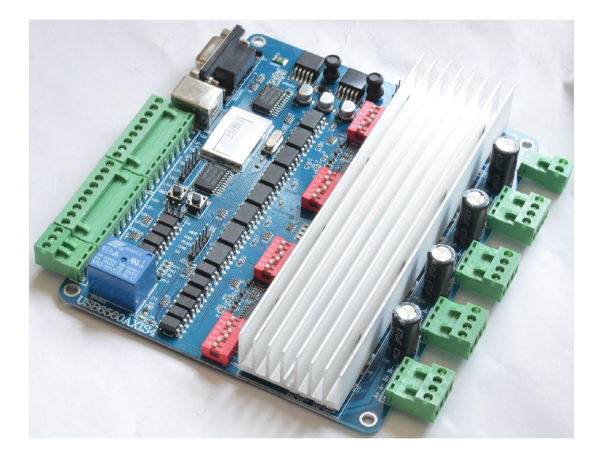
USB6560T4V3 4 axis USBCNC controller user manual



(V1.0)

	1.1	PRODUCT INTRODUCE	3
	1.2	PICTURE	4
2	OP	ERATE USER MANUAL	4
	2.1 siz	Е	4
	2 2 DE	TAIL DRAWING	5
	2.2 DL		
3		FTWARE INSTALL AND GUIDE	
			8
	SO	FTWARE INSTALL AND GUIDE	8
3	SO 3.1	FTWARE INSTALL AND GUIDE	8 8 15
3	SO 3.1 3.2	FTWARE INSTALL AND GUIDE Software install Software register	



1 Overview

1.1 Product introduce

Our USB6560T4 is our company new product for 4 axis TB6560 cnc controller board with USB port, and it is suitable for cnc router machine economical type

Feature:

- I It is 4 axis and connect with computer, power supply, and stepper motor will be a compelet cnc electric controller kit
- I 4 decay mode and fit for small than 3A 2 phase stepper motor
- I it can connect 8-way limit switch(each axis with up and down limit),this is more advantage than mach3
- I It can connect with manual control which could be with off-line work too,it is convenience to adjust the coordinate when tool setting
- I 4 current setting:0.75/1.5/2.25/3A
- I Extend 3-way relay port which can control as spindle stop-start,water-cooling,and mist spray switch
- I Automatic current down, it will be 25% of full current when stepper motor stopped to protect the motor and IC chip
- I With 12VDC power supply and for customer connect with 12VDC application or with fan
- I The software is USBCNC, not mach3, pls note this.

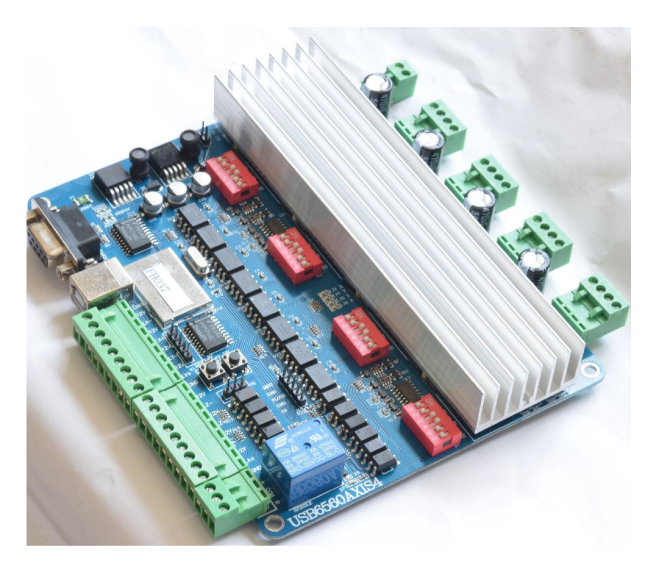
New version USB6560T4V3 compare with USB6560T4V2 different:

- 1. PAUSE & RESET port are set.
- 2. A new Shield is set for the main control IC, it make the system more Stable.
- 3. Manual control speed can be set by a Rheostat.
- 4. The circle is Optimized,

This item is easy to operate for DIY hobby user, but it is control by USB port, so need more careful for the software install, and pls must be strict read the user manual and follow us.



1.2 Picture



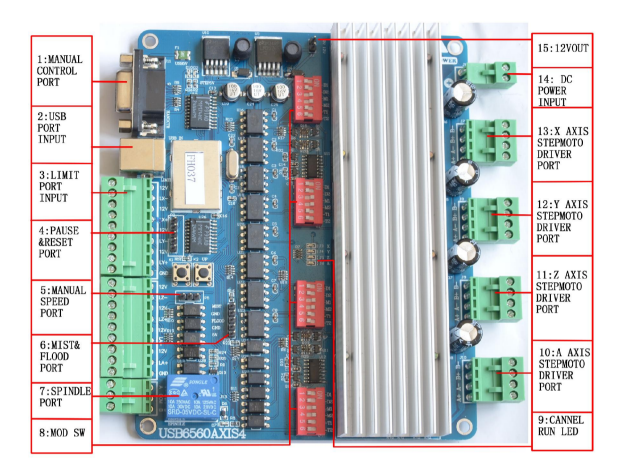
2 Operate user manual

2.1 size

123*151cm



2.2 detail drawing



As above drawing, each defined as follows:

1 : **USBPROT INPUT**, is input with USB port, means connect with computer by this port for signal transmission, **pls be careful must use the USB2.0 cable with signal shielding and magnet ring, and wires not more than 2m**

DB9 Pins	1	2	3	4	5
Definition	СОМ	A axis	Z axis down	Y axis	X axis left
		clockwise		forward	move
DB9 Pins		6	7	8	9
Definition		A axis	Z axis up	Y axis back	X axis right
		anticlockwise			move

2 : MANUAL CONTROL PROT

3 : LIMIT INPUT PROT

PIN number	1	2	3	4	5
Definition	12V	X axis	12V	X axis top	12V
		bottom limit		limit	
PIN number	6	7	8	9	10

Definition	Y axis	12V	Y axis top	GND	12V
	bottom limit		limit		
PIN number	11	12	13	14	15
Definition	Z axis	12V	Z axis top	12V	A axis
	bottom limit		limit		bottom limit
PIN number	16	17	18		
Definition	12V	A axis top	GND		
		limit			

I Note:the Z axis bottom limit definition is same as tool setting in this software,means they are reduplicate

4 : PAUSE&RESET PORT , definited as PAUSE NC GND NC RESET, you should set a botton from PAUSE to GND if you want to use PAUSE function;you should set a botton from RESET to GND if you want to use RESET function.

5 : MANUAL SPEED PORT, please put the Rheostat into this port,then you can change the manual speed.

6 : **MIST&FLOOD PORT**, cooling mist and cooling liquid control relay, see drawing follow 4 pins is MIST GND FLOOD GND, and can connect 2pcs extra replay or used as IO export

7:**SPINDLE PORT**, spindle control reply, see drawing follow 3pins is Normal Open/COM/Normal close

8 : MOD SW,

D1/D2:

D1	D2	Working mode
ON	ON	Fast decay
OFF	ON	50% decay
ON	OF	25% decay
OFF	OFF	Slow decay

M1/M2:

M1	M2	Microstep
OFF	OFF	1
ON	OFF	1/2
ON	ON	1/8
OFF	ON	1/16

T1/T2:

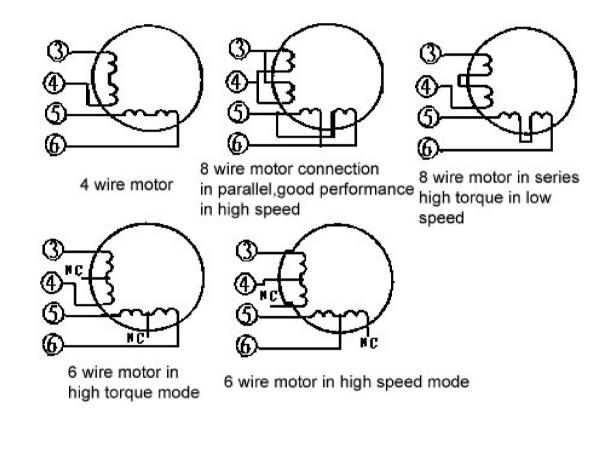
T1	Current



ON	ON	0.57A
OFF	ON	1.5A
ON	OFF	2.25A
OFF	OFF	ЗA

9:CHANNEL RUN LED, channel working led light, the led light will be on when stepper motor run, and it will be off when stepper motor is stop.

10\11\12\13:**Stepper motor connection :**



Stepper motor A 、 -A 、 B 、 -B connect cnc controller board's A+ 、 A-、 B+、 B-

14 : **DC POWER INPUT**, power input port,and it need 12-32VDC input,also it is better use more than 6A power supply

15 : **12V OUT** ,this port output 12VDC voltage,1.5A biggest output current,it can connect with fan and 12V device



3 Software install and guide

3.1 Software install

In real that install this softare is a little complex,because it developed by vc.net,and it need directx and .net framework software package support,also be strict required for these 2 type software package version,so it is better use our software to install which is in our CD,if meet the software package conflict or can't run the software after install it,pls use a new system PC to install this software,**pls remember this!**

Our CD contain USBCNC software, driver, directx and net framework, user manual, software install guide and register code.each controller match independent register code, so when you get pls safe keeping it.



Above is CD detail Install the software as below:

1 : first install and run the "directx_9c_redist"

this software install is simple







Click accept and next step,

正在安装 Microsoft(R) DirectN(R)	
DirectI 安装程序 安装 DirectX 运行时组件	
DirectI 运行时安装: 此安装包将搜索更新的 DirectI 运行时组件并在需要时更新。这需 要几分钟时间。 要启动安装,请单击"下一步"。	
(上一步®)下一步®)	取消

Continue to next step





Select the accept then click install



Continue to click "ok"





install the main program

3 : run CNCUSB_Setup

🖥 Setup - CNC USB Co	ntroller	
	Welcome to the CNC USB Controller Setup Wizard	
	This will install CNC USB Controller 2.10.1204.201 on your computer.	
	It is recommended that you close all other applications before continuing.	
	Click Next to continue, or Cancel to exit Setup.	
	Next > Cancel	

click"next"

j Setup - CNC USB Controller
Select Destination Location Where should CNC USB Controller be installed?
Setup will install CNC USB Controller into the following folder.
To continue, click Next. If you would like to select a different folder, click Browse.
d:\Program Files\CNC USB Controller Browse
At least 28.8 MB of free disk space is required.
< <u>Back</u> <u>N</u> ext > Cancel

Slect suitable install path, then "next"



7 74291
🕞 Setup - CNC USB Controller
Select Start Menu Folder Where should Setup place the program's shortcuts?
Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse.
CNC USB Controller Browse
< <u>B</u> ack <u>N</u> ext > Cancel

"next"

e ady to Install Setup is now ready to begin installing CNO	C USB Controller on your computer.	
Click Install to continue with the installation change any settings.	on, or click Back if you want to review or	
Destination location: d:\Program Files\CNC USB Controller Start Menu folder: CNC USB Controller	r	< >
<	< Back Install	Cano

Click "INSTALL"





finsihed



4: intsall USB driver "CNCUSBControllerDriver"



"next"



🔂 Setup - CWC USB Controller Driver
Select Destination Location Where should CNC USB Controller Driver be installed?
Setup will install CNC USB Controller Driver into the following folder. To continue, click Next. If you would like to select a different folder, click Browse.
d:\Program Files\CNC USB Controller\Driver Browse
At least 1.2 MB of free disk space is required.
< <u>Back</u> <u>N</u> ext > Cancel

Select path,pls keep the same path with main program

🔂 Setup -	CNC USB Controller Driver
	stination Location should CNC USB Controller Driver be installed?
D	Setup will install CNC USB Controller Driver into the following folder.
Folder	Exists
?	The folder: d:\Program Files\CNC USB Controller\Driver already exists. Would you like to install to that folder anyway? 是(Y) 否(B)
At least	1.2 MB of free disk space is required.

Here I change to D disk, so see above and click "Yes"

j <mark>p</mark> Setup - CNC USB Con	troller Driver
Select Start Menu Folder Where should Setup place th	ne program's shortcuts?
4 <u></u>	ne program's shortcuts in the following Start Menu folder. Du would like to select a different folder, click Browse. Browse
	< <u>B</u> ack <u>N</u> ext > Cancel
next"	
Setup - CHC USB Co	Attroller Driver
	Einish

Click "finish"

Now the software install work is finished

3.2 Software register

The register is important and if un-successful register, the software won't work, so pls be



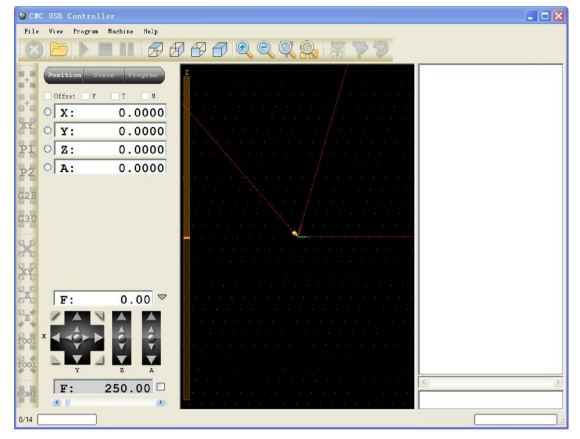
careful to follow our guide

1: after install the "usbcnc", to find the "usbcnc" software, so I setup a shortcut for this



software on table,double click "usbcnc"

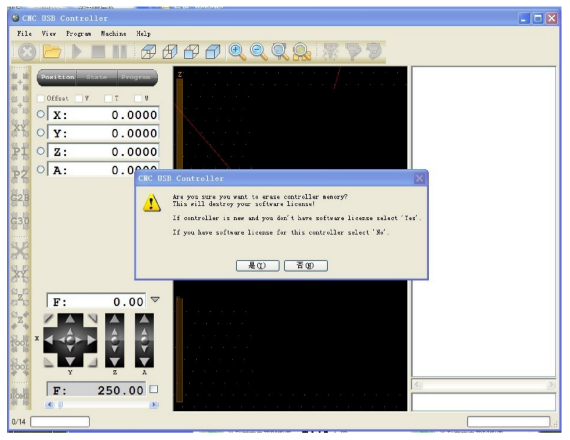
enter it



The software interface

2 :connect USBCNC controller to the PC by usb cable(pls use back usb port 2.0 type),then will display below





Click"Yes", then display below

🕄 CR	C USB Controller		
File	: View Program Machin	ne Help	
		$\blacksquare \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
	Position State	Program Z [*]	
	• x: 0	.0000	
11		License activation	
2.4	z : 0		
32	• A: 0	Controller Board	
G28		MUFK-WOQJ-OGTK-UOQY Serial: 035991	
G3 0		Registration Key	
X			
0 0			
28			
0 0 2 0	F: 0	OK Cancel	
a b aze			
0 ² 0			
TOOL			
Tool	Y Z		
·····	F: 250	0.00 🗆 🔤 🔤 🔤	>
HOME			
0/14 (

Here pls copy the register code(in the CD) to the "registration key"



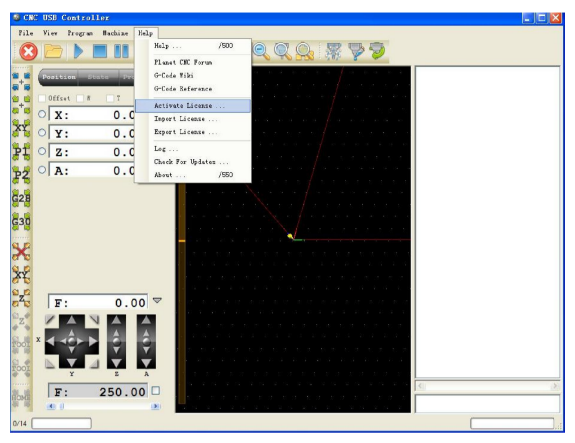


The "Key" file of CD see above, the first row character string pls check whether is same as in software, and the second row is key, pls copy this key to "registration key"

Activation Code © Controller Board	
MUFK-WOQJ-OGTK-UOQY	Serial: 035991
	jrOMIIcZjbFsPR4LAQBLAzgSK8ZtZ4c16yfDL2Zedg== 🎽

Click"OK", then next



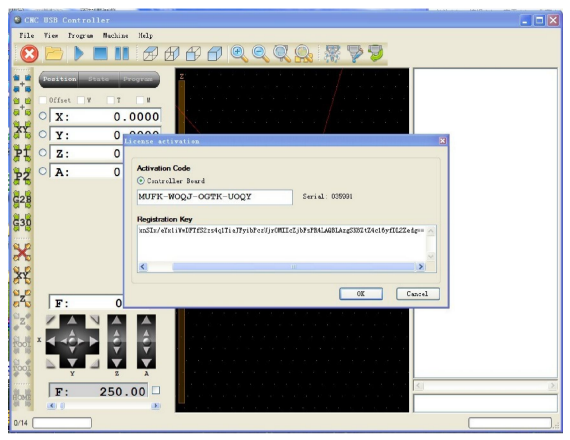


Click the"activate license" submenu in the "Help" menu

🙂 CR	C USB Controller	
File	View Program Machin	ne Help
		■ & & A A @ Q Q Q _ M _ M > >
	Offset W T X: 0	Program M .0000 License activation
32	OZ: 0	
72	• A: 0	Activation Code © Controller Board
G28		MUFK-WQQJ-OGTK-UQQY Serial: 035991
G 30		Registration Key
212		
€38 ≫£ ≥£		
at b		
	F: 0	OK Cancel
ST Z		
CI LE TOOL		
	V V	
TOOL	Y Z	
HOME		.00
0/14 (,

Will display the register code dialog box again,then copy the second row content of "key" file to this dialog box



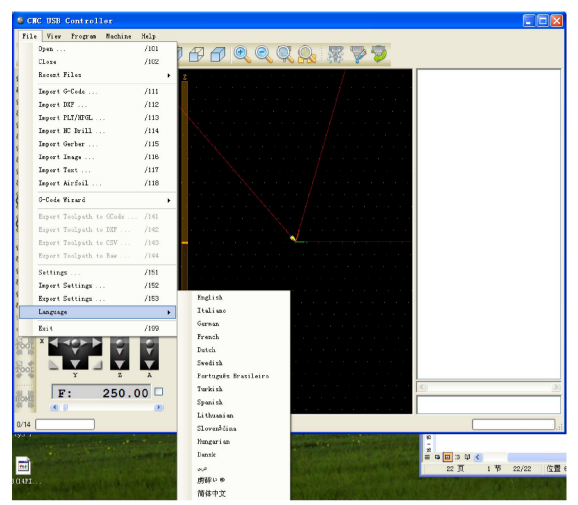


Click"OK", so all register job is finished to start work

3.3 Normal Setting

1 : software language setting





Click File Menu's submenu "Language", then chose your language

2 : Software setting

Click submenu "Settings" of "File", then can configuration the software



· View Prog	ram	Machine	Help	
Open			/101	
Close			/102	
Recent Files				Þ
Import G-Code			/111	
Import DXF	18		/112	
Import PLT/HP	GL	з.	/113	
Import NC Dri	11	5	/114	
Import Gerber	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		/115	
Import Image	855		/116	
Import Text .	S.		/117	
Import Airfoi	1		/118	
G-Code Wizard				Þ
Export Toolpa	th to	GCode	/141	
Export Toolpa	th to	DXF	/142	
Export Toolpa	th to	CSV	/143	
Export Toolpa	th to	Raw	/144	
Settings			/151	
Import Settin	gs	8	/152	
Export Settin	gs	ς.	/153	
Language				Þ
Exit			/199	

Enter the follow



		Con	trol	Tools	Tool	l Change	Tool	Sensor
Units Display Millimeters Machine type XYZ Inches XY-UV Distance Speed Display Resolution Feed 250.00 Traverse 500.00 Override Inches	Janaral	Capture	Material	ls Par	ameters	I2C	Notes	Scripts
• Millimeters • Inches Machine type XYZ • Inches × XY-UV Distance Speed × Support Feed 250.00 Traverse 500.00 Override Solo 00	Series at 1	Axes 1	Axes 2	Axes 3	Misc	Outputs	Limit	Jog
Default Colors Keys IO Calibration	 Mill Inch Speed Feed Traverse Override 	nches e	500.00	×	Machine ty XY-UV Dist Display Re Display Se (restart n Hardware D	tance 5 esolution 5 egments 8 required)	. 0000	

As above display have 20 subpage, and we will description some usual setting as below

- 1、 "General":This is the most usual setting
 - I "Units" have metric and inch to chose
 - I "Speed" have feed(working speed) and traverse(un-load speed),and the below select "override" and "override feed only" indicate the speed and the working speed is valid
 - I "Display" is display setting, the "machine type" have "XYZ" (normal cnc router) model, "hot wire" (foam cutting machine) model, "rotary" (A axis) model and "rotary ABC" (ABC rotary) model to chose
 - I "XY-UV" is distance setting, and then resolution setting and segment display setting
 - I "Hardware DirectX" to chose the whether you need use DX,if you need the flash effect will be more better,"Skin" is the skin choice,these 2 choice need re-start the PC can be valid
 - I "Default" button is enable all setting to be the original, be careful for this select
 - I "Colors" is the forms color
 - I "Keys" is the shortcut key setting
 - I "IO" is the state observation



- I "Cabibration" is all axis calibration
- 2、 "AXES1" is the axis number and name setting

Input Cor	ntrol	Tools	To	ol Change	Tool	Sensor
Measure & Capture	Material	.s Pa	rameters	I2C	Notes	Scripts
General Axes 1	Axes 2	Axes 3	Misc	Outputs	Limit	Jog
Axes Number of Axes	4	F				
	Name		Function			
Axis 1	X	×		~		
Axis 2	Y	~		~		
Axis 3	Z	~		×		
Axis 4	A	~		~		
Axis 5		~		~		
Axis 6		~		~		
Axis 7		~		~		
Axis 8		~		~		
Axis 9		~		~		
				ОК		uncel

3、 "AXES2" is the step, speed, acceleration speed, and backlash etc setting



	Control	Tools	Tool Change	1000	Sensor
Measure & Captur		11 V		Notes	Scripts
General Axes :	L Axes 2	Axes 3 Mi	.sc Output	ts Limit	Jog
Axes	x	Y	z	A	
Steps/Unit	200.000	200.000	200.000	200.000)
Reverse					
Invert Pulse					
-Acceleration-					
Initial speed	100.00	100.00	100.00	\$ 100.00	*
Maximum speed	0.00	0.00	0.00	0.00	\$
Acceleration	15.000	15.000	15.000	15.000	\$
Backlash					
Backlash	0.0000	0.0000	0.0000	0.0000	\$
-Park Positions	5				
Park 1	0.00	0.00	0.00	0.00	×
Park 2	0.00	0.00	0.00	0.00	\$

- I "Step/unit" is step per setting, means when move 1mm need the pulse number, the "reserse" is the direction choice, when you find the movement is oppositely, you can chose this, "invert pluse" is pluse direction choice.
- I "initial speed" is the start speed,"Maximum speed" is the max speed, if 0 means the max speed is according to the system max speed
- I "Backlash" setting need according to the real mechanical structure
- I "Park positions" is cutter tools position choice, if need automatic tool changing need chose this

4、 "AXES3" is for software limit and "Go to zero" setting



	Control	V	Tool Change	Tool Sensor
Measure & Captu General Axes		s Parameters Axes 3 Misc	I2C I Outputs	Notes Scripts Limit Jog
Jeneral Axes				
_Limits	x	Y	z	Α
Limit Switch	+	□- □+	+	— — +
Limit -	0.00	0.00	0.00 😂	0.00
Limit +	0.00	0.00	0.00	0.00
Soft Limits				
Homing			El A	
Enable				
Sequence	2 💌	2 🔽	1 🗸	💙
Speed	0.00	0.00	0.00	0.00
Direction	◎ - ○ +	◎ - ○ +	0- •+	○ - ○+
Set Position	-10.00	-10.00	100.00 😂	0.00 📚
Go To	0.00	0.00	50.00	0.00
Return Distan	c 5. 0000 😂]		
			-	

I "-" and "+" of limit switch is soft limit setting, and "Limit –" and "Limit+" is upper limit and lower limit setting

- I "enable" it is valid, "Sequence" is the sequence of all axis go to zero, "speed" is the speed setting, "direction" is go to zero direction setting, "set position" is setting the current position, "Go to" is setting the position want to move, and "Return distance" is setting for back distance
- 5、 "OUTPUT" is for 3pcs relay ouput setting



Measure & Capture Materials Farameters I2C Notes Scripts General Axes 1 Axes 2 Axes 3 Misc Outputs Limit Jog M3, M4, M5 (Spindle) Motor Enable (E-Stop) Output pin	Input Control Tools	Tool Change Tool Sensor
M3, M4, M5 (Spindle) Motor Enable (E-Stop) Output pin - On/Off 1 Output pin - Direction Output pin - Speed Min 300 * Max 30000 * Pause 0 Delay 0 CW 0n CW 0.0 * Use RC Controller 1 Lo 400 * M1 1500 * M7, M8, M9 (Coolant) 0 Output pin - Mist (M7) 2 Pause Invert Output 5 Invert Output 6 1 Invert Output 7 1	V V	V V V
Output pin - On/Off 1 Output pin - Direction Output pin - Speed Min 300 Max 30000 Pause 0 Delay 0 CW On 0.0 0ff 0.0 0ff 0.0 0ff 0.0 0ff 0.0 Work 0.0 Min 300 Max 30000 Pause 0 Delay 0.0 CW 0n 0.0 0ff 0.0 0ff 0.0 0ff 0.0 0ff Use RC Controller Invert Lo 400 Hi 1500 M7, M8, M9 (Coolant) Output pin - Flood (M8) 2 Output pin - Mist (M7) 3 Pause Invert Output 6 Invert Output 7 Invert Motor Enable	General Axes 1 Axes 2 Axes 3	Misc Outputs Limit Jog
Lo 400 Hi 1500 MT, M8, M9 (Coolant) Invert Output 4 Output pin - Flood (M8) Invert Output 5 Output pin - Mist (M7) Invert Output 6 Invert Output 7 Invert Motor Enable	M3, M4, M5 (Spindle) Output pin - On/Off 1 Output pin - Direction Output pin - Speed Min 300 Max 30000 Pause Delay CW On 0.0 Off 0.0 CCW On 0.0 Off 0.0	Motor Enable (E-Stop) Output pin V On Exit M62, M63 Pout Qval Output pin M64, M65 Pout Qval Output pin Invert Invert Output 1 Invert Output 2 Invert Output 2 Inver Invert Output 2 Inver
Output pin - Flood (M8) 2 Invert Output 5 Output pin - Mist (M7) 3 Invert Output 6 Invert Output 7 Invert Motor Enable		· ·
	Output pin - Flood (M8) 2	Invert Output 6
		Invert Motor Enable

This board have 3 way relay output, and it could be setting in this column

I M3,M4,M5 is spindle on/off,direction and speed,here can setting min and max value for the pluse to control the spindle speed

"Delay" can setting the delay time for the CW and CCW rotary, if the spindle inertia is big, it is should be setting delay

"User rc controller" to chose whether use RC controller

- I M7M8M9 is for water cooling or mist cooling, the "flood" default is relay2, and the "mist" defult is relay3
- I "Invert" is for relay ouput convert

6、 Jog Manual Input



leasure & Capture	Material		meters	I2C	Notes	Scripts
	ntrol	Tools	(l Change		Sensor
eneral Axes 1	Axes 2	Axes 3	Misc	Outputs	Limit	Jog
T						
Jog						
Enable						
Invert						
Swap						
Decelerate						
Distance	0.1000					
Distance	0.1000	\$				
Max Speed	1500.00	\$				
Shift Is Step						

"Enable" is for chose connect external manual control,our cnc board have this function,so pls chose it

"Invert" is electrical level convert, this product no need chose

"Swap" default chose

"decelerate"is whether need reduce the speed before stop, need chose it

"distance" is step distance, it is according to your required

"max speed" is the speed setting.

"Shift is step" is single step speed setting

The usual setting is all description, and then can control the cnc machine now

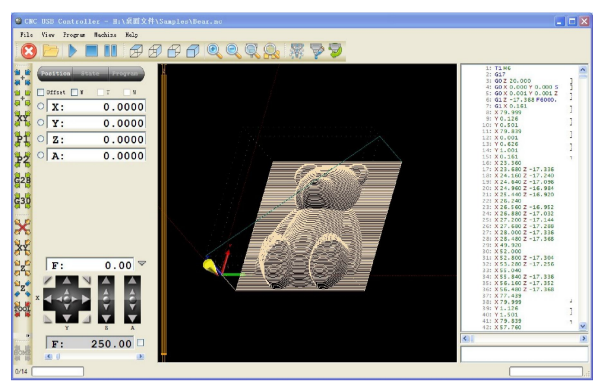


3.4 Software Usage

lile	View	Program	Machine	Help	
0	pen			/101	
C	lose			/102	
F	lecent H	'iles			Þ
I	mport (-Code		/111	
I	mport I)XF		/112	
I	mport H	LT/HPGL		/113	
I	mport l	C Drill		/114	
I	mport (erber		/115	
I	mport]	mage		/116	
I	mport I	'ext		/117	
I	mport Å	irfoil		/118	
G	⊱Code ¥	/izard			•
E	xport 1	oolpath to	GCode	/141	
E	xport I	oolpath to	DXF	/142	
E	xport I	Coolpath to	CSV	/143	
E	xport T	oolpath to	Raw	/144	
s	ettings	i		/151	
I	import S	Settings		/152	
E	xport S	Settings		/153	
Ţ	anguage.	1			Þ
E	xit			/199	

Click"file"menu,can open the file directly or input the G-code WDXF etc file,here we open a little bear diagram







This button is Reset,open,run,stop,suspend



This button is top view,side view,front view, space diagram,amplification, minification,scale tool, panoramagram



This button is mist cooling,water cooling,spindle on/off



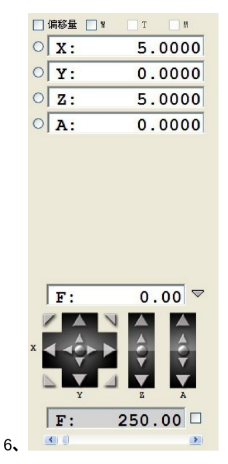


4. This button is control each axis speed move to the position, from top to bottom is clear zero, go to zero, go to XY0, go to park1, go to park2, go to G28 and go to G30



This button is setting for offset, from top to bottom is clear zero, current position setting XY axis offset, current position setting Z axis offset, Z offset height value and cutter tool offset value





This button is 4 axis coordinate display.

Now you can input G-code, and setting the software, then run the machine.

