

# FSCUT1000S Laser Cutting Control System User Manual



Shanghai Friendess Electronic Technology Corporation., Ltd.

www.fscut.com

Ver 1.1



Thank you for choosing our products!

This manual gives a detailed introduction to the usage of FSCUT1000S laser cutting controller, including technical features, installation instructions, etc. For CypOne laser cutting software operation, please refer to the Help documentation in the software. Other matters you can contact us directly.

Operating personnel should read the manual in detail which will be helpful for a better usage of the product.

Due to continuous updating of product functions, the products you receive may differ from the statement in this manual in some respects. We apologize for any inconvenience may cause.



### Contents

第一章	Product introduction	6		
1.1	Brief introduction			
1.2	System Connection Diagram			
1.3	Technical Reference			
1.4	Control Card Installation	8		
	1.4.1 Install Steps	8		
	1.4.2 Troubleshooting	9		
第二章	Wiring instructions	11		
2.1	Interface description	11		
	2.1.1 Interface layout	11		
	2.1.2 Power interface specification	11		
	2.1.3 Servo control port	12		
	2.1.4 Limit signal	35		
	2.1.5 General input port	36		
	2.1.6 General output port	36		
	2.1.7 Analog output	37		
	2.1.8 PWM output	37		
2.2	Wiring diagram	38		
2.3	Laser wiring diagram	39		
	2.3.1 Max Laser Wiring Diagram	39		
	2.3.2 Maxs Series Wiring Diagram	40		
	2.3.3 IPG-YLR series wiring diagram	41		
	2.3.4 Raycus Fiber Laser wiring diagram	42		
	2.3.5 Valley Nuo Laser Wiring Diagram	42		
2.4	Wiring precautions	43		
	2.4.1 Specification for cable layout	43		
	2.4.2 Specification for machine tool wiring	46		
	2.4.3 Product assembly requirements	48		
第三章	Platform configuration t	50		
3.1	Installation	50		
3.2	Password	50		
3.3	User interface	51		
3.4	Machine mechanism config	52		
3.5	Return origin configuration	53		
3.6	Laser configuration	54		
	3.6.1 Max Laser Configuration	54		
	3.6.2 Mars Laser Configuration	54		
	3.6.3 IPG Laser configuration	55		
	3.6.4 Raycus Laser configuration	55		
	3.6.5 Valley Nuo Laser Configuration	56		
	3.6.6 Other laser configuration	56		
3.7	Gas configuration	57		



3.8	Focus control	58
3.9	Alarm setting	59
	3.9.1 Warning	59
	3.9.2 Emergency stop button:	59
	3.9.3 Custom alarm:	59
3.10	0 General input port	60
3.11	1 General output port	61
	3.11.1 Output port:	61
	3.11.2 Auto lubricate	61
	3.11.3 Custom output	61
	3.11.4 Regional output	62
3.12	2 BCS100 height controller	62
	3.12.1 Velocity parameter	63
	3.12.2 Cutting technique	63
	3.12.3 Reset Parameter	64
	3.12.4 Alarm setting	64
	3.12.5 Mechanic Parameter	64
第四章	Machine debug and tuning	66
4.1	Input and output signal test	66
4.2	Calculate inertia ratio and machine performance features	67
4.3	Servo gain adjustment	68
	4.3.1 Basic Requirements	68
	4.3.2 Panasonic Servo Gain Adjustment	68
	4.3.3 Yaskawa Servo Gain Adjustment	68
	4.3.4 Delta Servo adjustment	69
4.4	Motion control parameter adjustment	69
	4.4.1 Motion Control Parameter	69
	4.4.2 Adjust cutting acceleration	70
	4.4.3 Adjust running acceleration	70
	4.4.4 Adjust work frequency	70
	4.4.5 Curve precision and corner precision	71
第五章	FAQ	72
5.1	System alarm and analysis	72
	5.1.1 Z axis limit enabled	72
	5.1.2 Out of Z range	72
	5.1.3 Z- limit signal is valid	72
	5.1.4 Z+ limit signal is valid	72
	5.1.5 Servo alarm	72
	5.1.6 Encoder abnormally moving	72
	5.1.7 Encoder has no response	73
	5.1.8 Position deviation is too large	73
	5.1.9 Capacitance is 0	73
	5.1.10 Local capacitance decrease	73
	5.1.11 Capacitance abnormally became larger	74

## FSCUT1000S Laser Cutting Control System User Manual



	5.1.12 Following deviation is too large	74
	5.1.13 Use period has expired	74
	5.1.14 Move close to board	74
	5.1.15 Network Alarm	74
5.2	Analysis of common problems	75
	5.2.1 There is obvious shaking and mechanical impact when Z axis in fo	llowing
	movement	75
	5.2.2 Collision in following mode	75
	5.2.3 Following distance different with the actual setting	76
	5.2.4 Lifting height not right	76
	5.2.5 Upgrade prompt "Check error, ARM upgrade failed"	76



#### 1.1 Brief introduction

**FSCUT1000S is an open loop laser cutting control system of high performance developed by Shanghai Friendess Company.** It is widely used in the field of metal and non-metal laser cutting area which has gained widespread popularity among the vast number of customers.

Please read through this manual carefully before operation.

Item	Model	Qty.	Standard	Optional
Motion control card	BMC1603	1	$\checkmark$	
I/O terminal board	BCL4562	1	$\checkmark$	
Preamplifier	BCL_AMP	1	$\checkmark$	
Handheld operator	WKB V6	1	$\checkmark$	
	C62-2(2m)	1	$\checkmark$	
62-pin cable	C62-5(5m)			$\checkmark$
	C62-10(10m)			$\checkmark$
Sama ashla (ana and	C15-1.5(1.5m)	4	$\checkmark$	
Servo cable (one end	C15-2.5(2.5m)			$\checkmark$
not welded)	C15-4(4m)			$\checkmark$
Dadia fraguency ashla	SPC-140(140mm)	2	$\checkmark$	
Kaulo frequency cable	SPC-180(180mm)			$\checkmark$
	HC-15(15m)	1	$\checkmark$	
Aviation plug cable	HC-5(5m)			$\checkmark$
	HC-20(20m)			$\checkmark$
	LAN-3X(3m)	1		
Network cable	LAN-7X(7m)			
	LAN-17X(17m)			

FSCUT1000S Lase	Cutting System	contains the fo	ollowing accessories:
-----------------	----------------	-----------------	-----------------------

### 1.2 System Connection Diagram

BMC1603 card uses PCI interface. Dimension: 213mm\*112mm. Motion control



card BMC1603 connected with IO terminal board BCL4562 by a C62-2 cable; Wiring diagram shown below:





#### 1.3 Technical Reference

		3 servo axis ports with high frequency pulse output of		
	Motor	2MHz, 1 servo axis with analog output		
Motion	Control	3 servo axis ports with encoder feedback channel,		
Control	Signal	quadruple frequency can reach to 8MHz		
		Positive& negative limit and servo alarm signal input for		
		each axis		
		Servo enable function		
		Control cycle 1ms		
		S-type acceleration and deceleration		
	Motion	Velocity look-ahead strategy, intelligent speed control at		
	Control	turning point		
	Performance	Local curvature analysis and speed limitation at small		
		curves.		
	Smoothing process at small graphics			
Laser C	ontrol Signal	1 PWM signal, DIP switch 24V and 5V for option		
		2 DA 0-10V analog signal		
I/O Function		6 general inputs		
		8 general relay outputs		
Work Environment		Temperature:0-60 degrees Celsius		
		Humidity:10%~90% (no condensation)		
<b>Power Supply</b>		24V, 2A		
Requirements				

#### 1.4 Control Card Installation

#### **1.4.1 Install Steps**



Please wear anti-static gloves to prevent possible electrostatic damage to the motion control card.

- (1) Turn off computer, insert the control card into PCI slot, and fix the control card with screw;
- (2) After start up computer, "Find New Hardware Wizard" pops out and click "Cancel" button, as shown below. If this dialog box does not appear, indicating



#### that the card is not inserted properly, please repeat the first step.

Add Hardware	
	Welcome to the Add Hardware Wizard
	This wizard helps you install driver software to support older devices that do not support Plug-and-Play and which are not automatically recognized by Windows.
	You should only use this wizard if you are an advanced user or you have been directed here by technical support.
	If your hardware came with an installation CD, it is recommended that you click Cancel to close this wizard and use the manufacturer's CD to install this hardware.
	To continue, click Next.
	< <u>B</u> ack Next > Cancel

- (3) Install CypOne software. BMC1603 card driver and dongle driver will be installed automatically in CypOne installation.
- (4) Turn off antivirus software during installation to prevent CypOne identified as virus and installation failed. Pass all pop-out windows during installation.
- (5) Open device manager to confirm installation succeed. If the following image



#### **1.4.2 Troubleshooting**

- (1) If "Find New Hardware" dialog box does not pop out after start up computer or control card does not shown in device manager, indicating that the control card is not inserted properly. Please replace the PCI slot or computer, insert the control card and reinstall software.
- (2) If the device has a yellow exclamation mark, double-click

Other devices
 PCI Device
 to open its attributes page, and select "Detail

Information" as shown below:



BMC1603运动控制卡 Properties X				
General Driver Details Resources				
BMC1603运动控制卡				
Hardware Ids				
Value           PCI\VEN_6125&DEV_1603&SUBSYS_48A70042&REV_01           PCI\VEN_6125&DEV_1603&SUBSYS_48A70042           PCI\VEN_6125&DEV_1603&CC_FFBC00           PCI\VEN_6125&DEV_1603&CC_FFBC				
OK Cancel				

- (3) If the first half of the "hardware ID" shows:" **PCI\VEN\_6125&DEV\_1603**<sup>6</sup>" means computer recognize the card properly, software installation might fail. Please re-install CypOne software. If it still fails, please contact our technicians.
- (4) The first half of the "Hardware ID" does not shown as:" PCI\VEN\_6125&DEV\_16036", indicating that the computer failed to recognize the control card. Shut down computer and replace PCI slot, insert control card and reinstall the software.
- (5) If step (4) still fails, the control card might be damaged please contact our technicians.



#### 2.1 Interface description

#### 2.1.1 Interface layout

BMC1603 card compatible with BCL4562 IO terminal board. The detailed signal port layout as shown below:



BCL4562 terminal board uses guide rail or fixed install form. The old version dimension is 315 mm\*120 mm\*54 mm and the new version dimension is 315 mm\*127.8\*60 mm.

#### 2.1.2 Power interface specification



The outer shell of the machine is the negative pole of the capacitance to be measured. In order to ensure the stable operation of the measuring circuit, the FG foot



of the power interface must be reliably connected to the outer shell of the machine. The outer shell of the preamplifier must also be well connected to the outer shell of the machine. The specific index is DC impedance less than 4 ohms, otherwise the actual follow up performance may be poor.

#### The power output can only be supplied to limit switch.

#### 2.1.3 Servo control port

There are 4 servo control ports in BCL4562 IO terminal board, 3 ports send pulses and 1 send analog output.

Pulse control ports use DB15 connecter, signal pin described as below:



Signal pin description of C15-1.5 cable shown as below:

Pin	Signal name	Pin	Signal name	
1 Yellow	PUL+ (positive	9 Yellow-black	PUL- (negative	
	pulse)		pulse)	
2 Blue	DIR+ (positive	10 Blue-black	DIR- (negative	
	direction)		direction)	
3 Black	A+ (Encoder A	11 Black-white	A- (Encoder A	
	phase		phase	
	positive)		negative)	
4 Orange	B+ (Encoder B	12 Orange-black	B- (Encoder B	
	phase		phase	
	positive)		negative)	
5 Red Z+ (Encoder Z		13 Red-black	Z- (Encoder Z	
	phase		phase	
	positive)		negative)	
6 Green	SON (Servo	14 Purple	ALM (Alarm	
	enable)		signal)	



7 Green-black	CLR (Alarm	15 Brown-black	0V (Power
	clear)		ground)
8 Brown	24V (power		
	output)		

 $+24V_{2}$  0V: Supply 24VDC power for servo driver.

SON: Servo ON, output servo drive enabling signal;

ALM: Alarm, receiving servo driver alarm signal;

PUL+、PUL-: Pulse (PULS), differential output signal;

DIR+、DIR-: Direction (DIR), differential output signal;

 $A+_{\gamma} A-_{\gamma} B+_{\gamma} B-_{\gamma} Z+_{\gamma} Z-:$  Encoder three-phase, input signal.

The servo wiring diagram with Fuji, Panasonic, Yaskawa, Delta etc., shown as below, recommend to use high frequency pulse connection.

Notes regarding wiring other servo:

(1) Check the SON signal type of the servo if it's active-low (when conducted with 24V GND turns active);

(2) Make sure set the signal type "pulse +direction" in servo;

(3) Check input of servo if there is external emergency signal, and the active logic of it;

(4) Before trial run of driver, provide 24V power supply to IO terminal board, which required by driver;

(5) If driver still can't run, check if the parameter "positive/negative direction drive inhibit" in driver invalid.



FSCUT 15-pin servo con	trol po	ort Fuji	WSł	K-D36P servo 36 pi
		_		
Signal	Pin	shielded wire P	in	Signal
PUL+	1		36	СА
PUL-	9		35	*CA
DIR+	2		18	СВ
DIR-	10		17	*CB
<u>A+</u>	3		27	FFA
<u>A</u> -	11		26	*FFA
<u>B+</u>	4		29	FFB
<u>B</u> -	12		28	*FFB
<u>Z</u> +	5		1	FFZ
<u>Z</u> –	13		0	*FFZ
24V	8		1	COMIN
SON	6		L )	SON
CLR	7		2	PES
ALM	. 14		) ))	
OV	15		9	COMOUT
		<u> </u>		0011001

#### Fuji ALPHA5 SMART PLUS High Frequency Pulse

Parameter	Recommended	Description
	Setting	
PA1-01	0	Control mode must select position mode.
PA1-03	0	Select command pulse/direction,
		500kHZ-4.0MHZ.
PA1-04		Motor rotation direction
PA1-05		Number of command input pulses per
		revolution
PA1-08		Number of output pulses per revolution
PA1-13	13	Recommend to use interpolation operation
		mode
PA1-14		Inertia ratio
PA1-15		Auto tuning gain (rigidity)
PA1-54		Position command response time constant



#### Fuji ALPHA5 SMART Series Wiring Diagram

FSCUT 15 pin servo control port

```
Fuji WSK-D26P servo 26 pin port
```

		shielded		
Signal	Pin	wire	Pin	Signal
PUL+	1	<u>/\</u> /\/	7	СА
PUL-	9		8	*CA
DIR+	2		20	СВ
DIR-	10		21	*CB
A+	3		9	FFA
A–	11		10	*FFA
B+	4		11	FFB
B-	12		12	*FFB
Z+	5		23	FFZ
Z-	13		24	*FFZ
9.4V	0			0.01/11/
Z4V	0		1	COMIN
SUN	0 7		2	SON
	1/		3	RES
ALM	14		17	ALM
01	15	<u> </u>	14	COMOUT
		1		
	<u> </u>	'		

Fuji ALPHA 5 Series

Parameter	Recommended Setting	Description
PA-101	0	Position control mode
PA-103	0	Pulse + Direction highest frequency 1 Mpps



	_				00111
signal	pin	shielded wire	pin	signal	
PUL+	1	/\i\i\i	44	PULS1	
PUL-	9		45	PULS2	
DIR+	2		46	SIGN1	
DIR-	10		47	SIGN2	
A+	3		21	OA+	
A-	11		22	OA-	
B+	4		48	OB+	
В-	12		49	OB-	
Z+	5		23	OZ+	
Z-	13		24	0Z-	
24V	8		7	COM+	
SON	6		29	SRV-ON	
CLR	7	- 1 / / /	31	A-CLR	
ALM	14	<u> </u>	37	ALM+	
OV	15		41	COM-	
			36	ALM-	
	⊢ −				

#### Panasonic A5 High Frequency Pulse Wiring Diagram

FSCUT 15 pin servo control port

MINAS-A5-50Pin

#### Panasonic A5 Low Frequency Pulse Wiring Diagram

FSCUT 15 pin servo control port

MINAS-A5-50Pin

signal	pin	shielded wire	pin	signal	
PUL+	1	/\i\i\i	3	PULS1	
PUL-	9		4	PULS2	
DIR+	2		5	SIGN1	
DIR-	10		6	SIGN2	
A+	3		21	OA+	
A–	11	- + + - + + - + + - + - + + - + - + + - + + - + + - + + - + + - + + - + + - + + - + + - + + - + + - + + - + + - + + + - + + + - + + + - + + + + - + + + + + - +	22	OA-	
B+	4		48	OB+	
B-	12		49	OB-	
Z+	5		23	OZ+	
Z-	13		24	0Z-	J
24V	8		7	COM+	
SON	6	1 1 1	29	SRV-ON	
CLR	7		31	A-CLR	
ALM	14		37	ALM+	
OV	15		41	COM-	
		——————————————————————————————————————	36	ALM-	
	<u> </u>				



Parameter	Recommended	Description	
	Setting		
Pr001	0	Control mode must select position mode.	
Pr007	3	Must select "Pulse + Direction" mode	
Pr005	1	When using high speed pulse wiring mode,	
		the parameter setting is 1, and highest pulse	
		frequency. supports to 3Mpps	
		When using low speed pulse wiring mode,	
		the parameter setting is 0, and highest pulse	
		frequency. supports to 500Kpps.	

#### Yaskawa servo wiring diagram

FSCUT 15 pin servo control port

Yaskawa -  $\Sigma$  -50P

signal	pin	shielded wire	pin	signal	
PUL+	1		7	PULS	
PUL-	9		8	*PULS	
DIR+	2		11	SIGN	
DIR-	10		12	*SIGN	
A+	3		33	PAO	
A-	11		34	*PAO	
B+	4		35	PBO	
B-	12		36	*PBO	
Z+	5		19	PCO	
Z-	13		20	*PCO	
24V	8		47	+24V IN	
SON	6		40	/S-ON	
CLR	7		44	/ALM-RST	
ALM	14		31	ALM+	
OV	15		1	SG	
		<u> </u>	32	ALM-	
	L	<u> </u>			



Parameter	Recommended	Description	
	Setting		
Pn000	001X	Set position mode	
Pn00B		The setting is 0100 when use single phase	
		power input	
Pn200	2000H	Positive logic: Pulse + direction;0005H	
		negative logic: Pulse + direction	
		When pulse frequency is less than 1 Mpps	
		select mode 0000H	
		When pulse frequency reaches 1Mpps~4Mpps	
		select mode 2000H	
Pn50A	8100	Forward run allowed	
Pn50B	6548	Reverse run allowed	

#### Yaskawa Σ series basic setting

#### Mitsubishi J3 series wiring diagram

FSCUT 15 pin servo control port

Mitsubishi MR-J3-A50P

_			shielded		
S	Signal	Pin	wire	Pin	Signal
	PUL+	1	<u>/\</u> /\/	10	PP
	PUL-	9		11	PG
	DIR+	2		35	NP
	DIR-	10		36	NG
	A+	3		4	LA
	A-	11		5	LAR
	<u>B</u> +	4		6	LB
	B-	12		7	LBR
_	<u>_</u> _+	5		8	
L	Z-	13		9	LZR
	24V	8		20	DICOM
_	SON	6		15	SON
	CLR	7		19	RES
	ALM	14		48	ALM
	OV	15		46	DOCOM



#### Mitsubishi MR-E-A 26P FSCUT 15 pin servo control port shielded wire Pin Pin Signal Signal PUL+ 1 23 PP 1 1 22 PUL-9 PG ١ 1 2 DIR+ 25 NP 1 ۱ 1 24 NG DIR-10 L 1 ١ L T I 1 A+ 3 15 LA I I I 16 LAR A-111 I I 4 B+ 17LB Τ Ι Ι Ι B-12 18 LBR Т Т Т Z+ 5 19 LZ Т Т L I Z-13 20 LZR I 2 OPC L 1 ۱ 24V 8 1 VIN SON 6 4 SON 7 CLR 3 RES ALM 14 9 ALM 11 OV 1513SG v\_ ν EMG 8

#### Mitsubishi E Series wiring diagram

Mitsubishi MR-J3-A series basic setting

Parameter	Recommended	Description
	Setting	
PA01	0	Control mode- Position mode
PA13	0011	Negative logic: Pulse + Direction

For Mitsubishi J3 series highest pulse frequency is 1Mpps.



FSCUT 15 pin serve	o control port	Delta ASD-A servo 50P port
signal PUL+ PUL- DIR+ DIR-	pin Shielded wire 1 //	pin signal 38 HPULSE 29 /HPULSE 46 HSIGN 40 /HSIGN
A+ A- B+ B- Z+ Z-	3     11       4     12       5     13	21 OA 22 /OA 25 OB 23 /OB 50 OZ 24 /OZ
24V SON CLR ALM OV	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11         COM+           9         DI1         SON           33         DI5         ARST           28         D05+         ALRM           45         COM-           27         D05-

#### Delta A Series High Frequency Pulse Wiring Diagram

Delta ASD-A serie	s basic setting
-------------------	-----------------

Parameter	Recommended	Description	
	Setting		
P1-00	1102HPosition control mode, negative logic direction.		
		Setting is 1102H unlocks high speed	
		differential signal mode, the highest pulse	
		frequency can reach to 4Mpps;	
		Setting is 0102H unlocks low speed pulse	
		signal mode, the highest pulse frequency up to	
		500Kpps.	
P1-01	00	Position control mode controlled by external	
		instructions.	
P2-10	101	DI1 select SON servo enable, logic is	
		normally open.	
P2-14	102	DI5 set ARST alarm reset, logic is normally	
		open.	
P2-22	007	DO5 set Alarm, logic is normally open.	



#### Delta B Series High Frequency Pulse Wiring Diagram



pin servo contr	ol port	Delta A	SD-B 44P	port
	shioldod wiro			
signal	pin shielded wife	pin	signal	
PUL+		38	HPULS	
PUL-	9	36	/HPULS	
DIR+	2	42	HSIGN	
DIR-	10	40	/HSIGN	
A+	3	21	OA	
A-	11	22	/OA	
B+	4	25	OB	
B-	12	23	/0B	
Z+	5	13	OZ	
Z-	13	24	/0Z	
24V	8	- 11	COM+	
SON	6	9	SON	
CLR	7	33	ARST	
ALM		28	ALR	
OV	15	14	COM-	
		27	OUT5-	
	Ĺ			

CLR ALM OV	7 14 15	I     I     I     I     I     I     III     IIII     III     III     III     III     III     III     III     III     IIII     III     IIII     IIII     IIII     IIII     IIII     IIII     IIII     IIIII     IIII     IIII     IIIII     IIII     IIII     IIII     IIII     IIII     IIIII     IIII     IIIII     IIII     IIIII     IIII     IIII     IIII     IIII     IIII     IIIII     IIII     IIIII     IIIII     IIIII     IIII     IIIII     IIIII     IIIII     IIIII     IIIIIII     IIIIIIII     IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
24V SON	8	11 COM+	
Z-			

Parameter	Recommended Setting	Description
P1-00	1102H	Position control mode, negative logic pulse + direction.
		Setting is 1102H unlocks high speed
		differential signal mode, the highest pulse
		frequency can reach to 4Mpps;
		Setting is 0102H unlocks low speed pulse
		signal mode, the highest pulse frequency up to
		500Kpps.
P1-01	00	Position control mode controlled by external
		instructions.
P2-10	101	DI1 select SON servo enable, logic is
		normally open.
P2-14	102	DI5 set ARST alarm reset, logic is normally
		open.
P2-22	007	DO5 set Alarm, logic is normally open.



#### Sanyo R Series Servo Wiring Diagram

15 pin servo control port		Sanyo	R series 50P
	1 • 1 1 1 •		
Signal Pin	shielded wire	Pin	Signal
PUL+ 1		28	R-PC
PUL- 9			<u>R-PC</u>
DIR+ 2		26	F-PC
DIR- 10		27	<u>F-PC</u>
A+ 3		3	AO+
A- 11 -		4	AO-
B+ 4 -		5	BO+
B- 12		6	B0-
Z+ 5 —		7	ZO+
Z- 13		8	Z0-
24V 8		50	CONTCOM
SON 6		37	CONT1
CLR 7		15	CONT8
ALM 14	11 11	46	OUT8
OV 15		24	OUT-COM
	<u>~ v</u>		
	L		

FSCUT

Sanyo R Series Basic Setting

Parameter	Recommended	Description
	Setting	
SY08	00	Set position mode
Gr8.11	02	Select pulse signal type: Pulse + direction;
Gr9.00	00	Forward run allowed
Gr9.01	00	Reverse run allowed



FSCUT 1	l5 pin s	ervo cont	rol po	rt	Schnei	der 23A-	50Pin
ſ		- i - m - 1		Shielded wire		- i	
		Signal PIII +	p1n 1		28	S1gna1	
		PUL-	9		29	/HPULSE	
		DIR+	2		46	HSIGN	
		DIR-	10		40	/HSIGN	
						<u></u>	i
		A+ Δ-	3		$\frac{21}{22}$	OA ZOA	
		B+	4		23	OB	
		B-	12		25	/0B	
		Z+	5		50	OZ	
		Z-	13		24	/0Z	I
		24V	8			CONT	
		SON	6		- <u>11</u> 9	DI1-	
		CLR	7		33	DI5-	
		ALM	14		7	D01+	
		OV	15		49	COM-	
				~_ <u>_</u>	<u> </u>	U01	I
			<u> </u>				

### Schneider 23D High Frequency Pulse Wiring Diagram

Schneider Lexium 23D Series Basic Setting

Parameter	Recommended	Description
	Setting	
P1-00	1102H	Position control mode, negative logic pulse +
		direction.
		Setting is 1102H unlocks high speed
		differential signal mode, the highest pulse
		frequency can reach to 4Mpps;
		Setting is 0102H unlocks low speed pulse
		signal mode, the highest pulse frequency up to
		500Kpps.
P1-01	X00	Select position mode controlled by external
		instructions.
P2-10	101	Set IN1 as SON in servo
P2-11	0	IN2 invalid
P2-13~P2-17	0	IN4~IN8 invalid

Notice:

The above parameters setup and correct wiring can only guarantee the basic



motion function cannot ensure the control accuracy. To optimize motion effect, please adjust rigidity, gain, Inertia ratio and other parameters.



Servo control terminal and PIN description on BCL4562 as shown below:

Signal pin description of C15-1.5 cable shown as below:

Pin	Signal name	Pin	Signal name
1 Yellow	DA (-10~10V	9 Yellow-black	AGND (analog ground)
	analog)		
2 Blue	OS (ZEROSPD)	10 Blue-black	0V (Power ground)
3 Black	A+ (Encoder A	11 Black-white	A- (Encoder A phase
	phase positive)		negative)
4 Orange	B+ (Encoder B	12	B- (Encoder B phase
	phase positive)	Orange-black	negative)
5 Red	Z+ (Encoder Z	13 Red-black	Z- (Encoder Z phase
	phase positive)		negative)
6 Green	SON (Servo	14 Purple	ALM (Alarm signal)
	enable)		
7 Green-black	CLR (Alarm	15 Brown-black	0V (Power ground)
	clear)		
8 Brown	24V (power		
	output)		

 $+24V_{2}$  0V: Supply 24VDC power for servo driver.

DA, AGND: Analog output provides speed signal for the driver.

0S: Zero-speed clamp is used to suppress zero drift of servo system.

SON: Output signal enable servo



ALM: Receive servo driver alarm signal. A+ $_{\lambda}$  A- $_{\lambda}$  B+ $_{\lambda}$  B- $_{\lambda}$  Z+ $_{\lambda}$  Z-: Encoder three-phase, input signal.

Precautions when connecting the driver:

 Make sure the servo supports velocity control mode. For example, Panasonic A5 series servo must choose full-function type, not pulse type.

(2) All IO ports in BCL4562 are active-low type, servo should be active-low.

(3) Check if servo equipped with motor brake. Strictly connect the signal pin and set parameters as user manual instructions.

(4) The shielding layer of servo cable connect with servo shell and make sure servo unit well grounded.

BCL45	62 serv	vo po	Fu Fu	ji WSK	-D36P port
	r		1		
	Signal	Pin	shielded wire	Pin	Signal
	DA	1		- 30	VREF
	GND	9	<u> </u>	32	M5
	A+	3		27	FFA
	A-	11		- 26	*FFA
	B+	4		29	FFB
	B-	12		28	*FFB
	Z+	5		11	FFZ
	Z-	13		10	*FFZ
	24V	8		1	COMIN
	0S	2		- 4	CONT3
	SON	6		2	CONT1
	CLR	7		3	CONT2
	OV	10		<b>1</b> 9	COMOUT
	ALM	14		22	ALM
			, , , , , , , , , , , , , , , , , , , ,		

#### Fuji ALPHA 5 SMART PLUS Series Wiring Diagram

Fuji ALPHA 5 SMART PLUS Series Servo Parameters

Parameter	Recommended Setting	Description
PA1.01	1	Velocity control mode



PA1.04		Motor rotate direction
PA1.08	2500	Number of output pulses per revolution
PA1.15	20	Auto tuning gain
PA3.03	2	Zero clamp
PA3-31	6	Speed command scale matches with
		500r/v/min in BCS100 controller
PA3-51	14	Brake timing

#### Panasonic servo wiring diagram

BCL4562 servo port

Panasonic MINAS-A 50P

Signal	Pin	shielded wire	Pin	Signal
DA	1		14	SPR/TRQR
GND	9		15	GND
A+	3		21	OA+
A-	11		22	OA-
B+	4		48	OB+
B-	12		49	OB-
Z+	5		23	OZ+
Z-	13		24	OZ-
24V	8		7	COM+
0S	2		26	ZEROSPD
SON	6		29	SRV-ON
CLR	7		31	A-CLR
OV	10		36	ALM-
ALM	14		37	ALM+
OV	15	\\ <i>i</i>	41	COM-
L		' <u>`</u> <u>`</u>		

Panasonic A	5 s	servo	parameter	set

Parameter	Recommended	Description	
	Setting		
Pr001	1	Control mode must be velocity mode.	
Pr002	3	Real-time auto-gain tuning setup select	
		vertical axis mode	





Pr003	17 Servo stiffness, recommended range 14-20.		
Pr302	500	Input gain of speed command	
Pr315	1	Enable speed zero-clamp function	
Pr504	1	Setup of over-travel inhibition input	

Panasonic A4 series servo parameter setup

Parameter	Recommended	Description		
	Setting			
Pr02	1	Control mode must be velocity mode.		
Pr21	4	Real-time auto-gain tuning setup select		
		vertical axis mode		
Pr22	7	Servo stiffness, recommended range 5-10.		
Pr50	500	Input gain of speed command		
Pr06	1	Enable speed zero-clamp function		
Pr04	1	Setup of travel limit inhibition input		



#### Yaskawa servo wiring diagram

BCL4562 sei	rvo port	Yaskawa ∑-V s	ervo 5	50 pin port
Pin DA AGND	No. <u>/ Sh</u> 1 / <u>/ </u> 9 / 1	nielded Wire 	No. 5 6	Pin V-REF SG
A+ A- B+ B- Z+ Z-	3     1       11     1       4     1       12     1       5     1		33 34 35 36 19 20	PAO /PAO PBO /PBO PCO /PCO
24V OS SON CLR OV ALM OV	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$ \begin{array}{r}     47 \\     41 \\     40 \\     44 \\     32 \\     31 \\     1 \end{array} $	+24 VIN /P-CON /S-ON /ALM-RST ALM- ALM+ SG
		·		

Yaswaka  $\Sigma$ -V series servo parameter setup

Parameter	Recommended	Description		
	Setting			
Pn000	00A0	Speed control mode with zero-clamp function		
Pn00B	Null	The setting is 0100 when use single phase		
		power input		
Pn212	2500	The number of output pulses per motor		
		revolution, match the parameter "pulses per		
		rev 10000" in BCS100		
Pn300	6.00	Correspond to the speed gain 500r/v/min in		
		BCS100.		
Pn501	10000	Zero-clamp value		
Pn50A	8100	Forward run allowed		
Pn50B	6548	Reverse run allowed		



#### Delta A Series servo wiring diagram

```
BCL4562 servo port
```

Delta ASD-A 50P

Ci an al	Din	shielded wire	Din	Signal
	1 PIN		1111	
DA	1		42	V KEP
GND	9		44	GND
Δ+	3		91	
A-	11		$\frac{21}{22}$	
B+	4		25	OB
B-	12		$\frac{20}{23}$	/0B
Z+	5		50	OZ
Z-	13		24	/0Z
24V	8		11	COM+
0S	2		10	DI2
SON	6		9	DI1 SON
CLR	7		33	DI5 ARST
OV	10		45	COM-
ALM	14	11 11	28	DO5+ ALRM
OV	15		27	D05-
		°	-	

#### Delta ASD-A series servo parameter setup

Parameter	Recommended	Description	
	Setting		
P1-01	0002	Control mode must select velocity control	
		mode.	
P1-38	2000	Set the largest value of zero-clamp	
P1-40	5000	Match the "speed gain 500 r/v/min" in	
		BCS100	
P2-10	101	DI1 select SON servo enable, logic is	
		normally open.	
P2-11	105	DI2 set CLAMP, logic is normally open.	
P2-12	114	Set speed command as external analog control	
P2-13	115	Set speed command as external analog control	
P2-14	102	DI5 set ARST alarm reset, logic is normally	
		open.	
P2-22	007	DO5 set Alarm, logic is normally open.	



#### Delta B series servo wiring diagram

BCL4562 servo port

Delta ASD-B servo 44P

			[	
Signal	Pin	Shielded wire	Pin	Signal
DA	1		20	V-REF
AGND	9		19	GND
A+	3		21	OA
A-	11		22	/OA
<u>B+</u>	4		25	OB
<u>B</u> -	12		23	<u>/0B</u>
<u></u> +	5		13	02
<u> </u>	13		24	/0Z
24V	8		11	COM
05	0 9		10	
SON	6		0	DI1 SON
CLR	7		33	DIT SON
OV	10		14	COM-
ALM	14		28	DO5+ ALRM
OV	15		27	D05-
		' <u>`/</u> \/ '		
	L			

Parameter	Recommended	Description	
	Setting		
P1-01	0002	Control mode must select velocity control	
		mode.	
P1-38	2000	Set the max value	
P1-40	5000	Match the parameter speed gain 500 r/min/v in	
		BCS100.	
P2-10	101	DI1 select SON servo enable, logic is	
		normally open.	
P2-11	105	DI2 set CLAMP, logic is normally open.	
P2-12	114	Set speed command as external analog control	
P2-13	115	Set speed command as external analog control	
P2-14	102	DI5 set ARST alarm reset, logic is normally	
		open.	
P2-22	007	DO5 set Alarm, logic is normally open.	



BCL4562 se	ervo port	TECO J	SDEP servo port
Signa DA GND A+ A- B+ B- Z+ Z-	Pin 1 9 3 11 4 12 5 13	Shielded wire	Pin         Signal           12         SIC           13         AG           21         PA           9         /PA           22         PB           10         /PB           23         PZ           13         /PZ
24V OS SON CLR OV ALM OV	8 2 6 7 10 14 15		17 DICOM 15 DI-4 9 DI-1 24 IG 19 D0-2 1

#### **TECO servo wiring diagram**

#### TECO JSDEP Servo parameter setup

Parameter	Recommended	Description		
	Setting			
Cn001	1	Control mode must select velocity control		
		mode.		
Cn002.2	1	Auto-tuning gain (Note: This is parameter		
		no. 2 of Cn002.)		
Cn005	2500	The number of output pulses per motor		
		revolution, match the parameter "pulses per		
		rev 10000" in BCS100.		
Cn026	4	Rigidity, you can sue default level 4.		
Sn216	4000	Speed gain, match with 500r/v/min in		
		BCS100 controller		



BCL4562 servo port Mitsubishi J3 servo po				
		Chielded wire		
Signal	Pin		Pin	Signal
DA	1		2	VC
GND	9		28	LG
A+	3		4	LA
A-	11		5	LAR
B+	4		6	LB
B-	12			LBR
Z+	5			LZ
Z-	13		9	LZR
24V	8		20	DICOM
OS	2		17	ST1
SON	6		15	SON
CLR	7		19	RES
OV	10		46	DOCOM
ALM	14		48	ALM
OV	15		42	EMG
		· · · · · · · · · · · · · · · · · · ·		
	·			

#### Mitsubishi servo MR-J30A wiring diagram

Mitsubishi MR-J30A Series

Parameter	Recommended	Description
	Setting	
PA01	2	Control mode is speed mode
PA15	10000	Number of encoder pulses per revolution x
		4
PC12	5000	Corresponding to the speed gain in BCS100
		500r/v/min.
PC17	0	Not use zero-clamp function(use ST1 port)



BCL4	BCL4562 servo port Schneider Lexium 231					23D		
			ı .					7
	Pin	No.	sh	iielded wire		No.	Pin	
	DA	1				42	V-REF	
	AGND	9			-	44	GND	]
			, , , ,					_
	A+	3			$\frac{1}{1}$	21	OA	
	A-	11			$\frac{1}{1}$	22	/OA	1
	B+	4	<u> </u>			25	OB	1
	B-	12	<u> </u>	i		23	/0B	1
	Z+	5	<u>├</u> ──	1	<del>     </del>	50	OC	1
	Z-	13	<u>}</u> ──	1		24	/0C	J
	r			I				-
	24V	8	<u> </u>	<del> </del>	<u>↓                                      </u>	11	COM+	
	0S	2		<u> </u>	<u>   </u>		DI3	
	SON	6				9	SON	1
	CLR	7				- 33	ARST	]
	OV	10				45	COM-	
	ALM	14			$\frac{1}{1}$	28	D05+	]
	OV	15	<u>├</u> ,		<u> →                                   </u>	27	D05-	]
			, v_	· – – – – –	َد.	•		-

#### Schneider Servo Lexium 23D Wiring Diagram

Schneider Lexium 23D servo parameter setup

Parameter	Recommended	Description		
	Setting			
P2-10	101	Set IN1 as SON in servo		
P2-11	0	IN2 invalid		
P2-12	5	Servo IN3 set as zero speed signal.		
P2-13~P2-17	0	IN4~IN8 invalid		
P1-38	2000	Zero speed range setting is 200rpm.		
P1-01	2	Set speed mode		
P1-40	5000	Speed command scale matches with		
		500r/v/min in BCS100 controller		
P1-46	2500	Match with pulses per rev 10000 in		
		BCS100		
P2-68	1	User does not need to re-trigger SON to		
		enable motor		



#### Sanyo R Series Wiring Diagram

BCL4562 se	ervo	port	Sa	anyo	R series a	50P
	]		-			
Signal	Pin	Shielded wire		Pin	Signal	
DA	1	$1 \qquad 1 \qquad$		21	V-REF	
GND	9			20	SG	
A+	3		[	3	A0+	
A-	11	]	——[	4	A0-	
B+	4	]; +; +		5	B0+	
B-	12	]		6	В0-	
Z+	5	]		7	Z0+	
Z-	13			8	Z0-	
			Г	40		
	_	, I ! I !		49	OUT-PWK	
24V	8		╺──┤	50	CONT-COM	
OS	2			36	CONT2	
SON	6			37	CONTI	
CLR	7			15	CONT8	
OV	10			24	OUT-COM	
ALM	14			46	OUT8	
		, <u> </u>				
	L					

Sanyo R Series Servo parameter setup

Parameter	Recommended	Description
	Setting	
SY08	01	Velocity control mode
Gr0.00	00	Self-tuning
Gr8.25	5000	Maximum speed (r/min) of motor correspond to
		10V analog output.
Gr9.00	00	Positive side allowed turn
Gr9.01	00	Negative side allowed turn
Gr9.26	00	Disable gain switch
GrB.13	0	Brake delay from servo on switch to servo off
		state
GrB.14	0	Brake loosen delay from servo on switch to servo
	0	off state
GrC.05	2500/32768	Match with pulses per rev 10000 in BCS100



#### 2.1.4 Limit signal

- X-: X Limit, dedicated input port, low level effective;
- X+: X+ Limit, dedicated input port, low level effective;
- Y-: Y- Limit, dedicated input port, low level effective;
- Y+: Y+ Limit, dedicated input port, low level effective;
- Z-: Z- Limit, dedicated input port, low level effective;
- Z+: Z+ Limit, dedicated input port, low level effective;
- COM: Ground, the common end of the above three signals.

Limit input logic can be switched in config tool. If set limit input normally open, Input signal is valid in conduction with 0V if set limit input normally closed, input signal is valid when disconnected with 0V.

See details in chapter 4 configuration tool.

The typical wiring diagram of optoelectronic switch as shown below, required NPN 24V type.



The typical wiring diagram of magnetic switch as shown below, required NPN 24V type.





#### 2.1.5 General input port

There are 6 inputs from IN1~IN6.You can assign the 6 inputs as customized button or alarm in config tool.

See details in chapter 4 configuration tool.

The typical wiring diagram of contact switch as shown below.



#### 2.1.6 General output port

There are 8 relay outputs from OUT1~OUT8, the first 4 output ports are only NO contacts, the last 4 can switch to NO and NC contact. You can assign the 8 relay outputs controlling laser, cutting gas etc.

The load capability of the relay outputs in BCL4562: The maximum load current is 1.5A, not allowed to carry 220V directly. It can directly control 24V load. If you need to carry high power load, please connect external relay/ contactor.

See details in chapter 4 configuration tool.


## 2.1.7 Analog output

There are two 0~10V analog relay outputs in BCL4562.You can set DA1 and DA2 for controlling laser peak power and proportional valve in config tool.

Output range	0V~+10V	
Maximum load	50mA	
Maximum bipolar error	+/-20mV	
Resolution	2.7mV	
Conversion speed	400us	

## 2.1.8 PWM output

There is 1 PWM output in BCL4562 IO terminal board to control average laser power PWM signal level is 24V or 5V as option. The duty cycle is adjustable from 0%~100%, the highest carrier frequency 50KHz. The output of the signal is shown in the following figure:



There is a DIP switch at the lower left of PWM port to switch 5V and 24V voltage:

	<u> </u>							
	P1	P2	Description					
On Off		Off	PWM voltage is 24V					
	Off	On	PWM voltage is 5V					

Switch P1 and P2 to set PWM voltage



## 2.2 Wiring diagram





## 2.3 Laser wiring diagram

### 2.3.1 Max Laser Wiring Diagram



Notice:

1. PD+, PD- is laser alarm output, connect to any input port in BCL4562 and set a customized laser alarm in "Config tool-- alarm--customized alarm";

2. PWM select 24V control (DIP switch: P1 ON, P2 OFF)



## 2.3.2 Maxs Series Wiring Diagram





Note:

PWM select 24V control (P1ON, P2 OFF)



## 2.3.3 IPG-YLR series wiring diagram



We recommend you choose RS232 or network control if laser supports this communication mode, which can control laser realize the function including laser emission, turn on/off guide beam, set peak power, etc., and no need to control peak power by analog DA port.

Recommend to use network communication for IPG-YLR series.

Note:

1. Remote start-up button is not necessary, it might cause laser error when laser device is not well grounded.

2. PWM 24V control (DIP switch: P1 on, P2 off).



## 2.3.4 Raycus Fiber Laser wiring diagram



Note:

1. RayCus's latest products use 24V PWM, the old version use 5V PWM. And the key switch to REM then RS232 is available, while the old version switch to ON. Laser PWM port will indicate 24V or 5V control; No sign indicates voltage means using 5V.

2. PWM 5V control (DIP switch: P1 off, P2 on).

3. PWM 24V control (DIP switch: P1 on, P2 off).

## 2.3.5 Valley Nuo Laser Wiring Diagram

Here take the example of NT-3200SM model.





Note:

Part of CO2 laser also supports PWM control mode, wiring can take reference from Max laser.

## 2.4 Wiring precautions

#### 2.4.1 Specification for cable layout

1. When releasing the cable from the coil, it is necessary to prevent the cable from twisting (it needs to be laid along the tangent direction) and to straighten the cable. This work should be carried out before laying the cable, providing a period of stress release for the cable. Because the manufacturing process cannot fully guarantee that the cable is straight and without any distortion, the printed markings on the cable surface rotate along a tiny spiral.





- 2. The cable is not allowed to twist when it is installed in enclosed space. The twist during installation may lead to premature damage of the core strand. This effect is gradually strengthened in the operation of the cable, resulting in the phenomenon of back-twisting, which eventually leads to core breakage and failure.
- 3. Cables must be laid side by side in the towing brackets. Isolating pieces should be used to separate cables as far as possible. The gap between cable and isolator, separator or its adjacent cables should be at least 10% in diameter.



- 4. The cables should be installed symmetrically according to the weight and size of the cables. The larger diameter cables should be placed outside. Smaller and lighter cables should be placed inside. Cables can also be placed from inside to outside in order of decreasing size. One cable should be laid on the other cable without the use of isolation panels.
- 5. For vertical suspension tow chains, more free space must be left in the vertical bracket because the cable will be lengthened during operation. After a short period of operation, it is necessary to check whether the cables are running along the central area and adjust them if necessary.
- 6. For self-supported drag chain structure, cables are fastened to moving points and



fixed points. It is necessary to use the appropriate cable support provided by the towing chain supplier. When operating at high acceleration, the applicability of cable strapping is very limited. It should be prevented to tie multiple cables together. Cables should not be fixed or tied to the movable parts of the tow chain in any way. The gap between fixed point and bending motion should be wide enough.



- 7. For sliding towing chains, we suggest that cables should only be fixed on moving points. Setting a small cable protection area at a fixed point (refer to the assembly instructions of the tow chain supplier).
- 8. Make sure that the cable moves along the center area under the required bending radius. Do not apply tension to the cable (do not pull too tight), otherwise the friction inside the tow chain will lead to cable sheath wear. Do not let the cable loose too much in the tow chain, otherwise it will easily lead to wear and tear between the cable and the inner wall of the tow chain, or entanglement with other cables.



9. If the cable is not running smoothly, you can check whether there is any distortion along the longitudinal axis during operation. The cable should rotate slowly at a



fixed point until it runs smoothly.

10. In view of the absolute size of cables and towing chains, their length variation characteristics are quite different. In the first few hours of operation, the cable stretched naturally. For towing chains, it takes many hours to run this phenomenon. Such a big difference can be solved by regularly checking the installation location of cables. We recommend regular inspections, once every three months in the first year of operation, and then at each maintenance time. The contents include checking whether the cable is completely free to move within its proper bending radius and adjusting it if necessary.

## 2.4.2 Specification for machine tool wiring

- 1. Wiring specification for power supply
  - (1) Strong electricity
    - a) Strong and weak electricity is strictly separated.
    - b) The power line is selected according to the size of the power line diameter. The attached is the cable diameter and power comparison table.

Wire and	Cable cross	25°C	Single phase	Three phase
cable	section	copper	220V load	380V load
specificatio	(mm2)	current	power (W)	power (W)
ns (mm2)		carrying		
		capacity		
		(A)		
1.5	1.38	15	3300	9476.8
2.5	1.78	25	5500	13163.2
4	2.25	32	7040	16848.8
6	2.85	45	9900	23693.6
10	7*1.35	60	13200	31591.2
16	7*1.7	80	17600	42121.6
25	7*2.14	110	24200	57917.6

- c) Strong current plus short-circuit protector, filter and other auxiliary devices.
- (2) Weak current (take DC24V as an example)
  - a) The power positive and negative pole wiring colors are distinguished, for example: The red line is connected to the positive pole, and the blue line is connected to the negative pole.
  - b) Larger interference loads, such as servo and solenoid valves, are supplied separately from the controller.
- 2. Specification for earth wire connection





- (1) The ground wire adopts standard yellow green double color line.
- (2) There are some high frequency signals (PWM, pulse, encoder, capacitance signal, etc.) in the laser cutting machine tool. It is suggested to use multi-point grounding.
- (3) Galvanized earthing screws for machine tools and earthing with special earthing wires. The resistance between the grounded metal main body and the main grounding point should not exceed 0.1 ohms.
- 3. Specification for signal (control) wiring
  - (1) Signal line color: Such as black.
  - (2) The signal line is selected according to the power size.
  - (3) DC 24V solenoid valve is recommended. Absorption circuit is added at both ends of solenoid valve, that is, a continuous current diode (attention direction, current resistance value, voltage resistance value) is connected in parallel at both ends of solenoid valve, as shown in the following figure:



- (4) It is recommended that the digital signal (PWM) shield layer be grounded at two ends and the analog signal (DA) shield layer be grounded at one end. Single ended grounding can avoid low frequency current noise on shielding layer. Double-terminal grounding can effectively eliminate high-frequency interference. If the transmission cable is long, multi-point grounding is recommended to ensure that the shielding layer is equipotential.
- (5) The resistance of the cutting head connected by the amplifier to the shell of the machine tool is not more than 1, and the resistance of the grounding point to the electric cabinet is not more than 6.
- 4. Other specifications
  - (1) Each wire is marked and marked clearly and accurately.
  - (2) Line and line are arranged in parallel. No crossover is allowed. The arrangement of wiring harness and line pipe should be straight.



- (3) When choosing Friendess wires, choose the appropriate type of wire according to the layout space, do not accumulate hovering.
- (4) All wiring must be reliable and not loose to prevent ignition.
- (5) Wiring avoids formation of loops and prevents antenna effects. A current loop consisting of a signal source, a transmission line, a load is equivalent to a magnetic field antenna. As shown in the figure below, the wrong way is on the left side and the right connection is on the right.



(6) The recommended connection is star connected, and serial connections are not recommended.



Wrong example



## 2.4.3 Product assembly requirements



Please take care of it. Before contacting the circuit of the control card or inserting/unplugging the control card, wear anti-static gloves or contact with effectively grounded metal objects to discharge the human body, so as to prevent possible electrostatic damage to the motion control card.





Except the USB interface, the other interfaces are not allowed to plug, and the plug may cause the internal components to burn down.



Please take it carefully, forbid external pressure to press the card. Pressing the card may cause bending of the card, resulting in damage to the function of the card.



## 3.1 Installation

Configuration tool will be installed automatically in CypOne software installation.

Click "start" menu- "All programs"-"CypOne laser cutting system"-"Config tool" to startup config tool . "CypOne laser cutting system" is software name, which differs from different OEM software version.

## 3.2 Password

You have to input password to start config tool.

Input Password:	
Please enter a password:	
OK Cancel	

Initial password 61259023.

Notice: Parameter setup must accord with the actual mechanism structure, wrong setting will cause unknown serious consequences!



# 3.3 User interface

The main page of config tool is machine structure. Click the icon at top bar to enter different parameter model. You can config signal assignment of limit switch, laser, gas etc. You can click "config file" locate to Data file folder.

Users can click "Import" to load the config file. "Save" button is used to save the settings.

Note: Data folder contains all configuration information of CypOne.



### 3.4 Machine mechanism config

Select single drive or dual by the actual X/Y axis structure.

The travel range of X axis: The maximum travel range of X axis when use software limit function, and define the width of the white square in CypOne main page.

The travel range of Y axis: The maximum travel range of Y axis when use software limit function, and define the length of the white square in CypOne main page.

**Pulse equivalent:** Command pulses controller send to servo every 1mm linear distance on machine bed. The linear distance can set to 5 decimal places, pulse equivalent= pulses/linear distance.

Servo alarm: Select servo alarm signal logic.

**Verticality correction:** When X/Y axis not mounted perpendicular in 90 $^{\circ}$ , you can set this parameter to correct the deviation.



## 3.5 Return origin configuration

1								Machin	e Config	Tool(BM	C1603)		_			
Import	Save	Config File	للله Machine	Org	الله الله الله الله الله الله الله الله	() Gas	Focus Control	Alarms	IO List	inport	Outport	ExtendIO	9	Table Fychange	WKB	
Ret	urn	0rg														
<b>S</b>	oft limi	t	Prompt	go Org at	tstart [	Prom	pt go Org	in warnni	ng							
X OR Z-Ph	G direc ase sig	tion: 💿 nal: 📝	Neg 🕜 Pos Enable	Y I	ORG direc imit logi	tion: 🤇 c: 🛛	) Neg () F	- - - -								
Hi gh	Speed:		50mm/s	:	X rollbac	k dis	10mm									
Low	Speed:		10mm/s		Y rollbac	k dis	10mm									
			Return ORG us	ing limit sig	nal(Use Z	signal)										
	-		Fine positi	oning	Coars	e positio	oning									
	moderat proces	ing s Z	Back dist signal	ance												

**Soft Limit:** Enable this function will force open the soft limit function, users can't turn off on CypOne software.

**Prompt go origin at start:** Display go origin message in main page to remind user.

**Return origin direction:** You can set different return origin direction according the axis structure. Return origin direction decides the quadrant of the machine coordinates. For example, return origin direction of both X and Y is negative direction, then machine coordinate is in the first quadrant.

**Z** phase signal: Whether use Z phase signal decide the two different process of return origin. The corresponding process image will be displayed at lower position.

**High speed:** Coarse positioning section shown as blue color recommended speed 50mm/s.

**Low speed**: Fine positioning section shown as green color, find origin signal in slow speed, recommended 10mm/s.

**Roll-back distance:** The distance can keep machine origin not too close to origin switch.

Limit logic: Set limit signal logic of X/Y axis.



## 3.6 Laser configuration

CypOne provides configuration parameter for Max laser, Mars, IPG, RayCus, Valley Nuo and other type, each laser type has corresponding configuration parameter.

3.6.1 Max Laser Configuration



Guide beam output: Set output to control guide beam.

Laser enable: Set output to control laser emission.

- **DA port:** There are 2 analog DA ports on BCL4562 terminal board, choose either of them to control laser power
- **DA voltage range:** The analog signal voltage range to control laser power.
- **3.6.2 Mars Laser Configuration**



Guide beam output: Set output to control guide beam.

**DA port:** There are 2 analog DA ports on BCL4562 terminal board, choose either of them to control laser power

**DA voltage range:** The analog signal voltage range to control laser power. Mars Laser supports serial communication.



### 3.6.3 IPG Laser configuration



Guide beam output: Set output to control guide beam.

**DA port selection:** There are 2 analog DA ports on BCL4562 terminal board, choose either of them to control laser peak power. When use RS232 or network control doesn't require DA port.

#### **IPG Laser Configuration:**

#### **Remote start-up button:**

When switch key to remote control mode, you can startup laser by remote button. Select this option you have to assign the output port for remote control button.(It is not recommended to use this function, which might cause laser error)

#### **IPG remote control:**

After enable remote control function, CypOne can send command to laser by network or RS232 communication to realize the functions including laser emission control, guide beam and set laser peak power etc. When you use network or RS232 control laser, DA setting won't take effect.

#### 3.6.4 Raycus Laser configuration



Guide beam output: Set output to control guide beam.

DA port: There are 2 analog DA ports on BCL4562 terminal board, choose



either of them to control laser power.

**DA voltage range:** The analog signal voltage range to control laser power. RayCus laser supports serial communication.

3.6.5	Valley	Nuo	Laser	Configu	iration

Laser					
Laser type: ◯Max	🔘 Mars	◯ IPG	🔘 Raycus	) Valley Nuo	🔘 Other
Laser Power:	1000₩ 💌				
Aiming:	0 🔻			Mechanical S 1	•
DA Select:	No Use 👻			Electronic Sh 0	•
DA Range:	⊙ 0~5V ⊚ 0~	-10V			

Mechanical emission gate: Output port to control mechanical emission gate.

Electronic gate: Output port to control electronic emission gate

Guide beam output: Set output to control guide beam.

**DA port:** There are 2 analog DA ports on BCL4562 terminal board, choose either of them to control laser power

DA voltage range: The analog signal voltage range to control laser power.

Laser					
Laser type: 🔘 Max	⊖ Mars	© IPG	🔘 Raycus	🔘 Valley Nuo	Other
Laser Power:	1000W 🔻				
Aiming:	0 👻			Laser On Eni 1	•
DA Select:	No Use 👻			Laser On Re 0	-
DA Range:	○ 0~5V	~10V		Delay:	Oms 👻

3.6.6 Other laser configuration

Reserved configuration, not support serial and network communication. It must use DA to control peak power.



# 3.7 Gas configuration



Valve: Output to turn on/off cutting gas.

Air: Output to turn on/off air

Oxygen: Output to turn on/off oxygen

Nitrogen: Output to turn on/off nitrogen

DA Gas Control: An output port to control proportional valve



## 3.8 Focus control

Focus Control									
Enable									
BCL4516E[No Connect	BCL4516E[No Connection]								
Focus Range: From	-15mm	🔹 to 5mm 👻							
Focus position at org:	Omm	<b>•</b>							
Pulse Rate: Move	10mm	reed 10000 rpulse							
High Speed:	10mm/s	🔻 Org Dir 💿 Pos 🎯 Neg							
Low Speed:	1mm/s	▼ ORG signal: [Limit]							
Rollback distance:	Omm	<b>•</b>							
Jog speed:	2mm/s	<b>•</b>							
Locate Speed:	10mm/s	<b>•</b>							
acceleration:	5000mm/:								
Servo Alarm Logic	NC	<b>v</b>							
Negative Limit Logic:	NO	<b>•</b>							
Positive Limit Logic:	NO	<b>v</b>							

Focus control function must be realized by BCL4516E terminal board. Connect in the BCL4516E in config tool-extend IO.

Focus range: Set software limit and travel range.

Focus position at org position: The focus scale at origin position

**Pulse rate:** Command pulses send to servo correspond with focus moving distance.

**Return origin direction:** Negative direction is upward, positive direction is downward.

Origin signal: Sampling signal can comes from limit or origin switch as your selection.

High speed: The speed to find origin switch.

Low speed: The speed to relocate the origin switch after first receive the switch signal.

**Rollback distance:** Reverse direction motion distance after complete fine location.

Jog speed: Jog speed of focus

Locate speed: Focus switching speed.



## 3.9 Alarm setting

Alarms								
Display warnning message when machine is running								
机床运行时,严禁将手和身体的任何部位伸进机床!								
Emergency: 0 💌 💿 Invalid 🔿 NO								
Custom input alarm:								
Alarm description Port n Level Test								
please enter 0 🐱 💿 NC	+ Add Delete							
	V No Working							
	V No Following							
	✓ No Returning ORG ✓ No Moving							
	V No X Jogging							
	V No Y Jogging							

#### 3.9.1 Warning

Display the warning message of yellow color when machine is running. You can edit the warning message.

#### **3.9.2 Emergency stop button:**

Assign the input port and signal logic of emergency button. Controller will send emergency stop alarm once the input signal is valid.

#### 3.9.3 Custom alarm:

Users can add customized alarm and edit alarm name, assign signal pin and select signal logic. The commonly used alarms are low-pressure, water temperature over-high, and laser head collision.

Note: All alarm status will be removed in 2 seconds automatically after alarm signal eliminated.



# 3.10 General input port

nport function .	List:	T 7 T 4	
unction	Input	Level Test	Delete

Click function button you can select port number and set signal logic. The signal port can't be reapplied.



## 3.11 General output port

Digit Outport	
General Output	Regional output
Lasering: 0 - Alarm Light0 -	Area output: 3 + Row 2 + Col Display edit box
Working: O 🗸 Alarm Tone: O 🗸	Close delay: 5s 🔽 Output only when cutting
<ul> <li>Alarm Lights Flashing</li> <li>Processing Lights Flashi</li> <li>Laser Lights Flashing</li> <li>Alarm Bell Intermit</li> </ul>	Note: You must reset regional output after modifying the limit range or origin direction!           0         750         1500           3000         3000         3000
Auto Lubricate Lube Control Port:0 Interval: 60m	Enable Subregional FirstEnable Subregional First
Duration: 30s Custom output configuration Add Delete	Enable Subregional First
Anne Output Lotx	1000
	Enable Subregional FirstEnable Subregional First

## 3.11.1 Output port:

Lasering: If this port configured, the indicator will light when laser is firing.

**Working:** If this port configured, the indicator will light when machine in cutting process.

Alarm light: If this port configured, the indicator will light when there is alarm detected.

**Alarm bell:** If this port configured, the indication bell will ring when corresponding alarm triggered.

**Lights flashing/ bell intermit**: Enable this function you can customize the interval time of output open and close to realize the effect of indicator flash.

#### 3.11.2 Auto lubricate

After this port assigned, program starts time count and activate related output and maintain a setup time then close.

#### 3.11.3 Custom output

Setup a customized output it will displayed as a button in CypOne main page-CNC module. The output signal can select lock or contact control.



## **3.11.4 Regional output**

Regional output is used for dust collection. When laser is firing, the output in the region where laser head is in will open. If laser head move from region 1 to region 3, then output in region 1 close and output in region 3 open.

Close delay: The output will close in a delay time when laser head switch to another region.

## 3.12 BCS100 height controller

Height control unit of FSCUT1000 system is integrated in BCL4562 IO terminal board communicate by Ethernet network.

BCL4562 is directly connected to computer box. Parameter setup of BCS100 in

Read follower parameter Open the existing config Param

OK

pOne-CN	C- module. Click parameter config	Config
	Follower configuration options	×
	Select Parameters	

-Ten 111 Cy

control unit. Open the existing config: Open Ifg file (BCS100 parameter backup file). Select

Read follower parameter: Read in the parameter of current connected height

"read follower parameter", click "Ok" will prompt the parameter page:



Speed Parameters         Move Speed:       200 • mm/s         Move Acc:       0.20 • G         Jog Speed low       10 • mm/s         Jog Speed low       10 • mm/s         Jog Speed low       10 • mm/s         Jog Speed low       0.0 • mm/s         Jog Speed low       10 • mm/s         Jog Porto       10 • mm/s         Jog Porto
Speed, reset, machinery and alarm parameters configuration.         Speed Parameters         Move Speed:       200 • mm/s         Move Acc:       0.20 • G         Jog Speed low       10 • mm/s         Jog Speed low       10 • mm/s         Jog Speed Hig       50 • mm/s         Mechanical Parameter       Lead Screw Pitch         Dock Position:       0.00 • mm         Z Range:       999.00 • mm
Speed, reset, machinery and alarm parameters configuration.         Speed Parameters         Move Speed:       200 ▼ mm/s         Move Acc:       0.20 ▼ G         Jog Speed low       10 ▼ mm/s         Jog Speed low       10 ▼ mm/s         Jog Speed Hig       50 ▼ mm/s         Technological parameter       Dock Position:         Dock Position:       0.00 ▼ mm         Z Range:       999.00 ▼ mm
Speed Parameters         Move Speed:       200 ▼ mm/s         Move Acc:       0.20 ▼ G         Jog Speed low       10 ▼ mm/s         Jog Speed low       10 ▼ mm/s         Jog Speed Hig       50 ▼ mm/s         Technological parameter       Lead Screw Pitch         Dock Position:       0.00 ▼ mm         Z Range:       999.00 ▼ mm
Move Speed:       200 ▼ mm/s         Move Acc:       0.20 ▼ G         Jog Speed low       10 ▼ mm/s         Jog Speed Hig       50 ▼ mm/s         Technological parameter       Max Follow Delay         Dock Position:       0.00 ▼ mm         Z Range:       999.00 ▼ mm         Max Follow Devia       4.0 ▼ mm         Max Follow Delay       100 ▼ ms         Max Follow Delay       100 ▼ mm         Max RPM:       4,500 ▼ r/min         Speed-voltage G₂       500 ▼ r/min/v         Pulse Per Round:       10000 ▼
Move Acc:       0.20 ▼ G         Jog Speed low       10 ▼ mm/s         Jog Speed Hig       50 ▼ mm/s         Technological parameter       Max Follow Delay         Dock Position:       0.00 ▼ mm         Z Range:       999.00 ▼ mm         Speed-voltage Ga       500 ▼ r/min         Speed-voltage Ga       500 ▼ r/min/v         Pulse Per Round:       10000 ▼
Jog Speed low       10 ▼ mm/s         Jog Speed Hig       50 ▼ mm/s         Technological parameter       Lead Screw Pitch         Dock Position:       0.00 ▼ mm         Z Range:       999.00 ▼ mm         Speed-voltage G₂       500 ▼ r/min         Pulse Per Round:       10000 ▼
Jog Speed Hig       50 ▼ mm/s         Technological parameter       Lead Screw Pitch         Dock Position:       0.00 ▼ mm         Z Range:       999.00 ▼ mm         Speed-voltage Gi       500 ▼ r/min         Vertication:       999.00 ▼ mm
Technological parameter       Lead Screw Pitch       5.00 ▼ mm         Dock Position:       0.00 ▼ mm       Max RPM:       4,500 ▼ r/min         Z Range:       999.00 ▼ mm       Speed-voltage Ga       500 ▼ r/min/v         Pulse Per Round:       10000 ▼       10000 ▼
Dock Position:       0.00 ▼ mm       Max RPM:       4,500 ▼ r/min         Z Range:       999.00 ▼ mm       Speed-voltage Gé       500 ▼ r/min/v         Pulse Per Round:       10000 ▼
Z Range: 999.00   mm Speed-voltage Ga 500   r/min/v Pulse Per Round: 10000
Pulse Per Round: 10000 -
ORG Parameters
Org Speed: 50 ▼ mm/s Serve Pire.  Page  Page  Nog
Org when power () Yes () No Servo Dir: () Pos () Neg
Return dock pos (  Yes   No  Encode Dir:  Pos  Neg
Software Limit: 💿 Open 🔘 Close
Limit Logic: 💿 NO 🔘 NC
Export Params Write Cancel

## 3.12.1 Velocity parameter

The parameter description shown in below list:

Parameter	Description	
name		
	The follower move down and lift up speed. Recommended to	
Moving speed	setup a value when motor maintain a rated rotating speed to	
	guarantee the efficiency and stable operation.	
Moving	Follower follow down and lift up acceleration.	
acceleration		
Jog low speed	Setup Jog low speed	
Jog high speed	Setup Jog high speed	

## 3.12.2 Cutting technique

The parameter description shown in below list:

Parameter	Description
name	



Dock position	When finish cutting, laser head will lift up and park at this position.
	The travel range of the Z axis. If soft limit enabled, once Z
Z range	axis exceed this range will stop immediately and send alarm
	"exceed Z range"

## 3.12.3 Reset Parameter

The parameter description shown in below list:

Parameter	Description	
name		
Org speed	Speed of Z axis return to origin	
Org when	If return org when power on. Set "Yes" after finish machine	
power on	tuning and debug.	
Return dock	If <b>Z</b> axis park in deak position after return origin	
position	In Z axis park in dock position after return origin	

## 3.12.4 Alarm setting

The parameter description shown in below list:

Parameter	Description	
name		
	The maximum following tolerance allowable in	
Follow	BCS100.When laser head follows to target position,	
deviation	meanwhile plate vibration or other vibration caused deviation	
	will generate the alarm.	
Follow deviation delay	The filter time of deviation alarm. Larger value allows longer	
	duration of deviation and stronger ability of filtering the	
	disturbance.	
	When system stops, the laser head will lift up automatically	
Hit board	and output alarm signal if duration of touching the panel	
delay	reached the critical value. Set the value as 0, the Tip Touch	
	alarm will not be triggered when system stops.	

## **3.12.5 Mechanic Parameter**

The parameter description shown in below list:

Parameter	Description	
name		
Lead screw	The screw lead per revolution. Theoretically the larger lead is	
	the faster speed Z axis can reach. Recommend to use 5~10mm	
	screw ball lead	
Max RMP	The maximum speed of motor. Generally no more than 4500	
	rpm.	
Speed-voltage	The motor revolutions per voltage. This parameter must be	
gain	same with the value in servo, recommended 500rpm/V.	



Pulses per	Pulses feedback every revolution. This parameter must be	
revolution	same with the value in servo.	
	Support Panasonic/Mitsubishi, Yaskawa/Delta, Teco JSDEP	
Samue turne	these three types servo. The zero-clamp signal logic, input and	
Servo type	output logic as well as related parameters in controller are	
	different with different types of servo.	
Servo direction	The motor rotate direction.	
Encoder	Direction of feedback pulses.	
direction		
	When soft limit protection enabled, Z axis cannot Jog under	
Soft limit	negative coordinates or following height to prevent collision.	
	Soft limit protection only works in the BCS100 main page.	
Limit logic	Limit input port (Z+, Z-) logic, default normally open.	

**Export parameter:** Backup and export the parameter setup data, user can restore the parameter setup by "open the existing config" option.

Write in: Write in current parameter to BCS100.



## 4.1 Input and output signal test

After finish the wiring of electric circuit, you can start machine debug and tuning:

(1) Connect terminal board and control card with C62-2 cable, and supply 24V power to terminal board. Check LED indicator of input port on IO terminal board: If limit switch is normally close, then X-/Y- LED is light. Manually trigger limit switch, if LED lights off, it means wiring is correct. If limit switch is normally open, the LED should be in off state. Manually trigger the limit switch if lights on, it means wiring is correct. Check the other input port in the same way to make sure all the wiring are correct and save time for machine debug.

(2) Start-up computer and CypOne software, enter in "BCL4562 monitor" page:



You can check all input and output status, manually change the output status. Light in grey means signal port is inactive, when signal active the light will turn green. When limit signal active the light will turn red.

When X, Y or Z axis servo enabled, the signal port turns in green, and turns blue means controller sending pulses to the servo. Press X, Y and Z button to manual enable or disable the servo. You can send command pulses in positive or negative direction to the servo and test if pulses equivalent setting right.

You can also check all the custom input and output name set in config tool.



(3) Close monitor page enter in CypOne main interface. At the right side in control panel manual jog Z axis up and down, press gas, laser and aiming beam, set laser power to text the machine function.

## 4.2 Calculate inertia ratio and machine performance features

The inertia ratio is a key indicators of machine performance features. You can calculate the inertia ratio of each axis by a Servo Tool. You can download Servo Tool on http://downloads.fscut.com/.As shown below:

Friendess - ServoTool V2.17			
🗀 Open 🔚 Save 🖷 Save As 🕞 Export 🍙 Print			
X Axis Y Axis			
Mechanichal Structure Servo Prams			
Using Gantry Axes	Motor Type: 🛛 yaskawa 👻		
Transmisson: Rack And Pinion 👻	Rated Power: 0.85 - kW		
Rack And Pinion Params	Motor Inertia: 13.9 💌 kg·cm²		
Pitch Diameter 80 👻 mm	Rated Speed: 1500 - RPM		
Thickness: 30 mm	Max Speed: 3000 - RPM		
Load Weight: 40 💌 kg	Mechanical Rigidity:		
Vising Gearbox	Pulse Equivalent:		
Reduction Ratio: 1 : 7 - 10mm - matches 10000 - pulses			
Reducer Inertia: 1.31 v kg·cm² Calculate			
🔅 Info 0 🔔 Warning 0 🛛 Error 0			

The inertia ratio is less than 200% machine in light load can reach high speed cutting.

The Inertia ratio is in 200% to 300% machine in medium load, cutting precision is declined compared with light load in high speed, you need to lower the cutting speed and low pass filter.

The ratio of Inertia is in 300% to 500% machine in heavy load cannot reach high speed cutting.

Inertia ratio is more than 500%. There are serious design defects. Servo tuning is hard to complete in a short time.

You can calculate the max cutting speed, max running speed and max acceleration which can be used set in CypOne motion control parameters. Experienced users can also calculate the Inertia ratio accurately through servo adjust tool.



Note: Servo parameters calculated by servo only can be used in FSCUT4000.

## 4.3 Servo gain adjustment

#### **4.3.1 Basic Requirements**

This required professionals who are experienced with servo tuning tools. PANATERM servo tuning tool for Panasonic servo, SigmaWin+ for Yaskawa servo, experienced with servo tool can simplify the process.

#### 4.3.2 Panasonic Servo Gain Adjustment

Step 1: Open PANATERM [Gain tuning] page. Open the [Real time auto-gain tuning] to calculate the inertia ratio.

Step 2: Set rigidity as a conservative value. For example, start from level 13. Then Jog the axis in high speed by CypOne software. Watch if there are abnormal noise or vibration. Then slowly rise the rigidity level. When axis stated to have noise and vibration lower the rigidity 1~2 level to ensure axis motion stability. The final rigidity recommended within 10~20. For synchronous axis you need to change the parameters of both axis then test the motion function.

Step 3: when you finish measure the servo rigidity of X/Y axis, recommend set the same rigidity to both X/Y axis to make sure XY axis response speed is uniform. The final rigidity should be in accordance with the smaller level. For example, X axis servo rigidity is level 19, Y axis 16, final level should be 16.

Step 4: Close [Real time auto-gain tuning] and save the setting.

#### 4.3.3 Yaskawa Servo Gain Adjustment

Yaskawa servo adjustment process is similar with the Panasonic, the difference is:

- No inertia ratio and auto-gain tuning function in SigmaWin+.You can roughly calculate the inertia ratio by Servo Tool download in our web www.fscut.com.Experienced users can manually calculate the inertia ratio by the torque variation and acceleration time during an acceleration motion.
- It is recommended to close Pn140 function.
- It is recommended to close Pn170 function.
- There is no concept of servo rigidity in Yaskawa servo. You can set the parameter take reference in Panasonic servo rigidity level table:
   Pp102 correspond with Panasonic Pp100

Pn102 --correspond with Panasonic Pr100

Pn100 --correspond with Panasonic Pr101

Pn101 --correspond with Panasonic Pr102



Pn401 -correspond with Panasonic Pr104

• The table as below please notice the unit and decimal point. The unit of Pn101 parameter in Yaskawa is 0.01ms, while in Panasonic Pr102 unit is 0.1ms.

	Pr1.00	Pr1.01	Pr1.02	Pr1.04*2
刚性	位置环增 益 [0.1/s]	速度环增 益 [0.1Hz]	速度环积 分时间常 数 [0.1ms]	转矩滤波 器 [0.01ms]
10	175	140	400	200
11	320	180	310	126
12	390	220	250	103
13	480	270	210	84
14	630	350	160	65
15	720	400	140	57
16	900	500	120	45
17	1080	600	110	38
18	1350	750	90	30
19	1620	900	80	25
20	2060	1150	70	20

#### 4.3.4 Delta Servo adjustment

Delta servo adjustment can also refer to Panasonic servo rigid table. Reference methods are as follows:

P2-00 KPP is equivalent to Panasonic Pr100. For example, when P2-00 = 90, it is equivalent to Panasonic Pr100 = 900.

## 4.4 Motion control parameter adjustment

## 4.4.1 Motion Control Parameter

In FSCUT 1000S system you can set limit to speed, acceleration and low pass filter to control motion performance, and program will optimize the other motion related parameters automatically. The three parameter described as below:

Item	Description			
Move speed	Maximum running speed, recommended 60m/min for FSCUT1000			
	system.			
Move	Maximum running acceleration, recommended 0.5G for			
acceleration	FSCUT1000 system.			
Cut	Maximum cutting acceleration directly determines the time of			



acceleration	ACC/DEC in corner motion, which adjusted by torque curve in
	servo tool.
Work	Smaller value will improve the vibration suppression but extend the
frequency	ACC/DEC time.
Curve	Larger value will smooth the curve and improve the speed but also
precision	reduce the precision. It does not represent actual accuracy.
Corner	Larger value will smooth the path and improve the speed but also
precision	reduce the precision. It does not represent actual accuracy.

#### 4.4.2 Adjust cutting acceleration

Jog axis at a high speed, 500mm/s for example, make sure axis move a long distance and reach the set speed.

Monitor the torque curve in servo tool when jog the axis, increase the work acceleration if peak torque under 80% or reduce work acceleration if peak torque larger than 80%.

#### 4.4.3 Adjust running acceleration

You can set this value according the result calculated by the ServoTool. Or larger than work acceleration by 1.5~2 times of it. When axis running without load, servo torque should be within 150%, and there is no mechanical deformation and vibration under this acceleration.

## 4.4.4 Adjust work frequency

Adjust low-pass filter by cutting a sample. Set a small laser power marking on plate and observe the cutting path. The sample graphic could be small circle in different sizes, hexagon, dodecagon, star shape and rectangle. As shown in the following figure:





Increase the low pass filter as much as possible without affecting the cutting precision. The reference standard of test cutting is no waves around the corner in rectangular, star type cutting. You can setup as the experiential value in below table. Or you can setup the cutting acceleration then adjust the low pass filter frequency up and down within 2 levels. The cut acceleration and low pass filter frequency must match, does not setup a large value and the other too small.

#### 4.4.5 Curve precision and corner precision

Only under special circumstances to adjust the parameters in a small extent around the default value, otherwise not recommend to modify these two parameters.

If curve precision parameter set too large and cutting precision is not good, you can lower the curve precision which will limit the cutting speed at curves. If sharp corner precision is not good, lower the corner precision will limit the cutting speed at sharp corner. The value set too large the sharp corner will turns to a round corner.



## 5.1 System alarm and analysis

## 5.1.1 Z axis limit enabled

Limit sensor being triggered will send this alarm. Under this case check the items below:

- Check the wiring.
- Check if the "Limit logic" correctly set as "normally open" or "normally closed".
- Check if the limit sensor actually detected the object and sent valid level signal.
- Check if the sensor damaged or polluted by dust or oil.

## 5.1.2 Out of Z range

When Z axis oversteps the Z axis travel range will trigger this alarm. If it's false alarm, check if execute Z axis goes origin and built correct coordinates, if travel range parameter set correctly and encoder response proper.

## 5.1.3 Z- limit signal is valid

When controller executes Z go origin, axis trigger the sensor and not reverse back from sensing zone of limit switch, this alarm will be produced.

## 5.1.4 Z+ limit signal is valid

When controller executes Z go origin, axis trigger the sensor then roll back and exceed the limit+ range, this alarm will be produced. When this alarm turns out, check the "return distance" and "dock position" in BCS100 if set too large.

## 5.1.5 Servo alarm

Servo alarm is generated in software when alarm signal pin 14 detected active. The high/low level logic of alarm is unlike with different servo, "servo type" must be set correctly in BCS100.Below circumstances may cause "servo alarm" in BCS100:

- "Servo type" parameter in BCS100 not setting right.
- Wiring not right.
- Servo itself goes alarm.
- Interference (low probability for BCS100 has input filter).

## 5.1.6 Encoder abnormally moving

When BCS100 in static condition but detected encoder feedback different, this alarm will be produced. Possible reasons include:


- Axis shaking caused by external force.
- Signal pin terminal not fixed and zero speed clamp signal is invalid.
- Servo rigidity is too weak.
- There is interference to the encoder cable. Check if the cable well ground and add ceramic ring.

#### 5.1.7 Encoder has no response

When controller sent analog signal to servo but no response returned from encoder, this alarm turns out. Possible reasons include:

- Signal wiring not right, analog signal not sent into the servo, or zero speed clamp signal keeps activating, or encoder feedback not returns to BCS height controller.
- Wrong servo type setting. Servo should have velocity control mode.
- Servo setting not switch to velocity mode.

### 5.1.8 Position deviation is too large

When target position is different with feedback position controller will generate this alarm. This alarm indicates that servo cannot follow up the controller's instruction of position loop. Possible reasons include:

- Encoder direction reverse. Controller not receive feedback from position loop, you need to modify related parameters.
- Wiring error and interference disturb the encoder feedback.
- Z axis is stuck or locked that increases torque instantly but not located in target position.

#### 5.1.9 Capacitance is 0

Possible reasons include:

- Laser head touches the plate.
- Water cause short circuit in laser head.
- Local capacitance of laser head too large and exceed the sensing range.
- Amplifier damaged.
- Poor connection of amplifier/laser head.
- Short circuit between nozzle (positive) and laser head shell (negative).

#### 5.1.10 Local capacitance decrease

Local capacitance decrease value exceed threshold will generate the alarm. Possible reasons include:

- Laser parts connection changed or replaced, or material properties change will cause this alarm. Calibrate the capacitance will solve the problem.
- Scattered laser raise the nozzle temperature and cause temperature drift.
- Gassing pressure changes the gap between nozzle (positive) and laser shell (negative).
- Bad contact in nozzle and amplifier cable.
- Calibration range set too small in BCS100 (3D smaller than 10mm, 2D



smaller than 15mm), might cause the alarm.

- Bad contact in nozzle and amplifier cable.
- The plasma cloud impact. Plasma cloud often formed in cutting stainless steel especially with film. For stainless steel with film, it should defilm then cut, do not cut with film. Make sure the machine is well grounded. Following height shouldn't be smaller than 0.5mm, increase the following height could improve the issue; properly increase the gassing pressure.

# 5.1.11 Capacitance abnormally became larger

When current capacitance is larger than the initial calibration value or setup threshold will generate the alarm. The possible reasons include:

- Laser head touches the plate.
- Water enters in laser head.
- Scattered laser raise the nozzle temperature and cause temperature drift.
- Gassing pressure changes the gap between nozzle (positive) and laser shell (negative).

#### 5.1.12 Following deviation is too large

When the controller is in following mode, if there is instant distance deviation detected will generate the alarm. Possible reasons include:

- Laser head moving out of the plate.
- Sharpe shaking of plate.

#### 5.1.13 Use period has expired

Registered available time of system has expired.

#### 5.1.14 Move close to board

When laser head is too close to the plate system will send this alarm to prevent the collision.

Alarm	Description
Data frame length	Data frame length error in network transmission
error	
Data frame	Data frame direction error
direction error	
Single instruction	Single instruction length error
length error	
Single instruction	Instructions not in the system instruction category.
category error	
Data buffer full	Instructions sent too frequently, buffer filled.
Parameter	CypOne read and write parameter error in network
read/write error	communication.

#### 5.1.15 Network Alarm



Instruction	ID	CypOne send wrong instruction ID.
error		

# 5.2 Analysis of common problems

# 5.2.1 There is obvious shaking and mechanical impact when Z axis in following movement.

• Bad contact between amplifier shell/controller FG pin with machine frame.

Machine frame is the negative pole of capacitance, the impedance is very strong when amplifier shell is in bad contact with machine frame. This will cause measurement error. You can add copper wire between amplifier shell with machine shell to reduce the impedance. Specific indicators to achieve DC impedance less than 10 ohms.

• Servo rigidity level set too large

Servo rigid level set too large will cause axis shaking and mechanical shock. Panasonic MINAS A5 series servo, for example, it is recommended that rigid settings should not exceed level 19.

• Follow speed level set too large

If follow speed level set too large will cause axis shaking in motion, recommended level is from  $3\sim7$ .

• Capacitance calibration not good

When BCL4562 collected capacitance-position curve not smooth, vibration comes in following movement. Re-calibrate the capacitance until the sampling result turns in excellent or good level.

• You can lower the "follow gain level" when there is strong interference.

# 5.2.2 Collision in following mode

• Calibration range setting is too small or Z axis speed too large.

If calibration range set too small and Z axis speed too large, slowing down distance is too short for Z axis to stop after follow to target position. Z axis speed larger than 100mm/s, calibration range should within 15mm.Z axis speed larger than 250mm/s, calibration range should within 20~25mm.

• Servo rigid level too small

Servo rigidity level set too small will cause servo response speed lag than controller command cause collision. If Panasonic MINAS A5 series servo,

• Capacitance calibration problem

When capacitance record in BCL4562 is significantly different with the current capacitance might cause laser head collision with plate in following movement. This happens when nozzle temperature rise or loosen contact. Under this scenario locate and solve the problem sources then re-calibrate the capacitance.

75



#### • No preheating

Please preheat 2-5 minutes and wait for the sampling capacitance stable before further operations.

• Ceramic nut not tightened

Ceramic nut not tightened may lead to unstable capacitance.

#### 5.2.3 Following distance different with the actual setting

• No preheating

Preheat the amplifier for  $2 \sim 5$  minutes before operate BCL4562 controller. The capacitance will change by the temperature, you need to preheat the amplifier for  $2 \sim 5$  minutes till the capacitance becomes stable.

• Calibration problem

Above errors occur usually when you change the nozzle and not doing capacitance calibration.

- Laser scattering on nozzle or gassing not working right will lead to abnormal temperature rise(above 100°C) and affect the capacitance.
- The nozzle does not touch the plate in calibrating, following distance is larger than actual setting.

#### 5.2.4 Lifting height not right

The lifting height is lowering in cutting process. Check if there is machinery slippery or improper mechanical connection.

#### 5.2.5 Upgrade prompt "Check error, ARM upgrade failed"

Upgrade file might be damaged or infected by virus.