

# **CYLMBPV12 Control Card Hardware**

## **Instruction Manual**



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#### **Preface**

Beijing Chongyi Technology Co., Ltd. (CY Tech) is an advanced technology enterprise dedicated to the research, development and application of laser scanning systems. Since its establishment, the company has always focused on providing cutting-edge laser marking, laser cleaning, laser welding software systems and professional technical solutions to global customers. So far, the company has successfully applied for a number of copyright and patent certificates related to laser scanning software. As an enterprise with technology as its core, CY Tech has assembled a R&D team composed of a group of senior engineers and industry experts. Not only are they proficient in various laser scanning technologies and their applications, but they are also able to keenly capture market trends and customer needs and provide tailor-made solutions.

In the field of laser marking, CY Tech has developed a number of efficient and stable software systems. These software systems can be widely used in surface treatment of metals, non-metals, semiconductors and other materials to achieve precise and rapid marking. At the same time, the company also provides customers with one-stop services such as marking effect optimization and material adaptability testing to ensure that customers' products are competitive in the market.

For laser cleaning, CY Tech's R&D team broke through the bottleneck of traditional cleaning technology and developed an efficient and environmentally friendly laser cleaning software system. This system can be widely used for surface cleaning of



various materials, such as metal, plastic, glass, etc., solving various cleaning problems for customers.

What's more, we are also engage in laser welding's R&D, CY Tech also has rich experience and technology accumulation. The laser welding software system developed by the company has the characteristics of high precision, high speed and high stability, and can be widely used in automobile manufacturing, aerospace, electronics manufacturing and other industries.

In addition to providing software systems, CY Tech also provides customers with a full range of technical support and services. The company has a professional pre-sales team and after-sales team that can provide customers with timely and effective technical support and after-sales services. At the same time, the company also provides training and guidance to customers to help them better apply and maintain software systems. The company has strong R&D capabilities and a professional technical team to provide customers with high-quality and reliable technical services. If you need software systems and technical support for laser marking, laser cleaning, laser welding, etc., please contact us!



#### **Security Information**

- 1. Please read this section carefully before using the CYLMBPV12 control card. This product is a system used to control stepper motors. If you have any questions, please contact our company in time.
- 2. Please prevent the board from being damaged by moisture, dust, corrosion, and impact from foreign objects. When storing and using the board, please avoid damage by electromagnetic fields and static electricity.
- 3. Before starting the wiring, you need to carefully read the interface definition and instructions, and perform wiring according to the instructions to avoid damage to the board and peripherals.
- 4. When using it with other boards of our company, you need to read the instructions for use of the stepper motor related parts of the board.



## 1. V1.2 System Control Card Wiring Definition and Description

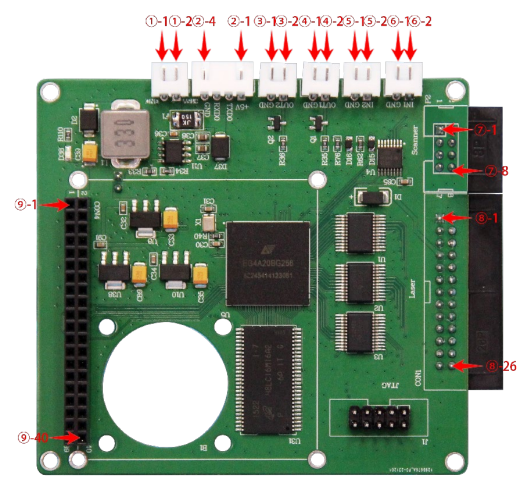


Figure 1-1 Control card interface labeling diagram

No.	Terminal	Functions	Cables order
1)	System power supply	Provide power to the system	①-1: GND, ①-2: 12V/15V/24V
2	Serial port	Serial communication	②-1: 5V, ②-2: TX, ②-3: RX, ②-4: GND See Table 1-(2) for details



3	Output interface	Configurable marking end output signal	③-1: GND, ③-2: OUT2
4	Output interface	Power board controls power on and off	④-1: GND, ④-2: OUT1
(5)	Input interface	IN2 software can be configured to stop marking	⑤-1: GND, ⑤-2: IN2
6	Input interface	IN1 and GND short contact trigger laser marking	⑥-1: GND, ⑥-2: IN1
7	Galvo head interface	Used to output galvo head control signals	③-1: CLK+, ③-2: CLK-, ③-3: SYNC+, ③-4: SYNC-, ③-5: XCHANNEL+, ③-6: XCHANNEL-, ③-7: YCHANNEL+, ③-8: YCHANNEL- See Table 1-(4) for details
8	Laser source interface	Used to output control laser related signals	See Table 1-(5) for details
9	Host computer interface	The connection between the host computer and the control board	

Table 1-(1) External interface definition



#### 1.1 Power Supply

The control card can be powered by 12V/15V/24V power supply. It is recommended to choose a 2A DC power supply.

#### 1.2 Serial port

The serial port can be used to connect other devices for serial communication, such as connecting a serial screen or battery

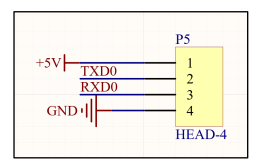


Figure 1-(2) Serial port pin definition diagram

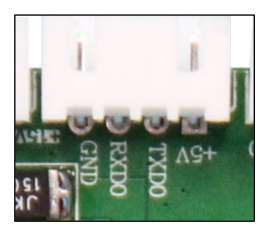


Figure 1-(3) Screenshot of the physical serial port



Pin	Name	Note
1	+5V	Supply +5V power
2	TXD0	Send data
3	RXD0	Receive data
4	GND	Connected to digital ground

Table 1-(2)

#### 1.3 Input and Output Interface

Port	Mode	Functions
GIN1	Default	Shorting IN1 and GND will trigger the marking
		signal
GIN2	NONE	IN2 input is invalid
	LIFT TO STOP	Shorting IN2 and GND allows laser marking;
		IN2 is disconnected from GND, and IN1 trigger
		marking is invalid;
		During the marking process, GIN2 and GND are
		disconnected and marking stops.
	PRESS TO STOP	During the marking process, IN2 and GND are
		short-circuited, and both laser marking and red-
		light preview stop.
OUT1	Default	Output level signals to the outside world. After
		clicking on power on, red light or marking in the
		main interface, a high-level signal will be output;
		after clicking on power off or entering standby
		mode (see software description), the level will be
		pulled down.
OUT2	Check the end signal	The level is pulled low before marking starts,
		pulled high after marking is completed, and the
		high level continues for a period of time and then
		pulled low. The high-level duration is set by
		software. In this mode, the level of OUT2 is not
		affected by power-off and power-on states.
	Check the end signal	OUT2 and OUT1 output signals are synchronized

Table 1-(3)



#### 1.4 Galvo Head Control

The galvo head control signal is a digital signal and can be directly connected to the digital galvo head.

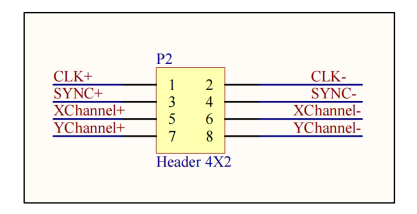


Figure 1-(4) Schematic diagram of galvo head pin definition

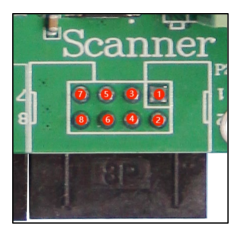


Figure 1-(4) Actual screenshots of the galvo head interface



Pin	Name	Note
1, 2	CLK+; CLK-	Galvo head synchronized
		clock
3、4	SYNC+; SYNC-	Galvo head synchronization
		signal
5, 6	XCHANNEL+;	Galvo head X-axis data
	XCHANNEL-	channel
7、8	YCHANNEL+;	Galvo head Y-axis data
	YCHANNEL-	channel

Table 1-(4)

For a dual-axis galvo head, you only need to connect four groups of eight signal lines: CLK, SYNC, X Channel, and Y channel. It is recommended that digital signals be connected using shielded twisted pairs.

#### 1.5 Laser Source Interface

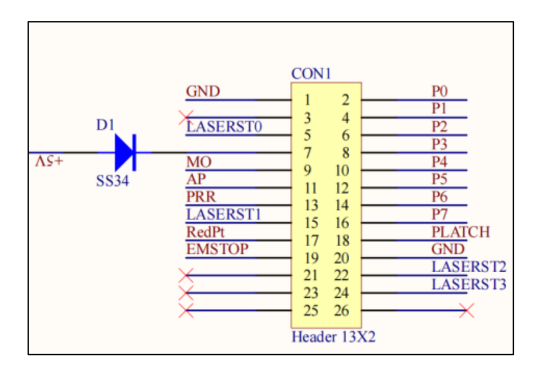


Figure 1-(6) Schematic diagram of laser interface pin definition



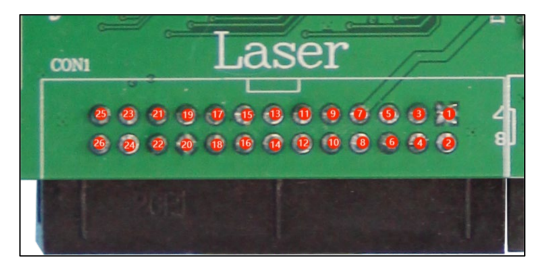


Figure 1-(7) Physical screenshot of the laser interface part

#### 1.5.1 Fiber Laser Pin Description

Pin	Name	Note
2, 4, 6, 8, 10, 12,	P0~P7	Laser power value
14、16		
18	PLATCH	Laser power value latch signal
5、15、22、24	LASERST0~LASERST3	Laser status
7	+5V	+5V power supply
9	MO	Main oscillator on
11	AP	Modulator on
13	PRR	Laser repetition pulse
		frequency
17	RedPt	Auxiliary infrared laser
19	EMSTOP	Emergency stop
1、20	GND	Digitally
3, 21, 23, 25, 26		None

Table 1-(5)



#### 1.5.2 CO2 Glass Tube Pin Description

Pin	Name	Note
18	PLATCH	Switch Signal
12	P5	PWM Signal
20	GND	GND Signal

Table 1-(6)

#### 1.5.3 Pump Laser Pin Description

Pin	Name	Note
18	PLATCH	Switch Signal
12	P5	PWM Signal
20	GND	GND Signal

Table 1-(6)

#### 1.5.4 CO2 RF Tube Pin Description

Pin	Name	Note
13	PRR	PWM Signal
20	GND	GND Signal

Table 1-(8)



#### 2. Main Functions of the Control Card

The CYLMBPV12 control card can perform laser marking and laser cleaning. The CYLMBPV12 control card can support fiber laser, CO2 laser, UV laser and other types of lasers.

- Equipped with cleaning and marking functions
- Four USB interfaces for connecting external devices
- One network port, which can be connected through the network
- One serial port for serial communication
- One HDMI interface, can be connected to an external screen
- Two inputs and two outputs (two 5V outputs)
- Support multiple laser types



### 3. Physical Picture of the Control Card







If any questions, please be free to contact us. Thank you.

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