# Six-axis robot control system manual

HC-S6 V2.3

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# 1 System configuration and installation

## **1.1 Basic Configuration**

1,8 inch true color touch screen

2, servo control panel

3, I / O board

4, the power part (2 power supply)

#### 1.2 System installation

1, wiring operations must be carried out by a professional electrician.

2, to confirm the power to disconnect before starting the job.

3, please install on metal and other fire-retardant materials and away from combustibles.

4, must be safely grounded.

5, the external power supply failure, the control system failure, in order to make the whole system safe, be sure to set the external control system security circuit.

6, installation, wiring, operation, maintenance, must be familiar with the contents of this manual; use must also be familiar with the relevant machinery, electronic common sense and all relevant safety precautions.

7, install the controller of the electrical box, should have a well-ventilated, oil, dust conditions. If the electronic control box is closed, it is easy to make the controller temperature is too high, affecting the normal work, to be installed fan, electric box suitable temperature is 50  $^{\circ}$ C below, do not use in condensation and freezing place.

8, the controller should be installed to avoid contactors, transformers and other accessories too close to the layout, to avoid unnecessary surge interference.

CAUTION: Improper handling may result in hazards, including personal injury or equipment accidents.

4

# **2** Operation interface

# 2.1 Appearance and description



# 2.2 Key function description

### 2.2.1 State selection switch

Manual control of the state is divided into three kinds, manual, stop, auto.

"Manual" : The status selector switch to the left to enter the manual state, the upper

left corner of the screen icon becomes As shown in Fig Manual Manual In this state, manual operation and programming can be performed.

"Stop": The status selector switch to hit the middle of the state into the stop, the upper

left corner of the screen icon becomes Figure In this state, parameter setting is possible



"Auto": The status selector switch to the right to enter the automatic state, the upper

left corner of the screen icon becomes Figure Auto

#### 2.2.2 Function keys

"Start" key: Press "Start" key in automatic state to enter the automatic running state. Press the [Reset] key and then the [Start] key to return to the home position.

"Stop" key: Function 1: Press this button to enter the single cycle mode. In the automatic mode, the system will stop in the single-cycle mode. After pressing the [Stop] key again, the robot Stop motion.

Function 2: In the event of an alarm, press this key in the stop state to clear the alarm display that has been resolved.

"Origin" key: In the stop state, press this key, then press "start" key to start the home return operation.

Note: You can select the way of homing and the order of homing in this key. For details, please refer to 3.2.1.17 Function description of origin command.

"Reset" key: Press the [Reset] key and then press the [Start] key to return all the axes to the home position.

Note: You can also add other commands to this key, for example, to turn off an output point when you press the reset button. For details, see section 3.1.

#### 2.2.3 Axis action keys

**X** +key: Pressing this key moves the axis in the positive direction at the current speed.

**X-** key: The axis moves at the current speed in the negative direction.

**Y1-** key: The axis moves at the current speed in the negative direction.

**Y1-** key: The axis moves at the current speed in the positive direction;

**Z** + key: Pressing this key moves the axis in the positive direction at the current speed.

**Z**- key: The axis moves at the current speed in the negative direction.

**U** + key: Pressing this key moves the axis in the positive direction at the current speed.

**U-** key: The axis moves at the current speed in the negative direction.

**V** + key: Press this key to move in the positive direction at the current speed.

V- key: The axis moves in the negative direction at the current speed.

**W** + key: Pressing this key moves the axis in the positive direction at the current speed.

**W-** key: The axis moves at the current speed in the negative direction.

There are two types of axis motion, one is the world coordinate motion and the other is the joint movement. Pressing the axis type in manual mode and pressing the axis action button will activate the corresponding axis.

#### **Operating procedures:**

1, In manual mode, click this icon once to open the manual keyboard button.

2, The icon after opening the icon below, in this figure, select the axis movement type and press the apprReturn to originiate axis keys (keyboard keys or hand control button), the corresponding axis will act.

3,Manual speed control: in manual mode can press the acceleration and deceleration keys can be adjusted speed, can also be fixed in the manual speed, the corresponding setting can be entered in the stop state "parameter"  $\rightarrow$  "machine settings"  $\rightarrow$  "run parameters (Chapter 4.2.1) of the Standalone Control Manual option.

7

🖌 fullk	eybd	partkeyb	d		Speed	10.0 %
JZ-	JZ+	JV-	JV+	Tune Sel Tune Speed: 🖌 🕅 x5		
-YL	ЈҮ+	-ענ	JV+	X10 X50		
јх-	JX+	J₩-	J\#+			
Line Z-	Line Z+	Rotate V-	Rotate V+			
Line Y-	Line Y+	Rotate V-	Rotate V+			
Line X-	Line X+	Rotate W-	Rotate W+			

#### 2.2.4 Fine adjustment knob

Function: You can use this knob to precisely move the axis when the manual mode is fine-tuned.



To do this, click the Open button, click the [Tune sel] option, select the tune speed, select the axis to be fine-tuned in the left box, or press the axis button (on the hand controller) The fine adjustment knob moves the axis one point at a time to the target point.

fullk	eybd 📃	partkeyb	d	Speed 10.0 X
JZ	JV	WDZ	אַסע 🔺	Tune Sel Tune Speed: X1 X5
JY	٧Ţ	WDY	WDV	X10 X50
ХĽ	JW	WDX	WDW	

Tune speed:

X1: The movement of a grid axis is 0.01mm or the axis is rotated by 0.01 degree.

X5: moving a grid axis 0.05mm or axis rotation 0.05 degrees.

X10: moving a grid axis movement 0.1mm or axis rotation 0.1 degrees.

X50: moving a grid axis moving 0.5mm or axis rotation 0.5 degrees.

World Coordinates: The position and attitude of the end point of the tool with the center of the robot base as the origin.

Joint coordinate: The coordinate value of the motor coordinate converted by the mechanism coupling relationship.

#### 2.2.5 Emergency button

Function: Press the emergency stop button in emergency, it will cut off all axes to enable, the system alarm "emergency stop", after the knob is unscrewed, press "stop" key to cancel the alarm.

# 2.3 Main screen and axis definition

Status Displa	у	IO Monito	or	ļ	larm red	cord b	outton		
PanelRobot	Manual G		I/O	Re	cords:test		Alarm lo		super
Operation Editing main	Program		tings de	▼ New	Module		2016-11-07 16	:16:27 星	
0:0 P	rogram End Speed	display	[	Model nu	mber mar	nagem	ent Ac	count Lo	gin
Alarm conte	ent, information	tips, world cc	ordinat	te position	, joint coo	ordinate	e position d	isplay ar	ea
<b>Q</b> +									
Please pro	ess origin	key and	then	press	start	key	to find	lorig	in <
Editor S/H	Insert	Delete		Vp	Down		Fix Index		Save
				V					
	This line show						0.0003		0.000
X: 0.000 m X: 0.000°	m Y: 383.000 Y: 0.000		4.000 m 0.000 °	m U: U:	0.000° 0.000°	V : V :	0.000° 0.000°	W : W :	0.000° 0.000°

# 2.3.1 Main screen description

This line shows the position of the joint

1

#### 2.3.1.1Authority management

Login: Click "Login" to enter the login interface, first select the user type, enter the password, then click "login". To exit to the minimum privilege, click "Logout". The operation diagram is as follows:



Note 1: Please log on before setting the system, because different user names have different administrative rights.

Note 2: Create a new user name to see section 4.3.6.

Op(Operator) : The permission can only be moved in the manual state can not enter the teaching page to teach the page, automatic state can start the robot, adjust speed, stop state can enter the home return.

Admin(Administrator) : This permission can only move the axis in the manual state can not enter the teaching page to teach, automatic state can start the robot, adjust the speed, stop state can enter the home return.

Super: The user can perform all the operations except for user management, the default login password 123456.

Root(Super administrator): the user can perform all the operations under the default login password 12345678.

Permissions Size: Op <Administrator <Super < Root

## 2.3.1.2 Calculator

Click once to open the counter and click the second page to retract.

7	8	9	÷	BS	С
4	5	6	×	(	)
1	2	3	-	x <sup>7</sup>	~

### 2.3.1.3I / O monitoring

Click once to view the I / O points and intermediate variable on / off status and click the second page retraction.



#### 2.3.1.4 Model

Click the model number to enter the model management page can be "new", "load", "copy", "delete" specific operation is as follows:

🕼 PanelRobot	
Manual 👔 Calculator I/O Records:test Alarm log	super
Robot Vision Current model numbe	r 🔣
Select Name: default New Name:	
Local Export To USB Import From USB	
Search Clear Search	
default 2013/05/28 13:57:09 Loa	1
8 2016/07/01 15:42:13 New	
he 2016/09/20 14:35:58 Copy	<u>,                                     </u>
test 2016/11/08 10:22:31 Del	
	ÿ
Please press origin key and then press start key to find or	igin 🧹

**New :** in the new file name text box to enter the new model name, and then click "New" button, you can create a new model of the blank program, model name can enter letters and numbers.

**Copy:** After entering a new name in the new module name text box, click the saved model name, and then click the [Copy] button to copy the stored model number program to the new model number program .

**Load :** Click the stored model number, and then click "Load" button, you can load the selected model number, run automatically when running the program.

Del: Click the stored model number, and then click the [Delete] button to delete the

module. The currently loaded module can not be deleted.

**Export:** Click the saved module number, and then click [export to U disk] button, you can export the selected model number.

**Import:** insert U disk to USB port of manual controller Click "Import from U disk" button, select the module to import. Click "Open" button and then "Load" to import the module.

**Search:** Enter the model name in the edit box and click "Search" button to search the existing model number.

**Clear search:** Click once to clear your search history.

# 2.3.1.5 Alarm log

Click the [Alarm Log] button to view the alarm log and the operation log.

Alarm Logging Page:

Alarm Num	L	Descr	Triggered Time	End Time
9	0	Connect host fail!	2016/11/09 09:46:23	
9	0	Connect host fail!	2016/11/09 08:38:44	
9	0	Connect host fail!	2016/11/08 17:47:37	
9	0	Connect host fail!	2016/11/08 15:24:23	
9	0	Connect host fail!	2016/11/08 14:13:41	
9	0	Connect host fail!	2016/11/08 08:53:32	
9	0	Connect host fail!	2016/11/07 16:34:46	
9	0	Connect host fail!	2016/11/07 15:30:55	
9	0	Connect host fail!	2016/11/07 15:28:23	
9	0	Connect host fail!	2016/11/07 15:22:15	
9	0	Connect host fail! Retract button	2016/11/07 13:38:00	
).				

Note: Drag up or down to see more.

# Operation Log Page:

Operation Time	Vser	Descr
2016/11/09 10:27:09	super	super Sign in
2016/11/09 08:38:52	super	super 登入
2016/11/08 17:57:54	super	s_rw_0_32_0_213 从 1 改为 0
2016/11/08 17:57:53	super	s_rw_0_32_0_213 从 0 改为 1
2016/11/08 17:57:51	super	s_rw_0_32_0_213 从 1 改为 0
2016/11/08 17:57:50	super	s_rw_0_32_0_213 从 0 改为 1
2016/11/08 17:57:49	super	s_rw_0_32_0_213 从 1 改为 0
2016/11/08 17:57:48	super	s_rw_0_32_0_213 从 0 改为 1
2016/11/08 17:57:06	super	s_rw_16_16_1_105 从 3000.0 改为 0.0
2016/11/08 17:56:20	super	s_rw_18_1_0_103 从 反转 改为 正转
2016/11/08 17:56:16	super	s_rw_24_4_0_104 从 直线 改为 旋转 Retract button

Note: Drag up or down to see more.

#### 2.4 Operating mode

The manipulator has manual, stop, automatic three states, the status selector switch to the left gear position for the manual state, in which the state of the robot manual operation. Rotate the status selector switch to the neutral position to stop the robot. In this state, the robot will stop all the movements and return the robot to the home position. Rotate the status selector switch to the right position and press the "Start" button once, the robot will enter the automatic running state.

#### 2.4.1 Origin Reversion

In order for the robot to operate correctly and automatically, the Return to origin operation is performed every time the power is turned on and stopped. The Return to origin operation will drive each axis of the robot to its home position.

Return to origin operation method:

Condition 1:Operation flow without origin setting.

1. Move all axes to the home position in the manual mode.

2. To save the home position: In the stop state, go to "Setting" → "Mechanical Conf"
→ "Motor Configs" page, click "Set All Origin" or "Set as Origin" button, and then click "Save Origin" button Can be.

Condition 2: The flow of operation has been set to the origin.

Press the "OPEN" key in the stop state to display the selection dialog box as shown in the following figure. Select the option according to the actual situation (if you do not understand the options, please click the [Help] button) The robot starts the Return to origin operation.

"Display Help" Details:

 $\hfill\square$  Near the origin: The position is probably used in the vicinity.

□ Emergency shutdown before shut down: Only make sure the camera has been photographed before shutdown can be used.

□ re-homing: has not returned in the vicinity of the origin of the time, once again when the original point of use.

请得	确认原点模式后,再按启	动键原点复归.
		已在原点附近
		关机前已急停
停止	显示帮助	重新原点

Note: You can not perform manual, automatic operation and parameter setting on the robot during the Return to origin. In case of an emergency, press the [STOP] key to stop the Return to origin or press the [EMERGENCY STOP] button.

# 3 Manual status

The manual knob on the third gear hit the "manual" into the manual state, the state can be carried out on the robot to teach action. As shown below:

🌾 PanelRobot						<u>-0×</u>
Ь 🦲	Manual 🛛 🔓		I/O Re	cords test	Alarm log	super
Operation	Program	Setti	ngs		2016-11-07 16:19:1	3 星期一
Editing main	▼ New M C	MD Main Module	e 🔻 New	Module		
0:0 P	rogram End					Edit
				/		St. 18
		Manual k	eyboard button	(this button is o	only displayed i	n manual
Reference	Point Edit bu	itton (this but	ton will only b	e displayed if	you are in m	anual
mode)						
	/					
<b>♀</b> →						
Please pro	ess origin	key and t	hen press	start key	to find o	rigin 🤸
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

## 3.1 Program

Modulus of the composition: a set of molds contains a main program and eight subroutines can be selected according to their actual use.



Program selection method: Pull down the "Edit" menu, select the program (click once that means selected).

Special subroutine: Subroutine 8(Sub-8), the program itself in the default Subroutine 8(Sub-8), regardless of the state (auto / manual / stop) will automatically run.

Tip: In the case of the program to teach to run automatically when the subroutine and the main program is running at the same time.

Contraction (Panel)		nual 🔓	Calculator	I/0	Records: test	Alarm log	X
Ope	ration	Program		ngs		2016-11-09 11:01:23	3 星期三 ← III
Editing	main	▼ New M (	CMD Main Modul	e 🔻	New Module		
0:	main						Paste Edit
	Sub-1						7 <u>.</u>
	Sub-2						
	Sub-3						
	Sub-4						
	Sub-5						
	Sub-6						
	Sub-7						
	Sub-8						
	M CMD[0]:Cus	tom Origin					
	M CMD[1]:Cus	tom Return					
<b>Q</b> →							
Plea:	se pres	s origin	key and	then pres	s start ke	ey to find o	rigin <
Edite	or S/H	Insert	Delete	Vp	Down	Fix Index	Save

"Programmable Keys(New M CMD)": You can program in a self-defined key name.

New Programmable Keys(New M CMD): Click "New Programmable Keys(New M CMD)"  $\rightarrow$  edit the name of the button. Click OK  $\rightarrow$  pull down the "Edit" menu. Move the page up and down to find the programmable key. Click once to edit the name of the button to enter the instruction page. teach.

Special Programmable Keys(New M CMD):

"Origin" If you perform homing in the stop mode (pressing the home key again to start), the system will execute the program that has been edited in the "Origin" key if the sequence of homing or other actions is instructed in this key.

"Reset" Pressing the [Reset] key once in the stop state, the system will execute the program which has been edited in the reset button.

Deleting Programmable Keys(New M CMD): Select the name of the button in the drop-down "Edit" and then click the [Delete Programmable Keys(New M CMD)] button.

New programmable key flow chart:



## Programming interface:

@PanelRobot						
🕛 🦯 🛽	lanual 📑	Calculator	I/O R	ecords:test	Alarm log	super
Operation	Program	Settin	ngs		2016-11-09 11:14:1	9 星期三
Editing main	▼ New M C	MD Main Module	▼ New	Module		
0:6 X	0 Speed:80.0 Delay:	0.00				
1:7 Y	O Speed:80.0 Delay:	0,00				
2:8 Z	O Speed:80.0 Delay:	0.00	Program cont	ent		
3:3 Pr	rogram End					Paste Edit
Serial numbe	r insert	this program, if	<sup>*</sup> you need to cl			
Please pre	ess origin	key and t	hen press	start key	to find o	rigin <
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

"Trial": press this button, the robot will go to run this step.

"Up": Click on the program to move to the previous line.

"Down": Click to move to the next line.

"Copy": Click the [Copy] button to pop up the contents of the selected copy of the selection box as shown below:



NOTE: The number entered in the "Selected Line" edit box indicates the program number.

Copy the use case: Suppose you want to copy the sequence number 0 and 1 to wait for the program X011 pass the following steps are as follows:

Step 1: Click the Copy button, enter 1 in the "Selected Row" edit box and then click the [Copy Selected Row to Current Row] button.

Editing main	•	New M CMD	Main Module	•	New Module						
0:0	X:O Speed:	80.0 Delay:0.00				Run	DW	CUW	Paste	Edit	C/VC
	Alarm:5000	:5000		1		- di - di	1			r	
2.2	Wait:X0100	N Limit:0.0		Co	py Current Line						
3:3	Program En	ıd		Sec 1	Copy Betwe	en Seq ar	d Curre	ent			
				V							

Step 2: Select the next line you want to paste the program Click the [Paste] button.

ting main	Vew M CMD	Main Module 🔻 New Module	
0:0	X:0 Speed:80.0 Delay:0.00		
1:1	Alarm:5000:5000		
	Wait X0100N Limit 0.0		
3:4	X:0 Speed:80.0 Delay:0.00		
4:5	Alarm:5000:5000		
5:3	Program End		Paste E

Note: If the copy of the "end of the module," this sentence is pasted into the program is invalid, the module must be the end of this sentence in the final step.

"Paste": Paste the copied program in a single click.

"Edit": Click [Edit] button to pop up the edit dialog box to edit the program content.

"Shield": click that shield, if you want to cancel and then a "shield" can be.

"Delete": Click delete to delete the program.

"Fix index.": Click the number in the auto-finishing sequence.

# 3.2 Action menu

Click "Editor S/H" to enter the action type interface to teach, this interface a total of 17 actions, click the corresponding action button to enter the action editor interface to set. As shown below. Click once for the Open menu, and a second for the Close menu.

🌾 PanelRobot						<u> </u>		
Ь 🖊	Manual 🔐	Calculator	I/O Re	cords:test	Alarm log	super		
Operation	n Program	Setting	;S		2016-11-09 11:35:	37 星期三		
Editing main	▼ New M C	MD Main Module	▼ New	Module				
0:3	Program End					Paste Edit		
						0090 e		
Insert	4	11		11				
	💙 Axis Action	📝 Path	Output Action	Check	r 🔊 c	ondition		
	Wait	10% Counter	NK Syne	(=) Comme	2- <b>4</b>	tack		
		roi courcer	2K she					
	Custom Alarm	Module	Vision Vision	Sath	Speed 🔷 D	ata Command		
<b>♥</b> → Menu	origin	• • Extent						
Please p	Please press origin key and then press start key to find origin 🧹							
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save		

#### 3.2.1Axis action

Click the



button to enter the following interface.

🌾 PanelRobot						
6	Manual 😽	Calculator	1/0 R	ecords:test	Alarm log	super
Operation	Program	Setti	ngs		2016-11-09 11:39:	39 星期三
Editing main	▼ New M C	MD Main Module	V New	Module		
0:6 X	:0.000 Speed:80.0 De	alay:0.00				
1:7 Y	:0.000 Speed:80.0 De	alay:0.00				
2:8 Z	:0.000 Speed:80.0 De	alay:0.00		Run	UP CUW Past	e Edit C/VC
3:3 P	rogram End				ñ	
Wait	Set In       X     0.000       Y     0.000       Z     0.000	Sync Rel Poi deg 80.0 % deg 80.0 %	0.00 s w		010:X010	00 s ]Fast Stop
Condition	ν 0.000	]deg 80.0 %		SD Pos		%
	]v [0.000	]deg [80.0]%	0.00 s	el		I
Please pro	e <mark>ss origi</mark> n	key and t	hen press	start key	to find c	origin 🥑
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

**Insert:** In the instruction page, select the location where you want to insert the action and choose to teach the action. Click Insert to insert the action into the program.

**Insert:** When the axis and the target location click "set" and then click "Insert" to teach the location of the target point to the program.

**Sync:** Select several axes and then select "Synchronize" the axis will be in motion at the same time movement.

**Rel point:** Check the coordinates of the axis after the point of the optional use of the edited reference point.

Early End Pos: Inserting this step into teaching indicates that the next movement has

started when the axis has not reached the target position when it reached the end position. Use case: If the advance position is set to 200 and the position is set to 1000, the axis moves to the position of 800 (1000-200) and the next step is carried out, and the procedure continues to 1000.

**ESD POS:** Insert this step in the teachings to indicate that the axis will decelerate at the set speed when it reaches the advanced deceleration position.

Use case: If the advance position is set to 200, the advance deceleration rate is 5%, the position is set to 1000, and the speed is set to 80%. Then the axis from 0-800 to 80% of the speed of operation, 800-1000 to 5% speed.

**Signal stop or Fast stop:** When the input signal is detected, it will decelerate to stop or stop immediately.

**Rel(Relative):** Moves the set distance relative to the current position.

**Stop:** When selecting an axis and selecting "Stop", the program will stop immediately when running.

### 3.2.2 Path



🌾 PanelRobot						
h Ma	anual 🔥		I/O Re	cords:ttt	Alarm log	super
Operation	Program	Settin	gs		2016-11-04 16:14:1	15 星期五
Editing main	▼ New M CMD	Main Module	▼ New	Module		
0:0 Pro	gram End					Edit
	Area 2			Area 1		
Insert Set	t In Zero	v o v o	Line XY Offset Lin Curve 3D P Line 3D	ne Curve XY	Circle Pos	urve YZ se Line 3D
Condition	Select Poin	00 s	Set to Mid X:0, Y:0, Z:0, U:0,		Set to End , ¥:0, Z:0, U:0, V:0, W:0	)
Please pres	ss origin ke	ey and tl	hen press	start key	to find o	rigin <
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

Area 1 is the type of action to insert:

Line 2D (Line XY, Line XZ, Line YZ): Holds the position in a plane from the current position to the "end point" position.

**Line 3D:** In the space, from the current position to "set to end" position to maintain a position to go straight.

**Curve 2D (Curve XZ, Curve XZ, Curve YZ):** Holds the arc in a plane from the current position to the position set to the intermediate point and the position set as the end point.

**Curve 3D:** In the space, from the current to "set to the middle point" position and "set to the end of the" position to maintain a position to take a curve.

**Posture:** from the current position into the target position.

**Relative line:** The current point as a starting point, the direction of the offset coordinates.

Relative Curve: The current point as a starting point, the direction of the offset coordinates.

**Posture straight line:** from the current point of conversion into the target position to "set the end" of the location of a straight line.

**Pose curve:** from the current point of change into the target position to "set to the middle point" and "set to the end" of the position to take the curve.

**Pose full circle:** from the current point of conversion into the target position to "set to the middle point" and "set to the end of the" circle.

**Free path:** no track movement, the movement of the axis at the same time moving simultaneously.

Relative Joint: Offset in the axial direction relative to the joint.

**Relative posture line:** Starting from the current point, U, V, W keep a posture in the direction of coordinate offset.

**Relative posture curve:** from the current point as a starting point, U, V, W to keep a posture in the direction of coordinate offset.

Full circle: Draws a circle with three known points.

## Area 2 is to set the coordinates of the location method, set in two ways:

The first one: If it is the current manual control to display the coordinates of the coordinates of the edit position to edit the box you need to first hit the [set] button and then click [set the end] can be, if you want to zero is a direct click [Zero] button.

Second: use the reference point, check the reference point selection box 111 drop-down triangle arrows to select "point", and then click "set to the middle point" or "Set the end point(Set Epos)" button to replace the coordinates of the target point Coordinate value can be.

Reference point button Edit method:

Step 1: Check the box to use it.

Step 2: Click this icon in the lower left corner to open the reference point edit button

interface, as shown below:

Set In World Pos			
Set In Jog Pos	FPO: (X:0, Y:0, Z:0, V:0, V:0, W:0)		
	LP1: (X:0, Y:0, Z:0, V:0, V:0, W:0)		
	DP2: (X:0, Y:0, Z:0, V:0, V:0, W:0)		
New Free			
New Locus			
New Offset			
	Point Name:	Delete	Replace

Reference point role: to facilitate the user for the location of a point to re-use.

Note! : The free path can only refer to the joints, and the relative joints can only refer to the offset points. The rest of the action types can only refer to path points.

Points of the editing process:

Step 1: Position Instruction: Edit the value directly Move the axis to the target point and then click "Set World Position or "Set Joint Position" (choose according to the type of new point).

Step 2: Create a new point name in the Point Name dialog box.

Step 3: Click once to create a new type point (new node, the new path, the new offset point) to edit the point of editing a blank point to the dialog box.

Delete method: select the point you want to delete into a light blue and then click the "Delete" button.

Replace Location Method: Edit the "New Location" and click the "Replace Location" button to complete the replacement.

### 3.2.4Output action

Click the	Action
•	

button to enter the following interface:

🌾 PanelRobot		-						Ŀ	
Ь 🖊	Manual	10 Calculate	or I/O	Rec	cords:test		Alarm log	sup	er
Operation	n Progr	am Set	tings			2016-11	-09 13:40:41	星期三	- 1
Editing main	V New 1	M CMD Main Moo	iule	▼ New	Module				E
0:9	Output:Y0100N Dels	y:0.0							
1:10	1:10 Output:MO100N Delay:0.0								
2:11	Time Output:Y0100N	Action Time:0.0							
3:3	Program End							Paste	Edit
Path	Y Y010	Time YO10	Y011	20000	Y011	¥012	Time Y	1897	
Wait	Y013	Time YO13 Time YO16	Y014		Y014	Y015	Time Y Time Y		
Check	¥021	Time YO21	Y022	-	¥022	¥023	Time Y	023	
Q→ Menu		Act Time: 0.0	s	m	100F	latoos	m · 37	000	
Please p	ress origi	n key and	then p	oress	start k	ey to	find or	igin	<
Editor S/H	Insert	Delete	V	'P	Down	Fiz	( Index	Sa	ve

**Output signal insertion method:** Select the output type  $(\Box Y / \Box M / \Box \text{ time } Y) \rightarrow$ select the output point on / off state  $\rightarrow$  set the delay time  $\rightarrow$  click the [Save] button  $\rightarrow$ Instruction page Select the location of the need to insert the next step [Insert] can be.

Y Output: Wait for the delay time, Y only pass or off.

**Time Y:** When the program execution to this step will let Y output pass and then set the time to automatically disconnect, waiting for the same time the program will synchronize the next step.

**M** (Intermediate Variable): A variable value that can be changed (typically used to call subroutines).

## 3.2.5Check



button to enter the following interface,On this page you can

select the valve to be tested.

VenelRobot				-			
Ma	anual 🔒	D) Calculator	I/O	Records:test		Alarm log	
Operation	Program	Setti	ings		:	2016-11-09 13:4	3:27 星期三
Editing main	Vew M C	MD Main Modul	.e 🔻	New Module			
0:3 Pro;	gram End						Paste Edit
Insert							
Path							
Wait							
Output							
Action							
$\bigcirc \rightarrow $ Menu $\checkmark$	Start End	Delay: 0.0	s				
Please pres	ss origin	key and	then pre	ss start	key	to find	origin <
Editor S/H	Insert	Delete	Vp	Down		Fix Index	Save

## 3.2.6Condition

Click the



button to enter the following interface:

🌾 Panel Robot						
6	Manual 🔒	Calculator	I/O Re	cords test	Alarm log	super
Operation	Program	Settin	ngs		2016-11-09 13:46:11	・ 星期三 
Editing main	▼ New M C	MD Main Module	▼ New	Module		
0:12 F	lag[0]:ggg	$\geq$				
1:13 X	:0.000 Speed:80.0 De	elay:0.00				
2:16 0	utput:Y0210N Delay:1	. 0				
3:17 I	F:Y0210FF Limit:0.5	Go to Flag[0]:ggg				
4:14 Y	:0.000 Speed:80.0 De	alay:0.00				
5:15 Z	:0.000 Speed:80.0 De	alay:0.00				
Insert	Define Flag 🚺 YY MY	Jse Flag ]X	Mem Jun	īρ		
Path	Y010: Y010		Y011:Y011		Y012:Y012	
Output Action	Y013:Y013		Y014:Y014	r	Y015: Y015	
Check	Y016:Y016		Y017 : Y017		Y020 : Y020	
	Y021:Y021		Y022:Y022		Y023 : Y023	
♥→ Menu	נס 🔽 אוס	FF Limit	: 0.5 s	Flag Flag[0]:ggg		•
Please pro	ess origin	key and t	hen press	start key	to find or	rigin <
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

How to use labels:

1, check the  $\sqrt{}$  definition label "option, click the label edit box" Define flag \_\_\_\_\_ "pop-up keyboard edit name.

2, in the program need to jump into the location of the previous step from the good tag name.

3, check  $\sqrt{}$  "use flag" option to enter the condition selection interface:

#### 3.2.7Wait

Click the



button to enter the following interface:

🕼 PanelRobot						<u>-0×</u>
Ь 🖊 м	anual 🔒	Calculator	I/O Re	cords test	Alarm log	super
Operation	Program	Setti	ngs		2016-11-09 13:55:2	ə 星期三 ━━━ <mark>←</mark> []]
Editing main	▼ New M CMD	Main Module	▼ New	Module		
0:13 X:0.000 Speed:80.0 Delay:0.00						
1:18 Wait:X0100N Limit:0.0 UP DW CUW Paste Edit C/UC						
2:14 Y:0.000 Speed:80.0 Delay:0.00						
3:15 Z:0.000 Speed:80.0 Delay:0.00						
4:3 Program End						
Insert	x	1				
Path	X010:X010 X013:X013		X011:X011 X014:X014		X012:X012 X015:X015	
Output Action	X016:X016		X017:X017		X020 : X020	
Check	X021:X021		X022:X022		X023 : X023	
Please press origin key and then press start key to find origin $\leq$						
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

Wait for the signal insertion method: select the type of wait point  $\rightarrow$  select the wait point on the off  $\rightarrow$  set the delay time  $\rightarrow$  click "Save" button  $\rightarrow$  in the teaching page need to insert the location of the next click "insert".

Note: Wait means that the action to the implementation of this step, the waiting time in the set conditions did not reach the system will alarm.
### 3.2.8Counter

Click the Counter button to enter the following interface:

<b>W</b> PanelRobot		the second second			
h Mar	wal 🚻	Calculator I/O	Records: tes	it Alarm log	super
Operation	Program	Settings		2016-11-09 13:58:	
Editing main	▼ New M CMD	Main Module	▼ New Module		<b>+ II</b>
0:13 X:0.00	00 Speed:80.0 Delay:0.	00			
1:18 Wait 2	(0100W Limit 0.0				
2:19 Plus 1	Counter[0][T:100][C:0	)]:C		UP DW CUW Pas	te Edit <mark>C/VC</mark>
3:14 ¥:0.00	00 Speed:80.0 Delay:0.	00			
4:15 Z:0.00	00 Speed:80.0 Delay:0.	00			
5:3 Progra	am End				
Path Wait Condition ♥→ Menu	Counter ar Counter	Name	Current 0	Target C New Delete	
Please press	5 origin ke	y and then	press star	t key to find o	origin <
Editor S/H	Insert	Delete	Vp D	own Fix Index	Save

Counter category:1,Set counter;2,Clear counter

New counter method: Select the counter type  $\rightarrow$  new counter name  $\rightarrow$  click the "new" button  $\rightarrow$  click the "Save" button  $\rightarrow$  complete.

**Current**: The current counter count value, the value can be set according to the user's actual situation.

If the current value of the counter is set to 2, then the robot will start from the new model when the first item from the beginning of the second reactor heap things .

Target: The target value of the counter.

### 3.2.9 Sync



🌾 PanelRobot						
b 🦯 🛛	Manual 🔓	Calculator	I/O Re	cords:test	Alarm log	super
Operation	Program	Setti	ngs		2016-11-09 14:04:3	89 星期三
Editing main	▼ New M C	CMD Main Modul	e 🔻 New	Module		
¥ 01.1	ait:XUIUUN Limit:U.)					
2:19 P	lus 1Counter[0][T:10	00][C:0]:C				
3:20 S	ync Begin					
4:14 Y	:0.000 Speed:80.0 D	elay:0.00				
5:15 z	:0.000 Speed:80.0 D	elay:0.00				
6:21 S	ync End	>				
7:3 P	rogram End					Paste Edit
Insert	Sync Begin					
	Sync End					
<b>▲</b>	byne hid					
O→ Menu						
Please pro	ess origin	key and t	then press	start key	to find o	rigin <
Editor S/H	Insert	Delete	Up	Down	Fix Index	Save

Inserting a sync start and a sync end before and after a program indicates that the program is combined to move simultaneously.

Note:

- 1, synchronization can not nest each other.
- 2, jump can not use the synchronization function.
- 3, the beginning of synchronization and synchronization of the end of certain

combinations appear, there must be synchronized to start teaching a synchronous end.

### 3.2.10Comment

Click the



button to enter the following interface:

Note that the meaning of the mark, when the user teaches a lot of programs if too much looks will look messy, then the different procedures before and after the corresponding comments to facilitate the search problem.

修 PanelRobot						
Ь 🚄	Manual 🔒	0 Calculator	1/0	lecords:test	Alarm log	super
Operation	n Program	Setti	ngs		2016-11-09 14:09:5	55 星期三
Editing main	▼ New M C		e 🔻 Ne	w Module		
2:19	Plus 1Counter[0][T:10					
#3:22	Synchronization Start	5			· · · · · · · · · · · · · · · · · · ·	
4:20	Sync Begin			UP	DW CUW Past	e Edit C/UC
5:14	Y:0.000 Speed:80.0 De	lay:0.00				
6:15	Z:0.000 Speed:80.0 De	lay:0.00				
7:21	Sync End Comment:					
Insert	Synchronization Starts					
Please p	ress origin	key and t	hen press	start key	to find o	rigin 🔀
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

Note Edit method: in the blank click into the name edit box  $\rightarrow$  edit the name and click "Save" key  $\rightarrow$  select the location to insert the next line click "insert" button.

### 3.2.11Stack

Click

button to enter the stack edit page, as shown below:

<b>@</b> PanelRobot										
b 🦯 🛛	Manua	1 🔥	Calculator	I/0	R	ecords:test			larm log	super
Operation		<sup>p</sup> rogram	Sett	ings				2016-11-	-09 14:12	2:04 星期三 <del></del>
Editing main	•	New M CMD	Main Modu	le	V Nev	v Module				
0:3 P	rogram End	L.								Paste Edit
							-16			
Insert	Vse 🗸	Define		-25		▼ New				
Output				12						
Action										
Path	Norm	al .	Box		Data	Source				>
Counter										
					3	-				
<b>Q</b> → Menu										
Please pro	ess o	rigin k	ey and	then	press	start	key	to	find	origin <
Editor S/H	Ins	ert	Delete		Մբ	Down		Fix	Index	Save

Stacking type classification:1,Normal; 2,Box;3,Data Source

#### 3.2.11.1Normal stacking

General stacking can be divided into two categories: rectangular shape, as the name suggests can be square out of the items; offset stack, can be stacked into a diamond shape can also be stacked on a slope (Z-axis offset).

#### Stacked rectangular shape of the operation method:

1, first click the "New" button to create a new stack name or open the file name has been built.

2, click " $\rightarrow$ " to enter the stack editing interface.

3, Set the starting point coordinates and spacing.

#### There are two ways to set up:

Use the three-point method to set: three-point method is to use has been set to automatically calculate the three points offset, spacing.

The first step, in the manual state click "three-point method set" button to enter the edit page shown below.

Insert		Use Stack	<b>V</b> Def	ine Stack	Stack[0]:N		▼ New	Copy	Delete	Save
		Set In		[	Offset En			Three Poi	nt Way	
Jutput Action	X	0	J	0	SpaceO	0	Count0 0			
Path	Y	0	v	0	Space1	0	Count1 0			<
Counter	z	0	W	0	Space2	0	Count2 0			
	DirO	RP	▼D:	ir1 RP	▼Dir2 RP	5	▼Sequence X-	>y->z	▼	
) → Menu	Coun	ter Self			1.0 1.0	🔻 Run	Seq Run Toget	her	•	

In the second step, move the robot to the starting position of the stack and then click the "Set In" button to set the current coordinate value into the coordinates edit box of each axis.

In the third step, move the manipulator to the next point in the X1 axis direction and then click the [Set] button to set the coordinate value to the X1, Y1 coordinates edit box. Then move the robot to the next point in the Y1 axis direction and then click the [Set] button to set the coordinate value to the X1, Y1 coordinates edit box.

Step 4 Click the [OK] button to return to the previous page for other settings.

Do not use the three-point method: Calculate the spacing manually.

In the first step, enter the interface as shown in the figure below. Move the robot to the stacking start point manually and then click the [Set] button to set the current coordinate value to the coordinate edit box of each axis.

In the second step, manually measure the spacing between the points in each axis and edit the spacing values into the corresponding edit boxes.

In the third step, set the direction of stacking of each axis, and the positive direction refers to the direction of the axis position + (press the axis button on the hand controller to identify the direction of the axis position).

5, set the stack count, order, counter and run the order, the interface as shown below:

Insert	Use Stack	Define Stack	Stack[0]:1	▼ Ne	w Copy	Delete	Save
	Set In		🖌 Offset En 🗌 Off	set Z with Y	Three Po	int Way	
Output Action	x o	v	X Offset 0.000	SpaceO	0.000	Count00	
Path	у О	v o	Y Offset 0.000	Space1	0.000	Count1 0	
Counter	Z O	W O	Z Offset O	Space2	0	Count20	
	Dir0 PP	▼Dir1 PP	▼Dir2 RP	▼ Sequence	X->X->Z	•	
O→ Menu	Counter Counter	[0][T:5][C:1]:1		▼Run Seq Run To	gether	T	

Count: Set the number of heap points on the axis.

Run Sequence: Sets the order in which each axis is stacked.

Counter selection: "self" means that the program runs a mode, the system default counter has been increased by 1; custom counter (in the action menu -> [counter] to set).

6, edit the data and click [Save] button.

7, playing  $\sqrt{}$  "using the stack" in the "stack" in the choice of using the stack, and set the stack speed, choose a good location in the program click on "set" to edit the stack to teach.

8, if the use of custom counters to be inserted in the process of teaching the stack counter plus 1 otherwise the counter does not count.

#### The offset heap method of operation:

The use of offset stacks can be piled into a diamond shape or stacked on a sloped surface (Z-axis offset)

1, first click the "New" button to create a new stack name or open the file name has been built.

2, click " $\rightarrow$ " to enter the stack editing interface.

3. Check the [Use Offset] option

4, Set the starting point coordinates and spacing.

Diamond-shaped heap when the starting point and spacing of the set there are two ways:

Use the three-point method to set: three-point method is to use has been set to automatically calculate the three points offset and distance.

The first step, in the manual state click "three-point method set" button to enter the edit page shown below.



In the second step, move the robot to the starting position of the stack and then click the [Set] button to set the current coordinate value into the coordinates edit box of each axis.

In the third step, move the manipulator to the next point in the X1 axis direction and then click the [Set] button to set the coordinate value to the X1, Y1 coordinates edit box. Then move the robot to the next point in the Y1 axis direction and then click the [Set] button to set the coordinate value to the X1, Y1 coordinates edit box.

Step 4 Click the [OK] button to return to the previous page for other settings.

Not using the three-point method: manually calculate the offset distance and spacing of the axis.

In the first step, enter the interface as shown in the figure below. Move the robot to the stacking start point manually and then click the [Set] button to set the current coordinate value to the coordinate edit box of each axis.

In the second step, manually measure the distance and offset between points in each axis and edit the spacing and offset values into the corresponding edit boxes.

The third step is to set the stacking direction of each axis, and the positive direction refers to the direction of the axis position + (press the axis key on the hand controller to identify) the reverse refers to the direction of the axis position.

X, Y offset effect map:

The effect of the X offset is shown below, with the left unbiased and the right shifted by the X offset.



Before unbiased

After the offset

The effect of the Y offset is shown below, with the left unbiased and the right shifted by X offset.



Inclined pile starting point, pitch setting mode:

The first step is to move the manipulator to the stack start position manually and then click the [Set] button to set the current coordinate value to the coordinates edit box for each axis.

In the second step, set the offset distance in the Z direction (default is Z in the X direction). If you want to offset Z in the Y direction, check the [Y direction offset Z] option.

The third step, set the stacking direction, count, order, counter and run the order.

Direction: Direction, direction of axis position +, direction of minus axis, axis direction.

Count: Sets the number of points to be stacked on the axis.

Run Sequence: Sets the order in which each axis is stacked.

Counter selection: "self" means that the program runs a mode, the system default counter has been increased by 1; custom counter (in the action menu -> [counter] to set).

The fourth step, edit the data and click [Save] button.

The fifth step, playing  $\sqrt{}$  "using the stack" in the "stack" in the choice of using the stack, and set the stacking speed, choose a good location in the program click on "Settings" to edit the stack to teach.

The sixth step, if you use a custom counter to be inserted in the process of teaching the stack counter plus 1 or counter does not count.

### Slope offset Stacking Example:

Suppose you need to pile up four circles in the following heap position .



### **Teaching Page Setup:**

liting main	▼	New M CM	D Mai	n Module	•	New Module			
0:3	Flag[0]:0000	)							
1:1	NormalStack Counter[0][1								
2:2	Plus 1Counte	er[0][T:4][	C:0]:444						
3:5	Output:Y0210	)N Delay:O.	0						
4:4	IF:Counter[0	)][T:4][C:0	]:444 Arri	ive Go to Flag[O	]:0000.				
5:0	Program End								Ed
Insert	Use Stack	Defi	ne Stack	Stack[0]:N		<b>T</b> New	Сору	Delete	Save
	Set In			✔ Offset En	Offse	t Z with Y	Three Po	oint Way	
utput Action	x o	υ	0	X Offset O		Space0	0	Count0 2	
Path	¥ О	٦v	0	Y Offset O		Space1	0	Count1 2	
Counter	z O	¥	0	Z Offset 1	0.000	Space2	10.000	Count2 1	
Control of the second second	Dir0 PP	 ▼Dir	1 PP	▼Dir2 R	25	▼ Sequence	x->y->z	▼	
)→ Menu	Counter Counte	r[0][T:4][	C:01:444		<b>v</b>	Run Seq Run Tog	ether	<b>_</b>	

Note: 1, because the counter is selected from the definition of the technology will need to teach more than one stack after the counter plus 1

2, if the counter is full, such as after the start of the new conditions, the need to use conditions to clear the jump, conditional Jump page settings as shown below:

Editing main	▼ New M CMD Main Module ▼ New Module	
0:3	Flag[0]:0000	
1:1	NormalStack[0]:N Speed:80.0 Counter[0][T:4][C:0]:444	
2:2	Plus 1Counter[0][T:4][C:0]:444	
3:5	Output:Y0210N Delay:0.0	
4:4	IF:Counter[0][T:4][C:0]:444 Arrive Go to Flag[0]:0000.	
5:0	Program End	Edit
Insert Path Output Action Check	Define Flag Y MY X Counter Mem Jump Counter[0][T:4][C:0]::444	
Q→ Menu	T Auto Clear Flag[0]:0000	2

### 3.2.11.2 Boxing and in-box stacking

Packing and in-box stacking Method of use:

1, select the "box and box stacking" option.

2, click " $\rightarrow$ " to enter the stack editing interface.

3, first click the "New" button to create a new stack name.

4, in this interface set up under the first box, the spacing between products, quantity, order, direction, and the choice of counter.

5, click " $\rightarrow$ " to enter the next editing interface This interface is set between each stacking box spacing, number, order, direction and the choice of counter.

6, set all the data Click the Save button.

7, playing  $\sqrt{}$  "use stack "stack" in which to choose which stack, and set the stack speed, select a good location in the program click on "set" to edit the stack to teach.

"Use Offset": When selected, offset the previous stack point by the set distance.

6	Manual	1 🔥	1/0		Records:test	Alarm log	super
Operatio	on F	rogram	Settings			2016-11-07 15:40:08	
Editing main	•	New M CMD	Main Module	V N	ew Module		
0:0	Program End						Edit
Insert	Use Stack	x 🚺 Define St	tack Stack[1]:B03	X-BOX	▼ New	Copy Delete	Save
	Set In		Offset En		T1	uree Point Way	
Output Action	x o	υ	SpaceO	0	Count0 2	]	
Path	Y O	v 0	Space1	0	Count1 2		>
Counter	Z O		Space2	10.00			
O→ Menu	Dir0 PP	▼Dir1 PP er[0][T:4][C:0]:			▼Sequence X->Y-> m Seq Run Together	⊻	
Please j	press or	igin ke	y and then	press	s start key	to find or	igin <
Editor S/H	T						
202112-2511	Ins	ert	Delete	Up	Down	Fix Index	Save
	IIIS	ert	Delete	Vp	Down	Fix Index	Save
	IRS	ert	Delete	Up	Down	Fix Index	Save
		ert	Delete		Down	Fix Index	Save
		ert Define St			Down New	Fix Index Copy Delete	Save Save
Insert					▼ New		
	Use Stack	C Define St	tack [1]:BO		▼ New	Copy Delete	
Insert	Use Stack Set In	C Define St	tack Stack[1]:BO		▼ New	Copy Delete	
Insert Output Action	Use Stack Set In SpaceO Space1 Space2	C Define St 0 C 0 C 0 C	tack Stack[1]:BO Offset En Count0 0 Count1 0 Count2 0	X-BOX	▼ <u>New</u> I	Copy Delete	Save
Insert Output Action Path	Use Stack Set In SpaceO Space1	C Define St	tack Stack[1]:BO Offset En Count0 Count1 Count2 O	X-BOX	▼ New	Copy Delete	Save

### 3.2.11.3 Data source stacking

Data source stack usage:

1, select the "data source stack" option.

2, first click the "New" button to create a new stack name.

3, click " $\rightarrow$ " to enter the stack editing interface.

4, select the data source type, the data source type is divided into two types of irregular points (for irregular stacking), such as select this and then click "Edit Point" into the edit point box on the specific editing specific user ID.

5, playing  $\sqrt{}$  "use stack "stack" in which to choose which stack to use, and set the stack speed, select a good location in the program click on "set" to edit the stack to teach.

VenelRobot	Manual 6		/0 Re	cords: test	Alarm log	
Operation	Manual A			cords. test	2016-11-07 15:42:0	
Editing main	▼ New M C			Module		<u>+ ∭</u>
0:0	Program End					Edit
Insert	Use Stack ✔ Def	ine Stack		▼ New		
Output Action						
Path	Normal	Box	Data :	Source		>
Counter						/
O → Menu						
	ress origin	key and the	en nrecc	start ke	v to find c	rigin 🔇
Please m		noy and one	m probb	oour o no	y oo rinu o	
Please pr	Insert	Delete	Մթ	Down	Fix Index	Save

Insert	Use Stack 🔽 Define Stac	: Stack[2]:SD	▼	New Copy	Delete	Save
	Edit Pos		Offset Z with Y			
Output Action	Data Source Custom Pos		72		•	
Path	Counter Counter [0] [T:4] [C:0]:444	1	▼ Run Seq Run	Together	V	<
Counter						
Q→ Menu						

Data source type option "irregular points" and then click "edit point" button to enter the point editing interface as shown below:

	G + T		Total:6	Close
	Set In	Sync Replace		
	20.000	1: (X:0, Y:0, Z:0, V:0, V:0, W:0)		
	52.000	2: (X:20.000, Y:0, Z:0, V:0, V:0, W:0)		
	6.000	] 3: (X:20.000, Y:52.000, Z:0, V:0, V:0, W:0	)	
	99.000	☐ 4: (X:20.000, Y:52.000, Z:6.000, V:0, V:0		
	77.000	5: (X:20.000, Y:52.000, Z:6.000, V:99.00		
	5.000			
	New	6: (X:20,000, Y:52,000, Z:6,000, V:99,00	U, V: ((.UUU, W:5.UUU)	
	Save			
	Jave			
*		Point Name: 6	Delete	Replace

"Replace position": Click the edited position Click "Replace position" button to replace the old coordinate position with the current position.

"Synchronization Replacement": If the user has the position drawing and the starting coordinate of the drawing is inconsistent with the origin coordinate of the manipulator, it can be easily set in the irregular point by synchronous replacement.

Here's how:

1, first edit the target points Assumptions need to edit the five points as follows:

	Set In	Total:5	Close
x	20.000	1: (X:0, Y:0, Z:0, V:0, V:0, W:0)	
Y	52.000	2: (X:20.000, Y:0, Z:0, V:0, V:0, W:0)	
z	6.000	B: (X:20.000, Y:52.000, Z:0, V:0, V:0, W:0)	
v	99.000	1: (X:20.000, Y:52.000, Z:6.000, V:0, V:0, W:0)	
v	77.000	5: (X:20,000, Y:52,000, Z:6,000, V:99,000, V:0, W:0)	
W	5.000	0. (4.20,000, 1.32,000, 2.0,000, 0.88,000, 4.0, 1.0)	
	New		
_			
-	Save		
9	+	Point Name: 6 Delete	Replace

2. Click the first point to change the coordinate value of the current point to the coordinate value of the origin (first point) of the drawing, and then click the [Save] button, as shown in the following figure:

Dedicated user ID display interface:

Insert	Use Stack Define Stack Stack[2]:SD V New Copy Delete	Save
	Pos And Cmp       Only Cmp       Offset Z with Y         Data Source www.geforcevision.com.cam::GeforceVision-Cam::[HID:100]       ▼         Counter [O][T:4][C:0]:444       ▼ Run Seq Run Together       ▼	
Path Counter		<
) - Menu		

### 3.2.12 Custom Alarm

Click

Custom Alarm

button to enter the following interface:

<b>@</b> PanelRobot			_			
b 🖊 🚺	Manual <mark>G</mark>	Calculator	I/O Re	cords:test	Alarm log	super
Operation	Program	Settin	ags		2016-11-09 14:21:0	01 星期三
Editing Sub-1	Vew M C	MD Main Module	▼ New	Module		
0:2 ¥	ait:X0160N Limit:0.0	)			DW CUW Past	te Edit C/VC
1:3 A	larm:5000:5000	4.			nn	
2:0 P	rogram End					
Insert 500	00: 5000					
Insert 500	201 00000					
500						
500	03: 5003					
500	04: 5004					
500	95: 5005					
500	06: 5006					
<b>Q</b> → Menu 500	97: 5007					
		lease and t	han maara	at ant less	to find	
Please pre	ess origin	key and t	nen press	start key		
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

Select the alarm number and then click the [insert] button to the alarm into the program, when the program runs to "alarm" when the robot hand to stop running and pop-up alarm content.

Note: This alarm is generally used in the subroutine, the user can be used according to actual needs.

#### 3.2.13 Module

Click

Module

button to enter the following interface:

🌾 Paneli	Robot									
Ь		Manual	1 ( <u>10</u> )		I/0	Records:ttt		Alarn	log	super
Ope	ration	P	rogram	Setti	ngs		:	2016-11-04	17:10:11	星期五 ← []]
Editing	main	▼	New M CMD	Fun[0]:www	¥	New Module				
0:	4 ;	K:22.000 Spe	eed:80.0 Delay	:0.00						
1:	8 (	Call Fun[0]:	www And then	return to next	line					
2:	5 1	ľ:66.000 Sp∉	eed:80.0 Delay	:0.00						
3:	6 ;	Z:44.000 Spe	eed:80.0 Delay	0.00						
4:	0 1	Module End								Edit
Inse	art Cai	ll Module	Fun[0]:www		¥					
	Re	turn To Flag	g Next Line		▼					
Q→	Menu									
Plea:	se pr	ess or	rigin ke	ey and t	then pro	ess start	key	to fi	nd or	igin <
Edit	or S/H	Inse	ert	Delete	Vp	Дожі	ı	Fix Ind	ex	Save

Module New: Click "New Module" button  $\rightarrow$  New Module Name  $\rightarrow$  [Save]  $\rightarrow$  In the current module to teach into the program  $\rightarrow$  "Save"

Deleting a module: Pull down the module menu, select the module name and click the [Delete module] button.

Module Insert Method: Pull down the "Call Module" menu Select the module to be called  $\rightarrow$ Pull down the "Return Label" menu Select the return type (Note: If you select the label type, define the label and insert it in advance)  $\rightarrow$  Select The next step of the location click [insert] can.

### 3.2.14Vision

Click

button to enter the following interface:

🌾 PanelRobot					
占 Manu	al 🔥 🕬	ator I/O	Records:test	Alarm log	super
Operation	Program	Settings		2016-11-09 14:27:28	◎ 星期三
Editing Sub-1	New M CMD Main	Module 🔻 N	ew Module		
0:0 Program 3	End				Paste Edit
Insert Data Sourc	e www.geforcevision.com.c	am::GeforceVision-Cam::[}	ID:100]	•	
Catch	O Point	• Von Of	f Action Time 0.0	s	
¥010	Time YO10	<u>Т 1011</u> Т	ime Y011	YO12 Time	Y012
 	Time YO13	 Y014	ime Y014	YO15 Time	Y015
 Y016	Time YO16	  ¥017	ime Y017		Y020
Vait I ∭wait I	Data				
Please press	origin kev ar	nd then press	start kev	to find or	rigin <
	orrer wey an		bour o noj		
Editor S/H :	Insert Delete	Up	Down	Fix Index	Save

### 3.2.15Path speed



PanelRobot	lanual ( <mark>i</mark>	Calculator	I/0 I	ecords:test	Alarm log	X
Operation	Program	Setti	ngs		2016-11-09 14:28:	38 星期三
Editing Sub-1	▼ New M C	CMD Main Module	: 🔻 Ne	w Module		
0:0 Pr	ogram End					Paste Edit
						4680 di
Path	· Speed:					
Insert	t Speed	%				
End	Speed	%				
<b>Q</b> → Menu						
Please pre	ss origin	key and t	hen press	start key	to find c	origin <
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

Role: adjust the trajectory movement speed.

Scope: only applies to the line in the path and curve movement.

# 3.2.16 Data command

Click

button to enter the following interface:

🌾 PanelRobot						
6	Manual 🔒	Calculator	I/0 R.	scords:test	Alarm log	super
Operation	Program	Settir	ıgs		2016-11-09 14:29:4	0 星期三
Editing Sub-1	▼ New M C	MD Main Module	▼ New	Module		
0:0 P1	rogram End		192			Paste Edit
Insert	Const Data	Addr Data				
Add	r Target: startPos [	) size 3	2 baseAd	dr 1 dec	zimal 0	
Dat	a: 0					
	<b>f</b> =+==	x= ::::::::::::::::::::::::::::::::::::				
<b>Q</b> → Menu						
Please pre	ess origin	key and t	hen press	start key	to find o	rigin 🔀
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

### 3.2.17Origin

Click

button to enter the following interface:



Function of origin command: In this interface, you can set the sequence speed of the axis homing.

The way back to the origin is divided into four kinds, the user can choose according to their own institutions:

- 1, manually set the origin plus switch.
- 2, find the Z pulse directly.
- 3, automatically set the origin plus switch (short origin).
- 4, automatically set the origin plus switch (long origin).

Description:

1, the origin command must be edited in the "origin" in the programmable button.

2, inserted in the order of teaching represents the homecoming order.

3, this interface can be set to the origin of the axis back to speed (Note: the speed of return to the origin should not be too fast to avoid collision).

Actual speed of the homing in the stopped state = Origin speed (value set on the motor) \* Speed set on the lower axis of this page.

4, insert the synchronization in the program start and end of the synchronization can be homogenized at the same time the axis action.

### 3.2.18 Extent



🌾 PanelRobot						-OX
b 🦯 I	Manual 🔒	Calculator	1/0 R.	ecords:test	Alarm log	super
Operation	Program	Settin	ngs		2016-11-09 14:35:3	82 星期三
Editing main	Vew M C	MD Main Module	▼ New	Module		
0:3 P	rogram End					
Insert.	Axis Fly Anal Delta Jump Control Safe Range Control	.og Control	AxisFly Pos2 [ AxisFly Speed [ AxisFy1 Num [		Set In Set In	
Please pro	ess origin	key and t	hen press	start key	to find o	rigin <
Editor S/H	Insert	Delete	Vp	Down	Fix Index	Save

### 3.2.18.1 Axis pay

Check  $\checkmark$  Axis Ply options The rear axle can be used for single-axis reciprocating motion.

Editing main	▼ New M CMD Main Module	▼ F	Tew Module			E
0:25	PENQIANG-X:Pos1:0.000 Pos2:600.000 Speed:	:80.0 Num:5 Delay	:2.00			
1:3	Program End					Paste Edit
Insert	Axis Fly Analog Control	Axis Sel	X	T		
	Delta Jump Control	AxisFly Pos1	0.000	mm	Set In	
		AxisFly Pos2	600.000	mm	Set In	
	Safe Range Control Single Stack	AxisFly Speed	80.0	%		
		AxisFyl Num	5	Times		
		Delay	2.00	s		
Q→ Menu						

**Axis Sel (Axis selection):** Pull down the triangular arrow to select the axis of the reciprocating motion.

**AxisFly Pos1(Starting position):** Move the axis to the starting point position manually and then click the [Set] button to set the position of the current axis in the position edit box or manually edit the starting point position.

AxisFly Pos2(End position): Move the axis to the end position manually and then click the [Set] button to set the position of the current axis in the position edit box or manually edit the end position.

AxisFly Speed: Sets the speed at which the axis reciprocates.

AxisFly Num: Sets the number of times the axis reciprocates.

**Delay:** Set the delay time when the axis is reciprocating.

#### 3.2.18.2 Safety Zone

Check the  $\checkmark$  safe zone option to customize the safety zone of the axis.



Under normal circumstances the safe area set editing in the Subroutine 8(Sub-8), the user can be applied according to the actual situation.

(801 to 899) does not represent the actual distance but the address variable, and the actual distance setting is set to the data instruction to be set. The distance between the restricted axis and the restricted axis can be set to an integer between 801 and 899.

Example:

Suppose the X axis is within 300 to 500 Y or Y is not in the 0 to 100, the system reported "5001" the police prompt the user.

Step 1: Limit the range of the axes to be set.

Special Note:

Here 801/802 is not the distance range, the actual distance range should be set in the data instruction, the need to set the contents of the circle as shown below:

Editing Sub-8	New M CMD Main Module V New Module		œ
0:2	Write Const Data To Addr:Target Addr:52527104=Const Data:300		
1:0	Program End	Paste	Edit
Insert	Const Data Addr Data		
	Addr Target: startPos 0 size 32 baseAddr 801 ecimal 0		
	Data: 300		
Q→ Menu			

Set a value that is smaller than the X axis (restricted axis) setting:

To set a value greater than the value of the X axis (restricted axis):

Editing Sub-8	New M CMD Main Module V New Module		E
0:2	Write Const Data To Addr:Target Addr:52527104=Const Data:300		
1:3	Write Const Data To Addr:Target Addr:52592640=Const Data:500		
2:0	Frogram End	Paste	Edit
Insert	Const Data Addr Data		
	Addr Target: startPos 0 size 32 baseAddr 802 decimal 0		
	Data: 500		
	<b>x</b> = <b>x</b> = <b>x</b> = <b>x</b> =		
Q→ Menu			

### Step 2: Set the conditions for limiting the axis

Case 1: When the Y axis (limit axis) position has changed when the system reported "5001" this police.

Insert Axis Ply Analog Control	Out Range
Delta Jump Control	Limited Axis X ▼ > 801 < 802
	Limit Axis Y
Safe Range Control Single Stack	Changed Range
	< 0 > 0
	Alarm N 5001
V - Menu	

Case 2: When Y (limit axis) is not within the range of 0  $\sim$  100, the system reports "5001".

6:0	Program End	Paste Edit
Insert [	Axis Ply       Analog Control       Out Range         Delta Jump Control       Limited Axis X       >       8         Safe Range Control       Single Stack       Changed       Range         < 804	01 < 802

### Special Note:

Here 803/804 is not a distance range. The distance range should be set in the data instruction, as shown below:

# Set the minimum range for IE (restricted axis):

Editing	Sub-8	•	New M CMD	Main Module	¥	New Module		
#2:4		Safe Lont Y When Cha will alarm	nged	ange: (5252/104, 52592	640)			
3:	5	Write Cons	t Data To Addr:T	arget Addr:52658176=	Const I	)ata:0		
4:	6	Write Cons	t Data To Addr:T	arget Addr:52723712=	Const I	lata:100		
5:	7		fange: (52723712,	nge: (52527104, 525926 52658176)	40)			
6:	0	Program En	d				Paste	Edit
		Addr Target:		Data size 32		baseAddr 803 decimal O		
<b>Q</b> →	Menu							

# Set the maximum range of the restricted axes:

Editing Su	b-8 ▼ New M CMD Main Module ▼ New Module		8
#2:4	Safe Control:1f Xin pos fange: (5252/104,52592640) Y When Changed will alarm:5001		
3:5	Write Const Data To Addr:Target Addr:52658176=Const Data:0		
4:6	Write Const Data To Addr:Target Addr:52723712=Const Data:100		
5:7	Safe Control:if Xin pos fange: (52527104,52592640) Y out pos fange: (52723712,52658176) will alarm:5001		
6:0	Program End	Paste	Edit
Insert	Addr Data		
	Addr Target: startPos 0 size 32 baseAddr 804 decimal 0		
	Data: 100		
Q→ Mer	u		

#### 3.2.18.3 Single Stack

Enter the following interface to set the single-axis stack.

Editing main	▼ New M CMD Main Module ▼ New Module									
0:28	Write Const Data To Addr:Target Addr:52527104=Const Data:50									
1:31	Single Stack-X:RP Start Pos:FPO:(0) space:50.000 count:50 Run UP DW CUW Paste Edit C/UC Counter:Self speed:80.0									
#2:29	Single Stack=X:RF Start Pos:0.000 space:50.000 count:50 Counter:Self speed:80.0									
3:3	Program End									
Insert	Axis Fly Analog Control   Delta Jump Control   Safe Range Control   Safe Range Control   Safe Range Control   Set Range Control   Set Range Control   Single Stack   Count   Speed   80.0   X									
Please p	ress origin key and then press start key to find origin <									

Step 1:  $\checkmark$  The axis of the selection axis is stacked.

Step 2: Select the axis to be stacked.

The third step: Edit the starting position, starting point coordinates There are two ways to edit.

Mode 1: Move the axis to the start position manually and then click the [Set] button to set the current coordinate value to the starting position edit box, or manually edit the input coordinate value.

Mode 2:  $\checkmark$  Select the reference point after the screen becomes as shown below, the starting point of the option will become a reference point can be used as a starting point.

Axis Ply Analog Control	Axis X V Rel Points PP Start Pos FPO: V Set In Addr Space 0.000 mm
Safe Range Control Single Stack	Count 50 Speed 80.0 % Counter Self V
Q ↔ Menu	

Step 3: Set the stacking interval and set the spacing mode.

Method 1: Edit the value directly in the Spacing edit box.

Method 2: Use the address variable to set the spacing.

Go to [Data Command] function page and set the address variable. For example, if the distance is 50, the setting is as follows:

Editing main	▼ New M CMD Main Module ▼ New Module	EEE
0:28	Write Const Data To Addr:Target Addr:52527104=Const Data:50	
1:31	Single Stack-X:RP Start Pos:FPO:(0) space:50.000 count:50 Counter:Self speed:80.0	
#2:29	Single Stack-X:RP Start Pos:0.000 space:50.000 count:50 Counter:Self speed:80.0	
3:3	Program End	Paste Edit
Insert	Const Data Addr Data     Addr Target: startPos 0     size 32     baseAdd 801     decimal     Data     50     +=     x=     x=	

The address variable (801, which is not the actual distance) is entered in the address space.

Editing main	▼ New M CMD Main Module ▼ New Module	
0:28	Write Const Data To Addr:Target Addr:52527104=Const Data:50	
1:31	Single Stack-X:RP Start Pos:FPO:(0) space:50.000 count:50 Counter:Self speed:80.0	
#2:29	Single Stack-X:RF Start Pos:0.000 space:50.000 count:50 Counter:Self speed:80.0	
3:3	Program End	Paste Edit
Insert	Axis Ply Analog Control   Delta Jump Control   Safe Range Control     Safe Range Control     Safe Range Control     Safe Range Control     Safe Range Control     Single Stack     Count     Speed     80.0     X     Counter Self	V Set In
Q→ Menu		

Step 4: Set the stack count.

Step 5: Set the stacking speed.

Step 6: Select the counter, you can choose their own or in the counter inside a custom.

## 3.3 Manual operation

### 3.3.1Signal output

In this interface can be forced to a certain output point output, click the [pass] button corresponding to the corresponding green light will point the signal output.

<b>W</b> PanelRobot				
👆 🖊 Manual	l 🚺 Calculator	I/O Records: t	est Alarm log	super
Operation I	Program Sett	ings	2016-11-09 16:08:07	星期三 ← []]
Output PLC Btn	Log			
Normal YO10	0n	Normal YO11	0n	
Normal Y012	On	Normal Y013	0n	
Normal Y014	On	Normal Y015	0n	
Normal Y016	On	Normal Y017	0n	
Normal YO20	0n	Normal YO21	0n	
Normal YO22	0n	Normal YO23	0n	
Normal YO24	0n	Normal Y025	0n	
<b>♀</b> → <sup>Y026</sup>	On	Normal YO27	On	8.8
Please press or	cigin key and	then press sta	rt key to find or	igin <

# 3.3.2 Programmable Keys(New M CMD)

In this interface, press the button has been edited by the programmable button will be to implement the robot has been editing the program.

PanelRobot	Manual		Calculator	1/0	B	cords: test		Ala	rm log	_ 🗆 🗙
Operation	Prog		Setti						) 16:08:55	
Output PI	.C Btn	Log								
Custom Origin	Custom	Return		he						
0-										
	og orig	in kor	r and t	hon	proce	otart	kor	to f	ind or	i gin K
Please pr	-55 011g	TIL KG	anu	men	press	Start	ĸey	10 1.	riiu or	

# 4 Stop state

The third gear knob to hit the middle position into the "stop" state interface.

You can view the settings of all parameters in the stop status but can not perform manual operation.

# 4.1 Parameter setting



### 4.1.1 Product settings



Click the **Product** button to enter the following interface shown in , in this interface

under the product-related things can be set.

🌾 PanelRobo	t			_							
88 🧹	Sett	ings 🚹	Calculat	or I/O	R	ecords test		A	larm log	super	
Operat	ion	Program	Set	tings				2016-11-	09 16:14:	58 星期三	
Product	Conf	Machine Cor	nf Panel	Settings							
ProgramO	Vse	•									
Program1	Vse	•									
Program2	Use	•									
Program3	Vse	<b>T</b>									
Program4	Vse	<b>T</b>									
Program5	Use	<b></b>									
Program6	Vse	<b></b>									
Program7	Vse	<b></b>									
Program8	Use	•									
								11.2			
Please	press	origin	key and	then	press	start	key	to f	find o	origin	<
										Return	ì

Program: a program can use multiple programs at the same time, the system initially default to the main program and subroutine are used, such as do not want to use the drop-down triangle to select it as not used.

Special Note: 1, the main program and the subroutine is running at the same time.

2, can be used separately The subroutine part does not use the main program to carry on the programming.

3, special subroutine - sequence Subroutine 8(Sub-8), in this interface, select

the "use" or "do not use" option on the Subroutine 8(Sub-8) is invalid. Because the system itself has been the default subprogram 8 in any state (automatic / manual / stop) will automatically run.

### 4.1.2 Valve setting



Click the Valve Settings button to enter the following interface, in this interface can be related to set the valve.

🕼 Panel Robot										
8	Sett:	ings 🔒	Calculato	or I/O	R	ecords:test		Al a	m log	super
Operat	ion	Program	Set	tings			:	2016-11-09	16:23:50	星期三
Product	Conf	Machine Cor	nf Panel	Settings						
Confirm	n									
L										
P1ease	press	origin	key and	then	press	start	key	to fi	nd or	igin <
										Return
## 4.2 Mechanical settings

Click the **"Mechanical Setting** "button to enter the following interface, in this interface can be related to the machine parameter settings.

1 PanelRobot					
🛞 🥖 Set	tings 🔒	Calculator I/O	Records test	Alarm log	super
Operation	Program	Settings		2016-11-09 16:25:0	7 星期三
Product Conf	Machine Conf	Panel Settings			
	Running Configs	HEN. Motor Configs	Struct Configs	System Configs	
Please pres	s origin ke	v and then	press start k	ev to find o	rigin <
					Return

#### 4.2.1 Operating parameters



Click the Running Configs button to enter the following interface, in this interface can be

run under the relevant parameters.

<b>©</b> PanelRobol										44	<u>_    ×</u>	<
88 🖌	Sett	ings (	10	Calculator	I/0		Records:	test	Ala	m log	super	
Operati	on	Progra	am	Sett	ings				2016-11-09	16:25:28	星期三	
Product	Conf	Machine	Conf	Panel S	ettings							
Tolerance 500	000 F	'ulse	Turn Auto	Speed 10	×	Alarm	Times	Ti	mes			
Independe	ent Manual	Speed										
X Manual Spee	d 0.0	Y N	Manual Spe	ed 0.0		Z Manual	Speed	0.0				
V Manual Spee	a 0.0	V N	Manual Spe	ed 0.0		W Manual	Speed	0.0				
Please	press	origi	n key	and	then j	pres	s sta	rt key	to fi	nd or	igin <	]
											Return	

**Tolerance:** The difference between the transmit pulse and the feedback pulse.

**Turn Auto Speed:** three-block knob to run automatically when the default run speed settings.

Alarm Times: Set the alarm output Y013 flashing several times.

**Independent Manual speed:** Check this to set the speed of each axis in manual mode.

#### 4.2.2 Motor parameters

Click "Click Parameters" button to enter the following interface:

The axis can be selected for use in this interface, as well as for settings related to the axis.

🌾 PanelRobot					
🛞 🖊 Set	tings 🔒	Calculator I/O	Records: test	Al ar	m log super
Operation	Program	Settings		2016-11-09	16:27:57 星期三
Product Conf	Machine Conf	Panel Settings	3		
X Un Y	Un Z	υπ υ 📃 υ	n V 🚺 Un W	Un	
Encoder Type Encoder Read Way Axis Type Motor Dir Pulse Count Per Circle Reduction Ratio Positive Limit Negative Limit Positive Limit Point	Encode Type1 Encode RW2 Rotate PP 10000 a 1.01 100 mm -300 mm 11 A ON	Test Puls Z Pu 	tor Test Pulse Number: 10000 e Sent: 0 e received: 0 lse: 0 Motor+	Motor-	Test Clear
Negative Limit Point	2 A ON		Set to Origin	Save Origin	Set All Origin
Please pres	s origin ke	y and then	press start	key to fi	nd origin < Return

Axis use: All axes are selected as the default use, if not, please check the "do not" check box.

Encoder Read Way: At present, "Huichuan", "Anchuan", "Taida" three brands.

Axis Type: The current type is divided into three "absolute", "incremental", "none."

Motor Dir: classified as three "pulse", "CAN", "RS485".

Motor Dir: The axis type is divided into rotation and straight.

Pulse Count Per Circle: Set the number of pulses per revolution of the servo motor.

Reduction Ratio: Sets the reduction ratio of the servomotor.

The deceleration ratio is the ratio of the instantaneous input speed to the output speed in the reduction mechanism, denoted by the symbol "i".

If the input speed is 1500r / min, and the output speed is 25r / min, then the speed reduction ratio is: i = 1, the speed ratio of the input speed and output speed is 1: 60: 1.

Positive Limit: The maximum distance the axis moves.

Value	Input	Value	Input	Value	Input	Value	Input
0	Not use						
1	X10	9	X20	17	X30	25	X40
2	X11	10	X21	18	X31	26	X41
3	X12	11	X22	19	X32	27	X42
4	X13	12	X23	20	X33	28	X43
5	X14	13	X24	21	X34	29	X44
6	X15	14	X25	22	X35	30	X45
7	X16	15	X26	23	X36	31	X46
8	X17	16	X27	24	X37	32	X47

Negative limit: The minimum distance the axis moves.

**Negative limit point:** This item can define the negative limit point of X axis. The default is the normally closed point. If the check mark is set to long open point, input the specified value in the box to specify an input point as X axis negative limit point, Detailed numerical control please refer to the following table:

Value	Input	Value	Input	Value	Input	Value	Input
0	Not use						
1	X10	9	X20	17	X30	25	X40
2	X11	10	X21	18	X31	26	X41
3	X12	11	X22	19	X32	27	X42
4	X13	12	X23	20	X33	28	X43
5	X14	13	X24	21	X34	29	X44
6	X15	14	X25	22	X35	30	X45
7	X16	15	X26	23	X36	31	X46
8	X17	16	X27	24	X37	32	X47

**Origin :** This setting is when the axis in the homing to move forward or backward to find the origin, the default is to move forward, if you want to set the direction of movement please check the "reverse move."

Acceleration time(ACC 1): Set the acceleration time of the servo motor.

Deceleration time(ACC 2): Set the deceleration time of the servo motor.

Maximum speed(Max RPM): Set the maximum speed of the servo motor

**Motor +:** the motor forward test, test and feedback are displayed 10000, said the test was successful.

**Motor -:** the motor reversal test, the test showed 10000, 55536 feedback showed that the test was successful.

**Set to Origin:** move a single axis or all axes to the origin and click "Set as Origin" or "Set All Origin" and click "Save".

## 4.2.3 Structural parameters



Click Struct Configs the button to enter the following interface, in this interface can be

related to the configuration parameters.

🕼 PanelRobot					
🛞 🖉 Set	tings 🚻	Calculator I/O	Records: test	Alarm log	super
Operation	Program	Settings		2016-11-09 16:29:28	星期三
Product Conf	Machine Conf	Panel Settings			
SACC 1 0	% SACC Time	0.000 m/s²			
SACC 2 0	% SDec Time	0.000 m/s²			
SDEC 1 0	% SACC Max	0.000 m/s			
SDEC 2 0	X Analog	En			
Machine 0.000	mm 1.23 330.000	mm L4 131.000	mm Axis2 Di	• Axis6 Di0.000	•
Machine 0.000	mm Machine 0.000	mm L12 0.000	mm Axis3 Di0.000	•	
L01 410.000	mm L34a 125.000	mm L24 0.000	mm Axis4 Di 0.000	- <b>)</b> •	
Machine 0.000	mm L34b 383.000	mm Axis1 Di0.000	• Axis5 Di0.000	•	
Please pres	e origin ko	v and then r	press start key	to find or	igin K
r rease pres	S OIIgill ke	y and then i	JIESS Start Key		
					Return

### 4.3Structural parameters

Click the [Manual Setting] button to enter the manual to set the interface, as shown below:



#### 4.3.1Manual setting



Click the Panel Settings button to enter the following interface, in this interface can be

related to the controller settings.

🕼 PanelRobot										
8	Settin	gs 🔥	)	I/0	Re	cords:ttt		Alar	m log	super
Operation		Frogram	Set	tings			÷	2016-11-04	18:02:10	星期五
Product Sett	ings Mach	ine Setti	ngs <mark>Panel</mark>	Settings						
Language 🔤 🕈	Ý 🗹 En;	glish	9. 							
Key Tone	y Tone Off	Key Tor	ne On			Tou	ch Calib	rate		
Brightness -				+						
Screensaver Time	5	min								
Date time	2016 year	11	lmon	4 day	18 how	r	2 minut	e	5 sec	
Dlago - D		rigin	kov and	thon t	more	ctart	kor	to fi	nd or	i gin 🖌
Please pi	ress o	rigin	key and	then I	press	start	кеу	το 11	na or	1g1II N
										Return

Language: Select Chinese or English.

Key tone: key tone on, off switch.

**Date time:** The system displays the date and time, select the date and time, press the plus or minus keys to change.

Screensaver time: Set the time when the Screensaver time is on.

Brightness: Adjusts the brightness of the display.

Touch Calibrate: click and follow the prompts to operate can be corrected, or random

rotation of the three-wheel knob and then use the hand controller shortcut keys in order to press  $F5 \rightarrow F3 \rightarrow F4 \rightarrow F3 \rightarrow F2 \rightarrow F3 \rightarrow F1 \rightarrow F5$  into the school screen Interface, follow the prompts to screen.

### 4.3.2Network Configuration



Click the Network Settings button to enter the following interface, in this interface can be related to the network settings.

🌾 PanelRobot						
🛞 🖉 Sett	tings 🔒	Calculator I/O	Records: test	Al ar	m log	super
Operation	Program	Settings	1	2016-11-09	16:46:52	星期三
Product Conf	Machine Conf	Panel Settings				
Network En						
Local Addr: 192	. 168 . 10	. 201				
Host Addr: 192	. 168 . 10	. 197 : 9760				
CommunicateMode Serve	•					
Save						
Send Test						
text						
Please press	s origin ke	y and then p	oress start	key to fi	nd or:	igin <
						Return

Instructions:



Network En

2, set the robot IP address.

- 3, fill in the target peripheral IP address.
- 4, select the communication mode.
- 5, click [save] button to save the set data.
- 6. Click the [Send Test Data] button.

7, waiting for external feedback to the hand controller data that the network configuration is successful.

#### 4.3.3Picture settings



Click the **Picture Settings** button to enter the following interface, in this interface, the controller can start the picture and standby picture to update.

🌾 PanelRobot											
8	Sett	ings 🔓		alculator	I/0	F	lecords: test		Al a	m log	super
Operati	on	Program		Sett	ings				2016-11-09	16:48:34	星期三
Product (	Conf	Machine Co	onf F	anel S	etting:	5					
S	can Pic		Se	t As Star	t Up		Set As St	tandby			
Please	press	origin	key	and	then	press	start	key	to fi	nd or	igin <
											Return

Start page and standby page Update method:

1, Production Pictures:

Image size: Start page image: Width \* Height is 800 \* 600 (unit: pixels).

Standby page image: width \* height of 800 \* 400 (unit: pixels).

Format: png format

2, In the U disk with the directory new HCUpdate\_pic, copy the picture to the folder

3, Insert the U disk to the manual control device to enter the picture settings interface, click

on the scan picture, select the picture, select the start page or set to standby page

4, If the standby page, change the status of the third gear can be set to boot the success of the start up page view you need to re-power to view.

#### 4.3.4 Registration



Click the Register button to enter the following interface, in this interface can be

registered under the age hand controller.

🌾 Panel Robo	t										
8	Sett:	ings 🔓	0 Calculat	or I/O	R	ecords:test		Al az	rm log	super	
Operat	ion	Program	Se	ttings				2016-11-09	16:56:35	星期三	
Product	Conf	Machine Co	nf <mark>Panel</mark>	Setting	s						
Rest Time: Fo Machine Code: Register Code Generat	543557	ode	Register								
Please	press	origin	key and	l then	press	start	key	to fi	nd or	igin	<
										Return	

Registration process:

1, click [production machine code] button.

2, the machine code to the supplier to allow suppliers to register the production registration code.

3, according to the registration code provided by the manufacturer to enter the "registration code" edit box.

4. Click the [Register] button to complete the registration.

#### 4.3.5 Maintain



Click the Maintain button to enter the following interface. In this interface, you can

update the controller version and backup and restore parameters.

🌾 PanelRobot												
🛞 🦯 S	etti	ings 🔒			1/0	R	ecords:ttt			Alarm log		hc
Operation		Program		Sett	ings			:	2016-11	-07 11:00	D:45 🛓	≧期→
Product Settin	ngs Ma	chine Sett	ings <mark>P</mark>	anel S	Setting	s						
VI Version:PENTU-1 Vpdate		<u>t-1.1.4</u> ;Contr p/Restore	oller Ver	rsion:1.0	). 1							
										Scan 1	Jpdater	
Manual ve	ersion	number		Main c	ontrol b	oard num	ber			Start	Update	
					-							
Please pr	ess	origin	key	and	then	press	start	key	to	find	ori	gin <
												Return

Version upgrade method: plug in the U disk, a few seconds, click "scan update "to select the version you want to upgrade and then click "start update".

The upper left corner of this screen displays the current manual version number and the master version number.

#### Backup / Restore:

Version:Robot-1.0.9;Controller Version:1.0.1_ Update Sackup/Restore	
Local U Disk Machine Running (Mold, Machine) HMI Configs (Programable Button, Panel Settings)	ghost Updater
	Backup Current
	Restore Selected
	Delete Export
	Start Vpdate

**Machine running:** refers to the axis parameter setting, including the soft limit, per revolution distance.

**HMI Configs:** programmable key parameters in the manual settings and settings under all settings.

**Ghost:** the meaning of all the backup.

**Update** : The system will automatically save the upgraded version of the file if you want to upgrade again before the version can check the option, the controller will display the version number has been upgraded click on the file name to upgrade, or In this interface, export the version number of the hand controller to the U disk and then upgrade to the other hand controller through the U disk.

**Backup operation flow:** Check  $\rightarrow$  select the data to be backed up (machine parameter / manual parameter / all backup)  $\rightarrow$  export  $\rightarrow$  export is complete.

**Restore process:** Check  $\rightarrow$  select to restore the data (machine parameters / manual parameters / all the backup)  $\rightarrow$  click [restore selected backup button]  $\rightarrow$  according to the prompt the controller will restart waiting for restart to complete the restore.

#### 4.3.6User Management



Click the Usermanegement button to enter the following interface, in this interface you can

create, Edit, delete the user name.

🌾 PanelRobot						
🛞 🖉 Se	ttings 🔥	Calculator I/O	Records: test		llarm log	szheroot
Operation	Program	Settings		2016-11	-09 17:08:44	星期三
Product Conf	Machine Conf	Panel Settings				
	super root hc	pas	rname:	delete	op mold syste root ok	
Please pre	ss origin ke	ey and then	press start	key to	find or	igin <
						Return

System operator default password:

Op: 123

Admin: 123

Super: 123456

Root: 12345678

Permission Interpretation and Size Ranking: Op <Mold <System <User

Op: The permissions are: in the manual state can move the axis, but can not enter the teaching page to teach; automatic state can start the robot, adjust the speed; stop state can enter the home return.

Mold: This privilege has all the permissions of the Op; the settings associated with the model number.

System: This permission has: Op and Mold all rights; May revise the system parameter User: All operations are possible.

Create a new user name: Edit user name  $\rightarrow$  set password  $\rightarrow$  check the permissions  $\square$  Op  $\rightarrow$  click "OK".

Admin

Super

 $\square$  System

□ User

Delete User Name: Click the user list  $\rightarrow$  click [Delete] button.

# **5** Automatic state

The third gear knob to "automatic" into the automatic state is as follows:

In this interface, press the start button on the hand controller, the robot will start the movement to teach a good program.



Speed en Speed: After checking, press the key speed deceleration key on the manual controller to adjust the speed.

Follow: Select the program to run after the step to which step the color will become dark.

Single-step mode: single-step operation in automatic mode.

Single-cycle mode: The program moves from the first step to the end of the module.

Cycle Time: The time taken by the entire program to go to the end of the module.

Cycle Display Button: Click this button to display the **O** cycle time and the current cycle time. You can also view the status of all counter counts.

	counter[0]:C	Target: 100	Current: O
Last Cycle:0.000 Cycle 0.000			
	K		
$E_{ounter} >>$			

# 6 Alarm information and alarm reasons

Alarm number	Alarm information	Processing methods
Err1	Finish is not initialized	Start up is completed automatically cleared
Err2	Host axis configuration and manually controlled-axis configurations	Select host according to demand or manual control
Err3	Master axis configuration parameter error	No
Err4	Not enough memory	Teaching program for too long, will reciprocate the same action using module integration. Press the stop key to clear the alarm.
Err5	Teach parsing errors	Teach error manual and host application version does not match the type matches the version of the program. Press the stop key to clear the alarm.
Err6	Teaching data editing errors	Edit error overload mode, or create a new model number. Press the stop key to clear the alarm.

		Release the emergency stop press the stop
		button to clear alarms
		Reason: 1, And the emergency stop switch is
Err7	Emergency stop	pressed. 2, no wiring emergency stop switch
		ports on the host, if not required, separately
		that is, switch, you will need to $\ensuremath{STOP}$ port is
		shorted.
		Press the stop key to clear the alarm.
Err8	Auto run jumping errors	Reason: <b>1</b> , Teaches programs jump label is
		invalid or was deleted.
Err9	Failed to connect to host	Host free programs or the wrong version
Err10	Teaching program errors	Press the stop key to clear the alarm.
<b>F</b> 44	Configuration parameters are	Restart or press the stop key to clear the
Err11	stored fails	alarm.
Err12	Model set errors	Press the stop key to clear the alarm.
<b>F</b> 10	Single step/Single-loop	
Err13	debugger setting errors	Press the stop key to clear the alarm.
<b>F</b> 4 4	From the host <b>FLASH</b> Data	
Err14	read error	From the host <b>FLASH</b> Data read error
		1, And repair wiring
Err15	<b>IO</b> Communication failure	
		2, Examination boards, IO
Err16	Servo absolute position read	Check the host and servo wiring
	failed	
Err17	Servo absolute position	Check the host and servo wiring
	failed to read the calibration	

Err18	Read function code error servo absolute position	Check the host and servo wiring
Err19	Servo absolute position read timeout	Check the host and servo wiring
Err20	IO 2 Communication failure	<ol> <li>And repair wiring .</li> <li>Check motherboard IO.</li> </ol>
Err21	IO 3 Communication failure	<ol> <li>And repair wiring .</li> <li>Check motherboard IO.</li> </ol>
Err22	IO 4 Communication failure	<ol> <li>And repair wiring .</li> <li>Check motherboard IO.</li> </ol>
Err23	Hand control and inconsistent host teaching program	No
Err24	FPGA Alarm, power failure restart!!!!	No
Err90	Motor <b>1</b> Alarm	Motor connection failure, or the host circuit failure Reason: 1, Host, and servo-drive connector; 2,Servo alarm failure;

		Motor connection failure, or the host circuit failure
Err91	Motor <b>2</b> Alarm	Reason: 1, Host, and servo-drive connector;
		Servo alarm failure;
		Motor connection failure, or the host circuit failure
Err92	Motor <b>3</b> Alarm	Reason: 1, Host, and servo-drive connector;
		Servo alarm failure;
		Motor connection failure, or the host circuit failure
Err93	Motor <b>4</b> Alarm	Reason: 1,Host, and servo-drive connector;
		Servo alarm failure;
		Motor connection failure, or the host circuit failure
Err94	Motor <b>5</b> Alarm	Reason: 1, Host, and servo-drive connector;
		Servo alarm failure;

		Motor connection failure, or the host circuit failure
Err95	Motor <b>6</b> Alarm	Reason: <b>1</b> , Host, and servo-drive connector;
		Servo alarm failure;
		Motor connection failure, or the host circuit failure
Err96	Motor <b>7</b> Alarm	Reason: 1, Host, and servo-drive connector;
		Servo alarm failure;
Err97	97 Motor 8 Alarm	Motor connection failure, or the host circuit failure
Err100	Axis <b>1</b> Sports fail	Press the stop key to clear the alarm. Movement again. Reason: 1, Teaches the same axis at the same time campaigns; 2, Main program and subroutine has the same shafts at the same time campaigns; 3,Teach single axis motion trajectory and run at the same time;

		Press the stop key to clear the alarm. Movement again.
	Axis <b>2</b> Sports fail	Reason: <b>1</b> , Teaches the same axis at the same time campaigns;
Err101		<b>2</b> , Main program and subroutine has the same shafts at the same time campaigns;
		<b>3</b> ,Teach single axis motion trajectory and run at the same time;
		Press the stop key to clear the alarm.
		Movement again.
Err102	Axis <b>3</b> Sports fail	Reason: <b>1</b> , Teaches the same axis at the same time campaigns;
		${f 2}$ ,Main program and subroutine has the same
		shafts at the same time campaigns;
		<b>3</b> ,Teach single axis motion trajectory and run at the same time;
		Press the stop key to clear the alarm.
		Movement again.
Err103	Axis <b>4</b> Sports fail	Reason: 1, Teaches the same axis at the same time campaigns; 2,Main program and subroutine has the same
		shafts at the same time campaigns;
		Shares are some sime sume sumparant,
		${f 3}$ , Teach single axis motion trajectory and
		run at the same time;;

Err104	Axis <b>5</b> Sports fail	Press the stop key to clear the alarm. Movement again.
		Reason: <b>1</b> , Teaches the same axis at the same time campaigns;
		<b>2</b> ,Main program and subroutine has the same shafts at the same time campaigns;
		<b>3</b> ,Teach single axis motion trajectory and run at the same time;
		Press the stop key to clear the alarm.
		Movement again.
	Axis <b>6</b> Sports fail	Reason: 1, Teaches the same axis at the
		same time campaigns;
Err105		<b>2</b> ,Main program and subroutine has the same
		shafts at the same time campaigns;
		<b>3</b> , Teach single axis motion trajectory and
		run at the same time;
		Press the stop key to clear the alarm.
		Movement again.
Err106		Reason: 1, Teaches the same axis at the
		same time campaigns;
	Axis <b>7</b> Sports fail	
		${f 2}$ , Main program and subroutine has the
		same shafts at the same time campaigns;
		<b>3</b> , Teach single axis motion trajectory and
		run at the same time;

		1
		Press the stop key to clear the alarm.
		Movement again.
		Reason: 1,Teaches the same axis at the same
		time campaigns;
Err107	Axis <b>8</b> Sports fail	2 Main program and subrouting has the same
		<b>2</b> ,Main program and subroutine has the same shafts at the same time campaigns;
		Sharob at the same time comparishes,
		<b>3</b> ,Teach single axis motion trajectory and
		run at the same time;
		Press the stop key to clear the alarm.
Err110	Axis <b>1</b> Speed setting error	Movement again.
<b>F</b> 444		Press the stop key to clear the alarm.
Err111	Axis <b>2</b> Speed setting error	Movement again.
Err112	Err112 Axis 3 Speed setting error	Press the stop key to clear the alarm.
		Movement again.
Err113	Axis <b>4</b> Speed setting error	Press the stop key to clear the alarm.
		Movement again.
Err114	Axis <b>5</b> Speed setting error	Press the stop key to clear the alarm.
		Movement again.
Err115	Axis <b>6</b> Speed setting error	Press the stop key to clear the alarm.
		Movement again.
Err116	Axis <b>7</b> Speed setting error	Press the stop key to clear the alarm.
		Movement again.
Err117	Axis <b>8</b> Speed setting error	Press the stop key to clear the alarm.
		Movement again.

Err120	Axis <b>1</b> Movement speed	Press the stop key to clear the alarm. Movement again. Reason: 1 ,Tracks acceleration setting too large
Err121	Axis <b>2</b> Movement speed	Press the stop key to clear the alarm. Movement again.
Err122	Axis <b>3</b> Movement speed	Press the stop key to clear the alarm. Movement again.
Err123	Axis <b>4</b> Movement speed	Press the stop key to clear the alarm. Movement again.
Err124	Axis <b>5</b> Movement speed	Press the stop key to clear the alarm. Movement again.
Err125	Axis <b>6</b> Movement speed	Press the stop key to clear the alarm. Movement again.
Err126	Axis <b>7</b> Movement speed	Press the stop key to clear the alarm. Movement again.
Err127	Axis <b>8</b> Movement speed	Press the stop key to clear the alarm. Movement again.
Err130	Axis <b>1</b> Limit alarm	Press the stop key to clear the alarm. Movement again. Reason: 1, Soft limit, sporting more than single-axis, reset uni axial soft limit; 2, Teaches procedures uni axial soft position out of range limit, modify the guidance program location.

		Press the stop key to clear the alarm. Movement again.
Err131	Axis <b>2</b> Limit alarm	Reason: <b>1</b> ,Soft limit, sporting more than single-axis, reset uni axial soft limit;
		<b>2</b> , Teaches procedures uni axial soft position out of range limit, modify the guidance program location.
Err132	Axis <b>3</b> Limit alarm	Press the stop key to clear the alarm. Movement again. Reason: 1,Soft limit, sporting more than single-axis, reset uni axial soft limit; 2,Teaches procedures uni axial soft position out of range limit, modify the guidance program location.
Err133	Axis <b>4</b> Limit alarm	Press the stop key to clear the alarm. Movement again. Reason: 1, Soft limit, sporting more than single-axis, reset uni axial soft limit; 2, Teaches procedures uni axial soft position out of range limit, modify the guidance program location.

		Press the stop key to clear the alarm. Movement again.
Err134	Axis <b>5</b> Limit alarm	Reason: <b>1</b> ,Soft limit, sporting more than single-axis, reset uni axial soft limit;
		${f 2}$ , Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.
		Press the stop key to clear the alarm.
		Movement again.
		Reason: 1, Soft limit, sporting more than
Err135	Axis <b>6</b> Limit alarm	single-axis, reset uni axial soft limit;
		${f 2}$ ,Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.
		Press the stop key to clear the alarm.
		Movement again.
		Reason: 1 ,Soft limit, sporting more than
Err136	Axis <b>7</b> Limit alarm	single-axis, reset uni axial soft limit;
		<b>2</b> ,Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.

		Press the stop key to clear the alarm. Movement again.
		Reason: 1, Soft limit, sporting more than
Err137	Axis <b>8</b> Limit alarm	single-axis, reset uni axial soft limit;
		<b>2</b> , Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.
		Press the stop key to clear the alarm.
		Movement again.
Err140	Axis <b>1</b> Negative limit alarm	Reason: 1, Soft limit, sporting more than single-axis, reset uni axial soft limit;
		Single dais, reset and daid soft fimit,
		<b>2</b> ,Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.
		Press the stop key to clear the alarm.
Err141		Movement again.
	Axis <b>2</b> Negative limit alarm	Reason: 1 Soft limit, sporting more than
		single-axis, reset uni axial soft limit;
		<b>2</b> ,Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.

Err142		Press the stop key to clear the alarm.
		Movement again.
		Reason: 1 ,Soft limit, sporting more than
	Axis <b>3</b> Negative limit alarm	single-axis, reset uni axial soft limit;
		<b>2</b> , Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.
		Press the stop key to clear the alarm.
		Movement again.
		Reason: <b>1</b> ,Soft limit, sporting more than
E140		
Err143	Axis <b>4</b> Negative limit alarm	single-axis, reset uni axial soft limit;
		<b>2</b> ,Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.
		Press the stop key to clear the alarm.
Err144		Movement again.
	Axis <b>5</b> Negative limit alarm	Reason: 1 ,Soft limit, sporting more than
		single-axis, reset uni axial soft limit;
		<b>2</b> , Teaches procedures uni axial soft
		position out of range limit, modify the
		guidance program location.
L		

Err145	Axis <b>6</b> Negative limit alarm	Press the stop key to clear the alarm. Movement again. Reason: 1, Soft limit, sporting more than single-axis, reset uni axial soft limit; 2,Teaches procedures uni axial soft position out of range limit, modify the guidance program location.
Err146	Axis <b>7</b> Negative limit alarm	Press the stop key to clear the alarm. Movement again. Reason: 1 ,Soft limit, sporting more than single-axis, reset uni axial soft limit; 2 ,Teaches procedures uni axial soft position out of range limit, modify the guidance program location.
Err147	Axis <b>8</b> Negative limit alarm	Press the stop key to clear the alarm. Movement again. Reason: 1, Soft limit, sporting more than single-axis, reset uni axial soft limit; 2,Teaches procedures uni axial soft position out of range limit, modify the guidance program location.

Err150	Axis 1 Large deviation	<pre>Machine setting -&gt; Operating parameters, Tolerance set, press the stop key to clear the alarm. Movement again. Reason: 1, Servo feedback signal not in the motor page to test motor positive inversion. 2,Tolerance is set too small, campaigns, feedback pulse and pulse output there is a gap, the tolerance value is set to a reasonable position.</pre>
Err151	Axis <b>2</b> Large deviation	Machine setting -> Operating parameters, Tolerance set, press the stop key to clear the alarm. Movement again. Reason: 1,Servo feedback signal not in the motor page to test motor positive inversion. 2,Tolerance is set too small, campaigns, feedback pulse and pulse output there is a gap, the tolerance value is set to a reasonable position.

		Machine setting -> Operating parameters,
		Tolerance set, press the stop key to clear the
		alarm. Movement again.
		Reason: 1 ,Servo feedback signal not in the
Err152	Axis <b>3</b> Large deviation	motor page to test motor positive inversion.
		<b>2</b> ,Tolerance is set too small, campaigns,
		feedback pulse and pulse output there is a gap,
		the tolerance value is set to a reasonable
		position.
		Machine setting -> Operating parameters,
	Axis <b>4</b> Large deviation	Tolerance set, press the stop key to clear the
Err153		alarm. Movement again.
		Reason: 1 ,Servo feedback signal not in the
		motor page to test motor positive inversion.
		<b>2</b> , Tolerance is set too small, campaigns,
		feedback pulse and pulse output there is a gap,
		the tolerance value is set to a reasonable
		position.

		Machine setting -> Operating parameters, Tolerance set, press the stop key to clear the alarm. Movement again.
Err154	Axis <b>5</b> Large deviation	Reason: <b>1</b> ,Servo feedback signal not in the motor page to test motor positive inversion.
		2, Tolerance is set too small, campaigns, feedback pulse and pulse output there is a gap, the tolerance value is set to a reasonable position.
Err155	Axis <b>6</b> Large deviation	<pre>Machine setting -&gt; Operating parameters, Tolerance set, press the stop key to clear the alarm. Movement again. Reason: 1, Servo feedback signal not in the motor page to test motor positive inversion. 2, Tolerance is set too small, campaigns, feedback pulse and pulse output there is a gap, the tolerance value is set to a reasonable position.</pre>
Err156	Axis <b>7</b> Large deviation	Machine setting -> Operating parameters, Tolerance set, press the stop key to clear the alarm. Movement again.

Err157	Axis <b>8</b> Large deviation	Machine setting -> Operating parameters, Tolerance set, press the stop key to clear the alarm. Movement again. Reason: 1, Servo feedback signal not in the motor page to test motor positive inversion.
		2, Tolerance is set too small, campaigns, feedback pulse and pulse output there is a gap, the tolerance value is set to a reasonable position.
Err160	Axis <b>1</b> Acceleration alarm	Press the stop key to clear the alarm. Movement again. Reason: 1 And acceleration setting too large.
Err161	Axis <b>2</b> Acceleration alarm	Press the stop key to clear the alarm. Movement again. Reason: <b>1</b> And acceleration setting too large.
Err162	Axis <b>3</b> Acceleration alarm	Press the stop key to clear the alarm. Movement again. Reason: <b>1</b> And acceleration setting too large.
Err163	Axis <b>4</b> Acceleration alarm	Press the stop key to clear the alarm. Movement again. Reason: 1 And acceleration setting too large.
Err164	Axis <b>5</b> Acceleration alarm	Press the stop key to clear the alarm. Movement again.
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		Reason: <b>1</b> And acceleration setting too
		large.
		Press the stop key to clear the alarm.
<b>F==105</b>		Movement again.
Err165	Axis <b>6</b> Acceleration alarm	Reason: <b>1</b> And acceleration setting too
		large.
		Press the stop key to clear the alarm.
		Movement again.
Err166	Axis <b>7</b> Acceleration alarm	movement again.
		Reason: 1 And acceleration setting too
		large.
	Axis <b>8</b> Acceleration alarm	Press the stop key to clear the alarm.
		Movement again.
Err167		
		Reason: 1 And acceleration setting too
		large.
		Press the stop key to clear the alarm.
	Axis <b>1</b> Limit signal alarm	Movement again.
Err170		Reason: 1, And ultimate disconnect signal
		<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> ,And limit signal connected to the wrong port
		-

[		
		Press the stop key to clear the alarm. Movement again.
		Movement again.
		Reason: 1, And ultimate disconnect signal
Err171	Axis <b>2</b> Limit signal alarm	<b>2</b> ,Limit signal normally closed or
		normally open odds with the switch
		installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
		Movement again.
	Axis <b>3</b> Limit signal alarm	Reason: 1, And ultimate disconnect signal
Err172		<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
	Axis <b>4</b> Limit signal alarm	Movement again.
Err173		
		Reason: 1, And ultimate disconnect signal
		<b>2</b> ,Limit signal normally closed or
		normally open odds with the switch
		installation;
		2 And limit airmal arrested to the
		<b>3</b> , And limit signal connected to the wrong
		port

		Press the stop key to clear the alarm. Movement again.
		Reason: <b>1</b> , And ultimate disconnect signal
Err174	Axis <b>5</b> Limit signal alarm	<b>2</b> ,Limit signal normally closed or
		normally open odds with the switch
		installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
		Movement again.
Err175	Axis <b>6</b> Limit signal alarm	Reason: 1,And ultimate disconnect signal
		<b>2</b> ,Limit signal normally closed or
		normally open odds with the switch
		installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
Err176	Axis <b>7</b> Limit signal alarm	Movement again.
		Reason: 1, And ultimate disconnect signal
		<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port

		Duces the step here to clean the clean
		Press the stop key to clear the alarm.
		Movement again.
		Reason: 1, And ultimate disconnect signal
Err178	Axis <b>8</b> Limit signal alarm	<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
		Movement again.
	Axis <b>1</b> Negative limit signal alarm	Reason: <b>1</b> ,And ultimate disconnect signal
Err180		
LITTOO		<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
	Axis <b>2</b> Negative limit signal alarm	Movement again.
Err181		Reason: <b>1</b> , And ultimate disconnect signal
		<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		2 And limit aignal connected to the surrow
		3, And limit signal connected to the wrong
		port

		Press the stop key to clear the alarm.
		Movement again.
		Reason: 1, And ultimate disconnect signal
Err182	Axis <b>3</b> Negative limit signal	
EIITOZ	alarm	2, Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
		Movement again.
	Axis <b>4</b> Negative limit signal alarm	Reason: 1, And ultimate disconnect signal
Err183		<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		open odds with the switch installation,
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
	Axis <b>5</b> Negative limit signal alarm	Movement again.
		Reason: 1, And ultimate disconnect signal
Err184		
		2, Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port

<b></b>		1
		Press the stop key to clear the alarm. Movement again.
		Reason: 1, And ultimate disconnect signal
Err185	Axis <b>6</b> Negative limit signal	<b>2</b> ,Limit signal normally closed or
	alarm	normally open odds with the switch
		installation;
		<b>3</b> , And limit signal connected to the wrong
		port
		Press the stop key to clear the alarm.
	Axis <b>7</b> Negative limit signal alarm	Movement again.
		Reason: 1, And ultimate disconnect signal
Err186		2, Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port
	Axis <b>8</b> Negative limit signal alarm	Press the stop key to clear the alarm.
Err187		Movement again.
		Reason: 1, And ultimate disconnect signal
		<b>2</b> , Limit signal normally closed or normally
		open odds with the switch installation;
		<b>3</b> , And limit signal connected to the wrong
		port

Err190	Axis <b>1</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.
Err191	Axis <b>2</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.
Err192	Axis <b>3</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.
Err193	Axis <b>4</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.
Err194	Axis <b>5</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.

Err195	Axis <b>6</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.
Err196	Axis <b>7</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.
Err197	Axis <b>8</b> The original signal is not set	Press the stop key to clear the alarm. Reset. Cause: the axis origin signals not set system parameters. Original point teaches the Executive with the original signal.
Err200	Motion failed	Press the stop key to clear the alarm. Movement again. Reason: there are some singular points in the trajectory, through single-axis motion around the singularity.
Err201	Manual linear trajectory starting coordinates are not set	No
Err202	Straight line trajectory endpoint coordinates manually is not set	No

<b></b>		
Err203	Joint exercise starting coordinates manually is not set	No
Err204	Joint Movement end point coordinates manually is not set	No
Err205	Move line relative coordinates manually is not set	No
Err206	Joints move relative to the coordinates manually is not set	No
Err207	Teach straight line trajectory starting coordinates is not set	No
Err208	Teach a straight line trajectory endpoint coordinates is not set	No
Err209	Teaches joint starting coordinates are not set	No
Err210	Teaches joint movement end point coordinates is not set	No
Err211	Guidance line relative coordinates is not set	No
Err212	Teach joints move relative to the coordinate is not set	No
Err213	Tracking movement of the arc starting point coordinates manually is not set	No
Err214	Manual arc trajectory point coordinates in the middle is not set	No

Err215	Manually track movement of the arc endpoint coordinates is not set	No
Err216	Taught arc trajectory starting point coordinates is not set	No
Err217	Taught arc trajectory coordinates is not set	No
Err218	Taught arc trajectory endpoint coordinates is not set	No
Err219	Motion speed setting failed	Press the stop key to clear the alarm. Movement again. Reason: 1 Speed is set to 0 ; 2 , Trajectory in the movement, move on to the next motion, such as a track is running the main program, subroutine starts another trajectory.
Err220	Trajectory planning of failure	Press the stop key to clear the alarm. Slow movement again. Reason: there are some singular points in the trajectory, through single-axis motion around the singularity.
Err221	Trajectory planning failure	Reason: <b>1</b> Too fast, track movements, in a number of amendments to track speed, a joint motion is still too fast.
Err222	Timed out waiting for stack data source	Reason: <b>1</b> , Visual picture is not successful. <b>2</b> Disconnect, Visual Communications.
Err223	Stack data source error	Check the stack counter settings

Err300	Counter is not defined	Press the stop key to clear the alarm.
		Reset.
Err500	Axis <b>1</b> Over current alarm	No
Err501	Axis <b>2</b> Over current alarm	No
Err502	Axis <b>3</b> Over current alarm	No
Err503	Axis <b>4</b> Over current alarm	No
Err504	Axis <b>5</b> Over current alarm	No
Err505	Axis <b>6</b> Over current alarm	No
Err506	Axis <b>7</b> Over current alarm	No
Err507	Axis <b>8</b> Over current alarm	No
Err510	Axis <b>1 z</b> Pulse errors	Check the servo wiring, check the servo
Err511	Axis <b>2 z</b> Pulse errors	Check the servo wiring, check the servo
Err512	Axis <b>3 z</b> Pulse errors	Check the servo wiring, check the servo
Err513	Axis <b>4 z</b> Pulse errors	Check the servo wiring, check the servo
Err514	Axis <b>5 z</b> Pulse errors	Check the servo wiring, check the servo
Err515	Axis <b>6 z</b> Pulse errors	Check the servo wiring, check the servo
Err516	Axis <b>7 z</b> Pulse errors	Check the servo wiring, check the servo
Err517	Axis <b>8 z</b> Pulse errors	Check the servo wiring, check the servo
Err520	Axis <b>1</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err521	Axis <b>2</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err522	Axis <b>3</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err523	Axis <b>4</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err524	Axis <b>5</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err525	Axis <b>6</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err526	Axis <b>7</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err527	Axis <b>8</b> No <b>z</b> Pulse	Check the servo wiring, check the servo
Err530	Axis <b>1</b> Origin offset	Origin has changed, reset the origin

Err531	Axis <b>2</b> Origin offset	Origin has changed, reset the origin
Err532	Axis <b>3</b> Origin offset	Origin has changed, reset the origin
Err533	Axis <b>4</b> Origin offset	Origin has changed, reset the origin
Err534	Axis <b>5</b> Origin offset	Origin has changed, reset the origin
Err535	Axis <b>6</b> Origin offset	Origin has changed, reset the origin
Err536	Axis <b>7</b> Origin offset	Origin has changed, reset the origin
Err537	Axis <b>8</b> Origin offset	Origin has changed, reset the origin
Err2048	IO Alarm start address	Press the stop key to clear the alarm.
Err4095	IO Address is currently only up to the end of alarm <b>3583</b>	Press the stop key to clear the alarm.
Err5000	Custom alarm started	Press the stop key to clear the alarm.
Err1000 0	Custom alarm end	Press the stop key to clear the alarm.

**7 Board Port Definitions** 



## 7.1 Main control board serial port definition



#### 7.2 Port definition for the I / O board

## 7.3 Servo drive interface definition



PIN number	Terminal definition	PIN number	Terminal
			definition
1	+24V	9	0V
2	OA+	10	P+
3	OA-	11	P-
4	OB+	12	BRAKE
5	OB-	13	N+
6	OZ+	14	N-
7	OZ-	15	ALM
8	SON		

## 8 Wiring diagram

#### 8.1 The servo connections and parameter setting

Control system output location command to position the servo motor control, command pulse type is forward pulse train and reverse pulse, pulse output frequency 500Kpps, Please set the correct servo drive parameters to match.

#### 8.2 Example Panasonic servo motor used

Control	Parameter name	Set	
no		value	
Pr0.01	Control mode set	0	
Dr0.07	Command pulse input	4	
Pr0.07	mode setting	1	
	Motor pulses per	10000	
Pr0.08	instruction		
Pr0.11	Motor pulses per output	2500	
	number	2500	

Panasonic A5 Servo drive parameters

Control Panel terminal block interface		Panasonic (A5) Servo drive interface			
PIN numbe r	Signal definitions	Signal descriptions	PIN number	Signal definitions	Signal descriptions
10	P+	Forward impulse	3	PULS1	Command pulse input 1
11	P-	output	4	PULS2	Command pulse input 1
13	S+	Reverse pulse	5	SIGN1	Command nulse input 2
14	S-	output	6	SIGN2	Command pulse input 2
2	A+	A Feedback pulse	21	OA+	
3	A-	input	22	OA-	A Pulse output
4	B+	B Feedback pulse	48	OB+	
5	В-	input	49	OB-	B Pulse output
6	Z+	Z Feedback pulse	23	OZ+	
7	Z-	input	24	OZ-	Z Pulse output
1	+24V	+24V Power supply	7	COM+	External control power supply+
		24V Power to the	41	COM-	External control power supply-
9	0V		36	ALM-	Server alerts-
			10	BRKOFF-	Motor brake-
15	ALRM	Servo-drive alarm	37	ALM+	Server alerts+
8	SON	Servo	29	SRV-ON	Servo
Lead co	Lead control brake relay coil (output 0V )		11	BRKOFF+	Motor brake+

## Panasonic A5 Servo drive wiring

## 8.3 Using Mitsubishi servo motor records

#### Mitsubishi MR-E Servo drive parameters

#### (Resolution of servo motor 131072 Pulse / Turn)

Control no	Parameter name	Set value
No.0	Control mode	0
No.1	Feature selection 1 The brake signal (CN1-12)	0012
No.3	Electronic gear	14
No.4	Electronic gearing denominator	1
No.21	Command pulse option	0000
No.27	Encoder output pulse rate	14
No.54	Feature selection 9 (output pulse rate)	1***

#### Mitsubishi MR-E Servo drive wiring

Control Panel terminal block interface		Mitsubishi MR-E Servo drive interface				
PIN numbe r	Signal definitions	Signal descriptions	PIN numbe r	Signal definitions	Signal descriptions	
10	P+	Forward impulse	23	PP	Command pulse input 1	
11	P-	output	22	PG	Command pulse input 1	
13	S+	Reverse pulse	25	NP	Command pulse input 2	
14	S-	output	24	NG	Command pulse input 2	
2	A+	A Feedback pulse	15	LA		
3	A-	input	16	LAR	A Pulse output	
4	B+	B Feedback	17	LB	P. Dulas output	
5	В-	pulse input	18	LBR	B Pulse output	
6	Z+	Z Feedback pulse	19	LZ		
7	Z-	input	20	LZR	Z Pulse output	
1	+24V	+24V Power supply	1	VIN	External DC24V Power supply+	
9	0V	24V Power to the	13	SG	External DC24V Power supply-	
15	ALRM	Servo-drive alarm	9	ALM	Fault	
8	SON	Servo	4	SON	Servo	
Lead cor	ntrol brake rela	y coil (output 0V)	12	MBR	Electromagnetic brakes	
Mitsubis	Mitsubishi servo drive Terminal CN1 : 6 ( LSP )、 7(LSN) 、 8(EMG) And you want 13 ( SG ) Short					



### 9.1 Board metal case sizes







## 9.2 Hand controller



## 9.3 Switching power supplies installation dimensions



The	installation	Install a no.	Screw	Lmax	Install
installation			specification		torque
position					
Floor	screws	1-0	M3	4mm	6.5Kgf.cm(
installation		3-6	M3	4mm	max)
The side	screws	7-8	M3	4mm	6.5Kgf.cm(
		9-10	M3	4mm	max)

**Note:** n order to ensure the safety, screws into the power supply chassis length L (As shown in the figure below) as shown in the table above are satisfied



#### 1, the installation of the ac input terminals

A	function	termi	The first material	Maximu
no		nal	installation specifications	m torque
1	N	9.5 with	22-14AWG	12Kgf.cm
2	L	clamshell		(max)
3		terminals		

### 2, install and use dc input terminals

A	function	termi	The first material	Maximu
no		nal	installation specifications	m torque
4	+V	9.5 with	22-14AWG	12Kgf.cm
5	-V	clamshell terminals		(max)

# This product is improved at the same time , information may be subject to change , without prior notice.

## Annex1

#### Motherboard appearance



This product is improved at the same time , information may be subject to change , without prior notice.