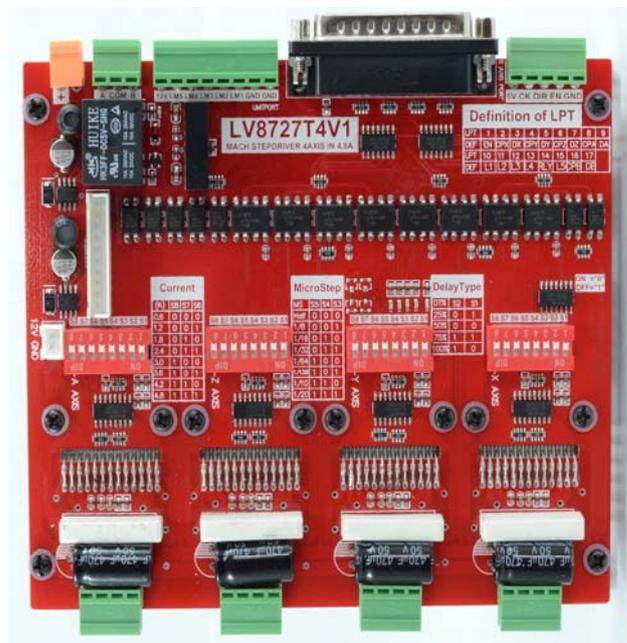


Brilliant and reliable quality — LV8727T4V1



LV8727T4V1

Product manual
(English version)

C 目 录 ontens

Chapter 1	introduction	1
1.1	introduction	1
1.2	feature and appearance of product	2
1.3	requirement of computer system	3
1.4	attention and warning.....	4
Chapter 2	LV8727T4V1 instruction	5
2.1	all wiring diagram.....	5
2.2	parallel port definition.....	6
2.3	adjustment of attenuation and subdivision and current output	7
2.4	limit switch connection	8
2.5	all step motor connection	10
2.6	selection of step motor and power supply	10
Chapter 3	software installation	12
3.1	Mac3 installation.....	12
3.2	Mach3 register	13
Chapter 4	Mach3 software use.....	14
4.1	running software	14
4.2	Mach3 basic settings	14
4.3	G code running.....	18
4.4	how to use manual control of mach3?	19
Chapter 5	questions and answers	20
5.1	contact us	20

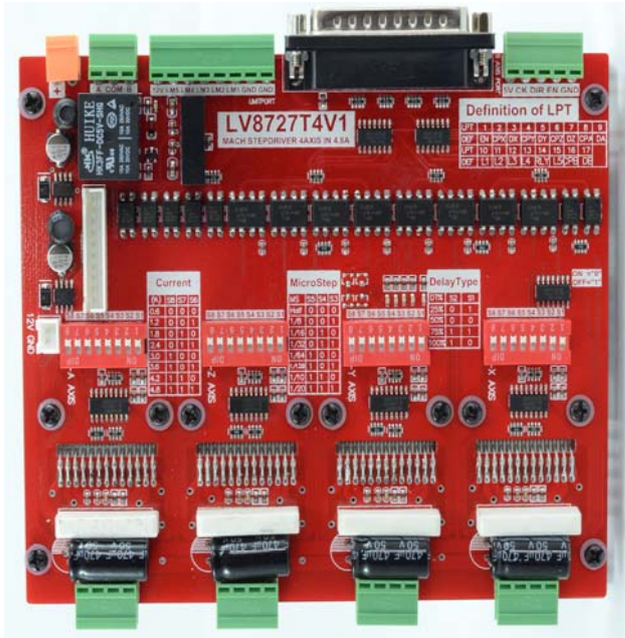
Chapter 1 introduction

▶ 1.1 product Introduction

LV8727T4V1 is designed by our company and it adopt driver chip manufactured by Japan Sanyo. Embedded control system has a function that you can put your program into driver board to accomplish your control function and make up small control system. LV8727T4V1 is suitable to drive the small and medium phase (the two or four phase) hybrid step motor. Current of LV8727T4V1 have eight choices, such 0.6A 1.2A 1.8A 2.4A 3A 3.6A 4.2A 4.8A. LV8727T4V1 support a series of MACH2 and MACH3 and KCAM4 software. It applies mould processing and plane sculpture widely.

The new style bipolar constant current chopping technology enables the LV8727T4V1 output higher speed and power when you use the same motor. Its sub-division feature improves the motor operating accuracy, decreases the shaking and reduces the noise.

▶ 1.2 feature and appearance of product



1. Can drive four 4A stepper motor at the same time and have the fifth axis extension interface.

2. High-speed opt coupler (DCDC) enables complete isolation, which protect your computer indeed.

3. Main axle relay output enables to use mach3 software to control start and stop of main axle easily

4. Half-current control function enables current reduce to the minimum when motor stop.

5. Have fan interface and can add some fans.

6. Have 8 current choices (0.6-4.8A) of output two phase bipolar stepper motor drive.

7. Normal parallel port, support a series of MACH2 and KCAM4 software

8. Have four limiting inserted connectors, you can connect them conveniently.

9. Have four types work mod, mixed mode and fast mode and slow mode and general mode.

10. have 8 subdivisions——2\8\16\32\64\128\10\20;

11. 12—36V one power supply ,adopt switch power supply chip, voltage 5V, stabilization and low temperature.

▶ 1.3 requirement of computer system

the basic requirement:

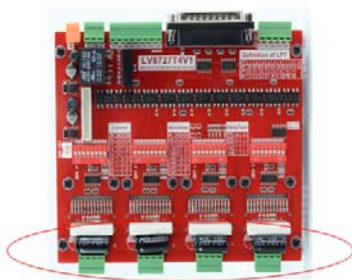
- 1) CPU: 1GHz;
- 2) RAM: 512MB
- 3) 500MB available disk space
- 4) USB 2.0 interface

Recommendation

- 1) CPU: 2GHz dual-core;
- 2) RAM: 2GB;
- 3) 1G available disk space
- 4) USB 2.0 interface

▶ 1.2 attention and warning

1. After connecting parallel port and motor , you can connect power supply.



2. As picture, if you connect or break control interface of step motor during turning on power, the red button RESET in mach3 need to be flickering. (The red button of RESET has two states, flicker and stop flicker. You can switch two states by clicking the red button of RESET.) If not, the chip damage possibly.



Prohibit the rain , LV8727T4V1 is a high- performance and precision equipment , water can lead to short circuit.



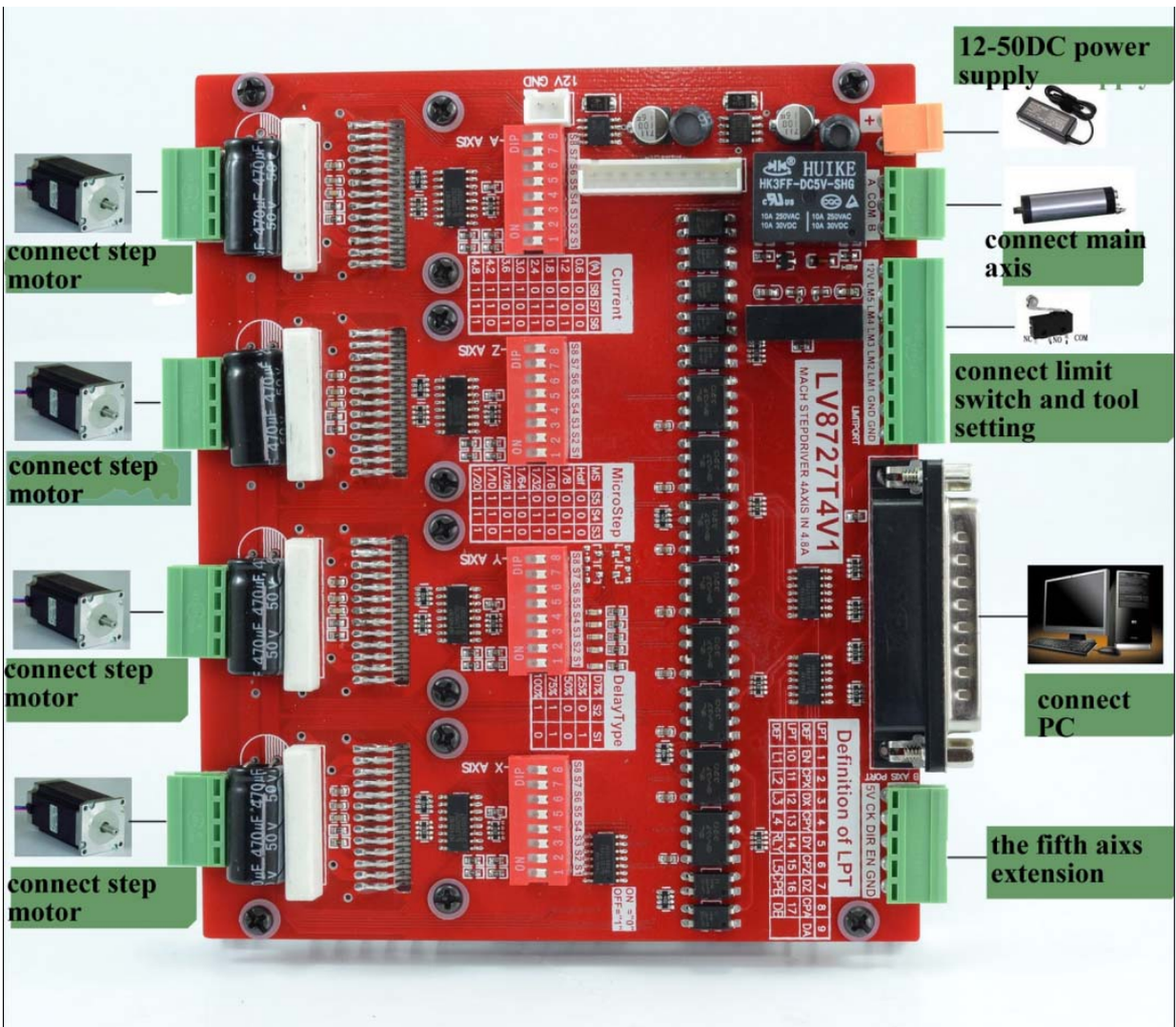
Attention and warning, all wirings must connect strictly, Please according to the product manual.



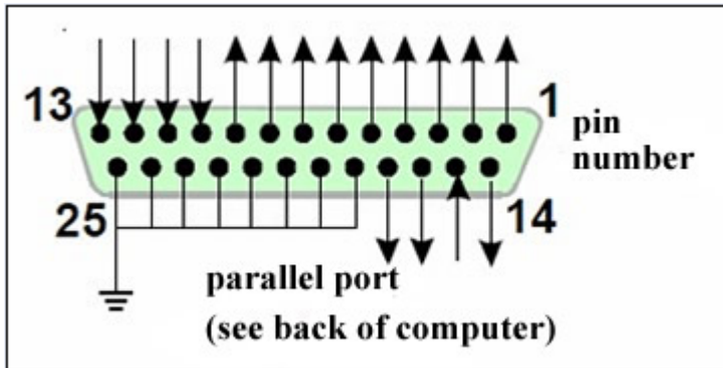
High voltage is dangerous; LV8727T4V1 keeps away from high voltage.

Chapter2 instruction

▶ 2.1 all wiring diagram



▶ 2.2 parallel port definition



Definition of 25 controllable parallel port pins

DB25 controllable pin(PIN)	Pin function on driving board	note
1	EN	Enable pin of all axis
2	STEPX	X (the first axis) pulse signal
3	DIRX	X (the first axis) direction signal
4	STEPY	Y (the second axis) pulse signal
5	DIRY	Y (the second axis) direction signal
6	STEPZ	Z (the third axis) pulse signal
7	DIRZ	Z (the third axis) direction signal
8	STEPA	A (the fourth axis) pulse signal
9	DIRA	A (the fourth axis) direction signal
10	LIMIT-1	Limit input interface 1
11	LIMIT-2	Limit input interface 2
12	LIMIT-3	Limit input interface 3
13	LIMIT-4	Limit input interface 4
14	Relay control	
15	LIMIT-5	Limit input interface 5
16	STEPB-	B (the fifth axis) pulse signal
17	DIRB-	B (the fifth axis) direction signal
18-25	GND	

▶ 2.3 adjustments of attenuation and subdivision and current output

▶ attenuation adjustment

attenuation mode	SW1	SW2
slow mode	OFF	OFF
mixed mode	ON	OFF
fast mode	OFF	ON

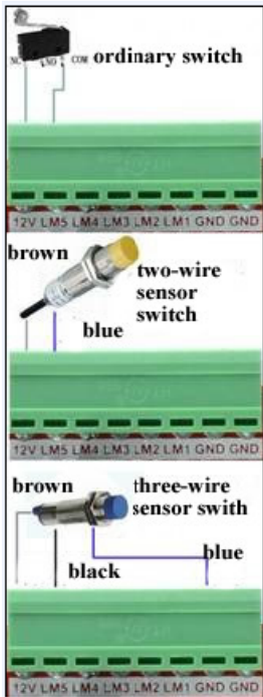
▶ subdivision adjustment

Subdivision multiple	Step /circle (1.8° /full step)	SW3	SW4	SW5
2	400	OFF	OFF	OFF
8	1600	ON	OFF	OFF
16	3200	OFF	ON	OFF
32	6400	ON	ON	OFF
64	12800	OFF	OFF	ON
128	25600	ON	OFF	ON
10	2000	OFF	ON	ON
20	4000	ON	ON	ON

▶ current dial switch setting

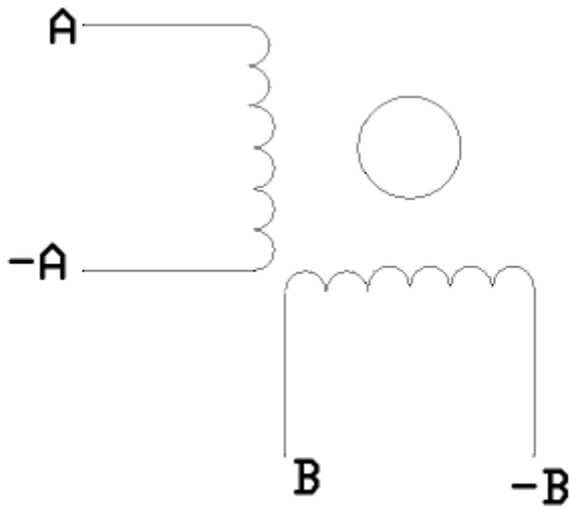
Current value (A)	SW6	SW7	SW8
0.6	OFF	OFF	OFF
1.2	ON	OFF	OFF
1.8	OFF	ON	OFF
2.4	ON	ON	OFF
3.0	OFF	OFF	ON
3.6	ON	OFF	ON
4.2	OFF	ON	ON
4.8	ON	ON	ON

▶ 2.4 limit switch connection way

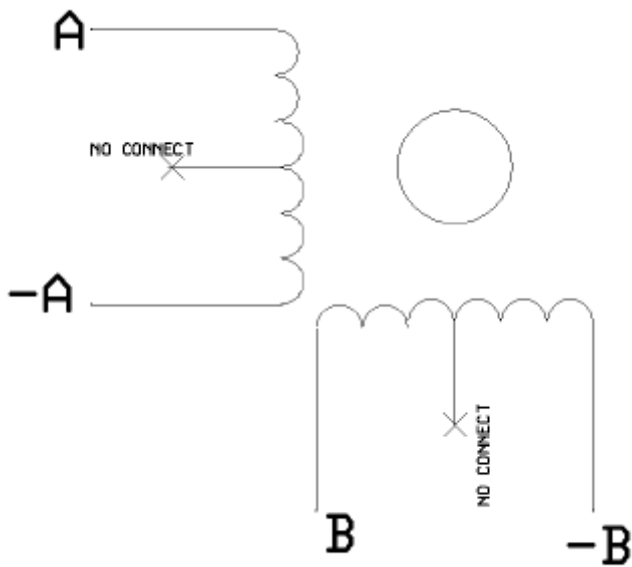


▶ 2.5 all step motor connection

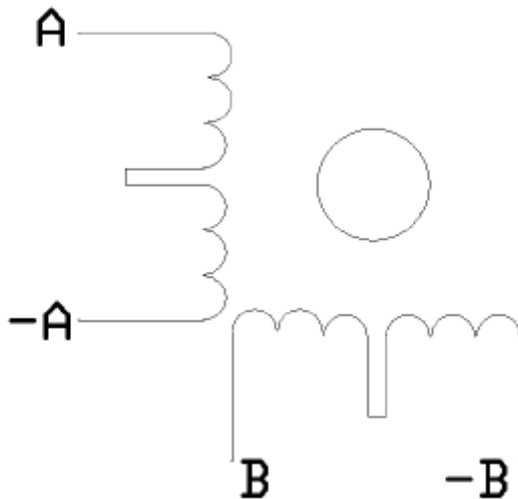
Four-wiring step motor



Six-wiring step motor



Eight-wiring step motor



+A , -A , B and -B of step motor take turns to connect A+, A-, B+ and B- of the LV8727.



2.6 Selection of step motor and power supply

LV8727T4V1 could drive the two phases and four phase step motor manufactured by domestic and overseas company. It is needed to choose the suitable power supply and setting current in order to reach the satisfying effect. The height of power voltage decides the motor performance, while the electric current setting value decides the motor's output torque.

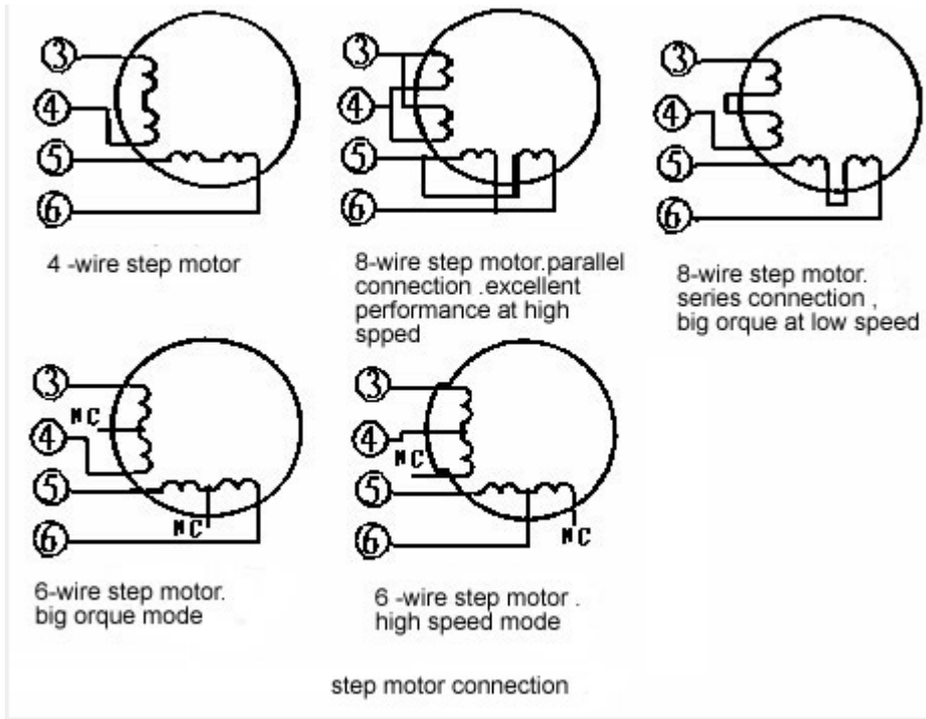
1. *The setting of power supply voltage*

Generally speaking, the higher of the power supply voltage, the stronger of the motor high speed torque, which can avoid the breakdown in high speed. But, on the other hand, if the voltage is too high, it will damage the driver, and the machine would lead low speed shake under the high voltage. So, we recommend to select a 24-36V 10A DC power supply.

2. *Output current setting*

As to the same motor, the higher of the electric current setting value, the higher is the motor output torque, but the motor and driver also generate heat greatly under the high electric current. Therefore mostly the electricity value shall be set at warm but not too heat condition when the motor is under long term operation.

- (1) High speed mode of four wire motor and six wire motor----setting of output current is equal to or lower than rated current value.
- (2) 6 wire high torque mode-----output current is equal to 70% rated current.
- (3) 8 wire motor connection in series-----output current is equal to 70% rated current.
- (4) 8 wire motor parallel connection ---- output current is equal to 1.4 rated current.



Attention: Please run the motor 15-30 minutes after setting the electricity, if the motor temperature is too high, the electricity setting value shall be reduced. If the motor output torque is not enough after setting the motor electricity value, the heat dissipation condition shall be improved to ensure that motor and drive temperature are not too high.

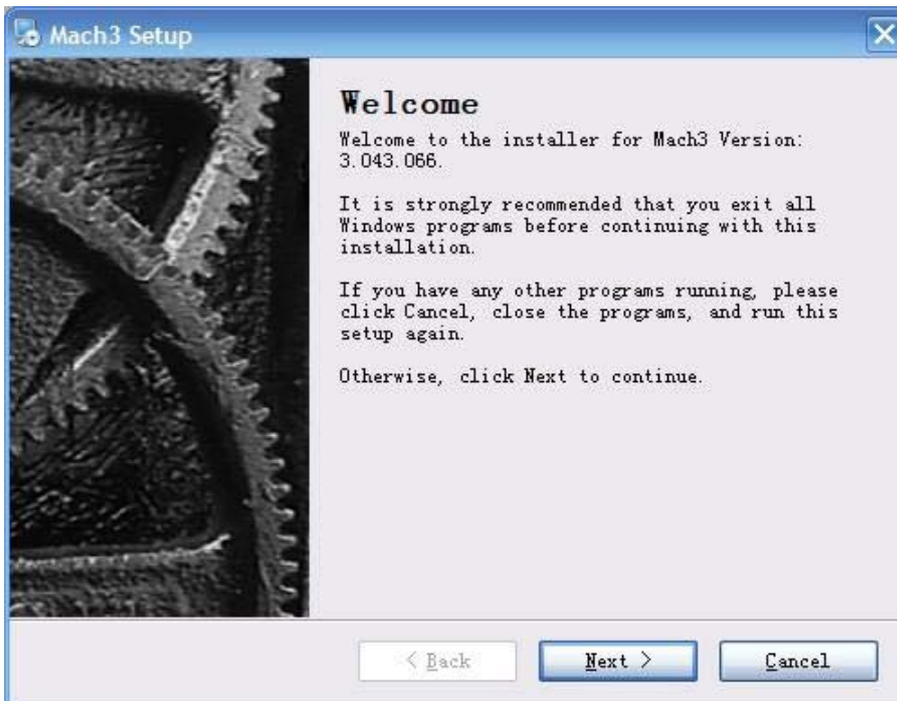
Chapter3 software installation

▶ 3.1 MACH3 installation

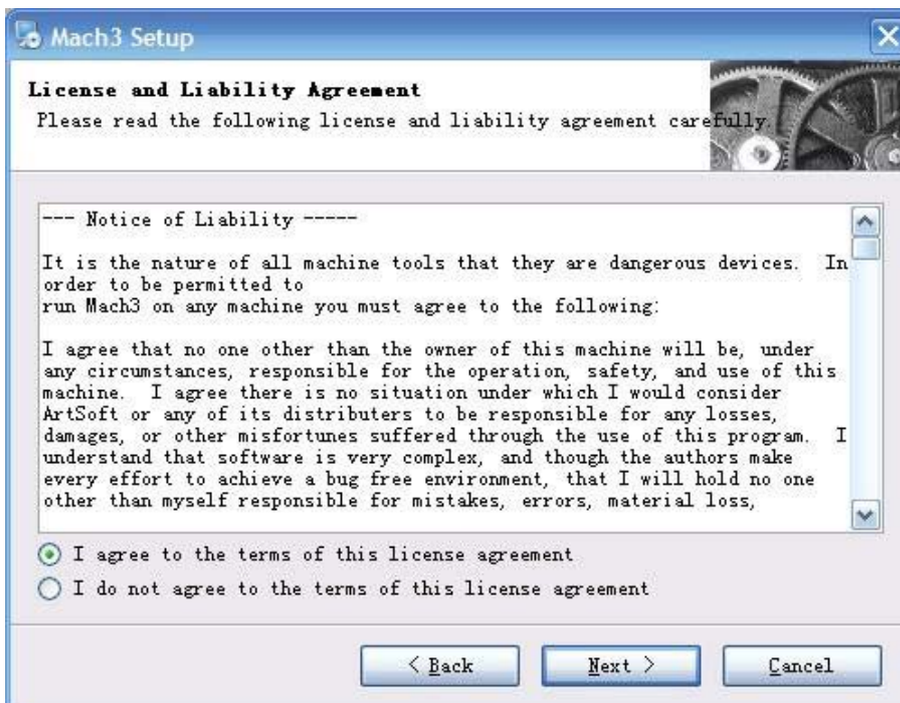


Mach3Version3.043.066
Setup Application

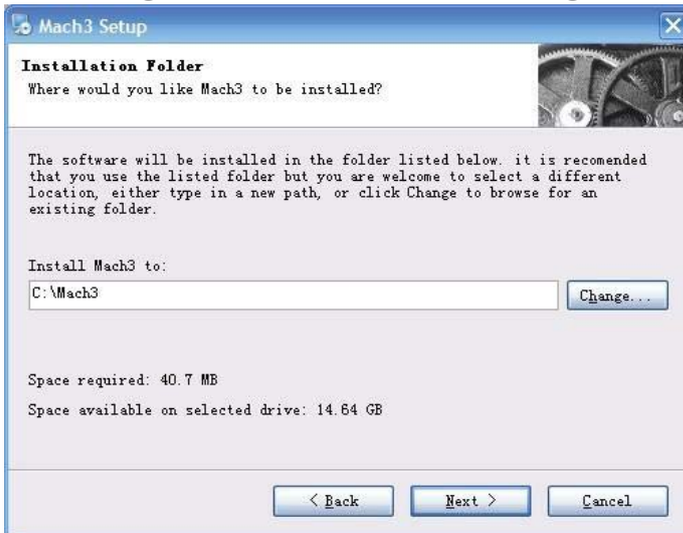
The First, running Mach3Version3.043.066 , enter into the first page ,as is shown in the picture.



Click next



Select 'I agree to the terms of this license agreement', and then click next



Select the path that you want to install. (C,D,E,F is ok, recommend C or D), as is shown in the picture



As is shown in the picture, Click next until finish.

▶ 3.2 Mach3 register

Copy the '**Mach1Lic.dat**' in the folder of register and localization, and put it in path of mach3. (For example C:/MACH3)

Chapter 4 software use

▶ 4.1 Run software

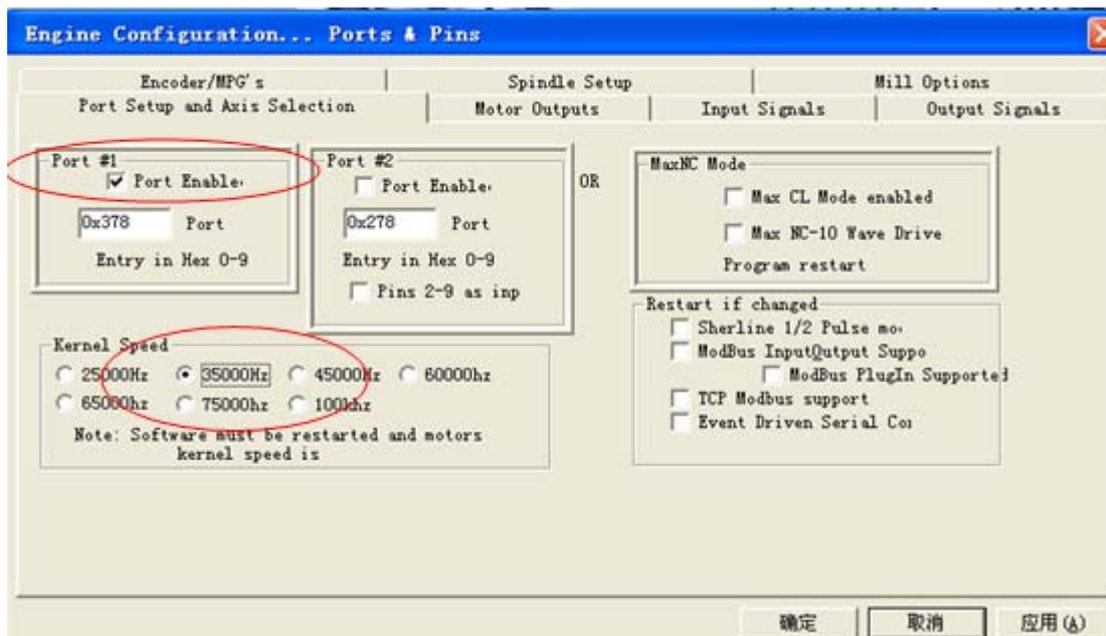
Double-left Click 'mach3mil'  enter into mach3 software.

▶ 4.2 Mach3 basic settings

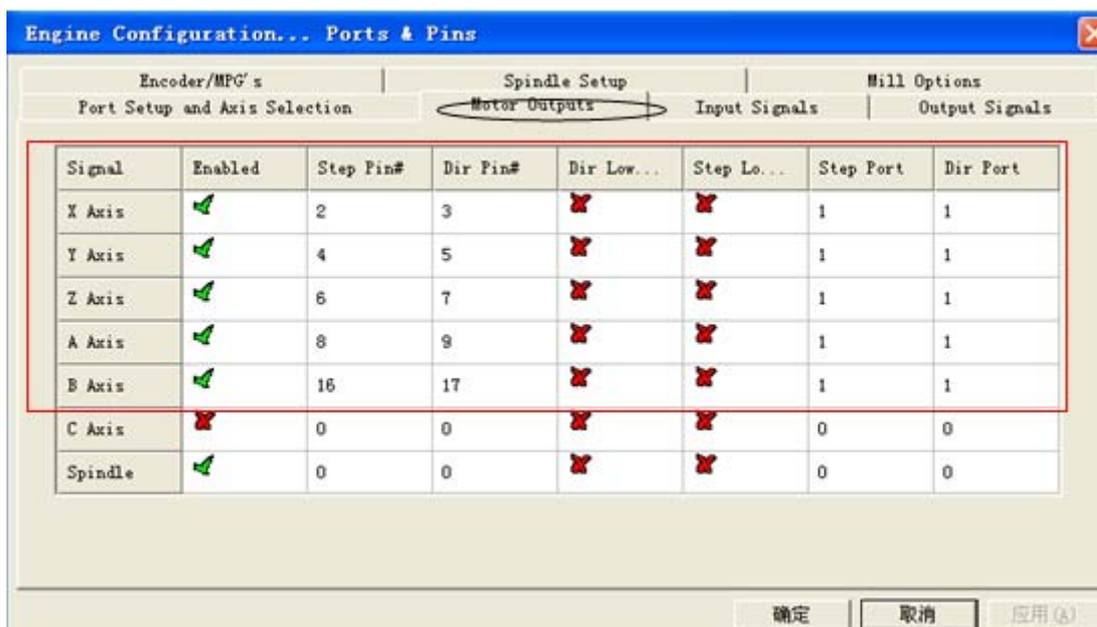
Select 'ports and pins' under 'Config' menu. Choice as the picture



The menu entry of setting motor running parameter



Basic frequency setting



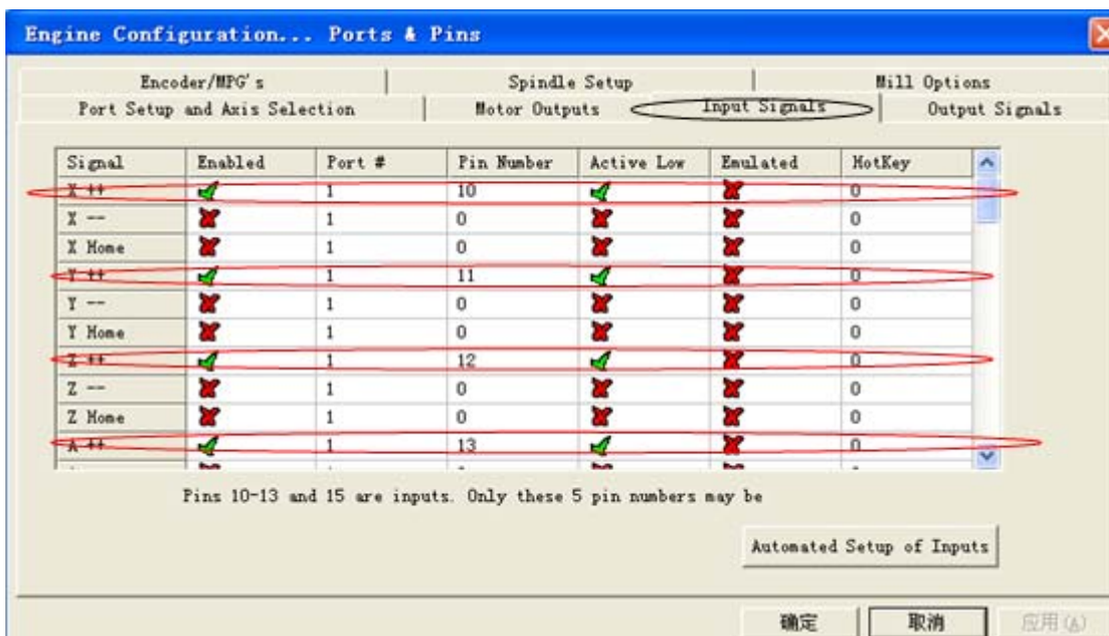
Basic direction pulse pin setting

Click the black circle , Set Enable and Relay



Setting of Enable and main axis pin

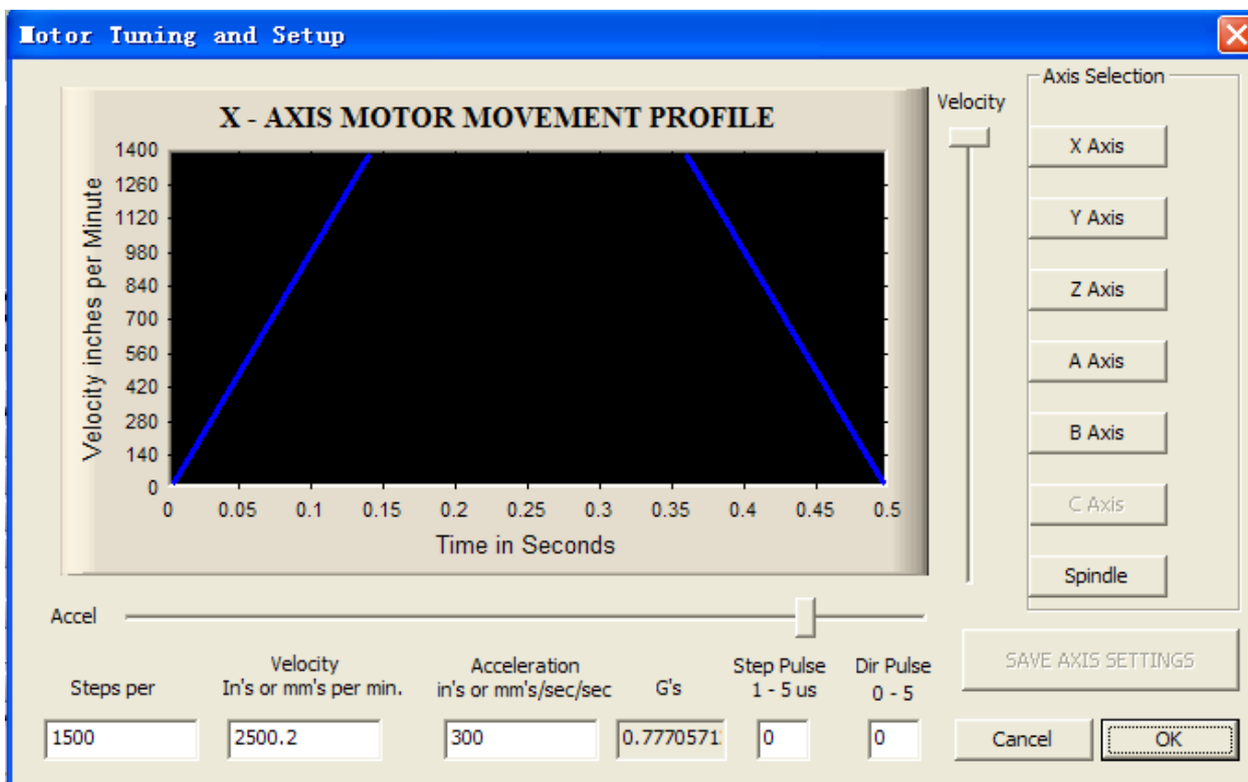
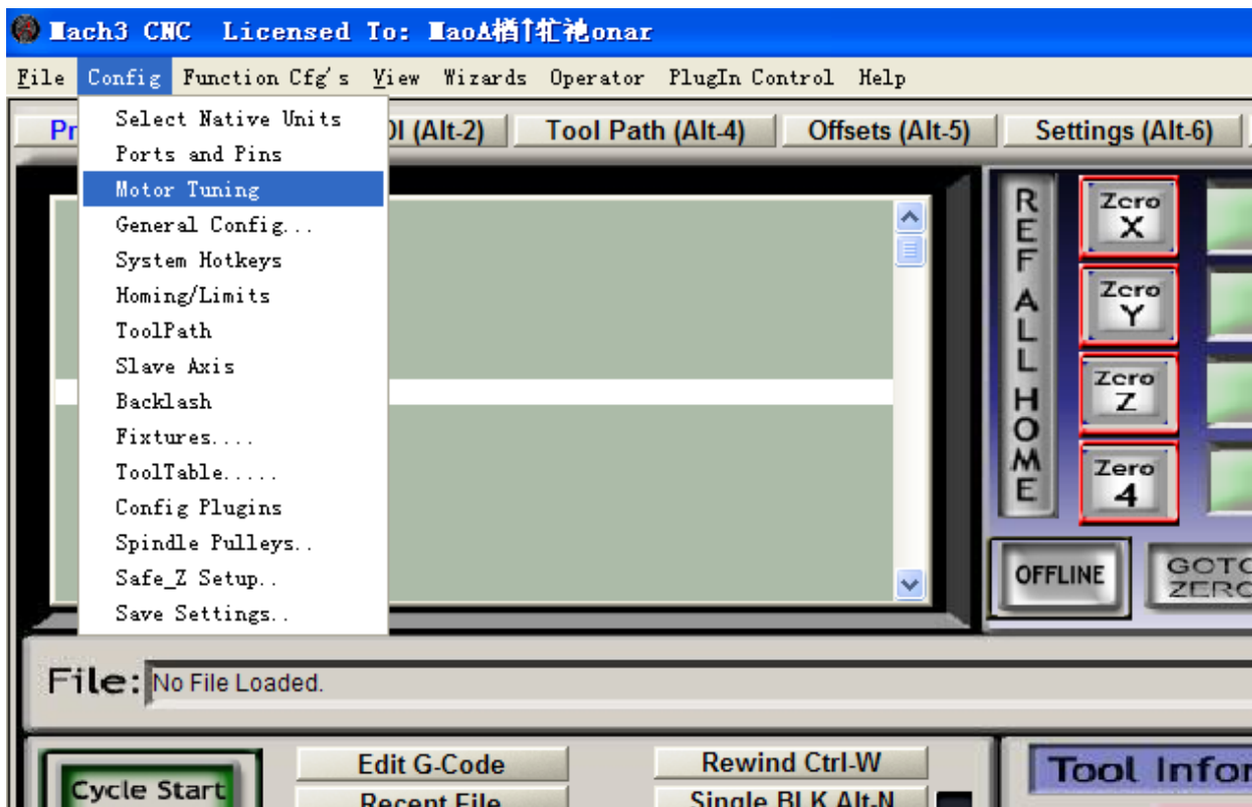
Click the black circle 'Input Signals', Set limit and tool setting and zero point and urgent stop.



According to your need, you can select relevant functions, include up and down limit of XYZAB5 axis, Home zero point of XYZAB5 axis, PROBE tool setting, and ESTOP— urgent stop and others.

Click '确定', When you accomplish these settings/

As picture, Click 'Config'----'Motor Tuning'



The motor running parameter setting

All parameters definition as follows

Steps per: computational way of pulse equivalent.

Pulse equivalent is pulse quantities that the motor rotate 1 mm, it can be calculated according screw pitch and subdivision of motor driver .For example, thread pitch 2.5mm. Two phases motor, eight subdivisions.

Computational way $8*200/2.5=640$.

Velocity: speed, it is speed of axis , unit mm/s, recommendation 1500.

Acceleration: accelerometer, unit: mm/s², recommendation 200.

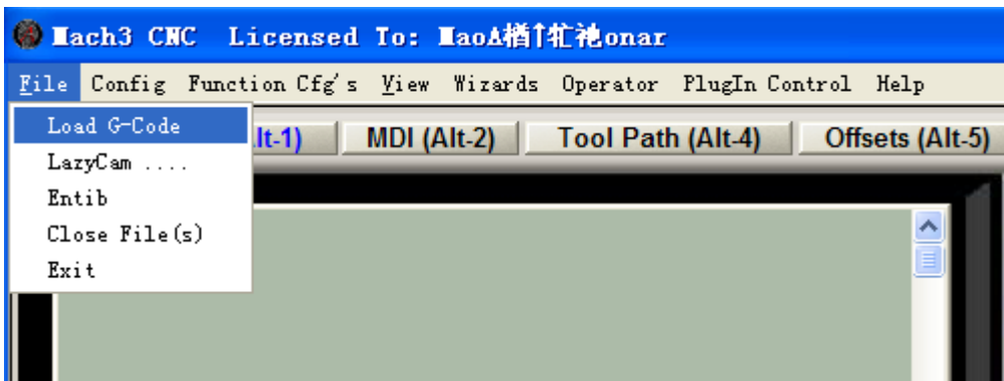
Step Pulse: the min pulse breadth , recommendation 2.

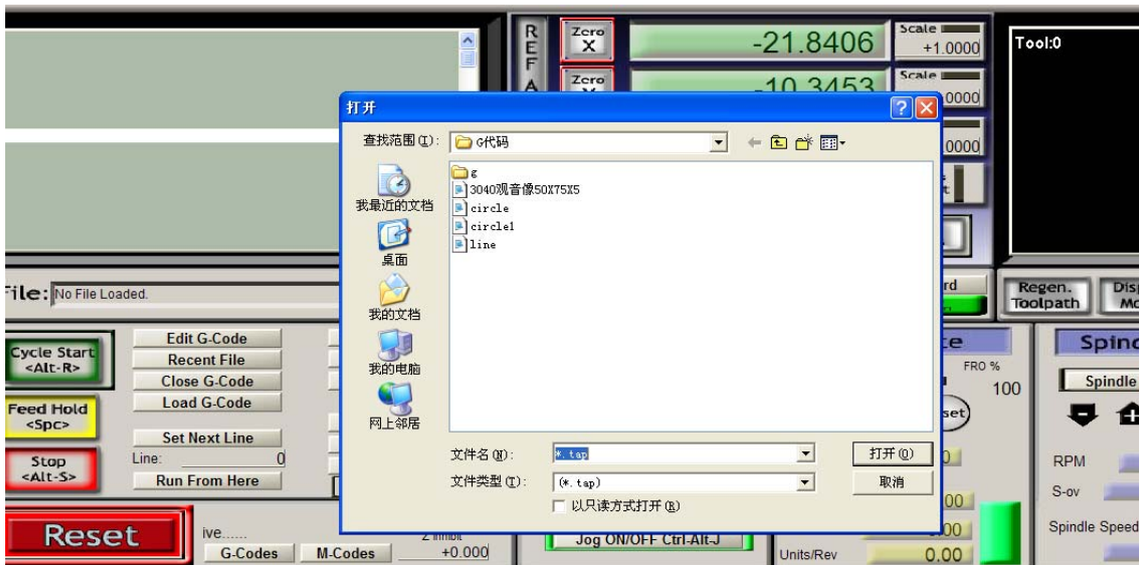
Dir Pulse: the min breadth direction , recommendation 2.

Attention : parameter of every axis may be not same , so you must select axis then set the parameter. Click the **'SAVE AXIS SETTINGS'** when you finish the setting of parameters.

▶ 4.3 run G code

As the picture, Click **'File—Load G-Code'**.





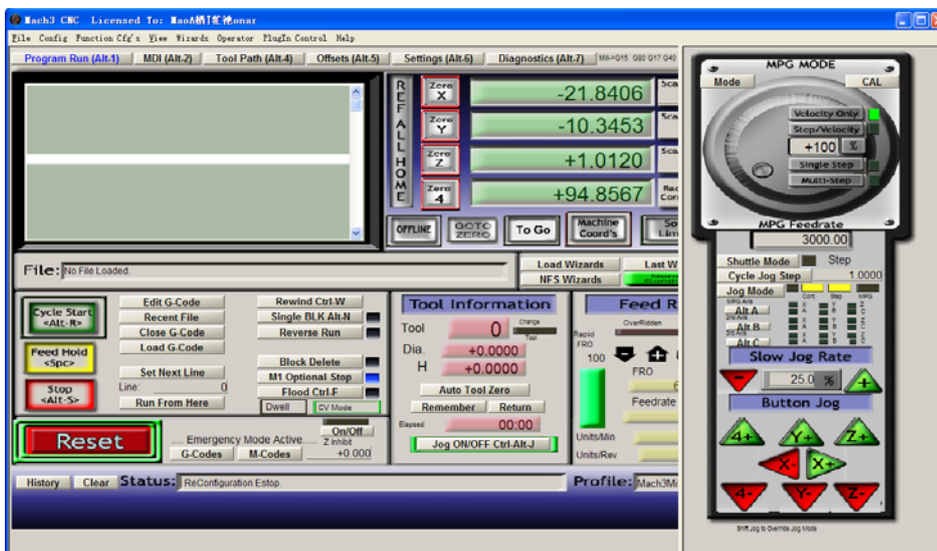
Open G code in mach3

After opening the G code, you can see the red button, urgent stop F4, flickering. The first, you must click the red button to stop flicker then you can run your G code.

If you want to run your code, operating way is same.

▶ 4.4 How to use manual control of mach3?

If you want to use manual controller of mach3, you can press 'Tab', as is shown in the picture.



Chapter 5 questions and answers

▶ 5.1 Contact us