to edit after completing edit program, press
 F7-Simulation
 - Screen will switch to the "graphic simulation" page and scan the contents of the program

• Detail description

-Simulation screen

- \diamond The solid line represents the cutting path
- \diamond The dashed line represents the moving path
- In the scanning process, if there is any syntax or content error, they will be displayed on the screen with corresponding error line number.
- F1-step: To simulate tool path corresponding to single block in NC files. It is used for coordinate checking purpose.
- F2-Continue: System scans the whole program first before executing simulation.

- F3-zoom: To zoom in/out the workpiece graph. Users can use the arrow key "←", "↑", "→", "↓" to move the frame to the determined area, use "PageUp" "PageDn" to zoom in/out this area. After selecting zoom scales, press "enter" to finish.
- \diamond F5- simu. Setting: To set simulation parameter

3.4.3 Machining Test

3.4.3.1 MPG Simulation

- Condition
 - \diamond Only for single block and auto mode
- Operation
 - \diamond Select Auto mode
 - ♦ Press MPG simulation button on operation panel
 - ♦ Turn MPG to execute machining
 - If MPG is turned in CW direction, Program will be run from current NC line down to below NC line
 - If MPG is turned in CCW direction, Program will be run from current NC line up to above NC line
- Confirm
 - We can confirm MPG simulation successful or not by these two method.
 - Not machining, execute MPG function, and then in the monitor page try to rotate the MPG. If you can see G01 is zero before you rotate and has value after you rotate MPG.

While machining, execute MPG function, and then machine will stop to 0 immediately, until you rotate MPG or cancel MPG function.

3.4.3.2 Single Block

- Condition
 - \diamond Only for single block and auto mode
- Operation
 - \diamond Select Auto mode
 - \diamond Press single block button on operation panel
 - After programming and decelerating to 0, system status changes to B-stop
 - ♦ Press CYCLE START again
 - ♦ After completing next single block in NC file, system

will be on B-stop status again

3.4.3.3 Start MPG Coordinate

This section will introduce how to execute the function of part count and work record

- Condition
 - \diamond MDI or Auto mode
- Operation Method
 - ♦ F4 Monitor→F6 Start MPG Coordinate
 - \diamond You will see the MPG coordinate system window.
 - \diamond Switch to the MPG mode.
 - \diamond Rotate the MPG, you can see the value at this window.
- Confirmation

- Switch to workpiece coordinate page, confirm the value in MPG Shift is correct.
- Relative parameter
 - ♦ .Pr 3201 Set the Lathe Rule, you must set 0 if you want to use Start MPG Coordinate function
- Note
- ♦ R606 must be 1
- ♦ Only accept MPG command, JOG&INJOG are invalid.
- \diamond It is still work while Machine Lock

• Time to disable

-Keep the MPG coordinate while starting the machine.

-Don't clear the value while G54/G55 is changed.

-Don't clear the value while change the machining code.

-Don't clear the value after go back to Home.

-Don't clear the value after go back to referent point by G28/G29/G30.

• Limit

Use the Start MPG Coordinate function under MPG simulation mode. Command will send to MPG coordinate while rotate the MPG until you finish the MPG coordinate function, the command will go to MPG simulation.



3.4.3.4 Break Point

This section will introduce how to execute the function of part count and work record

- Condition
 - \diamond Under Auto mode
- Operation Method
 - \diamond Move cursor to the Start Block No.
 - \diamond Enter the line number you want return
 - \diamond Line number can be refer to break point line number.
 - ♦ System will pop out confirm window.
 - Press enter, wait the cursor move to the line number you choose.
 - \diamond Execute.

3.4.4 Machining Monitor

This section will introduce how to use Break Point Return function.

3.4.4.1 Part Count Manager

- Description
 - 1. Total accum part
 - \diamond The total accumulative part machined by CNC
 - 2. Required part count
 - Once machining program specifies the needed workpiece number, and CNC continues machining when it meets M99, if the demand workpiece number is reached, machining process will be paused and notification message will be displayed.

- 3. Part count
- Once CNC continues machining when it meets M99, this number will be accumulated until reset
- \diamond Part count reset (clear to 0) condition
- \diamond Required part count is reached
- \diamond Change machining files
- Modify the required part count, and the required part count is smaller than part count.

3.4.4.2 Work Record Function

- Description
 - \diamond Once CNC continues machining when it meets M99,
 - work record function will automatically record status
- Work record condition
 - ♦ Required part count is reached
 - \diamond Change machining files
 - Modify the required part count, and the required part count is smaller than part count.



3.4.5 Alarm Processing

In order to avoid wrong operation effects on safety of human and machine, the system and PLC have many kinds of protection. When these protection conditions are triggered, the system will issue warning or alarm to users. This section will describe how to view and troubleshooting alarm.

3.4.5.1 Emergency Stop

Machine failure or unexpected movements may cause un-safety for human and machine. Pressing emergency stop button, you can immediately stop the machine.

3.4.5.2 Alarm Display

Alarm is basically divided into the pending alarm and history alarm.

3.4.5.3 Pending Alarm

- \diamond The current status of system alarm
- ♦ Once an alarm occurs, the controller will issue alarm and display the current alarm content on screen
- \diamond Press ESC to jump that window
- ✤ If the alarm is still not remove, press reset button, alarm window will be not displayed.
- ♦ Press F8-Maintain to display pending alarm contents.

3.4.5.4 History Alarm

Accessing into this page enables user to see all system alarms which have occurred, so users may find out the alarm reason.

• Command:

♦ F8- maintain → F1-Alarm → F2 History alarm

- Display history alarm
 - \diamond The smaller No. alarm is, the sooner alarm occurres

3.4.5.5 Save Alarm

In case users need support from machinery manufactory to repair once alarm appears, users can export the alarm contents to an external storage device, and send it to machinery manufactory. By that way, they could clarify and find out the possible reasons.

- Operation
 - Insert the external storage device into controller, or set the corresponding network folder
 - \Rightarrow Switch to "Alarm" page(F8-maintain \rightarrow F1-alarm)
 - ♦ To export the pending alarm, press F1-pending alarm→
 F3-save alarm
 - ♦ To export the history alarm, press F2-history alarm
 F3-save alarm
 - External storage device will be displayed on screen, select the destination folder to save
 - ♦ Select OK to complete export alarm content
- File Name
 - ♦ Actual alarm : Actalm.txt
 - ♦ History alarm : Histalm.txt

3.4.6 Network Setting

- On the interface screen, press down"F8 Maintain" => "F2 Network Setting" to access IP address setting.
- 2. **IP Address Setting**: select "Specify an IP Address" when the PC connects with controller directly. And select "Obtain an IP Address via DHCP" if using network connection via Dynamic Host Configuration Protocol
- 3. **IP Address**: if you select "Specify an IP Address", enter the free IP address

	Network Setting	X				
IP Address Parameter						
IP Address Setting	IP Address Setting					
IP Address Specify an IP Address						
Subnet Mask	Obtain an IP Address via DHCP Primary DNS					
Default Gateway	Primary WINS					
	Network DiskRemote Host Path					
PC Name	Dir Name					
User Name	Password					
Net Status Cod	Net Status Code : -1					
	Resource Shared					
Shared Folder Path						

- 4. **Subnet Mask**: Enter the IP address for subnet mask (the same with PC subnet mask).
- 5. **PC Name**: Enter the full computer name of your PC.

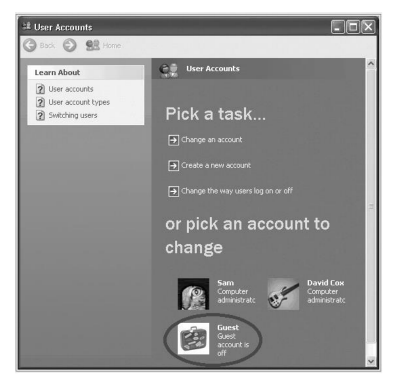
- 6. **Dir Name**: Enter the sharing folder name (the same name with PC sharing folder)
- 7. **User Name:** Enter GUEST
- 8. Press $\lceil F1 \text{ OK} \rfloor$, and then reboot controller to finish installation.

3.4.7 PC Setting

3.4.7.1 XP OS

1. Guest account setting

Log in as an Administrator and select "start" \rightarrow "control panel" \rightarrow "user account" \rightarrow Guest



- 2. Sharing resource setting
 - Right click the folder you want to share and select "Sharing and security"



Click on "If you understand security risks but want to share files without running the wizard, click here"



3. Click "OK" to confirm sharing setting; Select "Share this folder on the network", and "Allow network users to change my files".

	Public Properties ?X
Enable File Sharing If you enable sharing on this computer without using the Network Setup Wizard, the computer could be vulnerable to attacks from the Internet. We strongly recommend that you run the Network Setup Wizard to protect your computer. Use the wizard to enable file sharing (Recommended) Use the mission of the sharing Use the mission of the sharing Use the mission of the sharing Use the mission of the sharing	General Sharing Customize Local sharing and security To share this folder with other users of this computer only, drag it to the <u>Shared Documents</u> folder. To make this folder and its subfolders private so that only you have access, select the following check box. Make this folder private Network sharing and security To share this folder private Network sharing and security To share this folder with both network users and other users of this computer, select the first check box below and type a share name. Share this folder on the network! Share name: Public Allow network users to change my files Learn more about sharing and security. Windows Firewall will be configured to allow this folder to be shared with other computers on the network. View your Windows Firewall settings DK Cancel



4. Setting PC name and workgroup

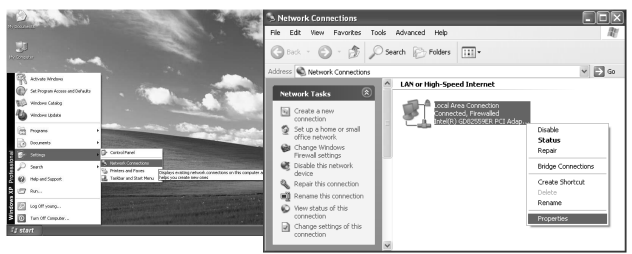
"Start" \rightarrow "control panel" \rightarrow "System" \rightarrow "change" to set "Computer Name" and "Workgroup", and remember these setting contents to use later on when setting controller.

System Restore	Automa	tic Updates	Remote	
General	Computer Name	Hardware	Advanced	
Windows on the net	uses the following inf	ormation to identify	your computer	Computer Name Changes
omputer description	r.			You can change the name and the membership of this computer. Changes may affect access to network reso
	For example: "I Computer".	Kitchen Computer"	or "Mary's	Computer name: David
ull computer name:	test.			Full computer name: David.
/orkgroup:	WORKGROUP			M
	Identification Wizard local user account,		Network ID	Member of Opmain. Workgroup: HOME



5. TCP/IP setting

"Start" => "Setting" => "Network connections" and right click on



"Properties", and select "Internet Protocol [TCP/IP]"

- Jumper cable (without HUB), select "use the following IP address" and enter IP address (the forth number is different from controller setting) and Subnet mask (same with controller setting)
- Network cable (with HUB), select "Obtain an IP address automatically"

🕂 Local Area Connection Properties 🔹 🕐	3
General Authentication Advanced Connect using: Intel(R) GD82559ER PCI Adapter Configure This connection uses the following items: Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Microsoft Networks Image: Client for Networks Image: Client for Microsoft Networks Image: Client for Networks Image: Client for Microsoft Networks Image: Client for Networks Image: Client for Microsoft Networks Image: Client for Networks Image: Client for Microsoft Networks Image: Client for Networks Image: Client for Microsoft Networks	Internet Protocol (TCP/IP) Properties General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. O Datain an IP address automatically O Use the following IP address:
Install Uninstall Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	IP address: 210.20.98.20 Subnet mask: 255.255.255.0 Default gateway: . Obtain DNS server address automatically
□ Sho <u>w</u> icon in notification area when connected ☑ Notify <u>m</u> e when this connection has limited or no connectivity □K Cancel	Use the following DNS server addresses: Preferred DNS server: Alternate DNS server: Advanced
	OK Cancel



3.4.7.2 VISTA OS

1. Guest account setting

Log in as Administrator and select "Start"→ "Control Panel"→ "User Account"→ Guest

🗸 🗢 🗟 « User Accounts > User Accounts > Manage Accounts 🔹 🚽 🚱	
Choose the account you would like to change	
John Administrator	
Guest Guest account is off	
Create a new account	
What is a user account?	
Additional things you can do	
Go to the main User Accounts page	

2. Sharing Resource Setting

Create a sharing folder, and change this folder's setting to offer controller to use, as the below figure.

- A. Click on "advanced sharing"
- B. Click on "share this folder"

General Sharing Security Previous Versions Customize	
Network File and Folder Sharing	
public Shared	Advanced Sharing
Network Path:	Advanced Sharing
\\TRUONGTHO-PC\Users\TRUONGTHO\Desktop\public	Share this folder
Share	Settings
Advanced Sharing	Share name:
Set custom permissions, create multiple shares, and set other	public
advanced sharing options.	Add Remove
Advanced Sharing	Limit the number of simultaneous users to: 20
Password Protection	Comments:
People without a user account and password for this computer	
can access folders shared with everyone.	
To change this setting, use the <u>Network and Sharing Center</u> .	Permissions Caching
Close Cancel Apply	OK Cancel Apply

- C. Click on "permission"
- D. Click on "add"
- E. Enter "GUEST" as the new group name, click "OK" to complete setting

Security		
Object name: P:\!!LTSTrain	ningFolder\VideoTutori	als
Group or user names:		
St Everyone		
SA SYSTEM		
LTS.VIDEO.STAFF (UW)	EC\LTS.VIDEO.STAF	F)
LTS.CAT.DOCS (UWEC)	LTS.CAT.DOCS)	
& MEDIA01.ADMINS.VIDE	O (UWEC\MEDIA01.	ADMINS.VID
& Administrators (MEDIA01)	(Administrators)	
Administrators (MEDIA01	0	Pamaura
	Administrators)	Remove
Administrators (MEDIA01) Permissions for LTS.VIDEO.STAFF	0	Remove Deny
Permissions for	Add	
Permissions for LTS.VIDEO.STAFF	Add Allow	Deny
Permissions for LTS.VIDEO.STAFF Full control	Add Allow	Deny
Permissions for LTS.VIDEO.STAFF Full control Modify	Add Allow	Deny
Permissions for LTS.VIDEO.STAFF Full control Modify Read & execute	Add Allow	Deny
Permissions for LTS.VIDEO.STAFF Full control Modify Read & execute List folder contents	Add Allow	Deny

3. Security setting

Right click on folder to share \rightarrow properties \rightarrow security \rightarrow Edit \rightarrow add "Guest" as a new group, then open group permissions to maximum.

Apps Properties		×
General QuickFinder Sharing Se	curity Customize	
Object name: C:\Apps		
Group or user names:		
& Authenticated Users		
SYSTEM		
Reter (PetersPC\Peter)		
Administratore (Patare PC) Admin	ietratore)	-
<		+
To change permissions, click Edit.		dit
Permissions for Authenticated		
Users	Allow [Deny
Full control		
Modify	\checkmark	
Read & execute	~	=
List folder contents	~	
Read	1	
Write	1	-
For special permissions or advanced click Advanced.	settings, Ad <u>v</u>	anced
Learn about access control and per	nissions	
ОК	Cancel	Apply



4. Setting PC name and workgroup

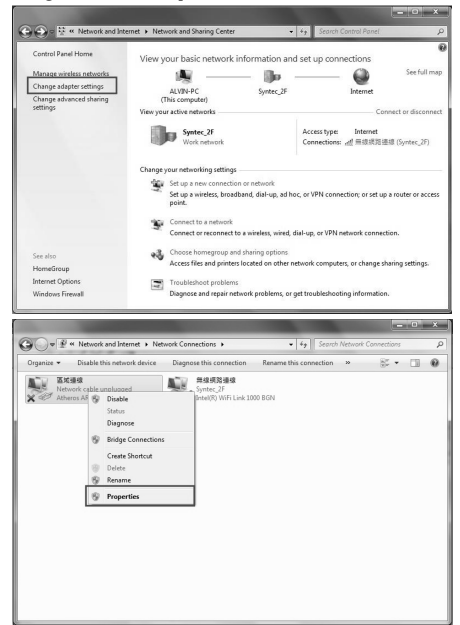
"Start" \rightarrow "control panel" \rightarrow "System" \rightarrow "change" to set "Computer Name" and "Workgroup", and remember these setting contents to use later on when setting controller.

System Properties	
Computer Name Hardware Advanced System Protection Remote	
Windows uses the following information to identify your computer on the network.	
Computer description:	
For example: "Kitchen Computer" or "Mary's	Computer Name Changes
Computer". Full computer name: abc12	You can change the name and the membership of this computer. Changes may affect access to network resources.
Workgroup: THSTUDENT	
To rename this computer, click Change.	Computer name: David
Change	
	Full computer name: David
	More
	Member of
	O Domain:
	() Workgroup:
Changes will take effect after you restart this computer.	HOME
OK Cancel Apply	OK Cancel



5. TCP/IP Setting

a. "Start" → "control panel" → "Network and Internet" → "Network and Sharing Center" → "Properties"



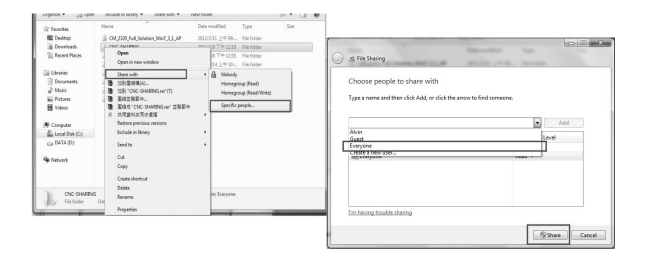


- b. Select "internet protocol(TCP/IP)" as shown below:
- Jumper cable (without HUB), select "use the following IP address" and enter IP address (the forth number is different from controller setting) and Subnet mask (same with controller setting)
- Network cable (with HUB), select "Obtain an IP address automatically"

-Local Area Connection Properties	3			
General Authentication Advanced				
Connect using:	Internet Protocol (TCP/IP) Pro	operties ?X		
Intel(R) GD82559ER PCI Adapter	General			
This connection uses the following items:		automatically if your network supports d to ask your network administrator for		
 Elient for Microsoft Networks File and Printer Sharing for Microsoft Networks 	Obtain an IP address automa	tically		
QoS Packet Scheduler	O Use the following IP address:			
✓ 3 ⁻ Internet Protocol (TCP/IP)	<u>I</u> P address:	210 . 20 . 98 . 20		
Install Uninstall Properties	S <u>u</u> bnet mask:	255 . 255 . 255 . 0		
Description	Default gateway:			
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	○ O <u>b</u> tain DNS server address a ⊙ Us <u>e</u> the following DNS server			
Show icon in notification area when connected	Preferred DNS server:			
✓ Notify me when this connection has limited or no connectivity	Alternate DNS server:	· · ·		
OK Cancel		Advanced		
		OK Cancel		

3.4.7.3 Win 7 OS

- 1. Sharing resource setting
 - Right-click on folder wants to share, select "share with" and "specific people"
 - \diamond Share this folder to everyone, and then click "Share" as follows.
 - \diamond Set permission as write/read



Left-click on "advanced sharing" and select "share this folder" to everyone.

ieneral Sharing Security Previous Versions Customize	
Network File and Folder Sharing	
public Shared	
Network Path: \\TRUONGTHO-PC\Users\TRUONGTHO\Desktop\public	
Share	Advanced Sharing
Advanced Sharing	Share this folder
Set custom permissions, create multiple shares, and set other advanced sharing options.	Share name:
Real Advanced Sharing	Add Remove
Password Protection	Limit the number of simultaneous users to: 20
People without a user account and password for this computer	Comments:
can access folders shared with everyone. To change this setting, use the Network and Sharing Center.	
	Permissions Caching



Select "permission" and select "full control" "only read" and "change"

1 New Share Properties	X
General Sharing Security Previous Versions Customize	
Permissions for New Share	23
Security	
Object name: C:\Users\Corpsecrank\Desktop\New Share	
Group or user names:	
Kerver - Click To Select	
& SYSTEM Corpsecrank (COM1\Corpsecrank)	
Administrators (COM1\Administrators)	
Add Remov	e
Permissions for Everyone Allow Deny	
Full control	^
Modify	=
Read & execute	-
List folder contents	
Read	Ŧ
Learn about access control and permissions Click	Apply
Done? Click -> OK	ply

♦ Open "Network and sharing center", select "turn off password protected sharing" and "Open sharing....."

Genera	Sharing	Security	Previou	s Versions	Customiz	e
Netv	vork File and	l Folder Sł	haring			
I	New S Shared					
	work Path: DM1\Users\	Corpsecra	ank\Desk	op\New S	hare	
	Share					
Adv	anced Shari	ng				
	custom pem anced sharir			iple shares	, and set of	her
	🖗 Advance	d Sharing.				
Pase	word Protec	tion				
	ple without a access fold				or this com	puter
To	change this :	setting, us	e the <u>Net</u>	work and S	haring Cer	<u>ter</u> .

			_ 🗆 X
() ⊂ ()	Network and Sharing Center 🔸 Advanced sharing settings 🗾 🗸	Search Control Panel	Q
	File sharing connections Windows 7 uses 128-bit encryption to help protect file sharing connection support 128-bit encryption and must use 40- or 56-bit encryption. © Use 128-bit encryption to help protect file sharing connections (r © Enable file sharing for devices that use 40- or 56-bit encryption		
	Password protected sharing When password protected sharing is on, only people who have a user acc computer can access shared files, printers attached to this computer, and other people access, you must turn off password protected sharing. Turn on password protected sharing © Turn off password protected sharing		
	HomeGroup connections Typically, Windows manages the connections to other homegroup comp same user accounts and passwords on all of your computers, you can have account instead. <u>Help me decide</u> O Allow Windows to manage homegroup connections (recommen O Use user accounts and passwords to connect to other computers	ave HomeGroup use your	ш
Pu	blic Sa	eve changes Cancel]



2. Setting PC name and workgroup

"Start" \rightarrow "control panel" \rightarrow "system and security" \rightarrow "System" \rightarrow "change " to set "Computer Name" and "Workgroup", remember these setting contents to use later on when setting controller.

🚱 🗢 💌 🕨 Control Panel 🕨	System and Security	▼ 4j	Search Control Panel	Q
Control Panel Home	View basic information Windows edition	about your compu	ter	0
🚱 Remote settings	Windows 7 Ultimate			\frown
System protection	Copyright © 2009 Microsoft Corporation. All rights reserved.			
Advanced system settings			6	H
	System			
	Rating:	System rating is not av	ailable	
	Processor:	AMD Athlon(tm) 64 Pro	ocessor 3200+ 2.01 GHz	
	Installed memory (RAM):	2,00 GB		
	System type:	64-bit Operating Syster	n	
	Pen and Touch:	No Pen or Touch Input	is available for this Display	
	Computer name, domain, and	workgroup settings		
	Computer name:	kodyaz	() C	hange settings
	Full computer name:	kodyaz		
Con a los	Computer description:			
See also	Workgroup:	WORKGROUP		
Action Center	Windows activation			
Windows Update	_			
Performance Information and Tools	💫 26 days to activate. Ac			
	Product ID: 00447-321-700	1166-70210 Change p	roduct key	

- 3. TCP/IP Setting
 - Double click "Internet Protocol Version 4 (TCP/IPv4)"
 - Jumper cable(without HUB), select "use the following IP address" and enter IP address(the forth number is different from controller setting) and Subnet mask(same with controller setting)
 - Network cable(with HUB), select "Obtain an IP address automatically"

Networking Sharing	Internet Protocol Version 4 (TCP/I	Pv4) Properties
Connect using: Atheros AR8131 PCI-E Gigabit Ethemet Controller (NDIS 6 Configure This connection uses the following items:		automatically if your network supports eed to ask your network administrator
	Obtain an P address autom Outain an P address IP address: Subnet mask: Default gateway:	
Link-Layer Topology Discovery Responder Instal Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	 Obtain DNS server address Use the following DNS server Preferred DNS server: Alternate DNS server: 	
OK Cancel	Validate settings upon exit	Advanced



3.5 File Transfer

This section will show how to transfer files, files transfer is divided into import and export files, allowing controller share files to external devices, such as USB, CF card or users on the network.

3.5.1 File Import

• Operation

- ♦ Path: F2-program → F8-file manager → F4 File import
- Other interface will appear on screen, press F5-"device change" to move cursor to desired external device on the status bar
- Press [Enter] key to access to inside device, if the device icon has red cross, which means that there is no connection to this device,
- Select the file wants to import and press [Copy] to complete import file
- ♦ Press F4 cancel select to cancel the selected file
- ♦ After complete file transfer, press [Left] or [ESC] to leave this screen

File Manager X						
XX	(MOR)	1				
\USBDisk	\DiskA	\Network				
\DiskA				DiskC2\OpenCNC\Nc	Files	
Name		Size		Name	Size	<u>^</u>
□)				2.		_
DenCl	NC			🕒 0318-lathe	215	20
				🔄 0318-Lesson	253	20
				🗐 0318-Lesson-polar	217	20
				🖻 0612.NC	130	20
				🛿 0715_治樟_0715	8855	20
				0802	22	20
				0802-1	10	20
				🕑 0814-2712測Z軸	213	20
				12345	8	20
				📄 aigong.nc	1949359	20
				🗐 ATEST-161	394	20
•				Due 0411	61	
		- Fran Char	120620210			
INDISKA 2 SUL	DIIS 0 FIIE	s Fiee Spac	ce: 130639310	ND INAITIR		
				e Ready Auto		Ala
7 F2 Sele	ct F3	Select ALL	F4 Cancel Select	F5 Device Change		F8 Exit

3.5.2 File Export

- Operation
 - ♦ Path: F2-program → F8-file manager → F5 File export
 - \diamond Other interface will appear on screen, press F5-device change to move cursor to desired external device on the status bar
 - \diamond Press [Enter] key to access to inside device, if the device icon has red cross, which means that there is no connection to this device,

Select the file wants to export and press [Copy] to complete export file

- \diamond Press F4 cancel select to cancel the selected file
- ♦ After complete file transfer, press [left] or [ESC] to leave this screen
- Note:
 - ∻ if destination of export file does not exist, below alarm will appear



DiskC\OpenCNC\NcFiles 1 SubDirs 0 Files Free Space: 420063903KB Name



4 Appendix

4.1 Release Note

Doc. Ver.	Content	Release Date	Author	Reviwer	CN C Ver.
1.0	1 st Version	2013/11/ 08	Sandy.d uan	Yulius.D uma	1.0.6
1.1	Add description of Set Tool Mach./ Rel. Coord. for tool length	2014/01/ 14	HungAn Chang	HungAn Chang	2.2.0
1.2	Modify [WorkPiece Cord] key Add the path of 5 buttons function key	2014/03/ 02	Andy Ngo	HungAn Chang	2.2.2
1.3	Add Chinese topic, and increase front size	2015/11/ 13	Linda Chen	Yu-An Chiang	

4.2 Contact Window

Hsinchu Headquarters	Jiangsu-Suzhou
Tel:+886-3-6663553	SYNTEC Equipment CO.,Ltd.
Fax : +886-3-6663505	TEL:+86-512-69008860
E-Mail :	FAX:0512-69560818
syntec@syntecclub.com.tw	Address :
Address :	D 1-8, Teng Fei New Industrial
No.21, Industry E.Rd. 4, Hsinchu	Zone, 5# Xing Han Street, Suzhou
Science Park	Industrial Park, China
30077,Taiwan,R.O.C	
Taichung	Taichung
Taichung Service Agency	Taichung Service Agency
TEL : +886-4-25337731	TEL:+886-4-23102626
FAX:+886-4-25349224	FAX:+886-4-23102636
Address :	Address :
No.31, Alley 9, Lane 271, Shepi	No.42, Jingming St., West Dist.,
Rd., Fengyuan City, Taichung	Taichung City 403, Taiwan
County 420, Taiwan, R.O.C	

TainanJiangsu-SuZhouTainan Service AgencySuzhouTEL : +886-6-2796707SuzhouFAX : +886-6-2796705CO.,LTDAddress :TEL : 0512-69560828No.218, Denan Rd., Rende Dist., Tainan City 71756, TaiwanFAX : 0512-69560818Address :XingWindow String HanStreet, SuzhouIndustrial Park, Jiangsu Province, to take off the new Su Industrial Square D, 2nd Floor 01-08 unitZhejiang-HangzhouSuZhouSuZhouSYNTEC Equipment CO.,Ltd. Hangzhou Branch TEL : +86-571-82751187FAX : +-86-571-82751186TEL : +86-574-87750305Address :FAX : +86-574-87750306Room1202Unit2Buiding1Address :Address :
TEL: +886-6-2796707Control Technology DevelopmentFAX: +886-6-2796705Control Technology DevelopmentAddress:CO.,LTDNo.218, Denan Rd., Rende Dist., Tainan City 71756, TaiwanTEL: 0512-69560828FAX: 0512-69560818Address:Xing Han Street, Suzhou Industrial Park, Jiangsu Province, to take off the new Su Industrial Square D, 2nd Floor 01-08 unitZhejiang-Hangzhou SuZhou SYNTEC Equipment CO.,Ltd. Hangzhou Branch TEL: +86-571-82751187 FAX: +-86-571-82751186Zhejiang-Ningbo SuZhou SYNTEC Equipment CO.,Ltd. Ningbo Branch Ningbo City. TEL: +86-574-87750305 FAX: +86-574-87750306
FAX : $+886-6-2796705$ Address :CO.,LTD TEL : $0512-69560828$ FAX : $0512-69560818$ Address :No.218, Denan Rd., Rende Dist., Tainan City 71756, TaiwanCO.,LTD TEL : $0512-69560818$ Address :Xing Han Street, Suzhou Industrial Park, Jiangsu Province, to take off the new Su Industrial Square D, 2nd Floor 01-08 unitZhejiang-Hangzhou SuZhou SYNTEC Equipment CO.,Ltd. Hangzhou Branch TEL : $+86-571-82751187$ FAX : $+-86-571-82751186$ Address :CO.,LTD TEL : $+86-574-87750305$ FAX : $+86-574-87750306$
Address :No.218, Denan Rd., Rende Dist., Tainan City 71756, TaiwanFAX : 0512-69560818Address :Address :Xing Han Street, Suzhou Industrial Park, Jiangsu Province, to take off the new Su Industrial Square D, 2nd Floor 01-08 unitZhejiang-Hangzhou SuZhou SYNTEC Equipment CO.,Ltd. Hangzhou Branch TEL : +86-571-82751187 FAX : +-86-571-82751186TEL : +86-571-82751186 Address :FAX : +-86-571-82751186 Address :
No.218, Denan Rd., Rende Dist., Tainan City 71756, TaiwanFAX : 0512-69560818Address :Address :Xing Han Street, Suzhou Industrial Park, Jiangsu Province, to take off the new Su Industrial Square D, 2nd Floor 01-08 unitZhejiang-Hangzhou SuZhou SYNTEC Equipment CO.,Ltd. Hangzhou Branch TEL : +86-571-82751187 FAX : +-86-571-82751186 Address :FAX : +-86-571-82751186 Address :
Tainan City 71756, TaiwanAddress :XingHanStreet,SuzhouIndustrialPark,JiangsuProvince,totake offthe newSuIndustrialSquare D,2ndFloor01-08unitZhejiang-HangzhouZhejiang-NingboSuZhouSYNTECEquipmentCO.,Ltd.HangzhouBranchCO.,Ltd.NingboSuZhouTEL :+86-571-82751187NingboCity.TEL :FAX :+-86-571-82751186TEL :+86-574-87750305Address :FAX :+86-574-87750306FAX :
XingHanStreet,SuzhouIndustrialPark,JiangsuProvince,totakeoffthenewSuIndustrialSquareD,2ndFloor01-08SuZhouSYNTECEquipmentZhejiang-NingboSuZhouSYNTECEquipmentSuZhouSYNTECEquipmentCO.,Ltd.HangzhouBranchSuZhouSYNTECEquipmentTEL :+86-571-82751187NingboCity.TEL :+86-574-87750305FAX :+-86-571-82751186FAX :+86-574-87750306Address :FAX :+86-574-87750306FAX :+86-574-87750306
to take off the new Su Industrial Square D, 2nd Floor 01-08 unitZhejiang-HangzhouZhejiang-NingboSuZhou SYNTEC EquipmentSuZhou SYNTEC EquipmentCO.,Ltd. Hangzhou BranchCO.,Ltd. Ningbo BranchTEL : +86-571-82751187Ningbo City.FAX : +-86-571-82751186TEL : +86-574-87750305Address :FAX : +86-574-87750306
Square D, 2nd Floor 01-08 unitZhejiang-HangzhouZhejiang-NingboSuZhou SYNTEC EquipmentSuZhou SYNTEC EquipmentCO.,Ltd. Hangzhou BranchCO.,Ltd. Ningbo BranchTEL : +86-571-82751187Ningbo City.FAX : +-86-571-82751186TEL : +86-574-87750305Address :FAX : +86-574-87750306
Zhejiang-HangzhouZhejiang-NingboSuZhouSYNTECEquipmentCO.,Ltd. HangzhouBranchSuZhouTEL : +86-571-82751187NingboCity.FAX : +-86-571-82751186TEL : +86-574-87750305Address :FAX : +86-574-87750306
SuZhouSYNTECEquipmentSuZhouSYNTECEquipmentCO.,Ltd. HangzhouBranchCO.,Ltd. NingboBranchTEL : +86-571-82751187NingboCity.FAX : +-86-571-82751186TEL : +86-574-87750305Address :FAX : +86-574-87750306
CO.,Ltd. Hangzhou Branch CO.,Ltd. Ningbo Branch TEL : +86-571-82751187 Ningbo City. FAX : +-86-571-82751186 TEL : +86-574-87750305 Address : FAX : +86-574-87750306
TEL: +86-571-82751187Ningbo City.FAX: +-86-571-82751186TEL: +86-574-87750305Address:FAX: +86-574-87750306
FAX : +-86-571-82751186TEL : +86-574-87750305Address :FAX : +86-574-87750306
Address : FAX : +86-574-87750306
Doom 1202 Unit? Duiding 1 Address '
Edifice DiKai, Jincheng Road, Room 12-07,No.262,416
Beigan Street, Xiaoshan District, Alley, Zhaohui Road, Jiangdong
Hangzhou City,Zhejiang District,
Province, China
Zhejiang-WenlingGuangdong-GuangzhouThe Suzhou new generation ofSuZhouSYNTECEquipment
The Suzhou new generation of SuZhou SYNTEC Equipment CNC Equipment Co., Ltd. CO.,Ltd. Guangzhou Branch
Wenling Branch TEL : +86-20-34583040
TEL: 0576-86138372 TEL: +86-20-34583220
FAX : 0576-86119106 Address :
Address :Room403Stairs1YouyiRoom1206,DepartmentA,Building!ALuojiaVillage8,Fuyi
Zhenxing Plaza, Taiping Road,ShijiTown,Panyu
Subdistrict, Wenling City Distrct, Guangzhou
City,Guangdong Province, China
Guangdong-Dongguan Shaanxi-Xi´an
SuZhou SYNTEC Equipment The Suzhou new generation of
CO.,Ltd. Dongguan Branch CNC Equipment Co., Ltd. Xi'an
TEL : +86-769-81660318 Office
FAX : +86-769-81660328 TEL : 029-88287423
Address : FAX : 029-88287423
Room 705 JinGuo Business Address :
affairs centre Xin an District Room 2503, Unit 1, Rancho Santa



Chang an	Fe,No.36, Dianzi Third Road,
	Yanta District, Xi ´an, Shaanxi
Shaanxi-Baoji	Shandong-Jinan
The Suzhou new generation CNC	SuZhou SYNTEC Equipment
Equipment Co., Ltd. Baoji offices	CO.,Ltd. Jinan Branch
TEL: 18700712118	TEL:+86-53185907208
Address :	FAX:+86-53185905708
Room 2401, Building 1, Xinjian	Address :
Road, Weibin District, Baoji	Room 1112, Unit A, Jiahui Global
	Plaza, No.548, Beiyuan Street,
	Tianqiao District, Jinan, China
Fujian-Xiamen	Tianjin
SuZhou SYNTEC Equipment	The Suzhou new generation of
CO.,Ltd. Xiamen Branch	CNC Equipment Co., Ltd. Tianjin
TEL:+86-592-7191901	Branch
FAX : +86-592-7220536	TEL:+86-22-87134111
Address :	FAX : 022-87134111
No. 100,B Chuang Chang Fang	Address :
3F East, Jin Fu Road, Tong An	Tianjin Huayuan Industrial Zone,
District, Xiamen City, Fujian	Rong Yuan Road No. 4 day
Province, China	science and Technology Park
	Building No. 1, 2 door 501
Henan-Luoyang	Chongqing
The Suzhou new generation of	The Suzhou new generation of
CNC Equipment Co., Ltd.	CNC Equipment Co., Ltd.
Luoyang Company	Chongqing Branch
TEL: 0379-65110352	TEL: 023-67913296
FAX : 0379-65110352	FAX : 023-67634382
Address :	Address :
601B, Runsheng Building, Cross	-
of Sanshan Road & Heluo Road,	Hongding International,
Hi-and-New Tech Park of	
Luoyang, Henan	Chongqing
Jiangsu-Nanjing	Hubei-Wuhan
The Suzhou new generation of	-
CNC Equipment Co., Ltd.	
Chongqing Branch	Office
TEL: 0512-69008860-300	TEL: 027-87638876
Address :	FAX : 027-87204137
Room 505, Unit 3, Building	
12,Wuyi Luzhou Guan Chu Yuan,	Room2003-2006,A#Guangguguoj



No.99, Tianyuan Middle Road, Jiangning District, Nanjing Shenyang The Suzhou new generation CNC Equipment Co., Ltd. Shenyang Office TEL : 024-25821398 FAX : 024-25821398	i,456#Luoyu Road,Donghukaifaqu,Wuhan City, China Anhui-Hefei The new generation of CNC Equipment Co., Ltd. in Suzhou, Hefei Office TEL : 15951989576 Address : Room 704, Building 13,Wanzhen Xiaoyao Garden IV, Taihu East Road, Hefei
Shenzhen Shenzhen branch District, Sham Chun City, Guandon Province TEL : 0755-84584085 Address : Room 706, Hsin Toun Building, Toun Chung Road, Ai Lian Hsin Toun Village, Loggan	Thailand SIAM RADERMEN Co., Ltd. TEL : +66-27553536 FAX : +66-27575476 E-Mail : lee_cheahow@yahoo.com Address : 52/4,MOO5,THEPARAK RD.(KM11.5)BANGPLEEYAI,B ANGPLEE, SAMUTPRAKRAN 10540
Malaysia SURE FIRST ENTERPRISE (M) SDN BHD. TEL : +603-61577632 FAX : +603-61574632 Address : 47000 NO 19.JALAN TSB 6,TAMAN INDUSTRI SUNGAI BULOH.47000 SELANGOR DARUL.EHSAN	Lebanon / Damascus Kesmeyan Group Co. Lebanon Beirut, Jdeideh - Ammaieh - Kessmeyan Group Build. Damascus TEL: +963 11 6731602 Mob.: +963 988 211407 E-Mail : info@rockwell.tw TEL : +961-76-883778 FAX : +961-1-901807 E-Mail : kesmeyan@rockwell.tw
France INTEGRATION CNC TEL : +33 2 35 06 07 83 FAX : +33 2 35 06 07 83	Turkey KASIKCIOGLU ELEKTROMEKANIK OTOMASYON



http://www.integrationcnc.fr/	TEL:+90-224-4434684
E-Mail:	FAX : +90-224-4434685
vaque.j@online.fr	E-Mail:
Address :	murat@kasikcioglu.com
6, Rue l'arché de Copigny, 76630	Address :
BAILLY, FRANCE	Besevler K.S.S. 17 BLOK NO:72
	Nilufer/BURSA/TURKYIE
ISTANBUL/TURKEY	
AKSIS MAKINA	
TEL: +90 212 613 87 83	
FAX: +90 212 613 87 85	
http://www.aksismakina.com	
E-Mail:	
info@aksismakina.com	
Address :	
Yeni doğan mahallesi karakaş Sk.	
Emintaş Erciyes Sanayi Sitesi	
no:12/206	