DSP Controller – 0501

User's Manual





RZNC-0501 Users Guide

Chapter I Characteristic

- 1. Totally independent from PC platform;
- 2. Directly read files from U Disk;
- 3. Easily process G code or PLT file with super size;
- 4. Strong system and process file examining function;
- **5**. Easy to update system program;
- 6. It supports high micro step which makes precise and fast process possible;
- 7. Support to process part of the file;
- 8. Reliable data protection and recover function;
- 9. Friendly operating interface

Chapter II Cautions

- 1. Don't use this product in strong magnetic filed or interfere environments;
- 2. Don't PnP U Disk while it is running a file;
- 3. Protect it from water, moist, dust and fire:
- 4. Protect it from metal materials getting into the cover;
- 5. Forbad to open the cover, there is no any user maintainable parts inside;
- 6. Plug U Disk and other lines gentle

Chapter III Application of Host Progam

1. Host Program Setup

Host program are on the CD which include: USB drive, ZHBUSBHandHost.exe, Manual, label file, menu file, Initial program and normal program.

1. Hardware requirements: Main-board: PIII 450;

OS: Win2000 or XP

2. Host Program Setup

- 1) Insert CD into computer driver, and copy all files in the CD and save them in a pointed folder in computer, such as: C:\RZNC-0501 Host Program;
- 2) Connect the Controller to the computer with USB cable;
- 3) It shows: "Find new hardware" on the right bottom on the window as View 3-1, click on the clue:



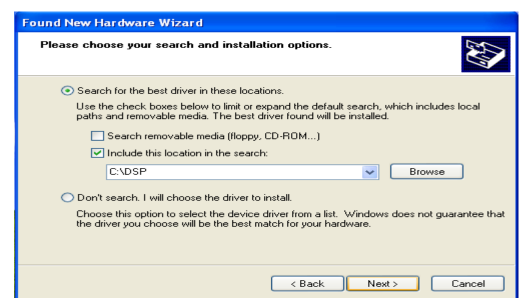
View 3-1

2) It appears setup information, select the second item, which is setup from list or special location, then click on "Next" button (as View 3-2);



View 3-2

3) Choose "include this location in the search" then click on "Browse" icon, then find the location, such as: C:\RZNC-0501 Host Program, and click on "Next" button to begin to setup (as View 3-3);



View 3-3-1



View 3 - 3 - 2



View 3-3-3

4) It begins to setup driver program, click on "Continue Anyway" when it clews "The program does not pass Microsoft Logo testing to verify its capability with Windows XP.", (as View 3-4);



View 3-4

7) It clews setup finished, click on "Finished", (as View 3-5);



View 3-5-1



View 3-5-2

Chapter IV Application of Controller

Controller is the motion control system which changes motion data into related electric signals then control the movements of the axes. Controller adopts panel and U Disk to get files, which makes it is easy to control.

Buttons function and operating means

Buttons on panel are as follows: (View 4-1)



图 4-1

4. 1. 1 Function

Button	Function		
X+ 1 ▲	Positive movement of Z axis, Menu upward, figure 1 inputting		
Y+ 2 ^	Positive movement of Y axis, accelerate process speed, figure 2 inputting, different property selecting in Menu		
Z+ 3	Positive movement of Z axis, figure 3 inputting, rise spindle speed in process		
XY- 0 4	Working origin of X axis and Y axis setting, figure 4 inputting		
X- 5 ▼	Negative movement of X axis; Menu downward, figure 5 inputting		
Y – 6 🗸	Negative movement of Y axis; slowdown process speed; figure 6 inputting different property selecting in Menu		
Z- 7	Negative movement of Z axis, figure 7 inputting, spindle speed adjusting in process		
Z- 0 8	Z axis origin setting; figure 8 inputting		

回零 HOME 9	Axes home to machine tool origin, figure 9 inputting
高速/低速 HIGH/LOW O	Manual moving mode, high speed or low speed selection, figure 0 inputting
轴启/轴停 ON/OFF	Spindle startup/stop, decimal point inputting
菜 单 MENU	Menu setting entering, negative symbol inputting, multi process state checking,
归零 ORIGIN 确定 OK	All axes go working origin: confirm of motions /inputting/operating
手动模式 MODE	Manual move, continue, step and distance modes selection
运行/暂停 RUN/PAUSE 删除 DELETE	Cut process running/pause/inputted words delete
停止 STOP 取消 CANCEL	High/low speed parameter adjust, Cut process stop/selections, inputting and operating cancel

4. 1. 2 compound buttons

There are some compound buttons for special applications. The operating mode is: press the first button and hold then press the second button, release the two buttons at same time. Their functions are as following:

4. 1. 3 Operating Means

If it is single button, press the needed button till the wanted function works then release it; if they are compound buttons, press the first button and then the second one and release both at the same time.

II) Home Operating

Home is the machinery origin, Goto home operating refers to make all axes go back machinery origin. Home position depends on home sensor. Normally there are 3 sensors in an engraving machine. Goto home operating sets up the relationship between the machine and the working coordinates. And many system function applications rely on this operating, such as: stop point save, power off reboot and so on.

4. 2. 1Goto home settings

as following:

Goto home parameter include **Home Speed** and **Home Direction**; and those parameter should be adjusted in Menu.

Home Speed refers to that 3 axes home speed, normally Z axis home speed should be lower than that of X and Y axes.

Home Direction refers to which direction the axes go when it is under home process. It depends on the motor direction and Home sensor's location and sensor's property.

"Machine Setup" Entering Menu, cursor is on item, press Xmove the cursor to "Home Setup" press item, it, the cursor is on "Home Speed" enter to enter and set 3 axes speed, detailed press

Home Speedmm/min

X Axis: 3000.0

Y Axis: 3000.00

Z Axis: 3000.00

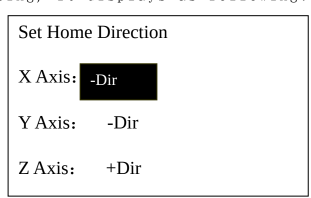
图 4-1

Input the value in cursor. If it inputted wrong number, press on delete the previous number and then repress the right ones. After having finished

the input, press to confirm and save the new speed for X axis. The Cursor moves to the Y axis speed item automatically, if it is

unnecessary to change the value, press cancel to move to the Z axis speed item. If it is necessary to change the speed, the same operating with X axis. When you finish all settings, it will go to former menu.

Press to move the cursor to "Home Direction" item, press enter the setting, it displays as following:



The cursor is on X axis home direction item automatically, press Y+ and Y- to change the current setting, press Y+ to move the cursor to next line. Press to confirm and save the changes and it goes back the former menu, press Y+ to give up the changes and goes back the former menu.

4. 2. 2 Home operation modes

There are several home operation modes as follows:

1) When it has been supplied power, it appears on the screen: "Goto Home?", actually

it is a question which needs your answer, press means "Yes", then Z axis

moves first, When Z axis arrives its home, then X and Y move. Press, means "No", 3 axes do not move to their homes. Press any other buttons, only Z axis goes to home, X and Y don't go home;

2) When it is in Manual state, press $^{\text{HOME}}_{9}$ and 3 axes will go home;

When it is going home, press [CANCEL] button to stop the operation.

4. 3 Menu Setup

4. 3. 1 Entering

When it has finished home operating, it is in Manual state, it appears as following:

1X	888.00	MANL	
1Y	888.00	F0	
1Z Conti	88.00 nuous	Low	

View 4-3

Press. 9 to enter the menu, there are 5 parameters in Menu. It appears as following:

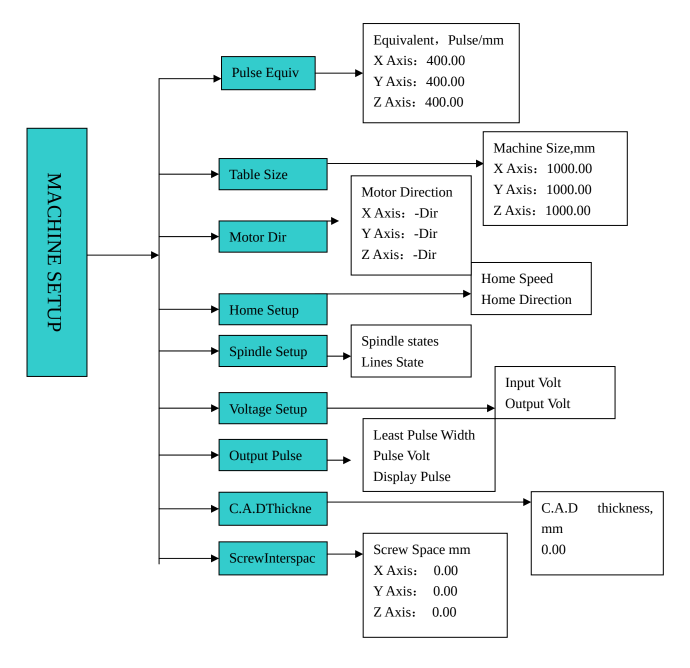
MACHINE SETUP

AUTO PRO SETUP SYSTEM SETUP ADVANCED PRO SETUP **VERSION VIEW**

View 4-4

4.3.2Machine Setup

Machine setup parameter should connect to the engraving machine hardware, such as: drivers, I/O terminals. If these parameters are wrong, then it leads to wrong motions, even damage to the machine and operators. So we strongly commend users don't change these items, if it is necessary to change them, please turn to authorized experts.



4.3.2.1Pulse Equivalent

Pulse Equivalent means the pulse number when the axis moves 1mm. Its unit is: pulse/mm.

Pulse Equivalent = (360degree/Step angel) *Mircostep/Screw When it is in Pulse Equivalent item, the cursor is on X axis value, if it is necessary to change it, input the value directly, then

press to save the new value, the cursor moves to the next line till

it goes back the former menu. If it does not need to change, press to exit and go back former menu. $\stackrel{X+}{\longrightarrow}$ and $\stackrel{X-}{\longrightarrow}$ buttons are in value state, pressing them can not move the cursor.

If the pulse equivalent in the controller is different from that of the engraving machine. The processed file size is different from the one you set.

4. 3. 2. 2Table Size

Table size refers to the valid motion size of 3 axes. Because the system applies the table size as the soft limit, you should set the table size just as the number it really is. Otherwise it will show: "Over the limit" or it slash the beam.

when it is in Table Size item, the cursor is on X axis value, if it

is necessary to change it, input the value directly, then press to save the new value, the cursor moves to the next line till it goes back

the former menu. If it does not need to change, press \overline{CANCEL} to exit and go back former menu. And buttons are in value state, pressing them can not move the cursor.

If the file exceeds the table size, the system will alert when it check the data. Then you must change your file size or operate it in an other engraving machine with bigger table size.

4. 3. 2. 3 Motor Direction

Motor direction changes the motor moving direction. This setting affect all motion direction of 3 axes. So after changing this item, you must change other direction settings.

when it is in Motor direction item, the cursor is on X axis direction, if it is necessary to change it, press (Y^+) to change property then

press $\stackrel{X+}{ }$ and $\stackrel{X-}{ }$ buttons to move the cursor to next line. If it does not

need to change, press cancel to exit and go back former menu.

4. 3. 2. 4Home Setup (Details are in 4.2.1)

4.3.2.5Spindle Setup

The system offers the spindle control function. If the connection borad and the converter have been connected well, the spindle speed can be changed during process.

It goes like this: move cursor to "Spindle Setup" item then press

to enter. Then it shows the value of spindle state, the default value is 2. if it needs to change, input the value directly then press

to save. And it will show the line state. Set the lines state according to the Converter. Means Multicast OFF state, means ON

state, (Y+) or (Y-) to change property then press (X+) and (X-) buttons to move

the cursor to next line, press to confirm all changes. If it does

not need to change, press cancel to exit and go back former menu.

4. 3. 2. 6Voltage Setup

Voltage Setup refers to the terminals property, which is the $\rm I/0$ sensors works at high or low voltage. Down arrow symbol means it is high voltage, while up arrow symbol means it is low voltage. It divides to two parts: input voltage and output voltage.

Input Voltage: the front 4 are: X, Y, Z home sensor and C. A. D property.

Press $(Y+)_{6}$ to change its property, and press $(X+)_{6}$ and $(X-)_{6}$ buttons to move

the cursor to next line, press to confirm all changes. If it does

not need to change, press<mark>cancel</mark> to exit and go back former menu.

It is the same operating mode to the output Voltage if it needs to change.

4. 3. 2. 7 Output Pulse

Output pulse refers to pulse parameters, such as: Least Pulse Width, Pulse voltage, and Display.

4. 3. 2. 8 C.A.D thickness

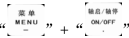
Cutter Adjust Device (C. A. D) is to set Z axis working origin. Users must set its thickness, otherwise the Z axis working origin is not

correct. If you have used this function, you need not to press $\frac{4}{}$

clear.

It must have physical connection between the machine and connection

board. C.A.D function process needs compound buttons:



轴启/轴停

Its operating mode goes like this: Press. button and then then free them at the same time. Then Z axis goes down slowly, when it reach the Cutter Adjust Slot, it will go up. Then Z axis working origin set.

4. 3. 2. 9 Screw Interspaces

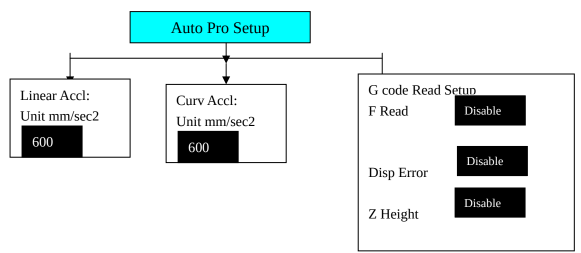
Screw Interspaces refers to the screw offset if it needs. Its value cannot exceed 1mm.

Operating Steps are: move cursor to "Screw Interspaces" item, press to enter the item, cursor is on X axis value automatically. If it needs to change the value, input the value by pressing related buttons and

then press to save the changes, the cursor moves to the next line till goes back former menu. If it does not need to change, press

4. 3. 3 Auto Pro Setup

Auto pro setup deals with acceleration and code read properties. It goes like as following:



4. 3. 3. 1 Linear Acceleration

Linear Acceleration promotes to line motion ability. Its default value is $600\,\text{mm/sequae}$ second. If it needs to change the value, input

the value directly and press to save. Then the cursor moves to the next line till goes back the former menu. If it unnecessary to

change it, press till it goes back former menu. Than \overline{X} buttons are in value state, pressing them can not move the cursor. If the auto process speed is less than 10 meters/minute, the acceleration is about 300-600 mm/sec2; if the speed is more than 10 meters/min, you should adjust the acceleration value.

4. 3. 3. 2 Curve Acceleration

Curve Acceleration promotes to curve motion ability. Its default value is $600\,\text{mm/sequae}$ second. If it needs to change the value, input the value

directly and press to save. Then the cursor moves to the next line till goes back the former menu. If it unnecessary to change it, press

till it goes back former menu. Land buttons are in value state, pressing them can not move the cursor. If the auto process speed is less than 10 meters/minute, the acceleration is about 300-600 mm/sec2; if the speed is more than 10 meters/min, you should adjust the acceleration value.

4. 3. 3. G code Read Setup

G code read Setup means refers to the rules of reading G code file. Because there are many special code data.

Entering the settings, the cursor is on "F Read Disable" item,

if it needs to execute the F code in the file, then press or to change its property, then "Disable" changes into "Enable".

"Disable" means to ignore the F code while "Enable" will execute

the code. Then move $\begin{bmatrix} X^+ \\ 1 & A \end{bmatrix}$ or $\begin{bmatrix} X^- \\ 5 & V \end{bmatrix}$ to move the cursor to next item.

Display Error refers to display the wrong G code file, so that user can correct it.

Z height refers to the raising of Z axis when it finishes working. "Enable" means that Z axis raises to the set height after it finishes all work. "Disable" means that Z axis raises as the file

asks. Press to confirm and goes back former menu, while press

CANCEL to cancel the change and goes back former menu.

4. 3. 4 System Setup

System Setup deals with function configure, file format, I/O checking, buttons check and system update.

Function Configure is to set system functions: such as it needs Power

Off protection function or not, press means it needs Power off

protection, while CANCEL means it does not need this function; **default** language, set home switch, Enable means there is a home sensor for the

mentioned axis, press $\frac{1}{2}$ or $\frac{1}{6}$ to change Enable to Disable, which means the mentioned axis gets no home sensor. if there are home sensors, **GoHome Types** when the system gets power supply in which mode the system will take. **Zaxis value changing and saving**. Emergent Stop sensor, Hard

limit sensors and so on. Press to enter and select the different function configure according to the clew.

Inner Format refers to format the flash disk. When you finish the system update, you must format inner file. Move the cursor to Inner

Format item, and press

ok, the screen appears as following:

Formatting.....

3 0 %

View 4-7

when it finished, it appears: "formatted" and press to go back former menu.

Input Self Check refers to the system checks Input terminals properties.

Output Self Check refers to the system checks Output terminals properties.

Buttons Check refers to check the buttons on the panel. After entering, press the buttons and the related ones will show the cursor.

If you want to quit, press compound buttons: で CANCEL

The system does not support Noise Check.

System Auto Update if it needs to update the system, user should download the update file from our website to U disk. The insert the disk to the controller. Move the cursor to "System Auto Update" item,

and press to get in, the screen appears:



Inner file list

View 4-8

Choose U disk file list, press to get in, it display all files

in the U disk, move the cursor to the downloaded update file, press to start, the update file info appears on the screen, the user must

move the cursor and read all info, then repress to operate next, the screen displays as following:

It is updating Normal program, please wait....
40%

It is updating Initinal program, please wait....
40%

It is updating Chinese Menu please wait.....
40%

It is updating English

Menu please wait.....

40%

It is updating English label please wait.....
40%

Updated, press any button to continue.....

confirm updating.

SETUP

It refers to special applications which includes: Multiple Setup, Stop Setup, File Maintenance, Tool Change Setup, and Password Setup.

4. 3. 5. 1Multiple Setup

If it needs to run a file for many times, there are two ways: one is to copy all files and save it as one file in G code making software, then download it to the controller; the other is to make a single file and run multiple function.

You must set the multiple parameters, such as: row number, column number,

and their space, and pause time. Then press compound buttons: 0 = 100 ,

and select "Mutiple Process", press to begin to process.

Multiple Process operating steps are as following: when the cursor

is on the "Mutiple Setup", press

it appears on the screen:

Row Column

Row Space Column Pause Time

View 4-9

Press to enter, the cursor is on rows value. If it needs to modify, input the value directly. And the cursor moves to Column

setting. then repress to save the change and it goes back the former menu.

Press $\stackrel{X-}{\bullet \bullet}$ $\stackrel{X-}{\bullet}$ \stackrel{X} $\stackrel{X-}{\bullet}$ $\stackrel{X-}{\bullet}$ $\stackrel{X-}{\bullet}$ $\stackrel{X-}{\bullet}$ $\stackrel{X-}{\bullet}$ $\stackrel{X-}$

to save the change and it goes back the former menu. Space here means the two center distance.

Press $^{\frac{\chi_{-}}{5\,\blacktriangledown}}$ to move the cursor to "Pause Time" item, press enter. Pause time refers the pause time when it finish one work. Input

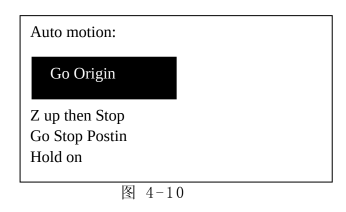
the value directly. Repress to save the change and it goes back

the former menu. If it does not to modify, press cancel to quit and goes back former menu. If you input a negative number, when it finish a work, it needs to press any button then it begin to work.

4. 3. 5. 2Stop Setup

Stop Setup refers to the position 3 axes move to when it finishes the process. It includes: Stop Statue and Stop Position. If you select "Go Stop Position", you must set stop position.

Press to enter settings, the cursor is on "Stop statue" item, repress on "and the screen displays:



Press $^{X+}$ and $^{X-}$ to move the cursor to wanted item, repress

select and goes back former menu.

Go Origin refers Z axis goes to its highest position, X and Y axes go back working coordinate origin.

Z up then Stop refers that Z axis goes to its highest position, while X and Y axes do not move.

Go Stop Position refers that 3 axes go to the set position.

Hold on refers that 3 axes stop at the finished position.

Stop Position: after select the item, press any button to enter setting according to the screen info:

1X	800. 00	SPOT
1Y	800. 00	SOFF
1Z Move	800. 00 to stop position	

View 4-11

Move the 3 axes to the right position, when the moving stops, the "Spot" and "stop" switch fast, and the position is the stop position. If it needs to modify, you can move the 3 axes, and the

last one is the stop position. Press to save change and go back

former menu. Press CANCEL to cancel the setting and go back former menu. Stop position is Machinery coordinate position and has nothing to do with working coordinate.

4. 3. 5. 3File Maintenance

File includes: U disk file and Inner file. U disk file refers to files saved in U disk. The controller can run the file via U disk terminal. Inner file refers to files saved in controller. File maintenance means to View file, Copy file and Delete File.

View file: press to enter. Press and $\begin{bmatrix} x^+ \\ 1 & x \end{bmatrix}$ to move cursor to target file, the screen display the file line Number and contents.

press $\stackrel{X+}{ }$ and $\stackrel{X-}{ }$ to change line number and contents. Press $\stackrel{Y+}{ }$ to go

to first line while to the last line. Press CANCEL to quit view. Copy file: it can copy and save U disk file or inner file to inner file. Press And To move cursor. It will goes back former menu after copying.

Delete file: it can delete target file. The deleted file can not

be recovered, so make sure whether you want to delete it or not. First, you should select file types, the move the cursor to the target file.

Then press to delete. It will goes back former menu after the file being deleted.

4. 3. 5. 4Tool Change Setup

If it needs to change tools during process, you must set tool change setup firstly. Tool change position is machinery coordinate position.

Tool Change Position: Press to set change position, and the screen shows:

1X 800. 00 SPOT

1Y 800. 00 SOFF

1Z 800. 00 LOW

Go Cutter Position

Move the 3 h, when the moving stops, the "Spot" and "stop" switch fast, and the position is the tool change position. If it needs to modify, you can move the 3 axes, and

the last one is the change position. Press to save change and go

back former menu. Press cancel the setting and go back former menu.

4. 3. 5. 5Password Setup

The system does not support this function now.

4. 3. 6 VERSION VIEW

Version includes: Initinal version and Normal version. Move cursor

to select, then press to enter. press CANCEL to quit

4. 4 Process

Process includes: Manual process, Auto process and Advanced process.

4. 4. 1Manual Process

Manual Process refers to control the engraving machine by pressing the buttons on panel. Users can change manual speed and grid. After the machine goes home, the system is in manual process, which shown as below:

1X	100.00	MANL	
1Y	100.00	SOFF	
	100.00 tinuous	HIGH	

View4-18

4. 4. 1. 1Manual Speed Change and adjust

Manual Process speed can change between High speed and Low speed. button is the

高速/低速

key. If it is in High speed now, press [10], HIGH on the screen changes

to LOW; if it is in Low speed , press $^{\circ}$ LOW on the screen changes to High. Speed statue on the screen decides manual process speed.

Speed Adjust: In Manual process statue, press CANGEL to set speed of current speed statue. The screen displays as below:

Low spd, mm/min		
X Axis:	1200.00	
Y Axis:	1200.00	
Z Axis:	600.00	
Low grid	0.100	

The cursor is on X speed item, press and $\overset{X_+}{\downarrow}$ and $\overset{X_-}{\downarrow}$ to select the target item. Then

press to set the value. After finishing input the new value,

press ok to save the value, while press cancel to quit. If the input

number is not correct, press DELETE to delete the last value.

Low grid is the least feed. Its scope is from $0.05 \, \text{mm} - 1.0 \, \text{mm}$. When it is in Step mode, 3 axes will move as the grid distance.

The setting means of High speed is the same to Low speed.

4. 4. 1. 2Maunal Process Modes

运行/暂停

In order to meet different requirements for manual moving, it offers three kinds of manual moving modes, there are Continuous moving mode, Step moving mode and Space moving

mode. Users can switch moving modes by pressing ______ in manual state and check the moving mode at bottom of the screen.

手动模式

(1) Continuous moving mode

In this mode, users press moving direction buttons (I①, I②, I③, II①, II② and II③) and machine tool will move as ordered direction till all buttons release. Its speed is determined by current speed mode. Attention: if the pressing time on buttons is too short (less than 0.5 second) and releases the button at once, the machine tool moves to and

stops at nearest step point automatically. When this moving mode ends, the machine tool always stops at mesh point. This mode is suitable to adjust position of machine tool.

(2) Step moving mode

It always moves at low speed with a grid per second. Its step space is determined by current grid of speed statue. This mode is suitable to adjust cut position and machine tool position precisely.

(3) Distance moving mode

In this mode, users press moving direction buttons $(X_{\frac{1}{2}}, X_{\frac{1}{2}}, X_{$

4. 4. 2Auto Process

Auto Process refers to run U Disk files and Inner files. Sometimes we call it file process. Before running any file, the machine and system parameters should be set correctly. Auto process operating steps are:

1.Set working Origin When it is in manual state, move 3 axes to proper spot where it begins to run file.

Then Press $\frac{XY-0}{4}$ to clear X and Y axes working origin; and press $\frac{Z-0}{8}$ 键 to clear Z axis working origin. If the C. D. A function has been applied, it does not need to press $\frac{Z-0}{8}$ to clear Z origin.

2.Choose file: after origins have been set, press Delete, the screen displays as below:



Press $^{\frac{X+}{5}}$ and $^{\frac{X-}{5}}$ to move the cursor and select the file list type, press $^{\frac{7}{5}}$ to enter the selected file list. It will show the 1^{st} , the 2^{nd} , and the 3^{rd} file names on the screen. Press $^{\frac{X+}{5}}$ and $^{\frac{X-}{5}}$ to move cursor one by one, and press $^{\frac{7+}{2}}$ and $^{\frac{7-}{5}}$ to jump two files each time. press $^{\frac{7+}{5}}$ and select target file. while Press $^{\frac{7+}{5}}$ to quit.

3. Process Parameter Settings: after pressing 健 button, it needs to set process parameters, such as: process speed, travel speed,

Z down ratio, process speed ratio, spindle speed grad, Z up height. And the screen display as below:

Proc Spd 8000.00

Trvl Spd 8000.00

ZDownRat 1.00

Spd Rati 1.00

Spd Grad 1

Equival pulse/mm

X Axis: 500.00

Y Axis: 500.00

Z Axis: 500.00

Z up mm 100.00

press Tand to move cursor and select different item, press DELETE to

modify the value. press to save the new value, then move the cursor

to next item. When it finishes all changes, press to confirm, the system begins to check the G code data. It starts to work after all G code data being checked.

Proc Spd: the engraving machine will process the file at this speed when it begins to relieving.

Trvl Spd: It travels at this speed when the machine does not relieve.

ZDownRat: Z axis goes down speed ratio. In order to protect the tools edge from damage, it needs to make the z axis goes down at a low speed. Its scope is: 0.1-1.0.

Spd Rati: Speed Ratio, it can reduce the process speed. So the real process speed is: Process Spd * Spd Ratio. Its range is: 0.1-1.0.

Spd Grad: Spindle Speed Grad. It means spindle speed when it begins to work.

Equivalent: It displays 3 axes' equivalents, here you can not change these value. If it needs to modify, you should enter the menu and set them.

Z Up mm: It refers to the Height that Z axis can go up. If the file Z axis up height is over this limit, it will adopt this value instead.

It is the same operating steps for inner files.

When it is running the file, the screen rolls the information of file

手动模式

line number, real process speed, speed ratio, remain time. press.

to stop rolling and just show the current info. repress to switch to next info.

- 4. Process Adjust When it is executing the file, press $\begin{bmatrix} \frac{Y_{-}}{2} \\ \frac{Y_{-}}{6} \end{bmatrix}$ and $\begin{bmatrix} \frac{Y_{-}}{6} \\ \frac{Y_{-}}{6} \end{bmatrix}$ to change the speed ratio, each press on $\begin{bmatrix} \frac{Y_{-}}{6} \\ \frac{Y_{-}}{6} \end{bmatrix}$, ratio drops 0.1till the ratio is 0.1. And speed value changes synchronically; each press on $\begin{bmatrix} \frac{Y_{+}}{2} \\ \frac{Y_{+}}{2} \\ \frac{Y_{+}}{2} \end{bmatrix}$, speed ratio raise 0.1 till 1.0. Press $\begin{bmatrix} \frac{Z_{+}}{3} \\ \frac{Y_{+}}{2} \\ \frac{Y_{+}}{2} \\ \frac{Y_{+}}{2} \end{bmatrix}$ button to adjust spindle speed if you have the hardware connected and got spindle set. Each pressing on $\begin{bmatrix} \frac{Z_{+}}{2} \\ \frac{Y_{+}}{2} \\ \frac{Y_{+$
- 5. Process Pause and position adjust When it is processing, press "DELETE," to adjust three axes position, then repress "DELETE Pause", it clews "Original?", press "CANCEL" confirms your change and it processes form the new position. While press denies the change and it processes from the original position;

6. Process Stop and Stop Point saving

When it is processing, press "CANCEL" stops processing, it clews to save stop point. The screen displays as below:

1X 0.000 RUN
1Y 0.000 SOFF
1Z 0.000 LOW
Save Stop pt?

If it needs to restart process form current position lately, then you should save it and press related digit button to save as $\stackrel{\chi_+}{}$, which means save the stop point as NO. 1 stop point. (There are 6 stop points totally). Then it displays on the screen as below:

1X 0.000 RUN
1Y 0.000 SOFF
1Z 0.000 LOW
Save Stop pt?1

Press to save the setting. Then 3 axes go back home origin.

If it needs to continue to process from the Stop Point1, press compound buttons:

"", perfect x_{\perp} ", it starts process from the stop point. The same operating steps to stop point2, stop point3 and so on. The condition for Stop point process is that the 3 axes must have homed before saving the stop point.

7. Power Off Protection. The system will automatically protect the process data when the power fall down suddenly. When it gets the power supply again, press "to go back machine origin, then it clews "PowerOff reboot?" press "to continue to process unfinished work, or "CANCEL" to give up.

4. 4. 3ADVANCED PROCESS

Advanced process is the function for special application, which includes: Segment Process, Multiple Process, Segment-multiple process, Auto Copy Process, Mill Table and Tools Change.

4. 4. 3. 1Advanced process call

Press compound buttons: DELETE + 0, it displays on the screen as below:

Advanced Process

Segment Process

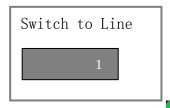
Multiple Process
Segment-Multiple
Auto Copy Process
Mill Table
Tools Change

4. 4. 3. 1. 1Segment Process

Segment Process refers that user can select the beginning line and ending line to operate. That is we can process part of the file. The operating steps are:

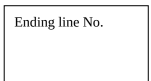
- - 2. Press or to enter the file list, press and x to select the target file;

3. According to the clew, select beginning line number, the first Lating Grant Code data displays on the screen. Press LOELETE, it display as below:



Input the line number in cursor position. press to confirm beginning line number. If the value is not correct, press to modify;

4. It displays the G code data, repress , it displays as following:



Press of the last line. And input the ending line number in cursor. Press to confirm ending line number. If the value is not correct, press to adjust; Press to select the 1st line and to select the last line.

5. Then set the process parameters, details are in Auto Process.

4. 4. 3. 1. 2Multiple Process

It needs to set multiple parameters in menu, then call this function here. Operating steps are:

1. press x and x to move cursor on multiple item, press to enterit, then press x or x to move cursor to select file list;

2.press to enter the file list, repress to move cursor and select target file;

3. Set process parameters, and following steps are similar with the auto process. It works as it set. Press to view the multiple parameters, repress to cancel the view.

4. 4. 3. 1. 3Segment-multiple Process

Segment-multiple Process is to process part of the file for many times. It meets the needs to run part of the file for many times. So it needs to set the segment parameters and multiple parameters first, then call this function here. Its operating steps are the same to multiple process.

4. 4. 3. 1. 4Auto Copy Process

Because it reads G code from U disk, it needs to check G code data each time. If it is a larger file, the checking will cost time. So if there is some file needs to be processed frequently, we can process this file once and save it for inner file. When next time, it needs to run this file, we can call it easily. Because this function takes a lot flash memory, you'd better not to change too much files into Auto Copy Process file. And if you reset the engraving machine and system parameters, you must to reset this operation.

Press and to move cursor on "Auto Copy Process" item, press to enter, repress to select file list. press to enter file list, repress and to select target file. Then set process parameters.

Then press it clews: Inner file, that is which file you like to save this file. Then press and select file, press to confirm the file. It begins to save and it goes back Manual statue when it

finishes operating.

The operating steps of Auto Copy file are the same with auto process file. There is a * symbol before the Processed Auto Copy Process File.

4. 4. 3. 1. 5Tools Change

After having set the tool change position in menu, selecting this item and then the machine goes to the set position and wait for changing tool.

Chapter IV RZNC - 0501 Specifications (U disk)

Contents	Specification
Processor	160M DSP
File Memorizer	128M memorizer inside, it supports file
	with any size because of adopting mobile

	memorize technology		
Display	LCD with 128 dot*64 dot		
Communication Terminals	USB terminal and U Disk		
File Format	G code , PLT files (optional)		
Axes	3 axes		
Help Function	Useful help information and guide		
Languages	Chinese, English, Russia, France, Japanese(optional or customize)		
Operating Interface	Friendly Buttons and Menu Drive		
Drive System	Step Motors		
Interpolation function	linear, curve		
Cutter Adjusting function	Yes		
Spindle Control Function	Yes		
System Data Inspect Function	Yes		
Processing Data Inspect Function	Yes		
Processing Position Adjusting Function	Yes		
Multi Working Coordinates	It has 9 working coordinates		
Stop Point Reprocessing Function	Yes		
Copy Processing Function	Yes		
Data protection when power off	Yes		
Working Temperature	0°C to +70°C		
Humidity	<90% no dew no frost		
Outer Voltage	5 V		
Consumptions	2 W		
Dimensions(mm)	156*110*38		

DSP 0501 - Wiring Diagram - Step Motor

