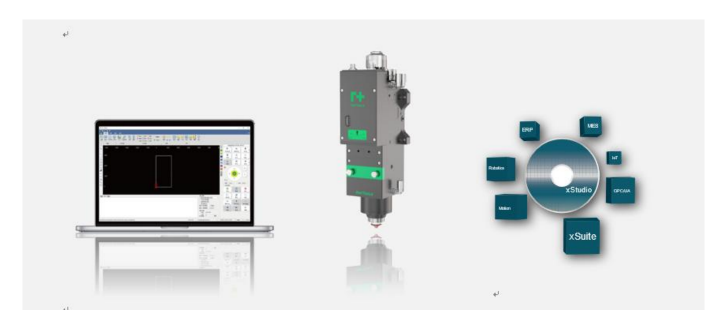
RAYTOOLS

XCS3000S

Laser Cutting System Commissioning Manual



A CNC System

B Laser Delivery

C IOT



System Commissioning Manual

Document History

Edit date	Version	Topic, revision, action taken
2023/5/26	V1.2	First edition

Thank you for choosing our product!

This manual describes the installation and commissioning of laser cutting head in details so that you can use this product quickly. You can consult us directly for more details.

Due to the continuous updating of product functions, the product you receive may differ from the introduction in this manual in some aspects.

We reserve all rights in this document including the issued patents and other registered commercial ownership related to this document. It is strictly prohibited to use this document in an improper way especially to copy and disseminate it to third parties.

If you find any errors in this document, please inform us as soon as possible. The data contained in this manual is only used to describe the product and shall not be regarded as a statement of security interest.

For the benefit of our customers, we will constantly try to ensure that the products we develop comply with the latest technology.

Raytools AG

Email: sales@raytools.com

Website: www.raytools.ch

System Commissioning Manual

Disclaimer

- We reserve the right to change the design in order to improve the quality or expand the application or comply to manufacturing workmanship.
- We will not bear any responsibility for losses and accidents caused by wrong operation or improper handling of our products.
- Dismantling of product will lose all warranty claims excluding the normal replacement of worn parts and components required for maintenance or commissioning operations.
- Unauthorized modification of products or use of non-original spare parts will directly lead to the invalidation of warranty and liability exemption.
- It is recommended to only use the spare parts provided by us or submit them to us or the designated professional team for installation.

Use Regulations

- Ensure that the product is used in a dry environment.
- Ensure that the product is used in the environment required by EMC standards.
- The product is only allowed to run within the parameters specified in the technical data.

Personnel Responsibilities

- Be familiar with the basic provisions of work safety & accident prevention and have received equipment operation guidance.
 - Read and understand basic safety instructions and operations.
 - You must have studied the relevant regulations and safety instructions and understand the possible hazards.
 - Comply with relevant regulations and implement corresponding protective measures.

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Safety Instructions

Prevent Electric Shock

• Parts of the laser head such as nozzle, sensor, sensor interface and attached fasteners may not be fully protected by the ground wire due to function fault. These parts may have low voltage. When installing electrical equipment, please pay attention to taking anti electric shock measures for relevant personnel.



Note that the equipment shall be grounded as specified.

Guard against Danger

- Never put your hands or other body under the laser head.
- Repair and maintenance work can only be carried out after the power is turned off.
- Do not exceed the specified maximum pressure.
- It must be ensured that the laser head is in normal condition at all times.
- All fasteners such as bolts and nuts must be tightened.



Laser Caution

- Avoid direct laser radiation or scattering to the skin.
- Do not stare at the laser beam even when wearing optical equipment.
- Use special laser protective eyeglasses that meet the requirements of safety standards IEC 60825-1.

Prevent Waterway Corrosion

• In order to avoid corrosion, use the specified coolant and comply with relevant requirements and specified maintenance intervals.

Noise Prevention

• The corresponding measures shall be specified or explained and observed in order to prevent personnel from being harmed by noise when the cutting air pressure is high.

Storage and Transportation

- Observe the storage temperature range allowed by the technical data.
- Take reasonable measures to prevent fire, vibration or impact.

Do not store in or near the magnetic field.

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1 Product Overview

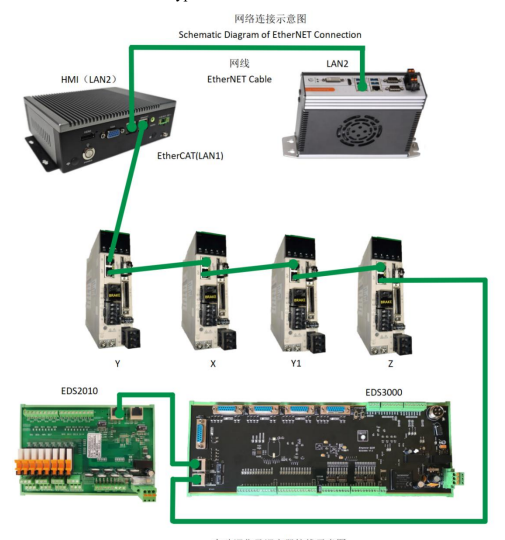
The manual includes the summarized instruction of installation, setting, use and operation of professional RAYTOOLS XC3000S Series laser cutting software. Main functions are introduced here as there are too many modules to describe.

XC3000S Series laser cutting software is a professional CNC software of RAYTOOLS, adapted to industrial laser production application. This software can work with popular laser cutting equipment in the market with its advantages covering rich functional modules, independent process database, along with human machine interface, which is smooth and convenient to operate for users.

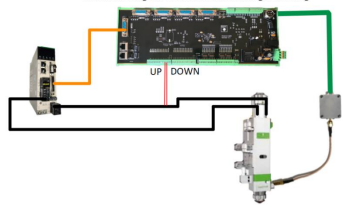
EPC-2000	EDS-3000	TTA BENEFIT
网线	传感器线缆	IEW.
EtherNET cable	Sensor cable	
		1681/th GCN
EPC-1020 (选配)	手柄套件 (选配)	二极管 (选配)
EPC-1020(Optional)	Pedant (Optional)	Rectifier diode(Optional)
控制线 (选配)	TTW (选配)	EDS-2010 (选配)
Control cable (Optional)	TTW (Optional)	EDS-2010 (Optional)
Ò		

1.2 System connection schematic

Bus type servo connection method

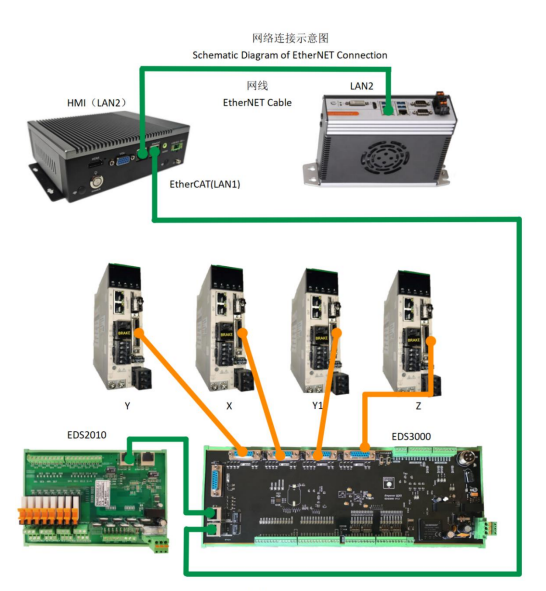


自动调焦及调高器接线示意图 Schematic Diagram of Auto-Focus and Height Tracking

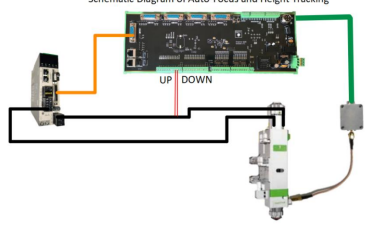


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Pulse type servo connection method



自动调焦及调高器接线示意图 Schematic Diagram of Auto-Focus and Height Tracking





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1.3 Technical parameters

Motion		EtherCAT	Support stan	Support standard EtherCAT for flexible access to the system topolo			
	Control Method	Pulse	types of serve	5-way universal interface of axis, which can be adapted to different types of servo drives and provide high-precision position feedback, supporting CiA402 standard			
Control			1-way F-axis i	nterface d	edicated to laser head focus control		
		Control Period		1ms			
	Motion Performance	Acceleration and	l deceleration	S-type			
	Performance	Advanced-plann	ed speed with r	motor rev	ersing and intelligent lifting speed		
	24 ways of digital	inputs with flexibl	e configuration	of high/lo	ow side input		
	16 ways of 24V generic digital outputs						
	4 ways of 16-bit high-resolution AD inputs with a voltage range -10V ~ +10V						
IO Function	2 groups PWM outputs, supporting 24V and 5V PWM signals (adjusting by picks), Frequency range 0~30kHz with an accuracy of 1%						
	1 laser follow control interface, with external capacitance amplifier, to achieve EtherCAT-type high-precision capacitive height control						
	Temperature				0° C ~ +80° C		
Work Environment	Environmental pressure				0.096MPa ~ 0.106MPa		
	Relative humidity (non-condensing)				0 ~ 70%		
Power	EPC-2000				24V DC (9-36V wide voltage module)		
Requirement	EDS-3000				24V DC		

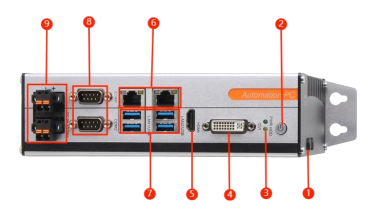
2 Wiring instructions

2. 1 EPC-1020 interface description

EPC-1020 (optional) is our new HMI PC, with good performance in graphics processing and response speed.

EPC-1020	
Network Card	2× Gigabit NIC
USB	4 x USB3.0, 1 built-in USB2.0 onboard
Storage Device	1 x mSATA HDD card slot 1 x M.2(B Key, Type 2280)SSD Card slot, SATA signal
Ambient temperature	-20°C~60°C
Ambient humidity	5%~95% (non-condensing)
Display	Support both HDMI / DVI-D interface
Power supply	DC12~24V ±10%, Over-current, over-voltage and anti-reverse protection
Size	(L x W x H) 200mm x 154.5mm x 57.6mm

2.1.1 EPC-1020 interface description



1	Antenna interface
2	Startup button
3	Status light
4	DVI-D
5	HDMI
6	2×Gigabit NIC
7	4×USB
8	2xRS232/RS485
9	DC IN 12V~24V

LAN2 connects with master control EPC-2000 for human machine interaction.

▶24V (12V~24V) DC power supply input.

2.2 EPC-2000 interface description

EPC-2000 real-time EtherCAT master PC is the core component of motion control system of the machine, developed by Raytools technology with motion control algorithm and professional control logic designed for laser use. It also supports a variety of modes like online upgrade or real-time upgrade, with features



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including good stability, anti-interference ability, high-performance computing mode, and easy to upgrade and operate.

EPC-2000	
Network Card	2×Gigabit NIC
USB	4×USB2.0, 2个USB3.0
Storage Device	1×2.5HD,1×MSATA
Ambient temperature	-20°C~60°C
Ambient humidity	5%~95%
Display	Support both HDMI / VGA interface
Power supply	9-36V wide voltage module
Size	(L x W x H) 181.7mm×126.5mm×54mm

2.2.1 EPC2000 Interface Layout



1	Startup button
2	HMI (LAN2) master control module communication interface
3	EtherCAT (LAN1) connection interface
4	DC power input 9-36VDC

>EtherCAT (LAN1) port is defined as EtherCAT connection interface to be connected with the servo motor and EDS board.

>HMI (LAN2) port is defined as the connection to the IPC / EPC-1010.

➤ Please input 24V (9-36V wide voltage) DC power.

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2.3 EDS3000 Interface Description

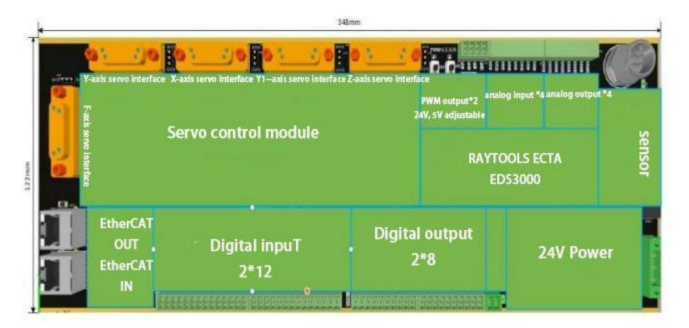
EDS3000 is an EtherCAT-based slave interface board with a rich set of IO, motion control and laser follow interfaces and resources, especially for signal acquisition and motion control applications in the laser industry.

EDS3000						
Module	Qua.	Description	Remark			
Power supply	/	24V DC	Voltage range (18~36V)			
PWM 2		5V、24V; Duty cycle: 0%-100%; Fre.: 20kHz				
DA 4		Output: 0~+10V; 16bit; Accuracy: 10mV				
AD 4		Input: 0~+10V; 16bit; Accuracy: 10mV				
Digital input	24	24V/0V (variable) , COM port wiring control				
Digital output	16	Single output high level 24V DC				
Ambient environment		Temperature : $0 \sim +55$ °C ; Ambient humidity (non-condensing) : $5\% \sim 95\%$				
Size		129.36*350.5				



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2.3.1 EDS3000 Interface Description



The board has a boundary dimension of 122mm*348mm and can be assembled on a module rack for mounting on the DIN C45 rail.

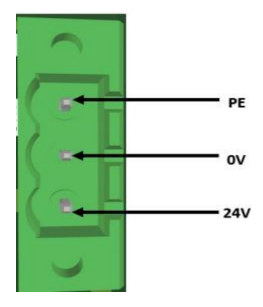
On the upper left there are 4 DB15 ports for external servo drives. From left to right, they are Y-axis, X-axis, Y1-axis and Z-axis. At the lower left, there is one F-axis interface and two RJ45 ports for external F-axis servo drive and EtherCAT cables.

The upper right ports are 2 PWM output ports, 4 analog input ports, 4 analog output ports and 1 laser head height sensor port respectively. The lower right port is a 24V power input port with 2 PWMs which can work with 24V or 5V output.

From left to right on the lower part, there are 12 dedicated digital inputs, 12 generic digital inputs, 16 generic digital outputs, and 1 brake output connector.



2.3.2 Power supply interface description

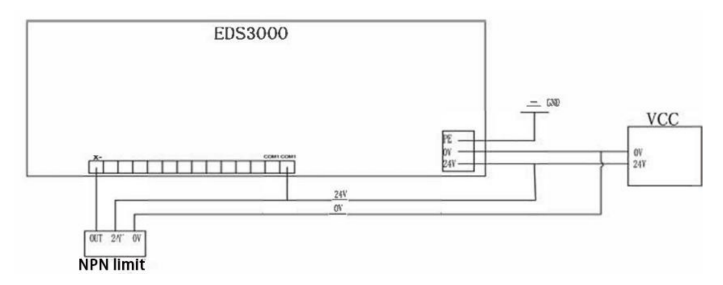


EDS3000 board power interface needs to be externally connected to the DC24V switching power supply, where the 24V, 0V and PE input terminals are connected to the output interface 24V, 0V and PE of external switching power supply respectively.

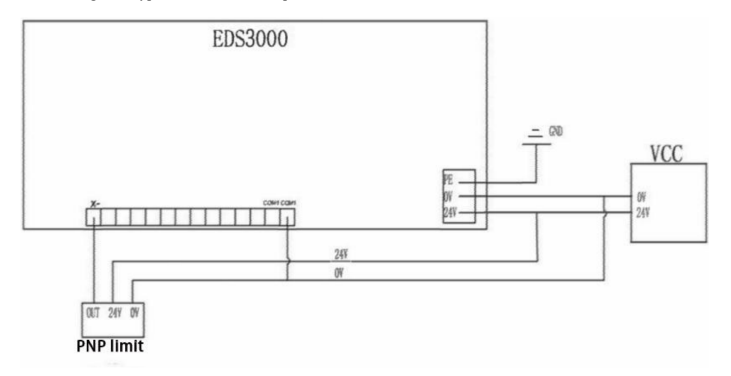
2.3.3 Digital input interface

When COM1 is connected to 24V, the input signal is active low; when COM1 is connected to 0V, the input signal is active high. Take NPN and PNP sensors as an example:

When using the NPN type limit, the COM1 port is connected to 24V.

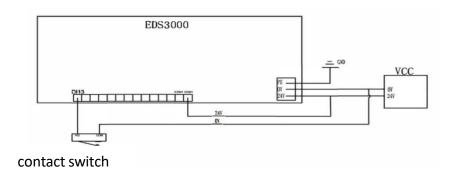


When using PNP type limits, the COM1 port is connected to 0V.

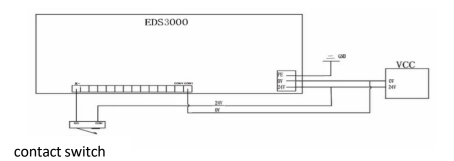


When COM1 is connected to 24V, the input signal is active low; when COM1 is connected to 0V, the input signal is active high. Take contact switch as an example.

Active low-evel connection



Active high-evel connection



2.3.4 Digital output interface

DO1-DO16 are 16-way digital output interfaces (24V output), which can be configured as "oxygen valve", "laser enable", "focus enable", "indicator" and other related control interfaces. The definition of each port is preset in the software, as shown below:

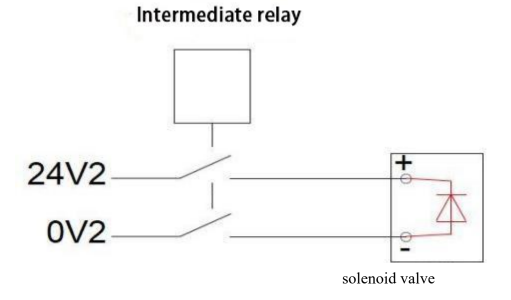


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All DO1~DO16 output 24V high level, with the maximum output current of 0.5A. If it's connected to a high-power load, please connect an external relay and connect a current-continuing diode (MIC 10A6) in parallel with the oxygen and nitrogen solenoid valve.

In addition, it is better to use another power supply DC24V2 control valve, which can be separated from the system IO power supply DC24V1.

Take the shown below as an example:

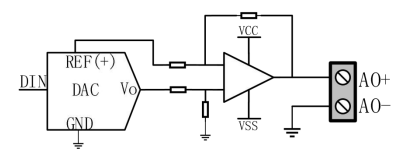


2.3.5 Analog input interface

A total of 4 A/I analog input interfaces are provided, with a signal input range $0V \sim 10V$.

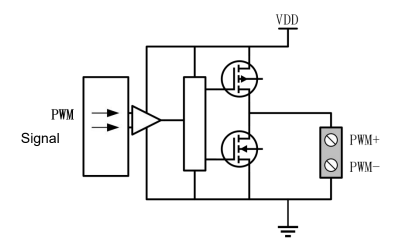
2.3.6 Analog input interface

A total of 4 A/O analog output interfaces are provided, with a signal output range $0V \sim 10V$. The way is as shown in the figure.



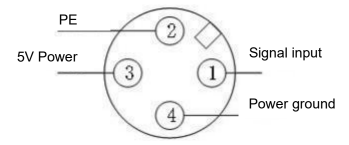
2.3.7 PWM Interface

There are 2 PWM pulse width modulation signals, which can be used to control the average power of the fiber laser. The PWM signal supports 24V or 5V (manually adjusting), and the duty cycle is adjustable from 0% to 100%.



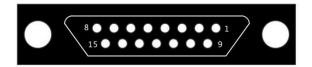
2.3.8 Sensor Interface

There is a sensor interface circuit for laser head height adjustment. The output signal from the receiving capacitor amplifier circuit is fed to the CPU through the conditioning circuit, and the interface is defined as follows:



2.4 Servo Drive Interface

1. 5 servo control interfaces on the board card to connect the generic axis (X, Y, Y1, Z and F axes) interface use a double-row DB15 female socket, as shown in the following figure:



The pins are defined as follows:

	Servo interface signal description									
Foot	Signal	Function	Foot	Signal	Function					
No. Name		No.	Name							
3	A+	A-phase encoder pulse	2	XD+	Axis rotation direction					
		input +			switching output +					
11	A-	A-phase encoder pulse	10	XD-	Axis rotation direction					
	A-	input -			switching output -					
4		B-phase encoder pulse	14	ALM	Servo alarm input					
	B+	input +								
12	B-	B-phase encoder pulse	6	SON	Servo enable output					
		input -								
5		Z-phase encoder pulse	7	CLR	Axis Clear Output					
	Z+	input +								
13	Z-	Z-phase encoder pulse	8	P24V	24V power supply					
		input -								
1	VD.	Axis speed control	15	PGND	Power Ground					
	XP+	output +								
9		Axis speed control								
3	XP-	output -								



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Note: EDS3000 board ALM signals are active low, which can be switched to active high by the jumper cap next to the corresponding axis port. The alarm polarity of the axis port can also be set in the configuration



tool to change the alarm trigger conditions.

2. Servo drive control signal wiring diagram

Note: The following should be noted when connecting the servo drive:

EDS3000 uses a pulse + direction signal to control the servo drive, and it must be confirmed that the drive supports this mode; and whether the type of servo drive enable signal (SON) selected is active low; Confirm the servo drive parameters are set correctly. If the servo cannot run, the parameters should be set to not use the "forward and reverse input prohibition";

2.4.1 Yaskawa Servo Drive Wiring Diagram

Servo control interface EDS3000-DB15 2-pin (male)				shielded wire	Yaska	ıwa servo	o 50 Pin ir	nterface
Signal	Pin	Line	~ -			Pin	Signal	9
A+	3	purple	/ \		11	33	PAO	
A-	11	yellow			11	34	/PAO	
B+	4	yellow & black	11		1	35	PB0	
B-	12	blue	ii		11	36	/PBO	
Z+	5	blue & black	11		- i	19	PC0	
Z-	13	black & white	11			20	/PCO	
ХР+	1	red & black	++		++-	7	PULSE	
XP-	9	green	11			- 8	/PULSE	
XD+	2	green & black			1	11	SIGN	
XD-	10	brown	11		1.1	12	/SIGN	
ALM	14	orange	++		++-	31	ALM+	
SON	6	orange &black	1 1		+ -	40	/S-ON	
CLR	7	red & black	+ +		 	44	/ALM-RST	
P24V	8	black			++	47	+24VIN	
PGND	15	black & brown	1.		1.	1	SG	
			'			32	ALM-	



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Yaskawa Servo Parameter Setting				
Parameter Type	Recommended Value	Setting range		
Pn000	0.0.1.0	0.0.x.0 (0 speed; 1 position) 0.0.0.X (0 forward; 1 reverse)		
Pn000	0.1.0.1	0.X.0.0 (0 3-phase power; 1 single-phase power); 0.0.0.X (0 display setting, 1 display all parameters)		
Pn200	0.0.0.0	0.0.0.X (0pulses +direction positive logic, 5 pulses +direction negative logic). X.0.0.0 (linear 1M)		
Pn50A	8100	Positive turn prohibition cancellation		
Pn50B	6548	Reverse prohibition cancellation		

2.4.2 HCFA Servo Drive Wiring Diagram

15 2-pin (male)			shielded wire		HCFA serv	0 30 PIII II
Signal	Pin	Line	/	/	Line	Signal
A+	3	purple	/ \	1.1	36	OUTA
A-	11	yellow	7 1	1 1	37	/OUTA
B+	4	yellow&black	1 1	1 1	38	OUTB
B-	12	blue	1 1	1 1	39	/OUTB
Z+	5	blue&black	 		40	OUTZ
Z-	13	black&white	1 1		41	/OUTZ
XP+	1	red&black		<u> </u>	26	CMD PLS
XP-	9	green			27	/CMD PLS
XD+	2	green&black			30	CMD DIR
XD-	10	brown		1 1	31	/CMD DIF
ALM	14	orange	1 1	1 1	21	S ERR+
SON	6	orange&black	1	1 1	4	S ON
CLR	7	red&black	1 1	1 1	5	ERR-RST
P24V	8	black	17	11	3	COM+
PGND	15	brown&black	11	11	12	COM-
			<u>~</u>		22	S ERR-

HCFA Servo Parameter Setting				
Parameter	Recommended	Setting Range		
Type	Value			
P00-01	0	0 Position mode; 1 Speed mode; 7 EtherCAT mode		
P00-07	0	0: Pulse + direction positive logic; 1 Pulse - direction negative logic		
P00-16	1	0: forward; 1: reverse		

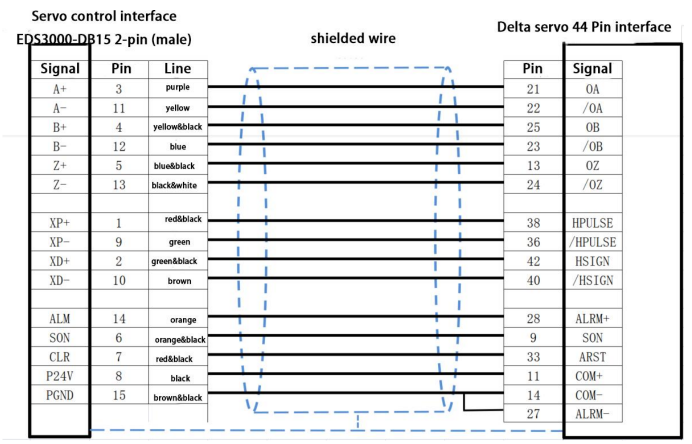
2.4.3 Panasonic Servo Drive Wiring Diagram



System Commissioning Manual Servo control interface Panasonic servo 50 Pin interface EDS3000-DB15 2-pin (male) shielded wire Signal Pin Pin Signal Line A+ 3 21 OA+ purple A-11 yellow 22 OA-OB+ B+ yellow&black 48 B-12 49 OB-Z+ 5 23 0Z+blue&black 0Z-Z-24 13 black&white I XP+ red&black 44 PULSH1 XP-9 green 45 PULSH2 XD+ green&black 46 SIGNH1 XD-10 brown 47 SIGNH2 ALM 14 orange 37 ALM+ SON 29 SRV-ON orange&black CLR 7 A-CLR 31 red&blac P24V 8 7 COM+ black **PGND** 15 brown&black 41 COM-36 ALM-

Panasonic Servo Setting Parameters					
Parameter Type	Recommended Value	Setting Range			
Pr001	0	0: Position control, 1: Speed control			
Pr007	3	3: Pulse plus direction			
Pr005	1	1: High-speed pulse 3mpa; 0: Low-speed pulse 500kpps			

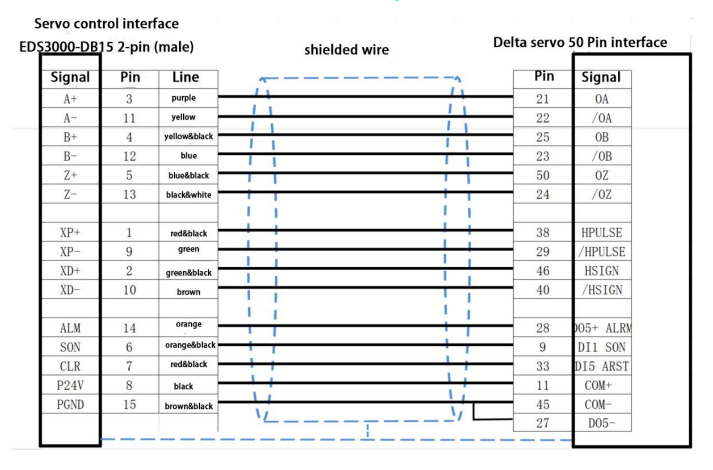
2.4.4 Delta Servo Drive Wiring Diagram



Delta B Series Servo Drive Wiring Diagram



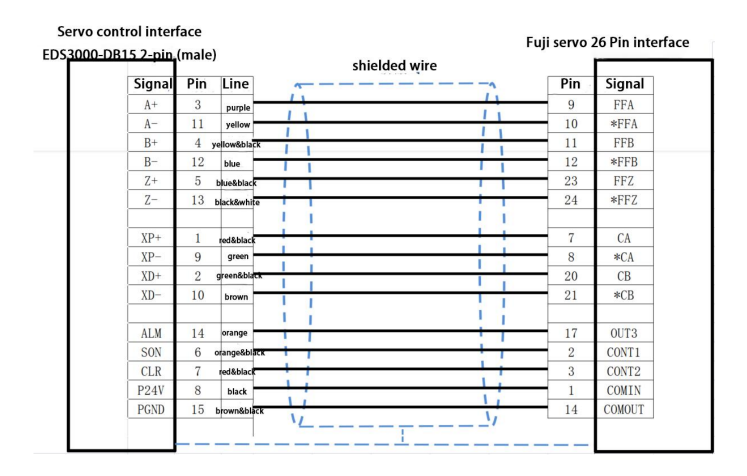
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Delta A2 Series Servo Drive Wiring Diagram

Delta Servo Setting Parameters					
Parameter Type	Recommended Value	Setting Range			
P1-00	0x1002	Thousands of bits 1 High-speed differential			
P1-01	0x0000	Percentile 1 is the reverse			
P2-10	0x0101	DI1			

2.4.5 Fuji Servo Drive Wiring Diagram



Fuji servo 26 Pin interface



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	Fu	ji Servo Setting Parameters
Parameter Type	Recommended Value	Setting Range
PA-101		0position 1speed 2torque 3position <=> speed 4position <=>Torque 5Speed <=> Torque 6Extended mode 7Positioning operation
PA-103		0Differential input: Command pulse/symbol 1Differential input: Forward pulse/reverse pulse 2Differential input: 90° bit phase difference 2 signal 10Open collector input: Command pulse/symbol 11Collector Open-collector input: Forward pulse/ reverse pulse 12open collector input: 90° bit phase difference 2 signal

2.4.6 LEAD-Motion Servo Drive Wiring Diagram



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	rvo contr			shielded wire	LEAD servo P	series interface
ı	Signal	Pin	Line	~	Pin	Signal
	A+	3	purple		1	PAO
	A-	11	yellow		2	/PAO
	B+	4	yellow&black	1 1	3	PB0
	B-	12	blue	i i	4	/PBO
	Z+	5	blue&black	T i	5	PCO
	Z-	13	black&white		6	/PCO
	ХР+	1	red&black		8	PULSE
	XP-	9	green		9	/PULSE
	XD+	2	green&black	1	12	SIGN
ŀ	XD-	10	brown		13	/SIGN
ŀ	ALM	14	orange		D00	ALM+
	SON	6	orange&black	1 1	DIO	/S-0N
	CLR	7	red&black	1 1	DI1	/ALM-RST
	P24V	8	black		ICOM	+24VIN
	PGND	15	brown&black	1	OCOM	SG
				` <u>`</u>	/ -	ALM-

P Series Servo Drive Wiring Diagram

Servo control interface

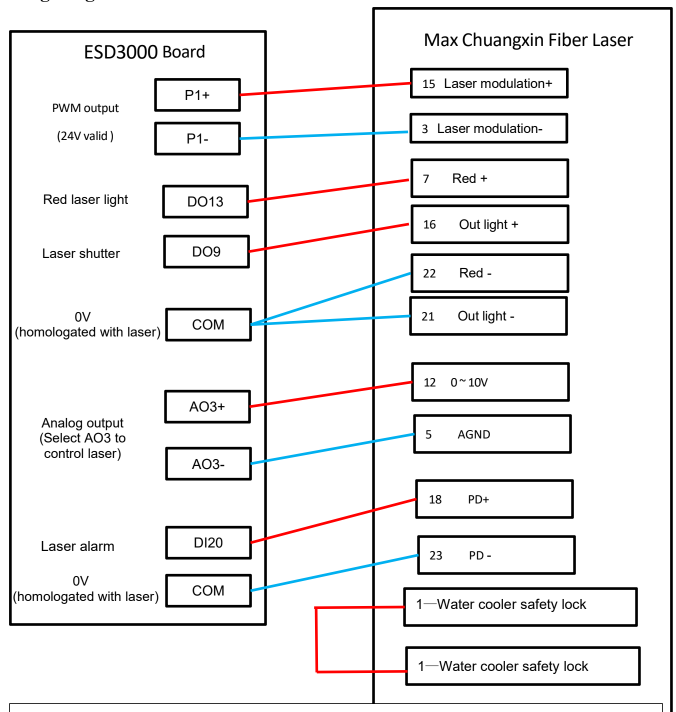
LEAD servo M series interface

000-DB	15 2-pin	(male)	shielded wire		
Signal	Pin	Line	~	Pin	Signal
A+	3	purple	/ 1	21	PAO
A-	11	yellow	11	22	/PAO
B+	4	yellow&black		25	PB0
B-	12	blue	 	23	/PBO
Z+	5	blue&black	11	13	PC0
Z-	13	black&white		24	/PCO
XP+	1	red&black		41	PULSE
XP-	9	green		43	/PULSE
XD+	2	green&black	1	37	SIGN
XD-	10	brown		39	/SIGN
ALM	14	orange	1 1	1	ALM+
SON	6	orange&black	1 1	33	/S-ON
CLR	7	red&black	1	8	/ALM-RST
P24V	8	black	1	11	COM+
PGND	15	brown&black	1.	14	COM-
			` <u></u> '	26	ALM-

M Series Servo Drive Wiring Diagram

2.5 Laser Wiring

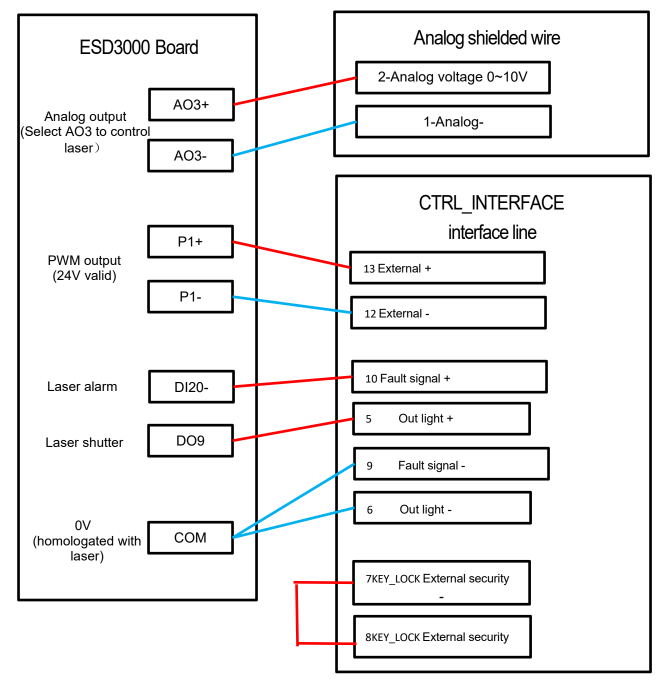
2.5.1 Max Chuangxin Fiber Laser Wiring Diagram



Notes:

- 1. PD+ PD- is the laser alarm output, connected to the DI20 input of the EDS3000 terminal block, "Platform Configuration Digital Input DI2O" default Laser alarm (NO);
- 2. The red light and the light enable ground pin can be integrated into any 0V of the EDS3000 terminal block together to ensure the same source as the laser
- 3. Chuangxin laser PWM selects 24V to control.

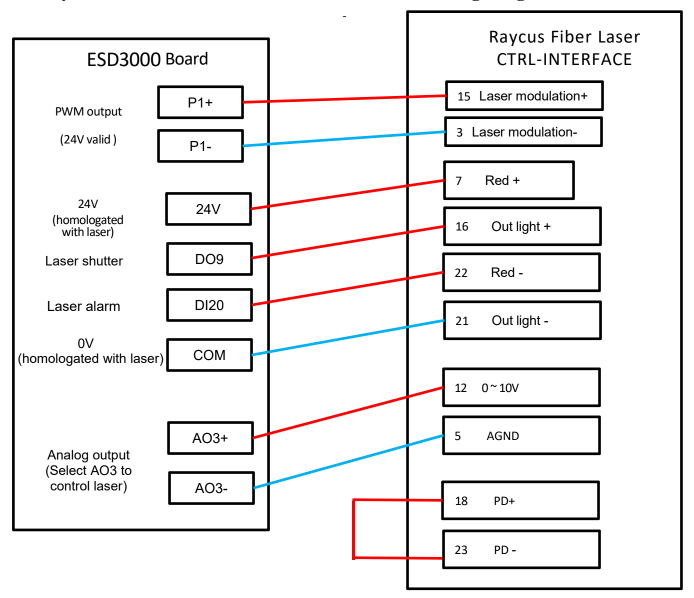
2.5.2 Hotspot Single-mode Continuous Fiber Laser Wiring Diagram



Notes:

- 1. PD+ PD- is the laser alarm output, connected to the DI20 input of the EDS3000 terminal block, "Platform Configuration Digital Input DI2O" default Laser alarm (NO);
- 2. The red light and the light enable ground pin can be integrated into any 0V of the EDS3000 terminal block together to ensure the same source as the laser
- 3. Hotspot laser PWM selects 24V to control.

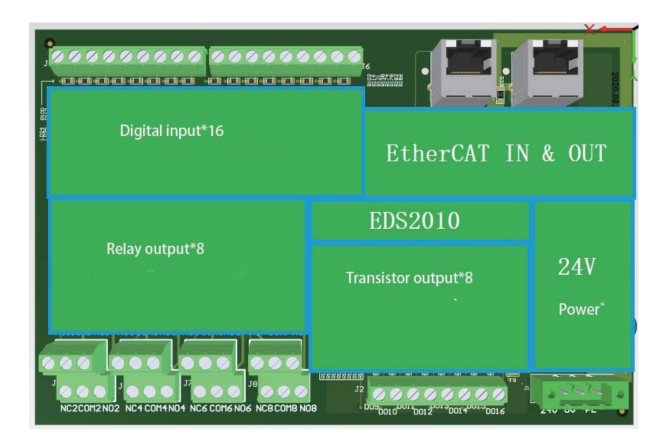
2.5.3 Raycus RFL-C3000 Continuous Fiber Laser Wiring Diagram



Notes:

- 1. In REM state, the control board is powered up to give a high level to enter the external AD mode.
- 2. REM laser enable and red light for the same interface, up enable for closing red light, down enable for opening red light.
- 3. REM laser PWM selects 24V to control.
- 4. Laser system fault alarm output high level to the card.

2.6 EDS2010 Interface Layout



The card has a form factor of 185mm*122mm and can be assembled on a module frame for use on DIN C4535 rails. The functional layout is shown in the figure below.

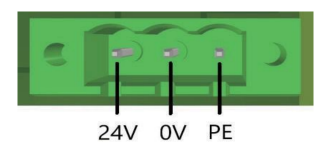
The upper left two RJ45 ports are connected to the EtherCAT cable, EtherCAT IN and EtherCAT OUT.

The upper right is the 16 digital input interfaces. For left: channel 1 to channel 8 and its common terminal; for right: channel 9 to Channel 16 and its common side.

The lower left to right is 8 sets of relay outputs and 8 transistor outputs.

The lower right corner is the board power supply, 24V power connector

2.6.1 Power connector



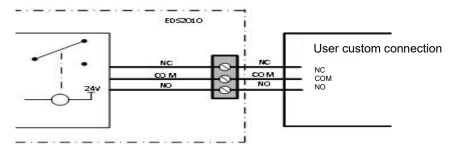
The EDS2010 board power interface needs to be connected to an external DC24V switching power supply, where the input terminals 24V, 0V and PE are connected to external switching power supply 24V, 0V and PE respectively.

2.6.2 Digital input interface

There are 16-way digital input DI interfaces, which are divided into two groups, each 8-way for a group and high and low active can be configured in groups. The common terminal of DI1-DI8 is COM1, and the common terminal of DI9-DI16 is COM2, where the input signal is active low when COM1 and COM2 are connected to 24V, and active high when COM1 and COM2 are connected to 0V.

2.6.3 Output interface definition

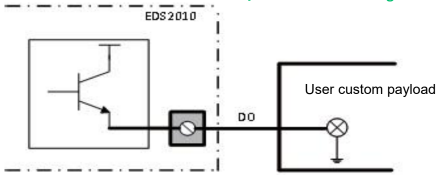
DO1-DO8 are 8-way relay output mode refer to the following figure:



DO9-DO16 are 8-way transistor output mode refer to the following figure:



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3 Preparation for software installation

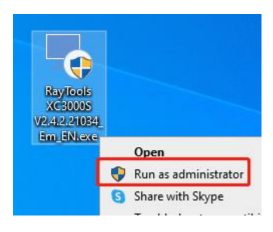
3.1 Self-hosted recommended configuration

CPU	Inter i5 1.6GHz (4 cores) and above
Memory	8GB and above
Storage Devices	120G hard drive and above
Network Card	2×10/100/1000 Gigabit NIC
USB	4×USB3.0 4×USB2.0
Show	Support both HDMI or VGA interface
Operating System	Genuine Windows 10 (64-bit Professional Edition) / Genuine Windows 7
	(64-bit Flagship Edition)

3.2 Installation Software

3.2.1 Installation of cutting software

1) Right-click on the software installation package and select Open or Run as Administrator.





System Commissioning Manual

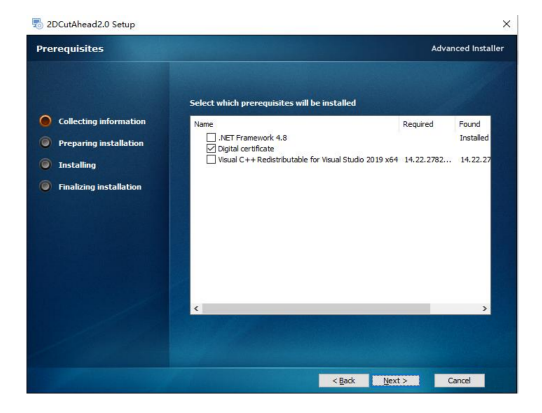
2) Follow the prompts and click Next.





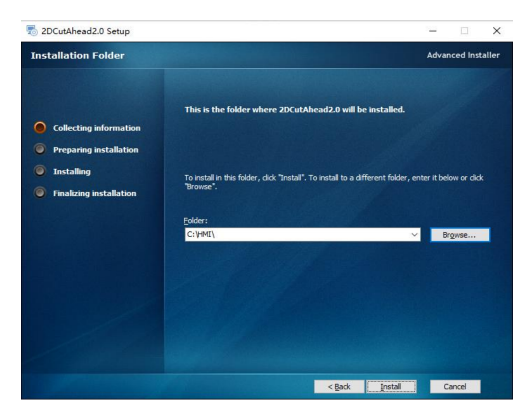
System Commissioning Manual

3) The installation environment. The system will automatically identify whether the installation environment is complete. It is not recommended to select it by yourself, you can directly click Next.

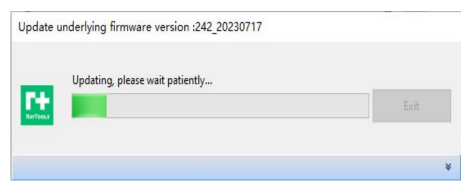


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4) Select the installation path, the default installation path is C:/HMI, it is not recommended to change it, you can directly click Install.

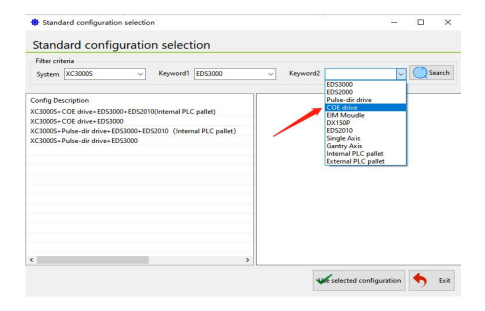


5) After the software installation is complete. Wait for the update of the underlying firmware, this step will take a long time, please be patient.

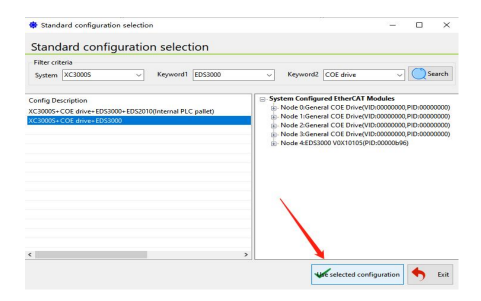


3.2.2 Filter by actual configuration

7) System: XC3000S; Keyword 1: EDS3000. Keyword 2: Pulse-dir drive or COE drive according to the actual configuration.



8) Check the standard configuration in the configuration description, after which click Use selected config.

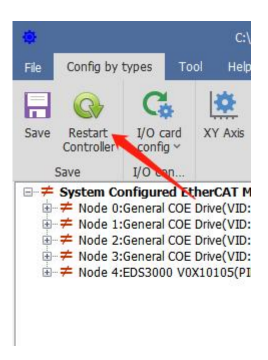


3.2.3 Software parameters setting

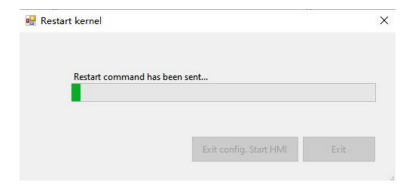
Set the parameters of X, Y, and Z-axis, Pitch compensation, Verticality correction, Laser head, Laser Device, Assist gas, Dust removal valve, Alarm, Button, Pallet changer, Lubrication and other parameters according to the actual situation of the machine. Please refer to Chapter 5 "Platform Configuration Tools" for details.

3.2.4 Save and activate the master

9) Click Save and then click Restart Controller to update the master module configuration information.



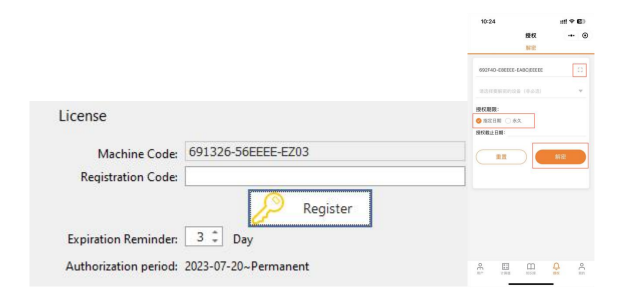
10) Wait for the controller to restart, then click Exit config. Start HMI to open the cutting software.





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3.2.5 Registration is required to open the process, you can register through the mobile WeChat applets.



3.2.6 Use XC3000S software

After opening the software, import the graphics to be processed and configure the process parameters for processing. Please refer to the latest "XC3000S Series Laser Cutting System User Manual" for details.

3.3 Software Licensing

- 1) Open the software and click the "?" at the top right corner of the software page. 2) Open the WeChat applet "KIC Cloud", log in, click Authorize, then click Swipe icon and scan the QR code of the software, as shown in the figure below:
- 3) After scanning, the machine code and dog number will appear, and then select the "license expiration



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date".

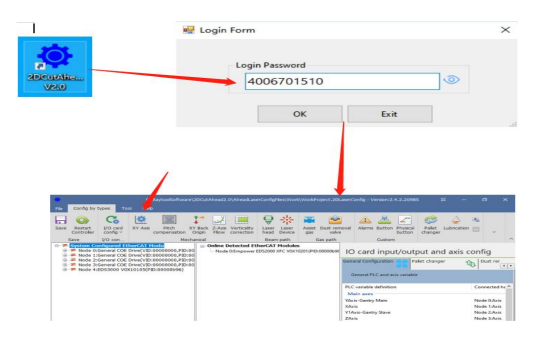
- 4) Click "Decrypt".
- 5) Copy the "registration code "in the interface into software registration code box.
- 6) Click "Register", you can see that the authorization period on the software has changed, as shown in the following figure:





4 Machine tool commissioning

After installation, a password 4006701510 is required to enter the configuration tool. Then you can select the category configuration in the menu bar, you will see the Parameter button. Click the corresponding parameter button, the parameter dialogue box will show to modify the parameter. After changing the parameter and checking it, restart the software then the changed parameter will take effect.

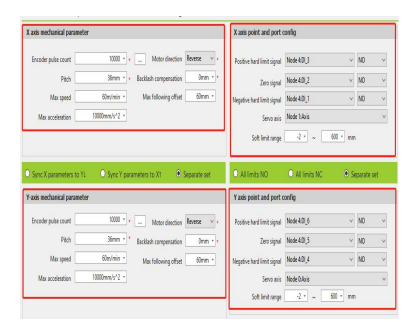


4.1 Set the parameters in the parameter screen according to the actual configuration

1) XY axis mechanical parameters and hardware configuration

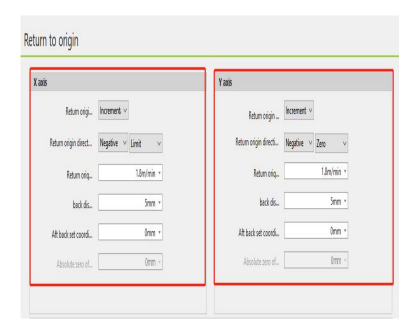
XY axis mechanical parameters: Encoder pulse count, Pitch

XY axis point and port config: XY hard limit, XY axis servo axis port, XY soft limit.



2) XY axis return to origin parameter

XY axis return to origin parameters: Return origin mode, Return origin direction and type, Zero signal, Aft back set coordinate.





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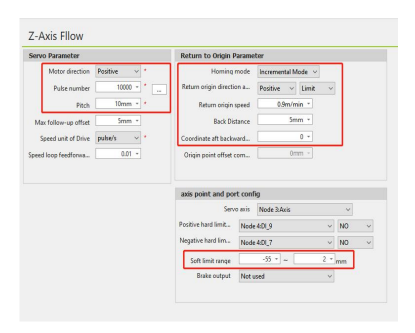
3) Z-axis parameters

Servo parameters: Pulse number, Pitch

Homing parameters: Homing mode, Return origin direction and type, Zero signal, Zero signal logic,

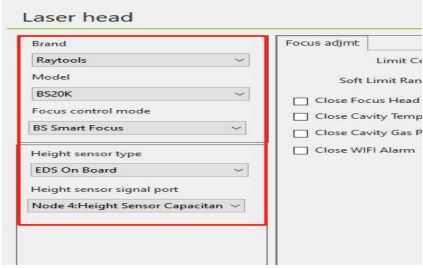
Coordinate aft backward set

Axis point and port config: Servo axis, positive and negative hard limit, soft limit



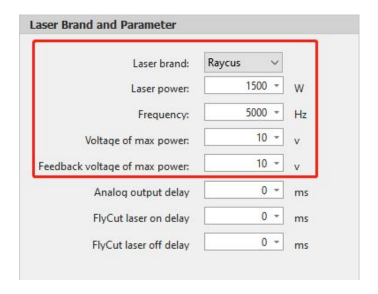
4) Laser head

Laser head parameters: Brand, Model, Focus control mode, Height sensor type, Height sensor signal port.



5) Laser Device

Laser brands and parameters: Laser brand, Laser power, Frequency



6) Gas interface common settings

Gas pressure control: default can be, change if there are special needs.

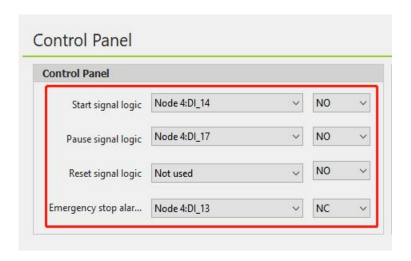
Gas process control: default can be, change if there are special needs.

Pressure standard: default can be, change if there are special needs.

Gas control: default can be, change if there are special needs.

7) Physical button

Control panel: Start signal logic, Pause signal logic, Reset signal logic, Emergency stop alarm logic

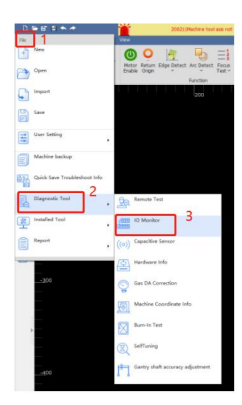




4.2 Test if each axis limit is effective

Note: The motor should be in the no enable state throughout this step!

1) Enter the HMI software interface, File - Diagnostic Tool- IO Monitor

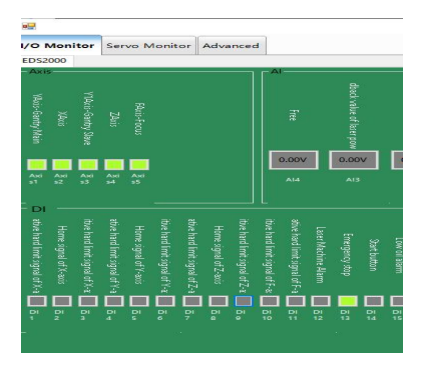






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2) Trigger the limit switch and observe whether the corresponding point position in the monitoring interface has changed

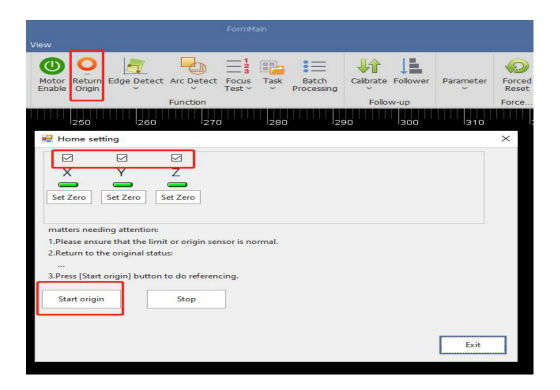


3) Verify the panel buttons for energy stop, each axis limit and zero switch, and start/pause in turn until each input is confirmed to be normal.



4.3 Zeroing the machine and adjusting the servo gain

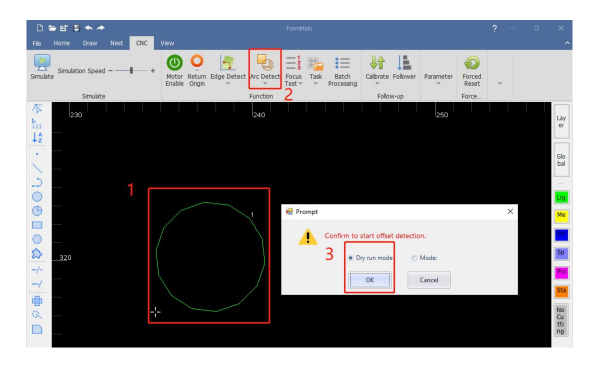
1) Click CNC in the menu bar, click Return origin, and click OK in the pop-up window that appears.





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Draw a garden of about 30mm, turn on error detection, and then adjust the cutting speed to 30m/min up or down in the process. Then select the drawing and click on the empty walk.



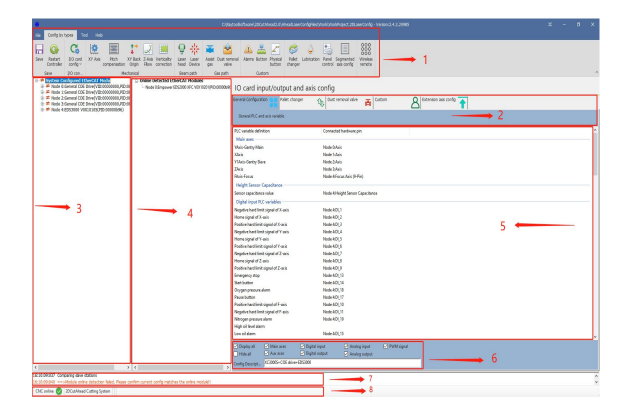
After the motion is completed, the system draws the position of the encoder feedback on the software and the servo error can be seen using the measurement. This error can be used as the basis for adjusting the servo parameters.



5 Platform Configuration Tools

After installation, a password is required to enter the configuration tool, which is 4006701510.

5.1 Interface Introduction



1: Menu bar area; 2: PLC Variable Classification Area; 3: Current configuration area; 4: Online module area; 5: PLC Variable Area; 6: PLC Variable Pin Selection; 7: Journal area; 8: Status area



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5.1.1 Menu bar area

Including: File, category configuration, Tool and Help

File



Save

Save button: Save the current configuration file.



Restart kernel

Restart kernel: Activate current configuration Reads the configuration from the kernel module and import it into the current configuration area Activate current configuration

Category Configuration



Save button: Save the current configuration file.



Restart Controller: Activate the current configuration reads the configuration from the kernel module and import it into the current configuration area activates the current configuration.



Online Slave Check

Online Slave Check: Check if the connected modules are the same as the modules in the configuration area.



Import Standard Config

Import Standard Config: Import the standard configuration file preset by the system.

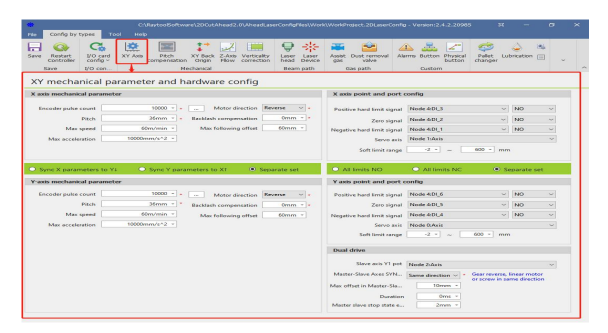


Activation history

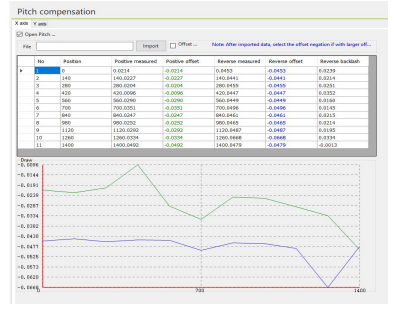
Activation history: View the history of activations and select the history to load into the current configuration area.

◆ XY axis mechanical parameters and hardware configuration

XY axis mechanical parameters and hardware configuration, as shown in the figure below. Please refer to the 7.4.1 for details.



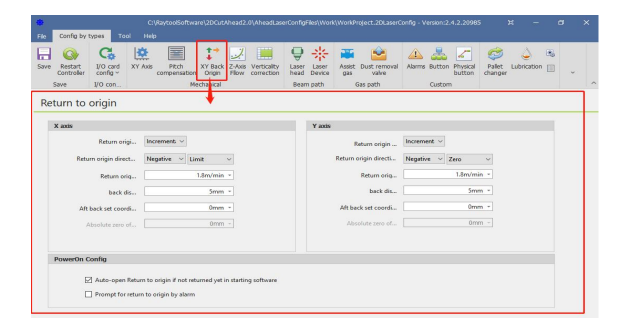
◆ Pitch compensation (the parameters from the interferometer are imported, and the error is inverted according to the actual situation. The import file format rtl, pos, lin) is shown below. Please refer to the 7.4.2 for details.



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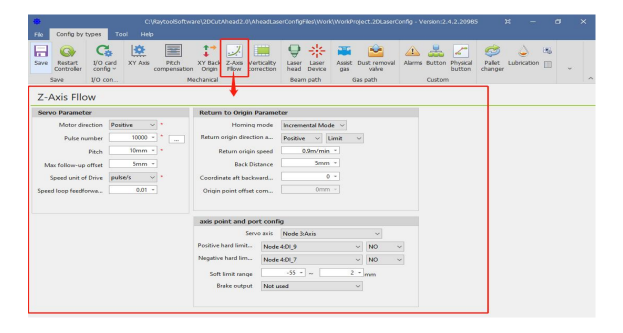
XY Back origin

XY Back origin parameter, as shown in the figure below. Please refer to the 7.4.3 for details.



♦ Z-axis follow

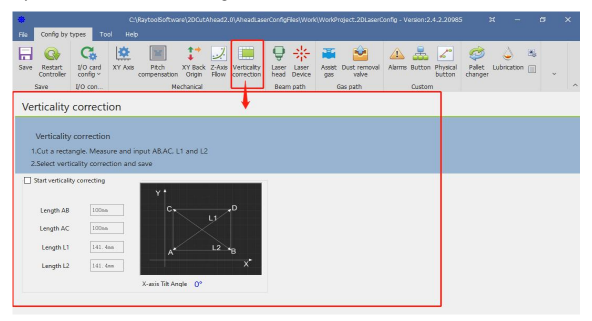
The Z-axis follow parameters are shown in the figure below. Please refer to the 7.4.4 for details.



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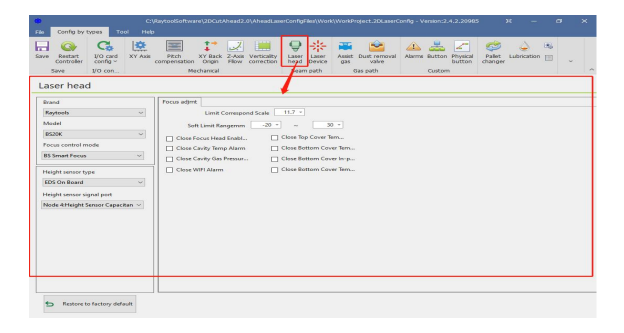
◆ Verticality correction

Verticality correction, as shown in the figure below. Please refer to the 7.4.5 for details.



♦ Laser head

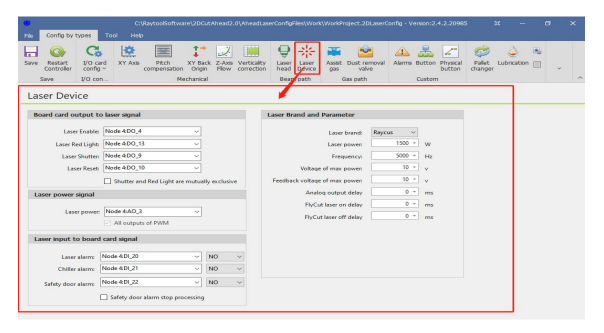
Laser head parameters, as shown in the following figure. Please refer to the 7.4.6 for details.



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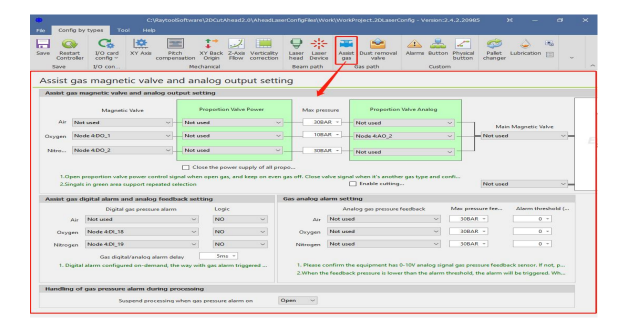
◆ Laser Device

Laser Device parameters, as shown in the following figure. Please refer to the 7.4.7 for details.



♦ Assist gases

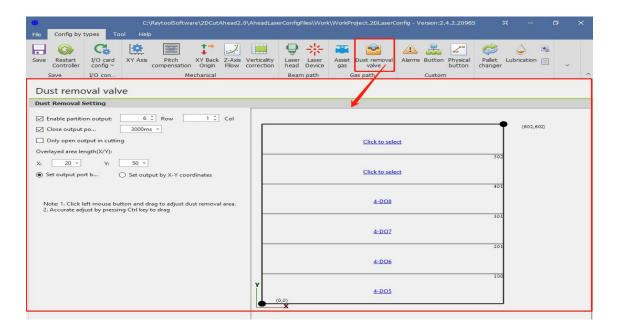
Assist gas cell valve and analog output settings, as shown below. Please refer to the 7.4.8 for details.



System Commissioning Manual

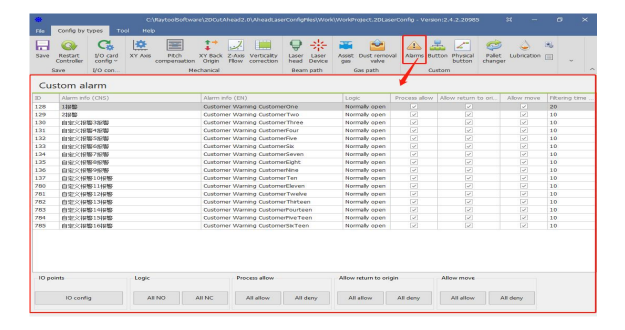
◆ Dust removal valve

Dust removal valve parameters, as shown in the following figure. Please refer to the 7.4.9 for details.



◆ Alarm

1-16 custom alarm settings, as shown below. Please refer to the 7.4.10 for details.

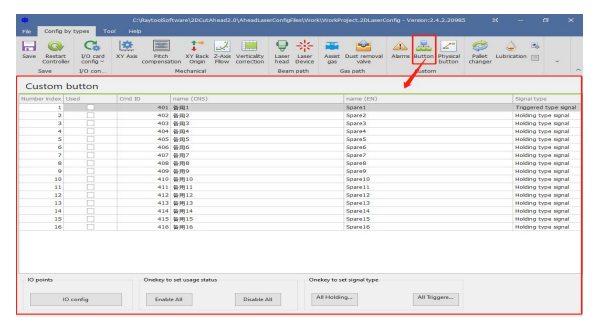


System Commissioning Manual

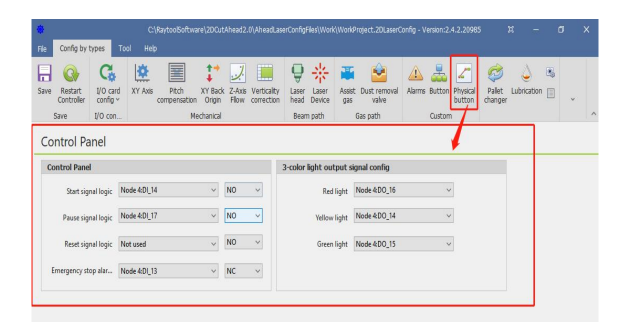
♦ Button

Buttons are divided into custom buttons and physical buttons.

Custom button, as shown in the following figure. Please refer to the 7.4.11 for details.



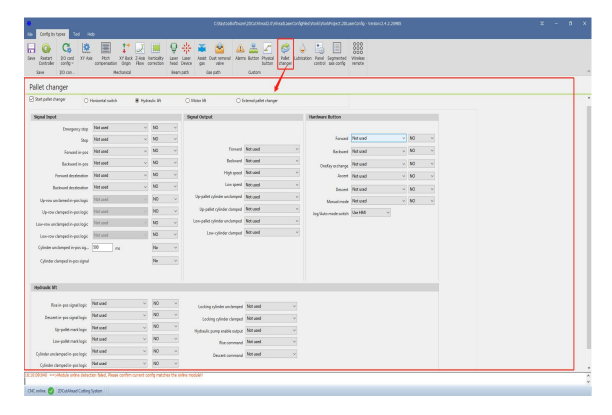
Physical button, as shown in the following figure. Please refer to the 7.4.12 for details.



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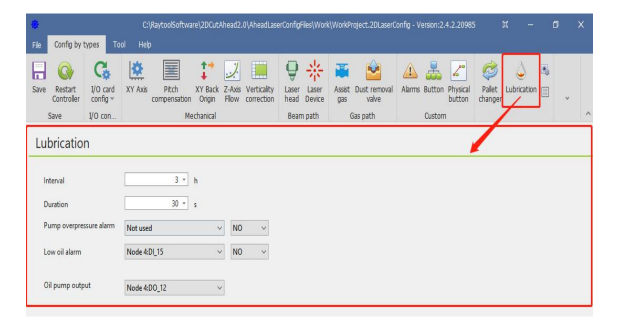
◆ Pallet changer

Pallet changer parameters, as shown in the following figure. Please refer to the 7.4.13 for details.



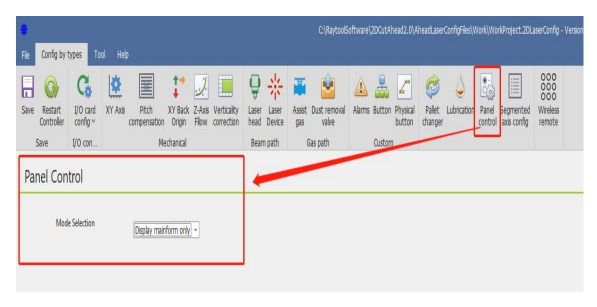
Lubrication

Lubrication parameters, as shown in the figure below. Please refer to the 7.4.14 for details.

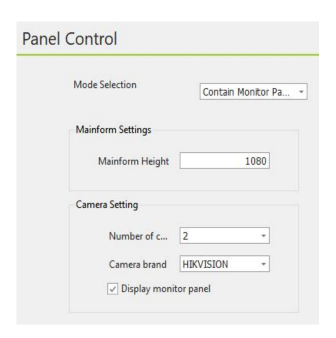


◆ Panel Control

1. Select the software interface display according to the display, as shown in the following figure:

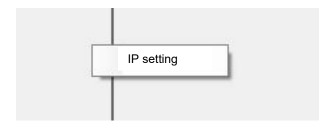


2. Set Mainform height of the main interface, Number of camera, Camera brand, and Display monitor panel:



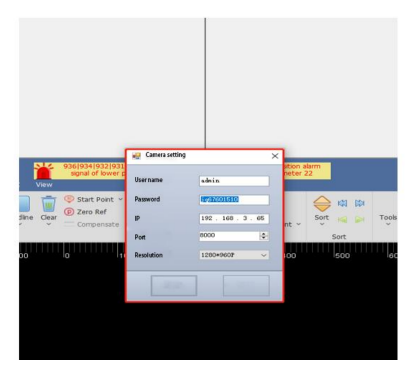
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3. Open the software and right-click on an empty space in the monitoring panel.



 \leftarrow

4. Setting the camera's user name, password, IP, and port number←

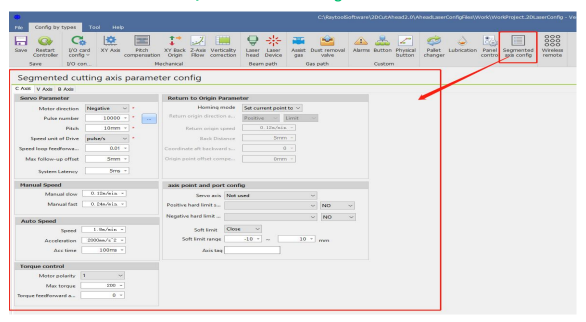


♦ Segmented axis configuration

Mechanical parameters and hardware configurations for the three segmented axis parameters C, V and B can be configured as shown below. Please refer to the 7.4.15 for details.



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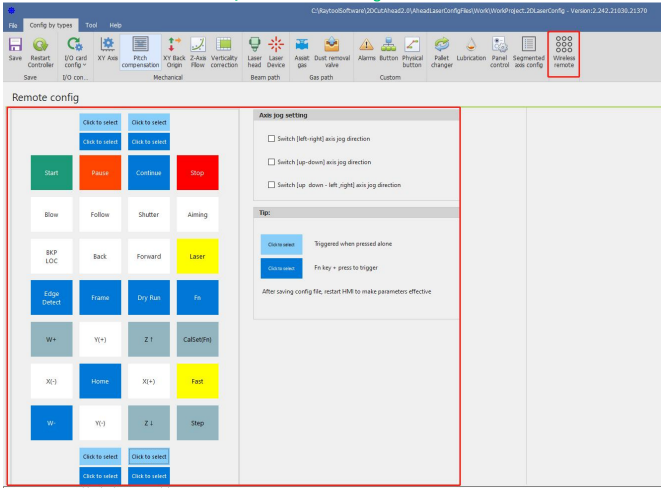


◆ Handle configuration

You can configure the functions of K1~K4 and Fn+K1~K4 keys in the wireless handle, and you can also change the up/down/left/right axis motorized direction, as shown in the following figure.



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Tools



firmware: Update firmware

Update to the main control module firmware, the update will overwrite the original program and configuration information, then re-activate the configuration.



: Firmware authorization

For kernel master authorization, if not authorized, contact our after-sales professionals.



: Advanced option, please refer to the 7.4.16 for details.

Language: Simplified Chinese, Traditional Chinese and English are available.

Advanced option: Please do not change the check box, if you need to change, please contact us.



: Machine backup

Back up the machine configuration parameters, process parameters, and system parameters.



: Machine restore

Restore the machine configuration parameters, process parameters, and system parameters.

Help



: About

Copyright notice and tips for this software.

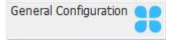


: Information

Set the machine name, machine model, machine number and machine factory date.

5.1.2 PLC Variable Classification Area

By selecting different tabs, the variables displayed in the PLC variables area will follow the changes including: Flat General Configuration, Switchboard, Dust Extraction Valve, Custom

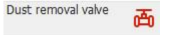


General Configuration. This tab contains: cutting motion axes, height sensors and PLC variables such as capacitance value, limit signal, button

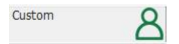
input, nitrogen and oxygen pressure alarm, and start/pause / emergency stop /reset button can be selected through the PLC variable pin selection area.



Pallet changer. This tab contains all the variables related to the switch.



Dust removal valve. This tab contains the 32-way dust partition variables



Custom. This tab contains custom alarms, user custom IO inputs.

User custom I outputs, 16 of each, 48 variables in total.

Among them, custom alarm name and NO/NC can be set in the HMI alarm; user custom IO output can be customized in the HMI output point for hold or trigger type.



Extension axis config. This tab contains the PLC defined variable IO input 10 positive and 10 negative limits and 10 extension axes.

5.1.3 Current configuration area

You can view the current profile's point link definition and connection order in this area.

You can also add, insert, change or delete slave and point link information; Please refer to section 5.3 for details.

5.1.4 Online Module Area

This area will only appear when the configuration of the current configuration area is different from the actual configuration, at which time the module online detection button will also have a red flashing alert.

5.1.5 PLC Variable Area

The PLC Variables area lists all PLC variables, and point link information.

5.1.6 PLC Variable Pin Selection

You can select variables by variable type, and find the required PLC variables faster.

5.1.7 Journal area

The log area displays important information such as the status of the connection to the master, whether the activation was successful, etc.

5.1.8 Status Area

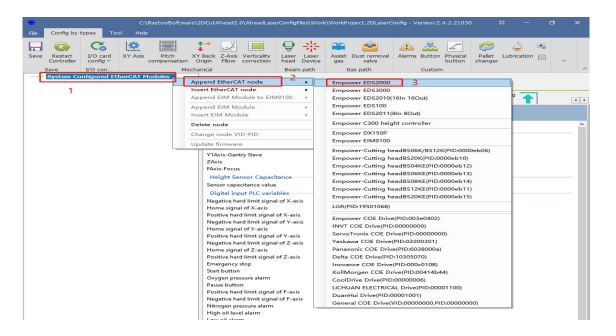
The status area shows whether the CNC master is offline, whether the configuration platform is pipe cut or flat, the version number of the XStudio compilation, the Information such as whether the CCD pin is supported.

5.2 Configure and change points

5.2.1 Operation on slave stations

Add:

1) Right-click - Append EtherCAT Node - select the slave to be added.



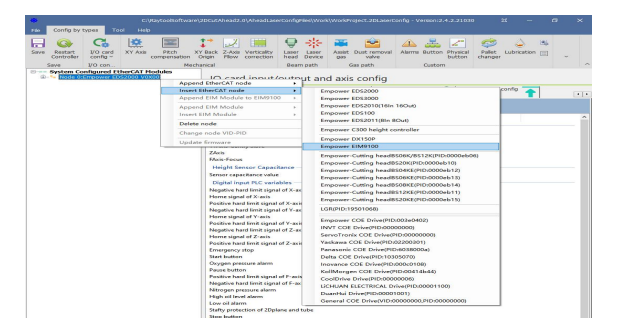
2) Appending completed



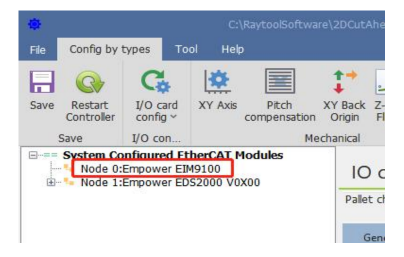
Insert

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1) Select the insert location, right-click - Insert EtherCAT Node - select the slave to be inserted.



2) Insertion completed

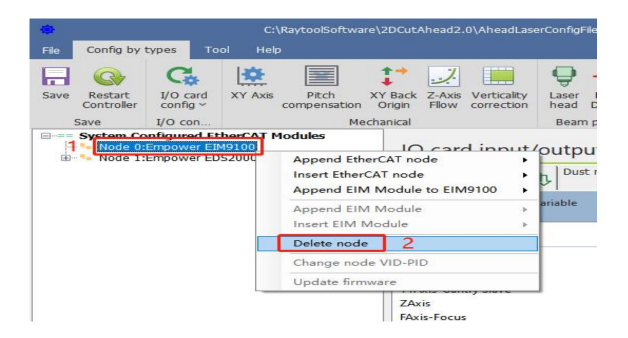




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Delete

1) Select the slave that needs to be deleted, right-click - Delete node, and select Yes in the popup dialog box

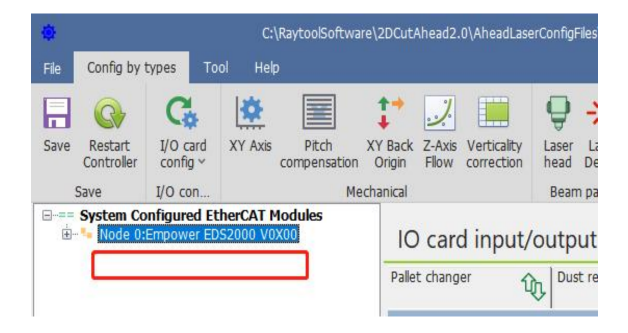






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2) Delete completed



5.2.2 Changing the slave connection order

you want to move, and then release the left mouse button.

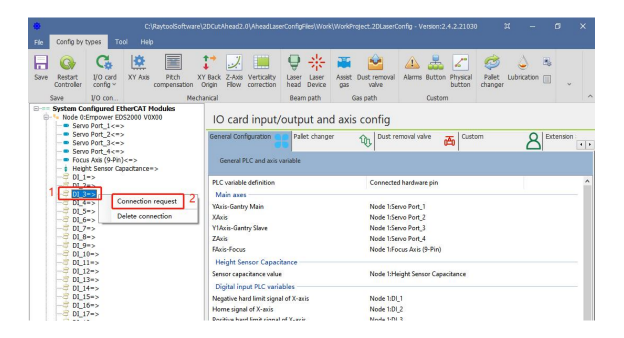
Method 1: Use the above add, insert, delete, and repeat operation to change the slave connection order. Method 2: Select the slave station you need to move, press and hold the mouse and drag it to the location

Note: The order from top to bottom is the actual order of the actual network cable serial slave, and the position must correspond one by one, otherwise the slave can't enter the OP state, resulting in the software can't operate!

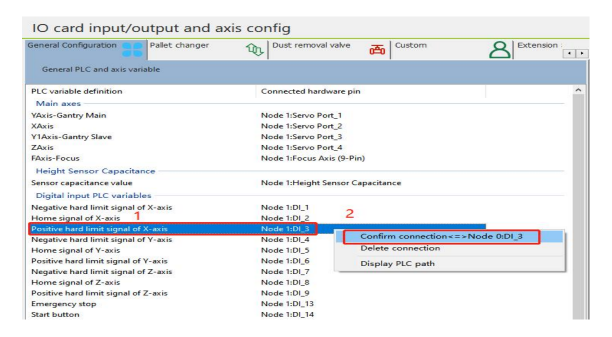
5.2.3 Linking operations to slave sites

Add link:

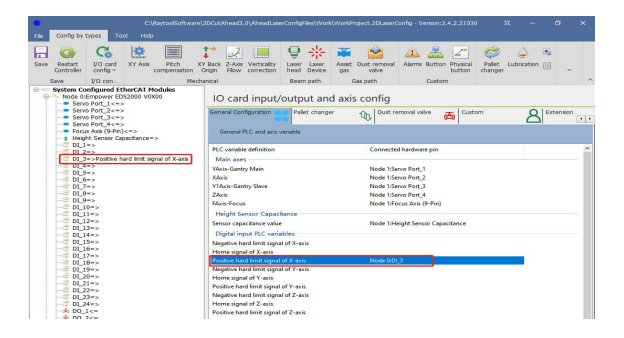
1) Select the hardware pins to be linked and right click - Connection request.



2) Select the PLC variable to be linked in the PLC variable area and right-click - Confirm connection.



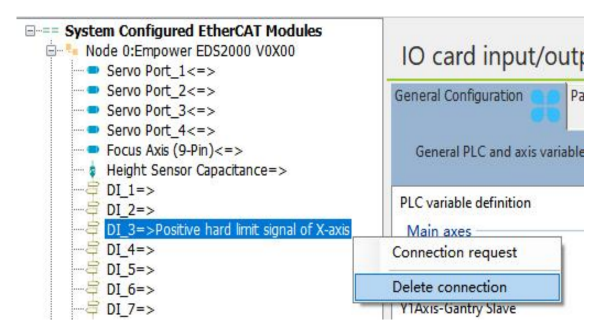
3) The link is complete and both the current configuration area and the PLC variable area have dotted link information.



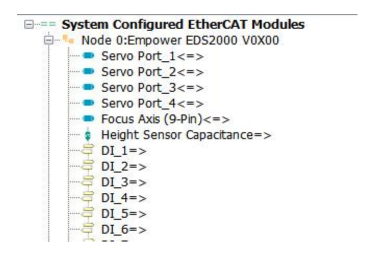
Delete the link:

Method 1:

1) Select the pin in the current configuration area where the link needs to be removed and right-click – Delete connection.



2) Delete completed



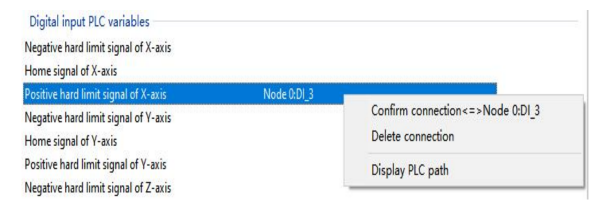


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-

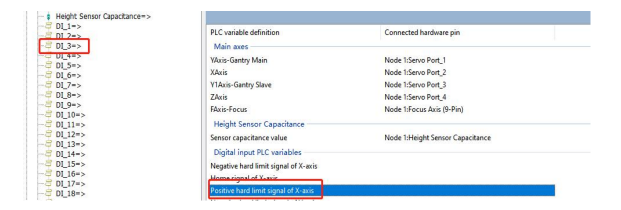
Method 2:

1) In the PLC Variables area, select the variable that needs to be deleted from the link and rightclick - Delete connection.



2) Delete completed

Change the link: first delete the original link, and then add the link again.



5.3 Example Demonstration

To familiarize customers with the overall usage process, this section will demonstrate two examples with the following requirements: Example 1:

Requirements: 1. Import XC3000 standard configuration, machine configuration as follows: 4 pulse servos for X, Y, Y1, Z axes, one EDS3000 board, use this configuration for the points in the standard configuration.

Process:

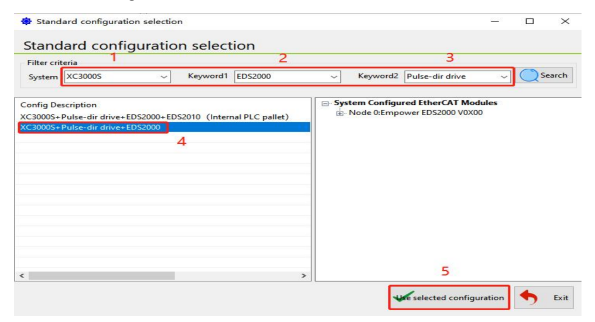
Open the configuration tool and enter the password: 4006701510.



Click

the Import Standard Config and then select XC3000S, EDS3000

Module, Pulse-dir servo in the pop-up box. After that check the unique file in the configuration and click Use selected config.

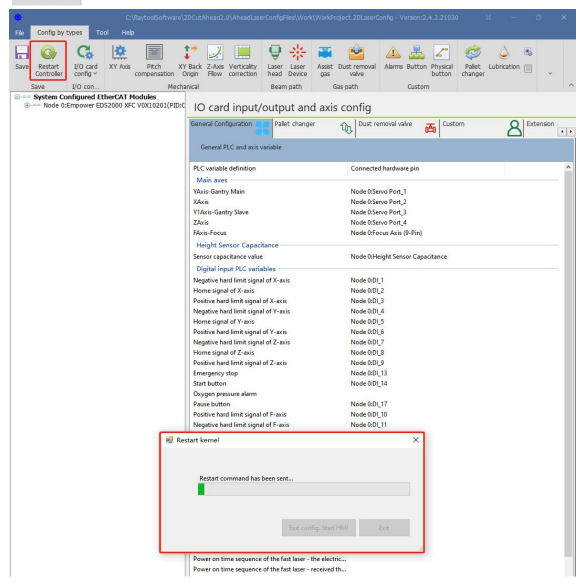


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Click



then a dialog box will pop up, and just wait for the kernel to restart.





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Example 2:

Requirements:

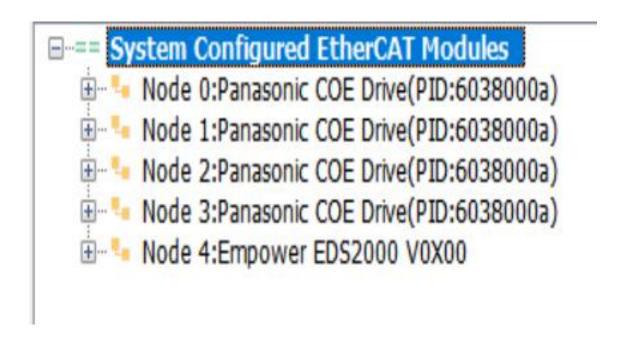
1. The existing machine configuration is as follows:

Panasonic servo motors 4, respectively for X, Y, Y1, Z axis, an EDS board, you need to connect all the limit signals according to the standard points, the network cable connection order is Y, X, Y1, Z, EDS3000 board, delete the nodes in the current configuration area and create a new configuration, backup the new configuration in order to import to other replicators with the same configuration.

Process:

1) Open the configuration tool and input the password: 4006701510 to delete the previous configuration node through the operation in subsection 4.2.1.

Add 4 Panasonic Servos and one EDS3000 board to the blank configuration and adjust the position according to the actual network cable connection order.



2) Turn on the first servo (station 0) and connect it to the Y-axis; turn on the second servo (station 1) and connect it to the X-axis; turn on the third servo (station 2) and connect it to the Y1-axis; turn on the fourth servo (station 3) and connect it to the Z-axis.

```
System Configured EtherCAT Modules
Node 0:Panasonic COE Drive(PID:6038000a)
Axis<=>YAxis-Gantry Main
Node 1:Panasonic COE Drive(PID:6038000a)
Axis<=>XAxis
Node 2:Panasonic COE Drive(PID:6038000a)
Axis<=>Y1Axis-Gantry Slave
Node 3:Panasonic COE Drive(PID:6038000a)
Axis<=>ZAxis
```

3) Tap on the EDS3000 and connect all limit signals according to the actual wiring.

```
☐ Node 4:Empower EDS2000 V0X00

     Servo Port_1<=>
     Servo Port_2<=>
         Servo Port_3<=>
         Servo Port 4<=>
         Focus Axis (9-Pin)<=>
      Height Sensor Capacitance=>
       DI_1=>Negative hard limit signal of X-axis
       DI_2=>Home signal of X-axis
       DI_3=>Positive hard limit signal of X-axis
        DI_4=>Negative hard limit signal of Y-axis
      DI_5=>Home signal of Y-axis
      DI_6=>Positive hard limit signal of Y-axis
       DI 7=>Negative hard limit signal of Z-axis
        DI_8=>Home signal of Z-axis
        DI 9=>Positive hard limit signal of Z-axis
       DI_10=>Positive hard limit signal of F-axis
         DI_11=>Negative hard limit signal of F-axis
```

Restart Controller

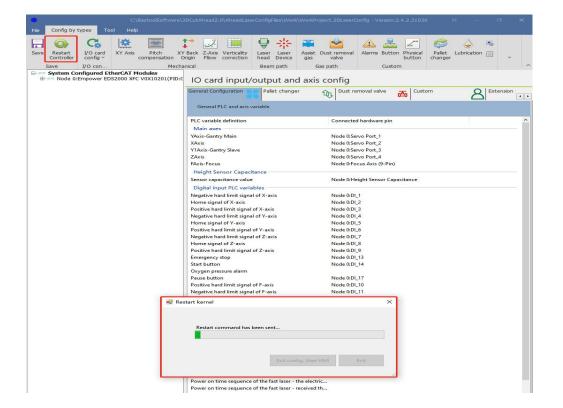
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Confirm the configuration and click Save, then click in Tool under the sub-page to back up the current configuration. Subsequent copies of the model can be imported directly into this backup file.

Click

and click OK on the pop-up dialog, and wait for the kernel to restart.

Machine



Machine restore ~

For another machine with the same configuration, you can directly click to open the previously saved backup file, to quickly copy the machine configuration and speed up the installation and commissioning efficiency.

6 Precautions and exception handling

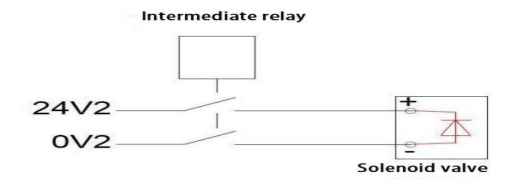
6.1 Electrical and commissioning considerations

6.1.1 Solenoid valve must be connected in parallel with a continuity diode



The diode has a unidirectional conductivity, that is, the diode anode and cathode with a positive voltage, the diode conducts. When the reverse voltage is added to the anode and cathode, the diode is cut off. Diode conduction and cut-off, then the equivalent of the switch on and off. Our diodes are equipped with MIC 6A10.

The following is a wiring diagram and a physical drawing

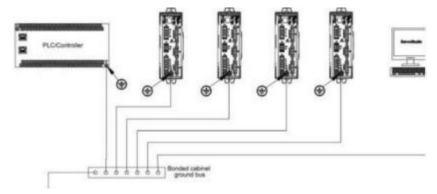


Note: When connecting the diode, you need to pay attention to the cathode and anode of the diode,

DC power 24V to the cathode of the diode, DC power 0V to the anode of the diode; Connection in reverse will lead to a short circuit.

6.1.2 Power supply wiring specification

- 1. The power supply requires electrical installation specifications and separation of low and high voltage.
- 2、24 power supply and payload with the relatively large interference (such as servo, solenoid valve) and the controller should take power supply separately.



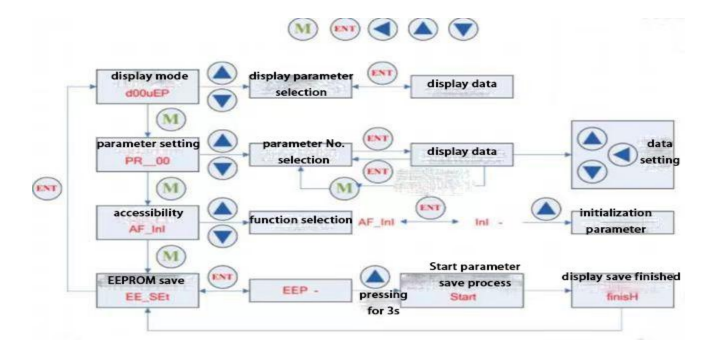
3. Servo grounding recommended to use star connection, as the correct connection can ensure the stable operation of the equipment.

6.2 F-axis abnormality handling method

If F-axis control is abnormal without alarm when using axis control mode to control F-axis, please follow the steps below to troubleshoot.

6.2.1 Control BM109 Cutting head abnormal treatment

If the servo does not have any alarm but the software has an F-axis drive alarm, change the drive parameter PR16 to 1 and save it according to the following procedure.



6.2.2 BM111 Yaskawa Focusing Driver

If the drive can be enabled, but cannot control the motor movement, please change the drive parameter Pn000 to 0011.

6.3 Normal Questions

6.3.1 Host cannot enter the system

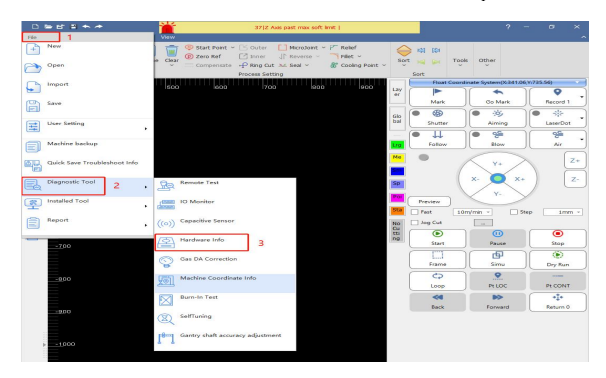
- 1. Confirm that the host and monitor 220V power supply is normal, and use the universal measurement host input power. The standard host power supply is DC12V.
- 2. Reboot the host to observe if it can enter the host interface normally.
- 3. Program run-down for abnormal system problems. The system is equipped with a one-key restore system function: one-key (OneKEY) to restore in the boot page.

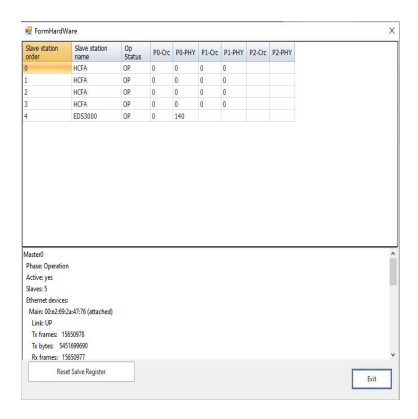
6.3.2 Enter the system sheet showing that the slave is not connected or not in OP status

- 1. Check whether the network cable order is connected as required, and the connection order please refer to (1.2 System Composition and Connection Order).
- 2. Check the network cable and the board for bad contact.

6.3.3 Software interface to view slave communication status

If you encounter communication interruptions, check the following steps: Find the "Hardware" button on the left side of the main screen, and click on it to refer to the communication problems.





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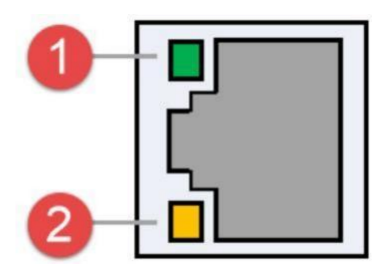
If the OP status column doesn't show OP, the communication is not connected; if PO-Crc or P0-PHY has a non-zero value in any column, it means the slave is interfered with, and if the value is large, it means the communication is broken. You need to find the appropriate slave to observe if it is a wiring alignment problem, or a hardware or network cable problem.

Note: All network cables, encoder cables and sensor cables on the amplifier should not be tied together with the power cable.

If the servo is connected to the servo through the network cable, and the communication interruption between the servo is detected, check whether the network cable between the servo and the servo is well connected, and whether the connection between the crystal head of the network cable and the servo is well connected and loose.

Wiring Precautions:

- (1.) Confirm that the site of the electrical control cabinet is well grounded. Resistance within 10 ohms, the smaller the better (preferably can be installed independent ground stake, only for laser cutting machine)
- (2.) Low voltage and high voltage cables need to be separated. Don't entangle each other Network cable connection display indication



EtherCAT Interface / Ethernet Interface



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	EtherCAT Interface Connection Status							
	Description							
EtherCAT	Tags	Description	LED Color	Status	Description			
	1: Speed	EtherCAT bus	Green	Extinguished	10 Mbps connection			
		connection speed		Always bright	100 Mbps connection			
			Orange	Always bright	1000 Mbps connection			
	2: LINK	EtherCAT	Yellow	Extinguished	No connection			
		Bus Link		Blinking	In data communication			
		Status		Always bright	Connected			



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	Ethernet interface connection status								
	description								
	Tags	Description	LED Color	Status	Description				
Ethernet	1: Speed	Ethernet communication	Green	Extinguished	10 Mbps connection				
		connection speed		Always bright	100 Mbps connection				
			Orange	Always bright	1000 Mbps connection				
	2: LINK	Ethernet	Yellow	Extinguished	No connection				
	Communication			Blinking	In data communication				
				Always bright	Connected				
		status							

7 Appendix

7.1 EDS2000 (Optional)

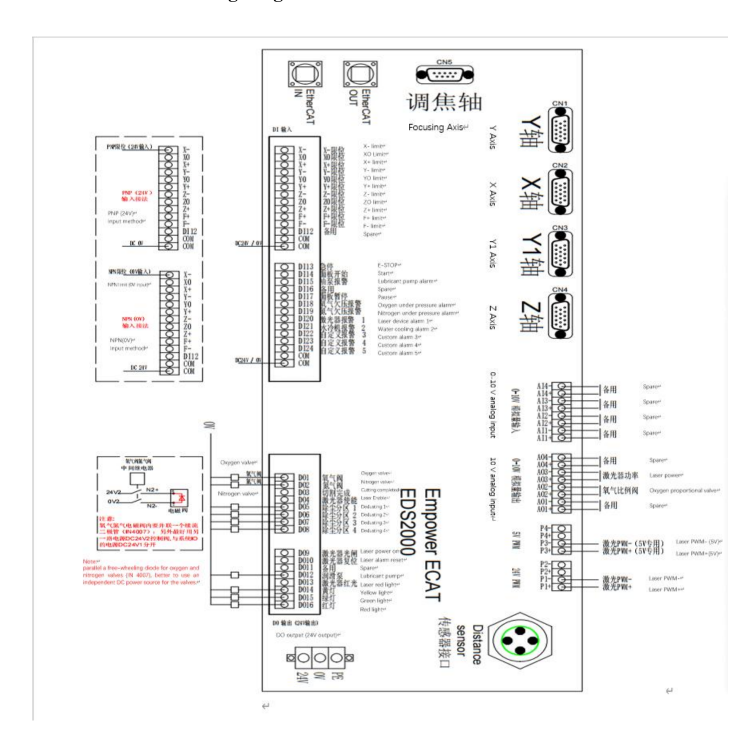
The XC3000S is compatible with the EDS2000 board. EDS2000 is available when EDS3000 is not used.

7.1.1 EDS2000 IO Card

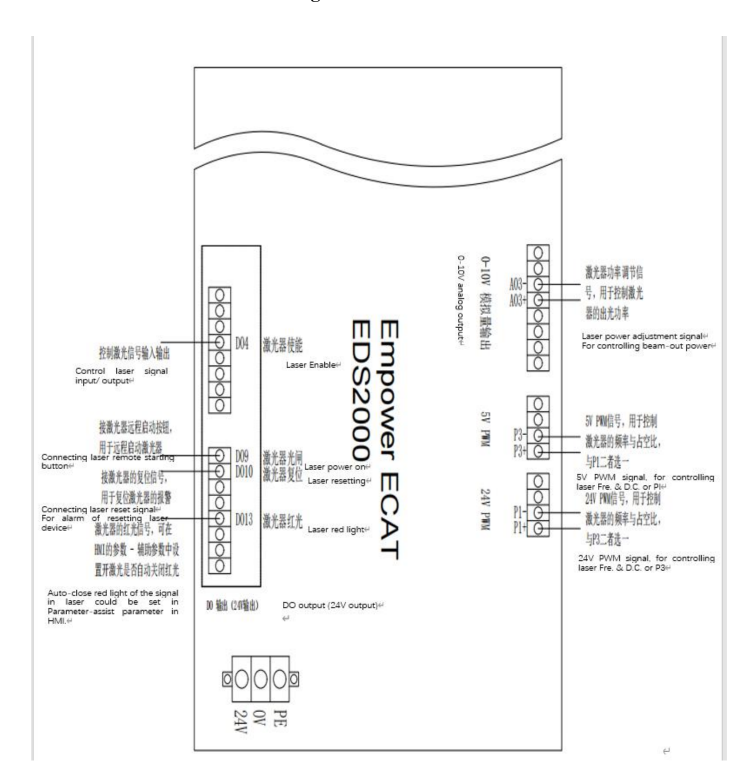


The EDS2000 is an EtherCAT bus-based slave interface board with a rich set of IO, motion control and laser follower interfaces and resources, especially for signal acquisition and motion control applications in the laser industry.

7.1.2 EDS2000 Wiring Diagram

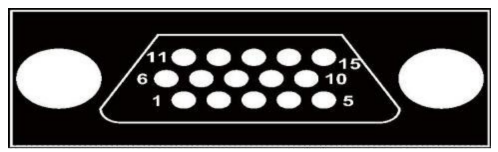


7.1.3 EDS2000 Laser Point Diagram



7.1.4 EDS2000 Servo Drive Interface

1) The four servo control interfaces on the general-purpose axis (X,Y,Y1,Z) interface board are three-row DB15 (hole) sockets, as shown in the figure below



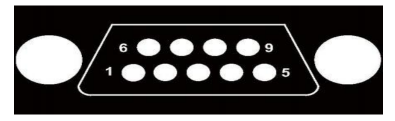
The pins are defined as follows:

Foot	Signal	Function	Foot	Signal	Function
number	Name		number	Name	
1	A+	A-phase encoder pulse	13	XD+	Axis rotation
		input +			direction switching
					output +
2	A-	A-phase encoder pulse	14	XD-	Axis rotation direction
		input -			switching output -
3	B+	B-phase encoder pulse	8	ALM	Servo alarm input
		input +			
4	B-	B-phase encoder pulse	9	SON	Servo enable output
		input -			
5	Z+	Z-phase encoder pulse	10	CLR	Axis Clear Output
		input +			
7	Z-	Z-phase encoder pulse	6	P24V	24V power supply
		input -			
11	XP+	Axis speed control	15	PGND	Power Ground
		output +			
12	XP-	Axis speed control			

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	output -		
	oupui -		
	*		
			1

2) The 1 F-axis control connector on the focus axis (F-axis) interface board is a two-row DB9 (hole) socket, as shown in the following figure:



The pins are defined as follows:

	F-axis interface signal description								
Foot number	Signal Name	Function	Foot number	Signal Name	Function				
1	CLR	Axis Clear Output	6	SON	Axis rotation direction switching output +				
2	ALM	Servo alarm input	7	PP	Axis rotation direction switching output -				
3	NP	Axis speed control output -	8	ND	Servo alarm input				
4	PD	Axis rotation direction switching output +	9	PGND	Servo enable output				
5	P24V	24V power supply							

Note: EDS2000 board SON and ALM signals are active low (0V output active and 0V input active).



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3) Servo driver control signal wiring diagram.

The following items should be noted when connecting the servo drive:

The EDS2000 uses a pulse + direction signal to control the servo drive, and you must confirm that the drive supports this mode.

Confirm the selected type of Servo Drive Enable Signal (SON) is active low (ON when conducting with 24V power ground).

Confirm the selected type of Servo Drive alarm signal (ALM) is active low (ON when conducting with 24V power ground).

Confirm the servo drive parameters are set correctly. If the servo cannot run, the parameters should be set to "Forward and reverse input disable". The F-axis servo interface is an open-loop control interface and does not support encoder signal input.

Wiring with Yaskawa, HCFA, Panasonic, Delta B series & A2 series, and Fuji servo drives, please refer to the following wiring diagram.

If you have any questions, please consult our technical professionals.

7.1.5 EDS2000 Servo Drive Interface

Yaskawa E-7 Series AC Servo Drive Wiring Diagram

Servo control inte	rface					Vackaw	s corv	50 Pin interfac
EDS3000-DB15 3	-pin(male)				shielded wire	Taskawa	a 3CI V	2 30 Till lilleriac
	Signal	Pin	Line	~ -		•	Pin	Signal
	A+	3	purple	11		1	33	PAO
	A-	11	yellow	11		1	34	/PAO
	B+	4	yellow & black			-	35	PB0
×	В-	12	blue	11	· ·	 	36	/PBO
	Z+	5	blue & black	11	i	<u> </u>	19	PCO
	Z-	13	black & white	11		1	20	/PCO
				1 1	!	1		
	XP+	1	red & black				7	PULSE
	XP-	9	green	1 1			8	/PULSE
	XD+	2	green & black	1	i		11	SIGN
	XD-	10	brown	11	i		12	/SIGN
	ALM	14	orange	1 1	1	1	31	ALM+
3	SON	6	orange &black		-	-	40	/S-ON
2	CLR	7	red & black		1	-	44	/ALM-RST
	P24V	8	black	- i	1	i	47	+24VIN
	PGND	15	black & brown	11	1	1	1	SG
	2 0112	10	1 10 10 10 10 10 10 10 10 10 10 10 10 10	17		/	32	ALM-

	Yasi	kawa Servo Setting Parameters
Parameter Type		Setting range
	Value	
Pn000		0.0.x.0 (0 speed; 1 position) 0.0.0.X (0 forward; 1 reverse)
Pn000		0.X.0.0 (0 three-phase power; 1 single-phase power); 0.0.0.X (0 display setting, 1 display all parameters)



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Pn200	0.0.0.0	0.0.0.X (0 pulses + direction positive logic, 5 pulses + direction negative logic). X.0.0.0 (linear 1M)
Pn50A	8100	Positive turn prohibition cancellation
Pn50B	6548	Reverse ban cancellation

HCFA Servo Drive Wiring Diagram

5 3-pin (m	ale)		shielded wire		HCFA serv	0 30 11111
Signal	Pin	Line	/\	71	Line	Signal
A+	3	purple	/ \	11	36	OUTA
A-	11	yellow	1 1	1 1	37	/OUTA
B+	4	yellow&black	1 1	1 1	38	OUTB
B-	12	blue	1 1	1 1	39	/OUTB
Z+	5	blue&black	 	-	40	OUTZ
Z-	13	black&white	1 1	-	41	/OUTZ
XP+	1	red&black		i i	26	CMD PLS
XP-	9	green	 	++-	27	/CMD PLS
XD+	2	green&black	1	1 1	30	CMD DIR
XD-	10	brown		1 1	31	/CMD DIE
ALM	14	orange	1 1	1 1	21	S ERR+
SON	6	orange&black	1	11	4	S ON
CLR	7	red&black	1 1	1 1	5	ERR-RST
P24V	8	black	11	11	3	COM+
PGND	15	brown&black	11	11	12	COM-
			<u> </u>		22	S ERR-

	HCFA Servo Setting Parameters				
Parameter	Recommended	Setting range			
Туре	Value				
P00-01	0	0 Position mode; 1 Speed mode; 7 Bus mode			
P00-07		0: Pulse + direction positive logic; 1 Pulse - direction negative logic			
P00-16	1	0: forward; 1: reverse			

Panasonic MINAS A6 AC Servo Drive Wiring Diagram

o control interfa 0-DB15 3-pin(shie	Panas elded wire	onic serv	o 50 Pin in
Signal	Pin	Line		Pin	Signal
A+	3	purple	- / 1	21	OA+
A-	11	yellow		22	OA-
B+	4	ellow&black	- 11	48	OB+
В-	12	blue	11	49	OB-
Z+	5	blue&black	- i	23	OZ+
Z-	13	lack&white		24	OZ-
XP+	1	ed&black		44	PULSH1
XP-	9	green		45	PULSH2
XD+	2	green&bla <mark>ck</mark>		46	SIGNH1
XD-	10	brown		47	SIGNH2
ALM	14	orange		37	ALM+
SON	6	orange&black	- ti	29	SRV-ON
CLR	7	red&black	1 1	31	A-CLR
P24V	8	black	- 	7	COM+
PGND	15	rown&black	1.	41	COM-
		\	'/ L	36	ALM-

Panasonic Servo Setting Parameters				
Parameter	Recommended	Setting range		
Туре	Value			
Pr001	0	0: Position control, 1: Speed control		
Pr007	3	3: Pulse plus direction		
Pr005	1	1: High-speed pulse 3mpa;0: Low-speed pulse 500kpps		



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Delta B Series Servo Drive Wiring Diagram

A+ 3		15 5-р	in (male)	shielded wire		1
A	Signal	Pin	Line	~	Pin	Signal
B+ 4 yellow&black 25 08 B- 12 biue 23 /08 Z+ 5 biue&black 13 0Z Z- 13 black&white 24 /0Z XP+ 1 red&black 38 HPULSE XP- 9 green 36 /HPULSE XD+ 2 green&black 42 HSIGN XD- 10 brown 40 /HSIGN ALM 14 orange 28 ALRM+ SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ COM+ C	A+	3	purple	1 /1	21	OA
B	A-	11	yellow	1 11	22	/OA
Z+ 5 blue&black 13 OZ Z- 13 black&white 24 /OZ XP+ 1 red&black 38 HPULSE XP- 9 green 36 /HPULSE XD+ 2 green&black 42 HSIGN XD- 10 brown 40 /HSIGN ALM 14 orange 28 ALRM+ SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+	B+	4	yellow&black		25	OB
Z- 13 black&white 24 /OZ XP+ 1 red&black 38 HPULSE XP- 9 green 36 /HPULSE XD+ 2 green&black 42 HSIGN XD- 10 brown 40 /HSIGN ALM 14 orange 28 ALRM+ SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+	В-	12	blue		23	/OB
XP+ 1 red&black XP- 9 green XD+ 2 green&black XD- 10 brown ALM 14 orange SON 6 orange&black CLR 7 red&black P24V 8 black	Z+	5	blue&black	i ii	13	OZ
XP- 9 green 36 /HPULSE XD+ 2 green&black 42 HSIGN XD- 10 brown 40 /HSIGN ALM 14 orange 28 ALRM+ SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+	Z-	13	black&white	1	24	/0Z
XP- 9 green 36 /HPULSE XD+ 2 green&black 42 HSIGN XD- 10 brown 40 /HSIGN ALM 14 orange 28 ALRM+ SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+				1.		
XD+ 2 green&black 42 HSIGN XD- 10 brown 40 /HSIGN	XP+	1	red&black		38	HPULSE
XD- 10 brown 40 /HSIGN	XP-	9	green		36	/HPULSE
ALM 14 orange 28 ALRM+ SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+	XD+	2	green&black	i	42	HSIGN
SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+	XD-	10	brown	i	40	/HSIGN
SON 6 orange&black 9 SON CLR 7 red&black 33 ARST P24V 8 black 11 COM+	1212	12.12	1	i (1)		
CLR 7 red&black 33 ARST P24V 8 black 11 COM+		14	orange		h	
P24V 8 black 11 COM+	SON	6	orange&black	1	9	SON
	CLR	7	red&black	,	33	ARST
PGND 15 brown&black 14 COM-	P24V	8	black	!	11	COM+
	PGND	15	brown&black	1	14	COM-

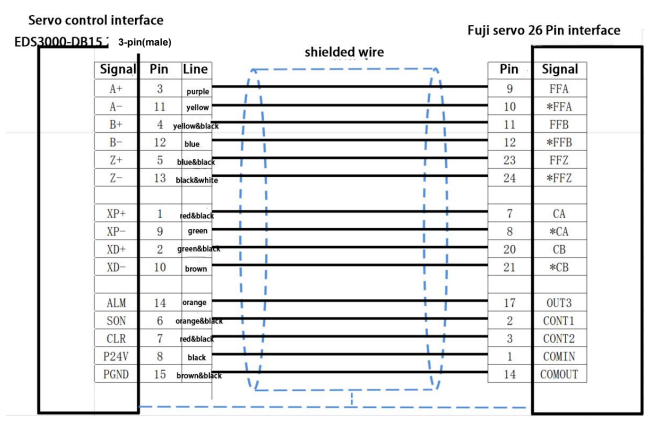


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Servo contr	rol inter	face			
D <u>\$3000-DB</u> 1	S3000-DB15 3-pin(male)		shielded wire	Delta servo	50 Pin interface
Signal	Pin	Line	~	Pin	Signal
A+	3	purple	11	21	OA
A-	11	yellow	11	22	/OA
B+	4	yellow&black		25	OB
В-	12	blue	iii	23	/OB
Z+	5	blue&black	iii	50	OZ
Z-	13	black&white		24	/OZ
ХР+	1	red&black		38	HPULSE
XP-	9	green		29	/HPULSE
XD+	2	green&black	1	46	HSIGN
XD-	10	brown	1.10	40	/HSIGN
ALM	14	orange		28	005+ ALRM
SON	6	orange&black	1 1	9	DI1 SON
CLR	7	red&black	1 1	33	DI5 ARST
P24V	8	black	1.1	11	COM+
PGND	15	brown&black	1.	45	COM-
			` <u></u>	27	D05-

Delta Servo Setting Parameters				
Parameter	Recommended	Setting range		
Туре	Value			
P1-00	0x1002	Thousands of bits 1 High-speed differential		
P1-01	0x0000	Percentile 1 is the reverse		
P2-10	0x0101	DI1		

Fuji ALPHA5 Smart Servo Drive Wiring Diagram

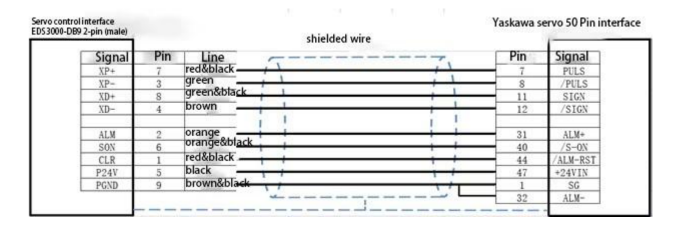




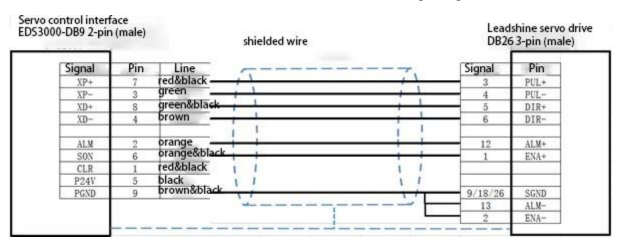
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Fuji Servo Setting Parameters		
Parameter Type	Recommended Value	Setting range
Турс	varue	
PA-101	0	0position 1speed 2torque 3position <=> speed 4position <=> Torque 5Speed <=> Torque 6Extended mode 7Positioning operation
PA-103		0Differential input: Command pulse/symbol 1Differential input: Forward pulse/reverse Pulse 2differential input :90° bit phase difference 2 signal 10open collector input Command pulse/symbol 11 open collector input: forward pulse/reverse pulse 12open collector input :90° bit phase difference 2 signal

F-axis Yaskawa servo drive wiring diagram



Leadshine Servo Drive Wiring Diagram



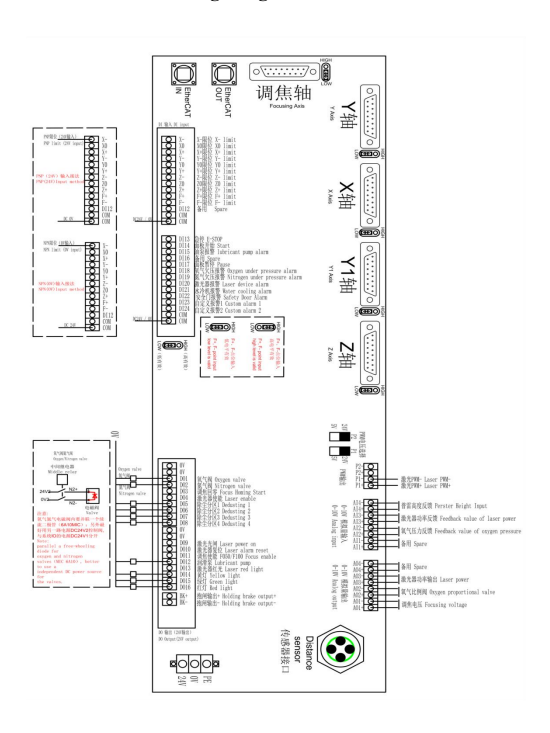
Leadshine Servo Series Basic Parameter			
Parameter Type	Recommended	Setting range	
	Value		



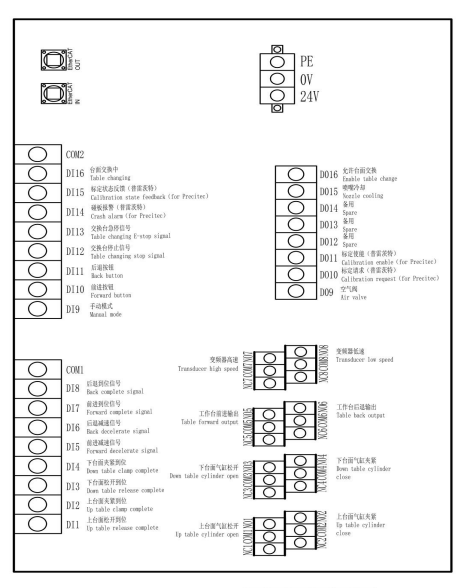
System Commissioning Manual

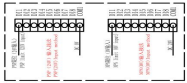
P0-01	0	0position 1Speed 2torque 3position <=>
		speed 4Position<=>Torque5Speed<=> Torque
P0-07	3	3: Pulse + Direction
P0-12	1	Encoder feedback reversal

7.2 EDS3000 Wiring Diagram



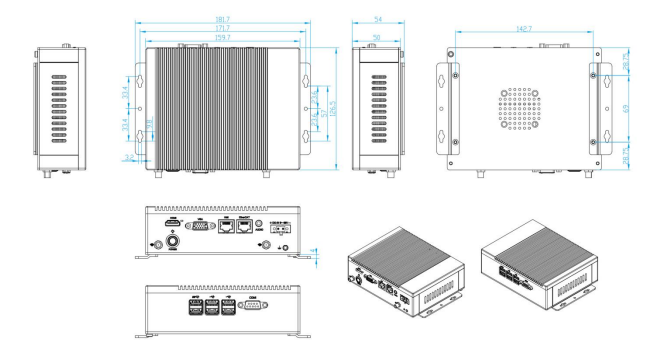
7.3 EDS2010 Wiring Diagram



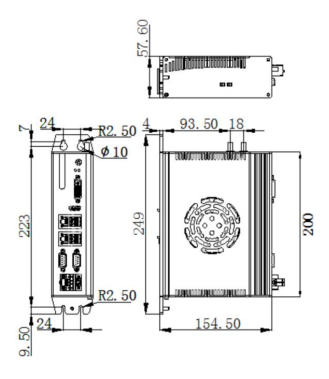




7.4 EPC-2000 Size Diagram



7.5 EPC-1020 Size Diagram



7.6 Parameter Definition

7.6.1 XY mechanical parameter and hardware config

X, Y-axis mechanical parameters			
Parameter Name	Default Value	Remarks	
Encoder pulse number	10000	How many pulses are sent to the servo and the motor turns one revolution	
Motor direction	Positive	Motor rotation direction is CW or CCW; when the shaft moves in the wrong direction, you can change this option	
Pitch	36	The actual distance the shaft moves when the motor turns one revolution	
Backlash compensation	0	For compensating the backlash of the gearbox	
Max speed	60	Limit the maximum speed of the machine. When the command speed is greater than this speed, this speed is more accurate. The maximum speed and pitch of the motor are generally used to calculate the maximum speed	
Max following offset	60	When the absolute value of the difference between the commanded position and the actual position is greater than this value, the software will alarm for stopping operating	
Max acceleration	6000	The maximum value of acceleration, if any acceleration value is greater than this value, then this value shall prevail	
Sync X parameters to Y	Unchecked	Synchronize X-axis mechanical parameters to Y-axis mechanical parameters	
Sync Y parameters to X	Unchecked	Synchronize Y-axis mechanical parameters to X-axis mechanical parameters	



Separate set	Selected	X-axis mechanical parameters and Y-axis mechanical parameters	
Separate set	Sciected		
		are not synchronized, set separately	
Positive hard limit signal	DI3/D16	Positive and hard limit pins can be set	
	NO	NO: no output for limit in untriggered state, select this item	
		NC: output	
		NC: output for limit in untriggered state, select this item	
Zero signal	DI2/D15	Settable zero pins	
	NO	NO: no output for limit in untriggered state, select this item	
		NC: output for limit in untriggered state, select this item	
Negative hard limit	DI2/D14	Negative hard limit pins can be set	
signal	NO	NO: no output for limit in untriggered state, select this item	
		NC: output for limit in untriggered state, select this item	
Servo axis		Fill in according to the actual configuration	
Soft limit range	0~ 1500	Range of X-axis movement of the cutting head after the	
5		software returns to zero	
All limits NO	Unchecked	X-axis and Y-axis limit signals are all NO	
All limits NC	Unchecked	All X-axis and Y-axis limit signals are NC	
Sanarata sat	Selected	X-axis and Y-axis limit signals are set separately	
Separate set	Beledied	A-axis and 1-axis inint signals are set separately	
	•		



Dual-drive parameters			
Parameter Name	Default Remarks Value		
Slave axis Y1 port	axis	Select axis and fill in according to the actual configuration	
Master-Slave Axes SYNC Dir	Reverse	Y1 axis motor rotation direction	
Max offset in Master-slave SYNC	10mm	When the absolute value of the difference between the commanded position and the actual position is greater than this value, the software will alarm and shut down.	
Duration	0 ms	Alarm for continuously reaching the set time exists exceeds the maximum tolerance error	
Master slave stop state error	1mm	In static conditions, if the absolute value of the difference between the commanded position and the actual position is greater than this value, the software will alarm and shut down.	



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7.6.2 Pitch

Pitch parameters			
Parameter Name	Default Value	Remarks	
Open Pitch Compensation		Enable and disable the pitch compensation function for the corresponding axis	
Reverse Offset		Interferometer parameters are inverted, and the error is inverted for actual conditions	

7.6.3 X/Y Back origin parameter

X/Y-axis Back origin parameters			
Parameter Name	Default	Remarks	
	Value		
Return origin mode	Absolute	Incremental: find the zero signal back to zero and use the zero signal as a reference point Absolute: move to the zero position of the driver feedback, the Position 0 of the drive feedback is the reference point	
Return origin direction and	Negative	Positive: When returning to zero, move in the positive	
type	direction,	direction	
	zero	Negative: When returning to zero, move zero in the negative	
	position	direction:	
		Zero position: Use zero as the reference point to return to zero	
		Limit: determined according to the return to zero	
		direction, if the positive direction is selected, the positive limit	
		is reference point back to zero; if negative direction is	
		selected, the negative limit will be used as the reference point	



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		to return to zero
Return origin speed	1.8	Speed of finding the reference signal when returning to zero
Back distance	0	Distance from zero return to limit signal setback
Aft back set coordinate	0	Coordinate value of the reference switch in the coordinate system
Absolute zero offset	0	Use the current point as the zero point; commissioning without limit switches You can use it for temporary debugging when

7.6.4 Z-Axis follow parameter

Z-axis follow parameters			
Parameter Name	Default	Remarks	
	Value		
Pulse number	10000	How many pulses to send to the servo, the motor turns one revolution	
Motor direction	Positive	The motor rotation direction is CW or CCW; when the shaft moves in	
		the wrong direction, it can change this option	
Pitch	10	The actual distance the shaft moves when the motor turns one	
		revolution	
Speed unit of drive	pulse/s	Selectable pulse/s, 0.1RPM, RPM	
Speed loop	0.01	Default is fine	
feedforward			
coefficient			
Max follow-up offset	30	When the absolute value of the difference between the	
		commanded position and the actual position is greater than this	
		value, the software will alarm and shut down.	
Homing mode	Incremental	Incremental: Find the zero signal back to zero and use the zero	
		signal as a reference point	



		Absolute: Move to the zero position of the drive feedback, with the	
		position 0 of the drive feedback as the reference	
		point	
Return origin direction	Positive	Positive: When returning to zero, move in the positive direction to	
and type		find the return to zero, refer to the switch	
		Reverse: When returning to zero, move in the negative direction to	
		find the return to zero, refer to the switch	
Return to home	Limit	Limit: Use the limit as a return to zero reference switch	
signal		Zero position: use zero position as a return to zero reference	
		switch	
Return origin speed	0.9	Speed of finding the reference signal when returning to zero	
Back distance	5	Distance from zero return to limit signal setback	
Coordinate aft	0	Coordinate value of the reference switch in the coordinate system	
backward set as			
Origin point offset	0	Use the current point as the zero point; for temporary debugging	
compensation		when commissioning without limit switches	
Servo axis	axis	Fill in according to the actual configuration	
	7.0		
Positive hard limit	DI9	Positive and hard limit pins can be set	
signal	NO	NO: no output for limit in untriggered state, select this item	
		NC: output for limit in untriggered state, select this item	
Negative hard limit	DI7	Negative hard limit pins can be set	
signal	NO	NO: no output for limit in untriggered state, select this item	
		NC: output for limit in untriggered state, select this item	
Soft limit range	- 100~2	Range of Z-axis movement of the cutting head after the software	
		returns to zero	
Back output	DI6	Settable holding brake output pins	
<u> </u>			

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7.6.5 Verticality correction

Verticality correction parameters			
Parameter Name	Default Value	Remarks	
Start verticality correcting	Unchecked	Turn on and off the verticality correction function	
Length AB	100mm	Verticality correction function tests the length of one side of a cut rectangle	
Length AC	100mm	Perpendicularity correction function tests the length of the other side of the cut rectangle	
Length L1	141.4mm	The length of one diagonal of the actual cut rectangle, which needs to be measured. After that, fill in that length here	
Length L2	141.4mm	The length of the other diagonal of the rectangle after the actual cutting, which needs to be measured. After measuring, fill in that length here	

7.6.6 Laser head

Laser head				
Parameter Name	Default Value	Remarks		
Brand		Select the cutting head brand		
Model	BT210/240	Select the cutting head model		
Focus control mode		Choose according to the type of focus supported by the cutting		



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		head	
Height sensor type	EDS On-Board Capacitive	Select by actual heightening	
	Sensors	equipment	
Height sensor signal port	Not used	Choose by actual configuration	

7.6.7 Laser Device

Laser Device parameters			
Parameter Name	Default Value	Remarks	
Laser Shutter	DO9	Pin selection according to actual wiring	
Laser Red Light	DO13	Pin selection according to actual wiring	
Laser Enable	DO4	Pin selection according to actual wiring	
Laser Reset	DO10	Pin selection according to actual wiring	
Shutter and Red light are	unchecked	When checked, the red light button and the light gate button	
mutually exclusive.		are mutually exclusive and cannot be turned on at the same	
		time	
Laser power	AO3	Pin selection according to actual wiring	
All outputs of PWM	Check	Just check the default box	
Laser Alarm	Not in use, NO	Settable laser alarm pins	
		Alarm signal can be selected as NO or NC	
Chiller Alarm	Not in use, NO	Chiller alarm pins can be set	
		Alarm signal can be selected as NO or NC	
Safety door alarm	Not in use, NO	Settable safety door alarm pins	
		Alarm signal can be selected as NO or NC	



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Safety door alarm stop	Unchecked	When checked, processing will be stopped when the
processing		safety gate alarm is activated during processing
Laser brand	IPG	Just choose by the actual laser brand
Laser power	1000	Average power of the filled laser
Frequency	5000	Fill in the laser frequency, commonly 5000Hz
Voltage of max power	10	Fill in the maximum value of the laser feedback power
		analog, commonly 5V and 10V
Feedback voltage of max	10	Fill in the maximum value of the laser feedback power
power		analog, common 5V and 10V
		Output delay 0 are filled in advance.
Analog output delay	0	The analog output is filled in advance and then output
		enable signal and PWM signal, generally for 50ms
FlyCut laser on delay	0	How many ms in advance of the flying cut? This
		parameter is usually filled in 0, and it is recommended
		to use the advance distance in the nesting to adjust
		whether the flying cut contour is closed or not.
FlyCut laser off delay	0	How many ms of flying cut lag to turn off the light? This
		parameter is usually filled in 0, and it is recommended to
		use the advance distance in the nesting to adjust
		whether the flying cutting contour is closed or not.

7.6.8 Assist gas cell valve and analog output settings



Assist gas setting parameters			
Parameter Name	Default Value	Remarks	
Air Magnetic Valve	DO9	Settable air magnetic pin	
Air Proportional Valve Power	Not used	Settable air proportional valve power pin	
Air Max Pressure	10	Max pressure supported by the air proportional valve, e.g., if using 0-10BAR proportional valve, this value could be 10.	
Air Proportional Valve Analog	Not used	Settable proportional analog pins	
Oxygen Magnetic Valve	DO1	Settable oxygen solenoid pin	
Oxygen Proportional Valve Power	Not used	Settable oxygen proportional valve power pin	
Oxygen Max Pressure	10	Max pressure supported by the air proportional valve, e.g., if using 0-10BAR proportional valve, this value could be 10.	
Oxygen Proportional Valve Analog	AO2	Settable proportional valve analog pin	
Nitrogen Magnetic Valve	DO2	Settable nitrogen magnetic Valve pin	
Nitrogen proportional cell valve	Not used	Settable nitrogen proportional cell valve pin	
Nitrogen Max Pressure	30	Max pressure supported by the nitrogen proportional valve, e.g., if using 0-30BAR proportional valve, the value can be 30.	
Nitrogen Proportional Valve Analog	Not used	Settable nitrogen proportional valve analog pin	
Main Magnetic Valve	Not used	Settable main magnetic valve	



Close the power supply of all	Unchecked	When checked, all proportional valve power is
proportion valves after the		turned off after the processing program is rushed.
procedure.		
Enable cutting head air	Unchecked	When checked, blowing is turned on when the light
cooling		comes out and off when the light stops.
	Not used	Cutting head air cooling solenoid valve port setting
Air digital gas pressure alarm	Not used	Settable air digital gas pressure alarm input pin
Oxygen digital gas pressure	DI18	Settable oxygen digital gas pressure alarm input pin
alarm		
Nitrogen digital gas pressure	DI19	Settable nitrogen digital gas pressure alarm input pin
alarm		
Air digital gas pressure alarm	NO	NO: No signal output in untriggered, select this item
logic		NC: signal output in untriggered, select this item
Oxygen digital gas pressure	NO	NO: No signal output in untriggered, select this item
alarm logic		NC: signal output in untriggered, select this item
Nitrogen digital gas pressure	NO	NO: No signal output in untriggered, select this item
alarm logic		NC: signal output in untriggered, select this item
Air analog gas pressure	Not used	Settable air analog gas pressure feedback pin
feedback		
Oxygen analog gas pressure	Not used	Settable oxygen analog gas pressure feedback pin
feedback		
Nitrogen analog gas pressure	Not used	Settable nitrogen analog gas pressure feedback pin
feedback		
Suspend processing when gas	Opening	Stopping processing for gas pressure alarm
pressure alarm on		



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7.6.9 Dust removal valve

Dust removal valve parameters			
Parameter Name	Default Value	Remarks	
Enable partition output	checked	Whether to open the dust removal function	
Row & Col	4/1	Number of rows and columns of partitioned dusting arrays	
Dust removal axis	DO5-DO8	Which axis coordinate is used to open the dust cylinder?	
Overlayed area length (XY)	20/20	Common zone with the next dusting area, in which this dusting and the next dusting point will be turned on at the same time to ensure the dusting effect	
Close output port delay	checked	After leaving the dusting area, the dusting output is closed with a delay to avoid frequent opening and closing of the dusting solenoid valve when the shaft is moving at the boundary of the area.	
Only open output in cutting	checked	When checked, the dust removal points are only output when the light is out	
Custom removal length	1500*3000	Distance to set up dust removal length	

7.6.10 Alarms



Alarms parameters		
Parameter Name	Remarks	
ID	Corresponds to custom alarms number 1, 2, 3	
Alarm info (CNS)	In Chinese language, this message will be printed after the alarm	
Alarm info (EN)	In English language, this message will be printed after the alarm	
Logic	Select whether the alarm signal is NO or NC, according to the actual choice	
Process allow	When checked, allow processing when an alarm occurs	
	When unchecked, not allow processing when an alarm occurs	
Node Configuration	Settable custom alarm input pin	
All NO	After clicking, all custom alarms have become NO	
All NC	After clicking, all custom alarms have become NC	
All allow	After clicking, allow processing when custom alarm occurs	
All deny	After clicking, not allow processing when custom alarm occurs	



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7.6.11 **Button**

Button		
Parameter Name	Remarks	
Number index	Corresponds to custom buttons number 1, 2, 3	
Used	When checked, the HMI interface will display this button	
Cmd ID	Default	
Name (CNS)	Button (Chinese)	
Name (EN)	Button (English)	
Signal type	Set the alarm signal as hold or trigger type	
Node configuration	Settable custom button output pin	
Enable all	After clicking, all custom buttons are enabled	
Disable all	After clicking, all custom buttons are disabled	
All Hold-type	After clicking, all custom buttons are now in the holding-type	
All Triggered-type	After clicking, all custom buttons are in triggered-type	



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7.6.12 Physical button

Physical button			
Parameter Name	Default Value	Remarks	
Start signal logic	DI14	Settable start signal input pins	
	NO	NO: No signal output in untriggered, select this item. NC: signal output in untriggered, select this item.	
Pause signal logic	DI17	Settable pause signal input pins	
		NO: No signal output in untriggered, select this item.	
	NO	NC: signal output in untriggered, select this item.	
Reset signal logic	Not use	Settable reset signal input pins	
	NO	NO: No signal output in untriggered, select this item. NC: signal output in untriggered, select this item.	
Emergency stop alarm logic	DI13	Settable emergency stopping alarm signal input pins	
		NO: No signal output in untriggered, select this item.	
	NO	NC: signal output in untriggered, select this item.	
Red light	DO13	Red light of tricolor lamp	
Yellow light	DO14	Yellow light of tricolor lamp	
Green light	DO15	Green light of tricolor lamp	



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7.6.13 Pallet changer

Input Signal parameters			
Parameter Name	Default Value	Remarks	
Start pallet changer	Unchecked	When checked, the pallet changer is started.	
Туре	Horizontal	Optional horizontal translation, hydraulic lift, motor	
	panning	lift, servo axis exchange, Y-axis pulling, external	
		exchange table Selection based on actual pallet	
		changer.	
Emergency stop	Not used	Settable emergency stopping alarm signal input pin	
	NC	pallet changer emergency stop signal	
Stop	Not used	Settable stopping alarm signal input pins	
	NC	pallet changer stop signal	
Forward in-pos	Not used	Settable input pins for sense signals.	
	NC	Select sense signal of the pallet changer according to the actual configuration	
Backward in-pos	Not used		
	NC		
Forward deceleration	Not used		
	NC		
Backward deceleration	Not used		
	NC		



Up-row unclamped in-pos login		Settable top-row loose-in-place input pin
op-row uncramped in-pos login		The output logic of the upper table fixed cylinder
	NC	opening in place sensor
Up-row clamped in-pos login	Not used	Settable top row clamping in place input pins
	NC	The output logic of the upper table fixed cylinder
		clamping in place sensor
Lower-row unclamped in-pos	Not used	Settable lower row release in place input pins
login	NC	output logic of the lower table fixed cylinder
		opening in place sensor
Lower row clamped in-pos login	Not used	Settable lower row clamping in place input pins
	NC	The output logic of the lower table fixed cylinder
		clamping in place sensor
Cylinder unclamped in-pos signal	Not used	Settable cylinder release in place pin
	None	Fill in the actual configuration; if you choose
		none, after the signal output, it will wait for the
		time to fill in (wait for the cylinder to open
		completely), and then move the pallet changer.
Cylinder clamped in-pos signal	Not used	Fill in according to the actual configuration
	None	
Dual pallet use one cylinder	Close	Settable ON or OFF
Jog/Auto mode switch	Use IO	Use IO: use external signal to switch between
		manual and automatic modes
		Use HMI: use the software interface to switch
		between manual and automatic modes
Paller changer with bolt	No	Fill in according to the actual configuration



Output Signal parameters			
Parameter Name	Default Value	Remarks	
Forward	Not used	Settable forward signal output pin	
Backward	Not used	Settable backward signal output pin	
High speed	Not used	Settable High speed signal output pin	
Low speed	Not used	Settable low speed signal output pin	
Up-pallet cylinder unclamped	Not used	Settable up-pallet cylinder unclamped output pin	
Up-pallet cylinder clamped	Not used	Settable up-pallet cylinder clamped output pin	
Low-pallet cylinder unclamped	Not used	Settable low-pallet cylinder unclamped output pin	
Low-pallet cylinder clamped	Not used	Settable low-pallet cylinder clamped output pin	



Parameter Name	Default Value	Remarks
Forward	Not used, NC	Settable forward button input pin Fill in the actual configuration, if there is no this button, please select NO
Backward	Not used, NC	Settable backward button input pins Fill in the actual configuration, if there is no this button, please select NO
OneKey exchange	Not used, NC	Settable oneKey exchange input pin Fill in the actual configuration, if there is no this button, please select NO
Ascent	Not used, NC	Settable ascent button input pin Fill in the actual configuration, if there is no this button, please select NO
Descent	Not used, NC	Settable descent input pin Fill in the actual configuration, if there is no this button, please select NO
Jog/Auto mode switch	Enable hardware signals	Optional IO or HMI



System Commissioning Manual Described exchange			
Parallel exchange			
Default Value	Remarks		
No	Fill in according to the actual configuration		
No	Fill in according to the actual configuration,		
	Settable delay time		
None	Fill in according to the actual configuration		
Not used,	Settable up-bolt unclamped in-pos input pin		
NC	Up-bolt unclamped in-pos sensor logic.		
	If this signal is available, just select it according to		
	the actual configuration;		
	If this signal is not available, select NO.		
Not used,	Settable up-bolt clamped in-pos input pin		
NC	Up-bolt clamped in-pos sensor logic.		
Not used,	Settable low-bolt unclamped in-pos input pin		
NC	Low-bolt unclamped in-pos sensor logic.		
Not used,	Settable low -bolt clamped in-pos input pin		
NC	Low-bolt clamped in-pos sensor logic.		
Not used	Settable up-pallet bolt unclamped output pin		
Not used	Settable up-pallet bolt clamped output pin		
Not used	Settable low-pallet bolt unclamped output pin		
Not used	Settable low-pallet bolt clamped output pin		
0	When the up-pallet is in the cutting area, the		
	Z-axis moves to this coordinate at the lowest		
	Parallel e Default Value No No No No Not used, NC Not used, NC Not used, NC Not used, NC Not used Not used Not used Not used		



Z-axis middle limit logic	Not used,	When the upper table is in the cutting area, Z-axis
	, , , , , , , , , , , , , , , , , , , ,	when the appear there is in the coming them, is think
	NC	hardware limit logic (different from Z- limit; it can
		be considered that Z-limit is the negative limit of the
		lower table and this limit is the negative limit of the
		upper table) can be set in hard limit input pins
Forward in-pos signal reached	Up-pallet	Fill in the actual configuration, it will determine
pallet		which table is currently in the cutting area, based on
		this parameter.
Cylinder only output after the	Unchecked	Check the box according to the actual
pallet is in place.		situation



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7.6.14 Lubrication

Parameter Name	Remarks
Interval	Output interval of lubrication pump
Duration	Duration of each output of the lubrication pump
Pump overpressure alarm Low oil alarm	Settable alarm input pin and logic for oil pump alarm points
Oil pump output	Settable oil pump output pin

7.6.15 Segmented axis parameters

Servo parameters			
Parameter Name	Default Value	Remarks	
Motor direction	Negative	The motor rotation direction is CW or CCW; when the shaft moves in the wrong direction, this option can be changed.	
Speed unit of drive	pulse/s	Selectable pulse/s, 0.1RPM, RPM	
Speed loop feedforward coefficient	0.01	Default	



Max follow-up offset	5mm	When the absolute value of the difference between the
		commanded position and the actual position is greater than this value, the software will alarm and shut down.
Cristana I atamary	5	· ·
System Latency	3	Axis motion delay time
Manual slow	0. 12m/min	Running slowly in manual mode
Manual fast	0.24m/min	Run fast in manual mode
Speed	1.8m/min	Running speed in automatic mode
Acceleration	2000mm/s	Running acceleration in automatic mode
Acc time	500	Time to run acceleration completion in automatic mode
Motor polarity	1	Under torque control, changing the motor polarity can
		change the direction of motion
Max torque	200	Max torque value
Torque feedforward	0	Default
Adjmt. coefficient		
Homing mode	Absolute	Incremental: Find the zero signal back to zero and use the
		zero signal as the reference point
		Absolute: Move to the zero position of the driver feedback with the
		position 0 of the driver feedback as the reference point



Return origin		Positive: When returning origin, move in the positive direction to
direction and type	Limit	find the return to zero reference switch. Reverse: When returning origin, move in the negative direction to
		find the return to zero reference switch Limit: Use the limit as the return origin reference switch Zero position: Use zero position as the return origin reference switch
Return origin	0.12m/min	Speed of finding the reference signal when returning origin
speed	V. 1211/11111	Speed of finding the reference signal when retarming origin
Back distance	5 mm	Distance from zero return to limit signal setback
Coordinates aft	0	Coordinate value of the reference switch in the coordinate
backward set as		system
Origin point offset	0 mm	The current point as the zero point; commissioning without
compensation		limit switches for temporary commissioning
Servo axis	Not used	Fill in according to the actual configuration
Positive limit signal		Settable positive hard limit pin NO: no output in the untriggered state, select this item NC: output in untriggered state, select this item
Soft limit	Open	Settable negative hard limit pin NO: no output in the untriggered state, select this item NC: output in untriggered state, select this item
Soft limit range	-10~10mm	The range of axis movement after the software returns origin



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7.6.16 Advanced option

Advanced option parameters		
Parameter	Default	Remarks
Name	Value	
DX150P	Unchecked	You can choose whether or not to search for edges before processing
position loop		in the software interface after checking the box.
mode (HMI		
version		
greater than		
5609)		
Enable	Unchecked	The software supports nozzle cleaning after checking the box.
NozzleClean		
Enable Nest	Checked	Supporting nesting function after checking the box.
Docking	Unchecked	The docking point changes with the selected drawing; unchecked,
points follows		the docking point is planned according to the entire drawing, after
selected shape		checking the box.
Fix point	Unchecked	The interface uses manual speed for all fast-positioning movements
motion speed		after checking the box; unchecked for duty speed.
is manual fast		
(default speed:		
G00)		
Enable servo	Unchecked	Checking special parts supports part of the support gantry drive
gantry axis		available; not recommended to arbitrarily check the box, and if you
control		have such requirements, please contact our after-sales professionals.
Display	Unchecked	Support the maintenance function after checking the box.
maintenance		
module		



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