

THC3T-02 STEP/DIR OPERATION MANUAL



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1. Device information

1.1 Introduction

Compact THC3T-02 with Step/Dir output uses arc voltage to maintain a consistent distance from the plate while the torch is cutting. This allows the system to maintain proper torch height regardless of variations in the material, of flatness of the cutting bed.

Simplified block diagram:

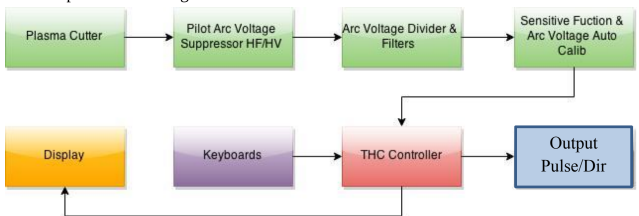


Fig1. Block diagram

The THC3T-02 package includes:

- 1 main board;
- 1 divider board;
- 1 potentiometer + cable.

1.2 Specifications

- Using potentiometer to set height's torch;
- Voltage divider and noise to obtain the raw signal from the plasma cutting;
- Using signal processing algorithms to derive the voltage stability of the plasma;
- Apply a algorithm to support smooth motion, this is a advantage of Compact THC3T-02;
- Auto calib the arc voltage with any plasma cutter;
- Auto detect ARC OK;
- Integrated voltage divider 1:50;
- Control directly the Z axes driver with Step/Dir signal, give high performance and more accuracy

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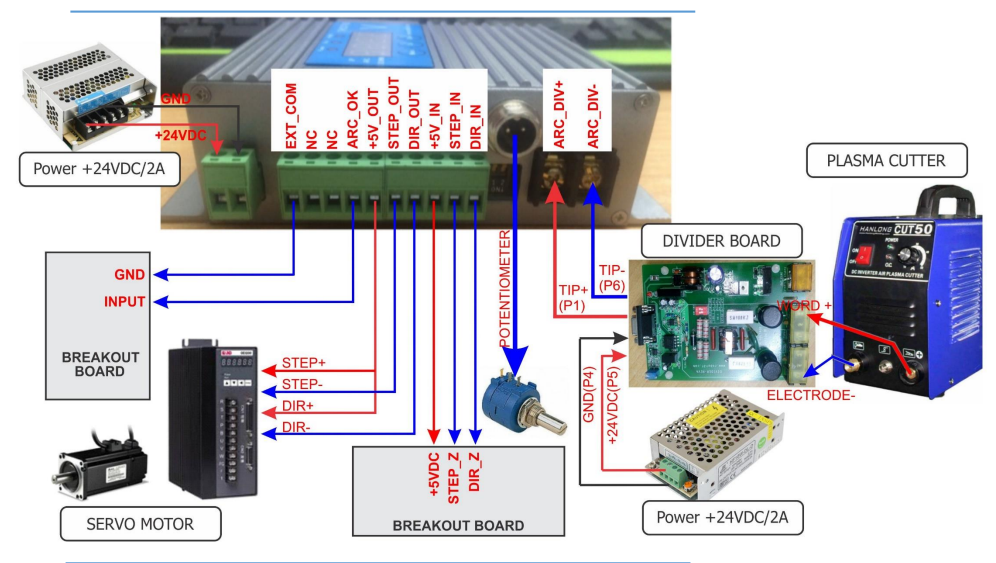


Fig2. Connection diagram

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1.3 Main board



LEDs Status:

- Power red LED; Run yellow LED (THC ready); Height green LED (Torch height OK);
- LED1 display "Up", "Down", "Height" status of Z-axis;
- LED2 is arc-voltage value from plasma cutter.

Buttons:

- Menu: To change mode
- Up, Down: To change the display or data in each mode.



Fig3. Main board

The main parameters of the master board:

Parameter name	Acceptable
Supply voltage	24 -> 36V DC
Maximum arc-voltage	660VDC
Maximum input voltage of 1:50 divider	+6.6VDC
Maximum current of output relays	150mA/100VDC
Weight	300g
External Dimensions (L * W * H)	95x110x45[mm]

Table 1. Main parameter

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1.4 Divider board



Fig4. DIVIDER board

SW MODE

DIVIDER	SW 1	SW 2	Description	
100:1	ON	ON	Voltage divide ratio 1:100	
50:1	OFF	ON	Voltage divide ratio 1:50	
30.1	ON	OFF	voltage divide ratio 1.50	
EXT- 50:1	OFF	OFF	Voltage input of 1:50 divider EXT(extension)	



2 Setup parameters

Press "menu" button to choice mode need to set:

No	Mode	Value	Description
1	THC3T-02 AND BOOM WWW.nobodtt.com	Set-height U10 to U300	To set height from torch to material in auto mode by potentiometer.

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2	A THC3T-02 AND DO	Area for control A001 to A050	Device will change to auto mode when the arc voltage from: [Voltage Set - Area for control] to [Voltage Set + Area for control]
3	S THC3T-02	Sensitive S100 to S800	This parameter determines the value respond of Z axis motion.
4	P ITHOST-02 ARC OVER 100 OVE	Arc-voltage P000 to P300	Display the arc voltage value from plasma cutter.
5	d THC3T-02 AND SOME SHOP SHOP SHOP SHOP SHOP SHOP SHOP SHOP	Delay time d001 to d099	The delay time to send ARC_OK from 0.1 to 10s: THC will sent ARC_OK signal after this delay, the main purpose is Z axis not move down at the first time of cutting.
6	W THC3T-02 ARC COVER OF WAR INDUCTION	Run speed v001 to v099	Change speed of motor from 0 to 100% of max speed. This parameter only affect in STEP/DIR version.
7	SW1	ON or OFF	Change the direction of Z motor.

Table 2. Parameters on LED display

3 Signals summary of THC3T-02

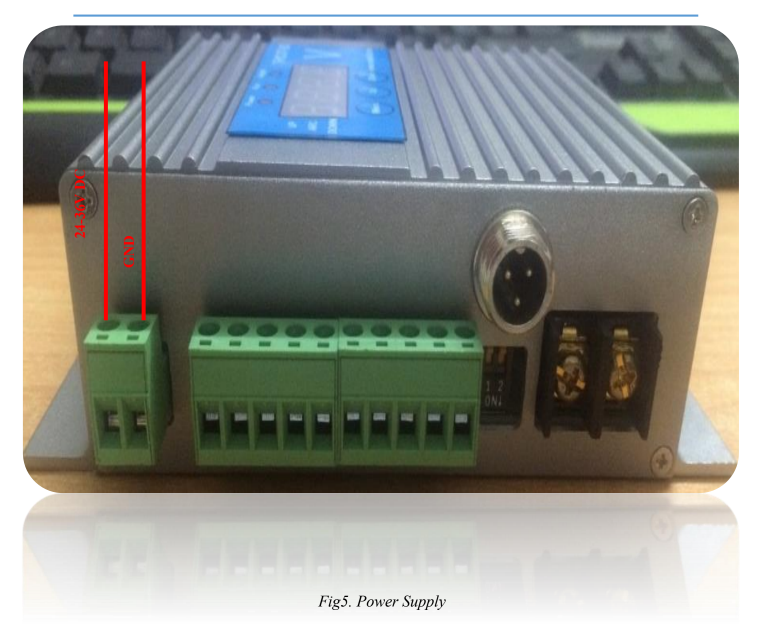
3.1 Power supply

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3.2 Arc-voltage

When connecting directly, use the shortest possible cables for connecting the plasma cutter with THC controller - it is recommended the THC controller to be mounted directly at the plasma cutter.

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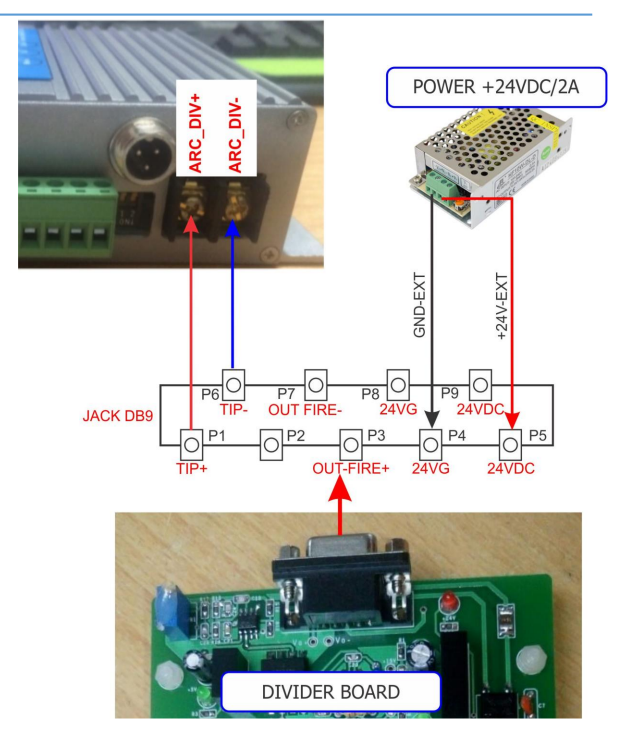


Fig 6. Connect Arc-voltage from DIVIDER board

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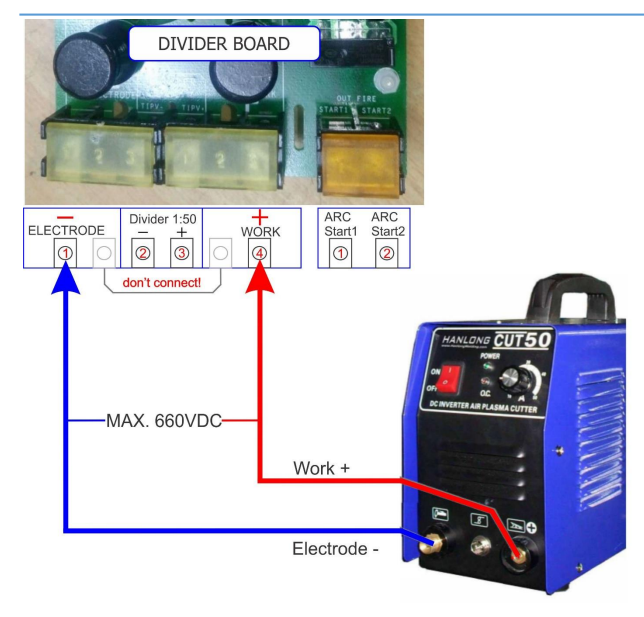


Fig 7: Connecting the plasma source with DIVIDER

While being a universal THC, accepting full raw arc voltage for most any plasma cutter on the market, an exciting new standard feature of this unit is the addition of a 1:50 divider for an extremely fast, simple installation on most major brands. There will most likely be a direct connection for this on the outside of the plasma cutter's unit. Please refer to your plasma cutter owner's manual.

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An example of how to connect the THC controller's measurement input with the output of the very popular Hypertherm Powermax45® - The THC comes standard equipped with a low voltage output of 1:50 divider. This ratio is the most commonly used division in most major brands and there will most likely be a plug for this connection on the outside of the cutter's unit.

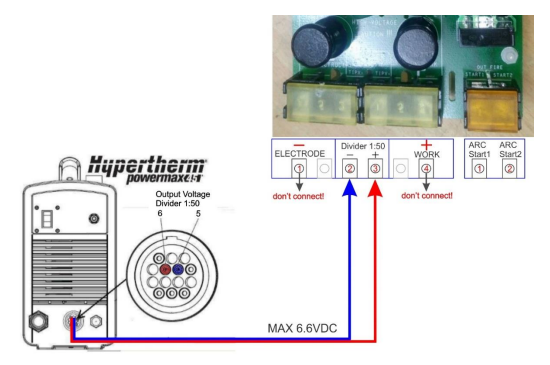


Fig 8. Plasma cutter with voltage divider 1:50 output

3.3 Potentiometer

To set height from torch to material by potentiometer. (U mode on LEDs display)



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3.4 Input Step/Dir (Opto)

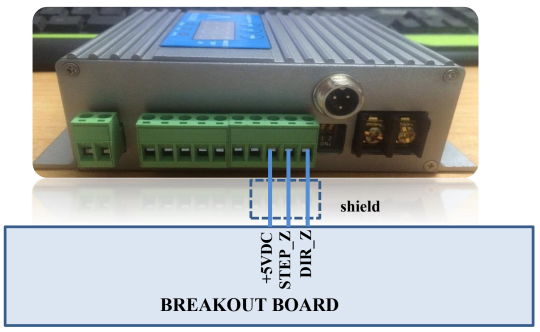


Fig10. Step/dir from breakout board

3.5 Output ACR_OK (Opto)

If the device operated at auto mode, ARC_OK signal is activated.

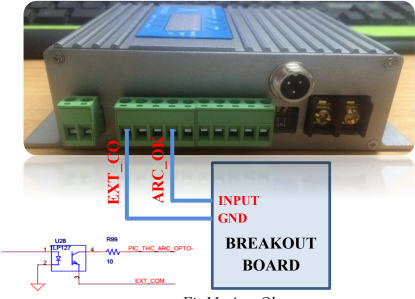


Fig11. Arc Ok output

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3.6 Output Step/Dir to Driver-Z

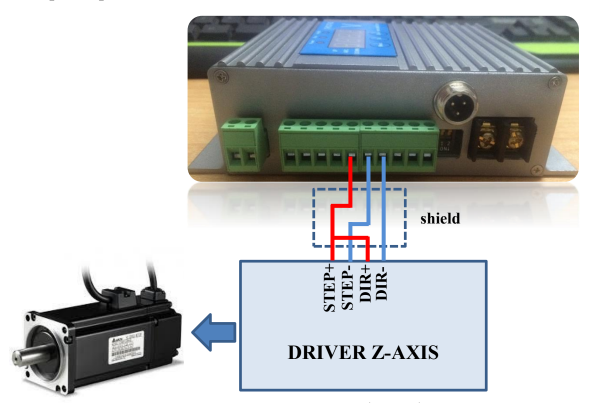


Fig12. Output Step/Dir to driver Z

4. Fast connect

- > Step 1: Turn off plasma cutter.
- > Step 2: Connect power supply.



- After switching power on, red LED is turn on, the THC controller's display shows "cthc" message, a flashing voltage value is presented for 2 seconds and then run yellow LED blink → Turn off THC power and go to Step 3.
- In case of, power LED, run LED or LED 4 digit 7 segment display not turn on → Error.1-page.16
- > Step 3: Connect input pulse/dir from breakout board.

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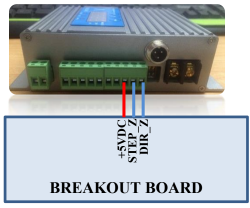


Fig14. Connect with breakout board

> Step 4: Connect output pulse/dir to driver Z

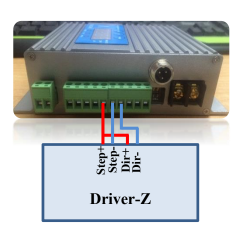
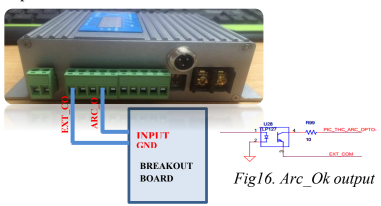


Fig15. Connect with driver-Z

- Turn on THC3T-01 and wait yellow LED blink → Jog up/down on MACH3 software to control Z-axis → OK → Turn off THC3T-02 and go to Step5;
- In case of Z-axis can't goes up/down → Error.2-page.16
- > Step 5: Arc_Ok output.



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- > Step 6: Connect Arc-voltage (page.8&9)
 - Turn on THC3T-02 and wait yellow LED blink. Press "menu" button 4-times to select "**P**" mode (fig.17-page.14).



Fig17. ARC-voltage parameter

- **Turn on plasma cutter** and read arc-voltage area on LED display (example: Arc-voltage area from 110 to 120) → **Turn off plasma cutter** and go to step 7.
- In case of, THC don't have arc-voltage \rightarrow *Error.3-page.16*
- > Step 7: Press "menu" button to select "U" mode and using potentiometer to set "set-height" parameter value (fig.18-page.14)
 - Example: If arc-voltage area on " \mathbf{P} " mode from 145 to 155 then: Set-height = (145+155)/2=150.



> Step 8: Press "menu" button to select "A" mode (fig.19-page.15). This parameter value set about 30. Device will change to auto mode when:

[Set-height – Area for control] < Arc_voltage < [Set-height + Area for control]

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" \mathbf{U} " mode: Set-height = 150; **Example:**

" \mathbf{A} " mode: Area for control = 30.

Device will change to auto mode and turn on relay ARC_OK when:

120 < Arc_volatge < 180.



Fig19. Area for control parameter

Arc_voltage = Set-height	Height green LED turn on
Arc_voltage > Set-height	Z-axis goes down
Arc_voltage < Set-height	Z-axis goes up

> Step 9: Press "menu" button to select work-screen (fig.20-page.15) and turn on plasma cutter to using.



All parameters updated online during operation.

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5. Fault processing

No.	Code	Name	Causes	Countermeasures
1	Error.1	Power fault	-The THC is broken; -The power is not connected; -The line of power supply is broken;	-Replace the THC; -Connect the power supply; -Check that the power line are wired correctly; -Replace the power cable
2	Error.2	Step/dir fault	-The power of breakout board and drive Z are not connected; -The line of step/dir from breakout board to THC is broken or not connected; -The line of step/dir from THC to drive is broken or not connected; -Configuration on MACH3 is not corrected; -The breakout board or drive-Z are broken; -The THC is broken;	-Check that the power line are wired correctly; -Check that the step/dir line are wired correctly or replace; -Check that the step/dir line are wired correctly or replace; -Check that configuration on MACH3; -Replace breakout board or drive-Z; -Replace the THC.
3	Error.3	Arc-voltage fault	-The power of plasma cutter is not connected; -The line of arc-voltage from divider board to THC is broken or not connected; - The THC is broken;	-Connect the power supply; -Check that the step/dir line are wired correctly or replace; -Replace the THC.

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6. Warranty Period and Coverage

6.1 Warranty Period: 12 months after being shipped from our factory.

6.2 Warranty coverage

During the warranty period, we will repair without charge any problems on the board that occurredwhile it was being used appropriately, and where the cause of the problem is due to us. However, the following cases will be not be covered by the warranty, even if the warranty period has not expired.

- Problems caused by inappropriate handling or use.
- Problems caused by using parts not made or approved by us.
- Problems caused by modifications made to the board that were not authorized by ROBOT3T.
- Problems caused by disasters, accidents, or fires.

We warranty only the product as delivered, and we do not accept responsibility for any loss caused by a fault in our product. We will repair the board when the user sends it to our plant

6.3 Notes on safety

Improper use or disregard of these warnings may result in the injury or death of people.

- Do not, in any manner, process, take apart, or make changes to this product.
- When installing this product, we recommend that if technical knowledge becomes necessary please consult a qualified mechanic.
- Do not operate this product with wet hands, wet gloves, or any wet clothing.
- Before turning the unit on, secure the safety of others, and read and understand all instructions. If you have any questions or concerns, do not continue.
- After assembly, secure protection of contact terminals from operator's touch.

Here are the addresses where you can get help if you encounter problems:

E-mail: sales@robot3t.comWebsite: www.robot3t.com

Thank you for purchasing ROBOT3T product.