User Manual

3rd Generation

5 Axis Standard & Professional Breakout Board Set



Attention: Please read the manual carefully before using the products!

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1. Introduction, Features and Applications

I. Introduction

The latest 3rd generation breakout board has been upgraded to the intelligent, professional and industrial-level interface board set by re-designing the PCB board, embedding intelligent memory chip(professional version) and upgrading the external manual control tools (display panel and control pad).

Actually, the 3rd generation breakout board has two types of version, one is the standard version, and another is the professional version. Compare to the standard version, the professional version mainly has two more functions than the standard version, one is the "computer G-code recording function", and another is the "manual programing function". Except these two functions, these two types of versions have no other differences.

Firstly, both of these two types of versions have upgraded their PCB boards, the re-designing the PCB board will make the breakout board control the microstep drivers more smoothly with lower noise.

With the embedded intelligent memory chip, the professional version of this 3rd generation 5 Axis breakout board can easily record MAX 4 Axis'(X, Y, Z, A Axis) G-code running on the CNC software (e.g. Mach3, EMC2, KCAM4, etc..) of the computer, and then rerun the recorded G-code to make the stepper motor work without the computer any more.

Furthermore, the upgraded external manual control tools (display panel and control pad) on the professional version can be not only used for manually controlling the stepper motor, but also manually programming the G-code. All the manually Programmed G-code will also be recorded in to the embedded intelligent memory chip, and then we also can easily run the recorded G-code to control the stepper motor. Considering that the computer G-code recording function is enough for all the four axis working without computer, to avoid repeated function, the manual programming function is mainly designed for one axis to make linear motion, therefore, the four axis cannot be manually programmed simultaneously. This function is widely used on working which just need one Axis, such as RBI machine, Conveyor etc.

In short, the qualities and functions of the new 3rd generation advanced 5 axis breakout board are revolutionized from the previous version. So, we believe that these two types of versions must satisfy different users for microstep drivers on CNC DIY.

II. Features

- High performance, cost-effective.
- To manually control the stepper motor, both of the standard and professional drivers have been equipped with the display panel and control pad.
- Automatically identify both of the computer and control pad, functions of the computer and control pad can be switched
 intelligently for each other without any interference.
- Display panel can real-time trail the running path of G-Code on the computer or input by the control pad, and then completely and synchronously display the changing of MAX FOUR axis'(X, Y, Z A axis etc.) values on its screen, it is completely synchronous with the values' changing on the FOUR coordinates of Mach3.
- Both of the standard version and professional version are compatible with the Mach2, Mach3(Default Software), LinuxCNC(EMC2), KCAM4 CNC Software, etc.. Besides, the professional version can automatically trail the path running path of G-Code from the CNC software (e.g. Mach3, EMC2, KCAM4, etc...) of the computer and record the G-code into the memory chip; Easy to repeatedly run the G-code to control the stepper motors without computer.
- The professional version also supports manual programming via the control pad, as long as input the required values on one axis and record them in the memory chip of the driver, and then run these recorded values to drive the axis to make linear motion, widely used on RBI machine, Conveyor and so on.
- Automatically finish Tool-settings on X, Y, Z Axis via the control pad, without the support of the computer.
- Compatible with all the 2 phase, 3 phase and 4 phase microstep drivers in the market.

- Automatic circuit protections function when the wirings between the breakout board and microstep drivers are incorrect.
- 5 types of input control in manual control interface, to set limit, estop, midpoint-Setting, cutter-presetting/tool-setting etc.
- With relay output control interface, available to control the spindle motor, air pump, water pump, etc.

 The 5th Axis(B Axis) on the breakout board can be used as a PWM signal output interface for the control of frequency inverter and spindle via software(E.g. Mach3...), to make spindle's speed adjustable.

III. Applications

Suitable for a wide range of 2-phase and 3-phase microstep drivers in the market, such as M542, M542H, MA860H, 2MA2278, 2M542, 2M860, 2M982, DM542, DM860, 3M565, 3MA860, 3MA2290 etc.. It can be used in various kinds of machines, such as X-Y tables, labeling machines, laser cutters, engraving machines, pick-place devices, and so on.

2. Specifications

I. Electrical Specifications $(T_j = 25 \degree C/77 \degree F)$

Input Voltage	5V DC power supply or USB port to directly get power from PC		
Version Type	Standard version & Professional version		
Drive Type	Pulse + Direction + Enable Signal Control		
Suitable Microstep Driver	2/3 Phase Microstep Driver: M542, M542H, MA860H, 2MA2278, 3M565, 3MA860, 3MA2290 etc.		
Net Weight	170g (Breakout Board + Display Panel)		
Dimensions	110*100*25mm		

II. Operating Environment and other Specifications

Cooling	Natural Cooling or Fan Forced cooling			
Operating Environment	Environment	Avoid dust, oil fog and corrosive gases		
	Ambient Temperature	0 °C − 50°C (32°F − 122°F)		
	Humidity	40%RH — 90%RH		
	Operating Temperature	70°C (158°F) Max		
Storage Temperature	-20 °C − 65°C (-4°F − 149°F)			
Total Weight	Approx. 275g (Breakout Board + Control Pad + Display Panel)			

III. PCB Instructions & Specifications

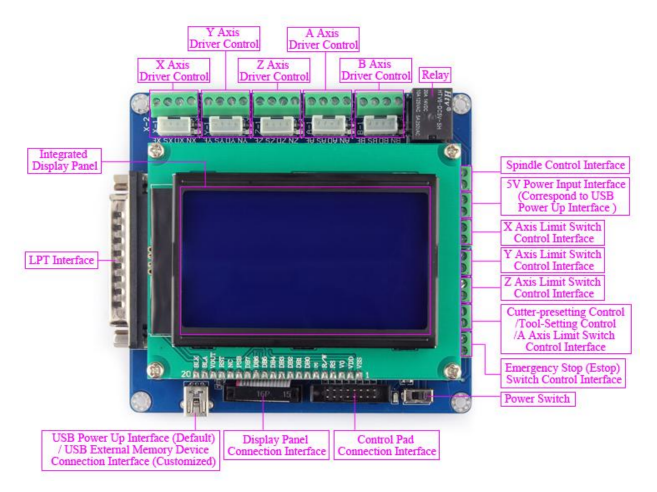


Figure 1: PCB Instructions & Specifications

3. Pin Assignment & Connectors Definitions

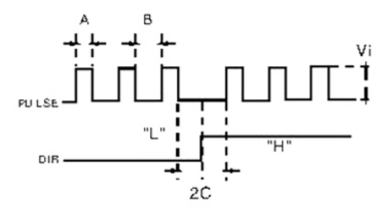
I. DB25 & DB15 pin assignment

Figure 2: DB25 & DB15 definitions

II. Connectors Definitions:

Figure 3: Connections Definitions

4. Working Principle



Pulse + Direction Mode

Figure 4: Working Principle

5. Wiring Diagram for Reference

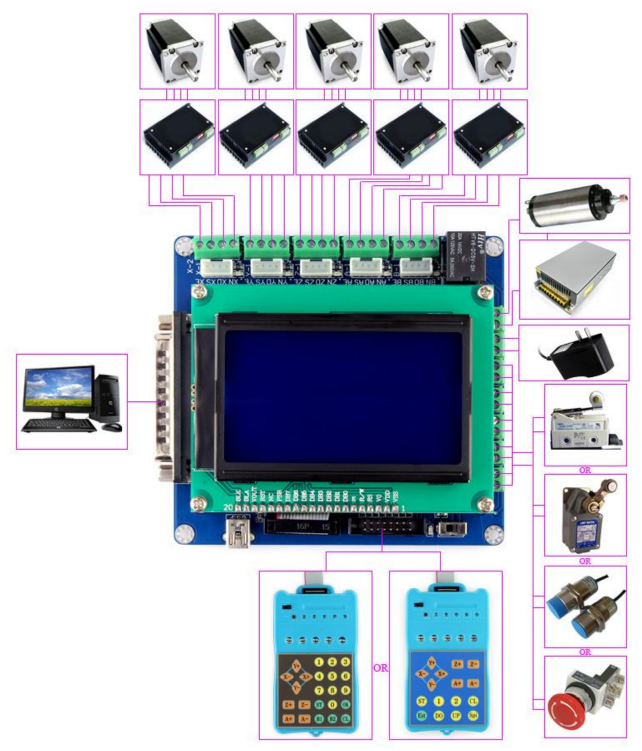


Figure 12: Wiring Diagram

6. Wiring Notes

- In order to improve anti-interference performance, it is recommended to use twisted pair shield cable.
- Please shut down the power before plugging or unplugging the connectors among the breakout board, microstep drivers and stepper motors.

7. Operation:

I. Hardware Operation (See "Hardware_Operation. PDF" in CD)

II. Software Operation

Mach3 Usage:

Figure 13: After installing Mach3 software, run "MACH3.exe" file, choose "Mach3mill", and click "OK".

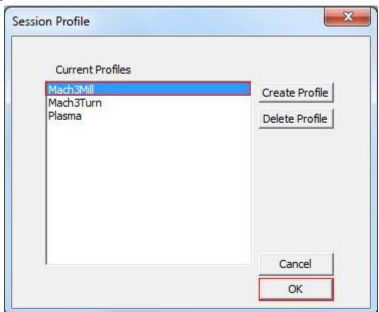


Figure 13

Figure 14: After clicking "OK", Mach3 Main Interface shows as below.

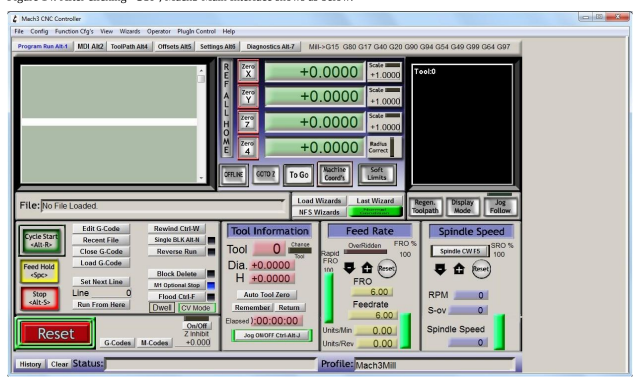


Figure 14

Figure 15: Click "Config" ----- "Ports and Pins" on Main Interface.

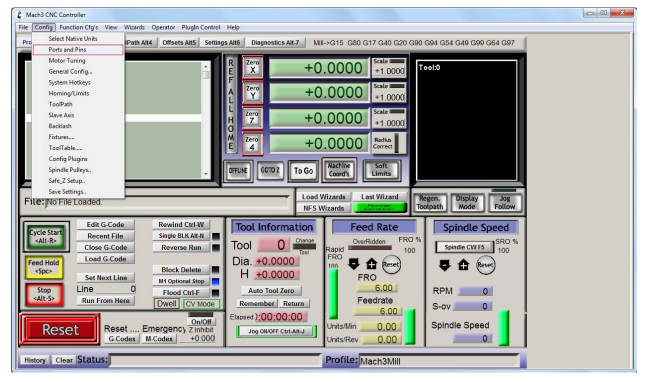


Figure 15

Figure 16: Enter in "**Port Setup and Axis Selection**" to set "**Port #1**" and "**Kernel Speed**" shown as below. Please make sure the Port Address in PC System Bios is the same as that in the following Figure 4 (e.g. 0x378).

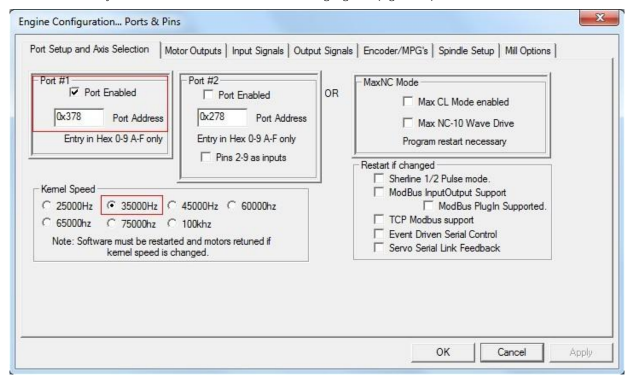


Figure 16

Figure 17: Click "Motor Outputs" to set it shown as below.

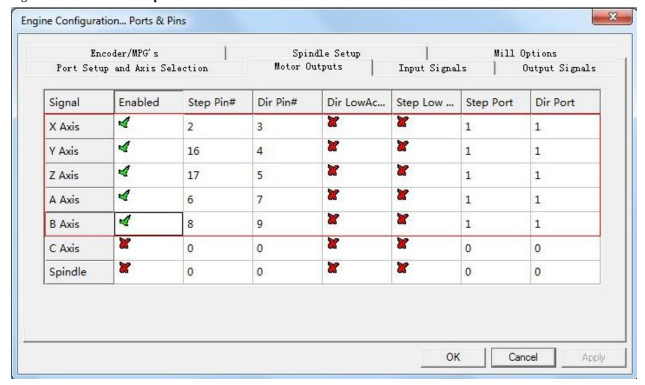


Figure 17

Figure 18: Click "Output Signals" to set it shown as below.

Mach3 CNC Controller File Config Function Cfg's View Wizards Operator PlugIn Control Help Load G-Code Alt2 ToolPath Alt4 | Offsets Alt5 | Settings Alt6 | Diagnostics Alt-7 | Mill->G15 G80 G17 G40 G20 G90 G94 G54 G49 G99 G64 G97 LazyCam ... Entib +0.0000 Close File(s) +1.0000 Exit Zero Y +0.0000 +1.0000 Zero Z +0.0000 HOME +1.0000 Zero 4 +0.0000 GOTO Z OFFLINE To Go Load Wizards Last Wizard File: No File Loaded NES Wizards Edit G-Code Rewind Ctrl-W **Tool Information** Feed Rate Spindle Speed Cycle Star <Alt-R> Single BLK Alt-N Recent File OverRidden FRO O Change Spindle CW F5 SRO 9 Tool Close G-Code Reverse Run Reset) FRO Load G-Code Dia. +0.0000 Feed Hold Reset) Block Delete <Spc> H +0.0000 FRO Set Next Line M1 Optional Stop 6.00 Line Auto Tool Zero RPM 0 Stop <Alt-S> Flood Ctrl-F Feedrate Run From Here Dwell CV Mode Remember Return S-ov 0 6.00 Elapsed):00:00:00 Reset Emergency Z Inhibit Spindle Speed Units/Min 0.00 Reset Jog ON/OFF Ctrl-Alt-J G-Codes M-Codes +0.000 Units/Rev 0.00 0 History Clear Status: Profile: Mach3Mill

Figure 19: Click "File" to select "Load G-code" on Menu to enter in "GCode" file in Mach3 folder's root directory.

Figure 19

Figure 20: Select the "roadrunner.tap" and "Open" it.



Figure 20

Figure 21: After opening the G-Code, if the "**Reset**" button below flashes, please press the "**Reset**" button, it will stop flashing, and then press the "**Cycle Start**" to rerun the G-Code to test the TB6560 stepper drivers and motors.



Figure 21

8. Appendix

I. The 3rd Generation 5 Axis Breakout Board Sets Categories

3 rd Generation 5 Axis Breakout Board	Models	Contains	Main Functions
Standard Model			➤ Intelligently Control Drivers & Motors Via PC
		Breakout Board S	Manually Control Motors Via Control Pad
	BCD-S	+ Control Pad S	➤ Intelligently Switch PC & Control Pad
		+ Display Panel	> Synchronously display the Moving coordinate in software
			➤ Real-time Display the moving path of motors
Professional Model			➤ Intelligently Control Drivers & Motors Via PC
			Manually Control Motors Via Control Pad
		Breakout Board®	➤ Intelligently Switch PC & Control Pad
	BCD-P	+ Control Pad®	> Synchronously display the Moving coordinate in software
		+ Display Panel	➤ Real-time Display the moving path of motors
			Record G-Code from PC and run it without PC
			Manually Program and run it to control Motors

II. The 3rd Generation TB6560 Driver Set Details

3 rd Generation 5 Axis Breakout Board	Models	Contains & Pictures
Standard Models	BCD-S	
Professional Models	BCD-P	