

MULTI-Axial Picker Instruction

V4.2-RTEX

Shenzhen Huacheng Industrial Control Co., Ltd.

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CHAP 1 Specification and Installation

1.1 Specification

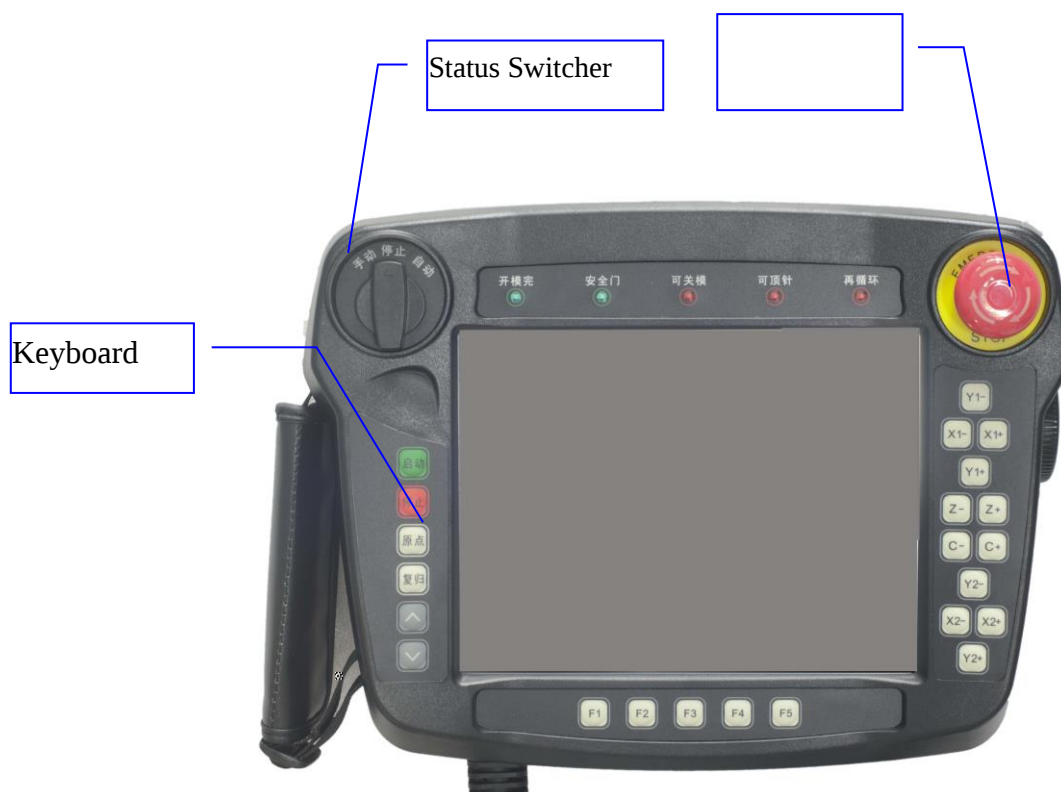
1. '
2. 3-axis servo control board
3. I/O Board
4. Power Supply(2 suits)
5. Communicating cablelt

1.2 Installation Notes

1. The wiring work must be done by a professional electrician.
2. Confirming the power off when you are working.
3. Please installed on metal flame retardants and must be away from combustible materials.
4. Ground connection is needed for your safe.
5. When there is something wrong with external power supply, which may make control system out of work, you must set a safety circuit.
6. Be familiar with the Instructions before installing, wiring, operating and

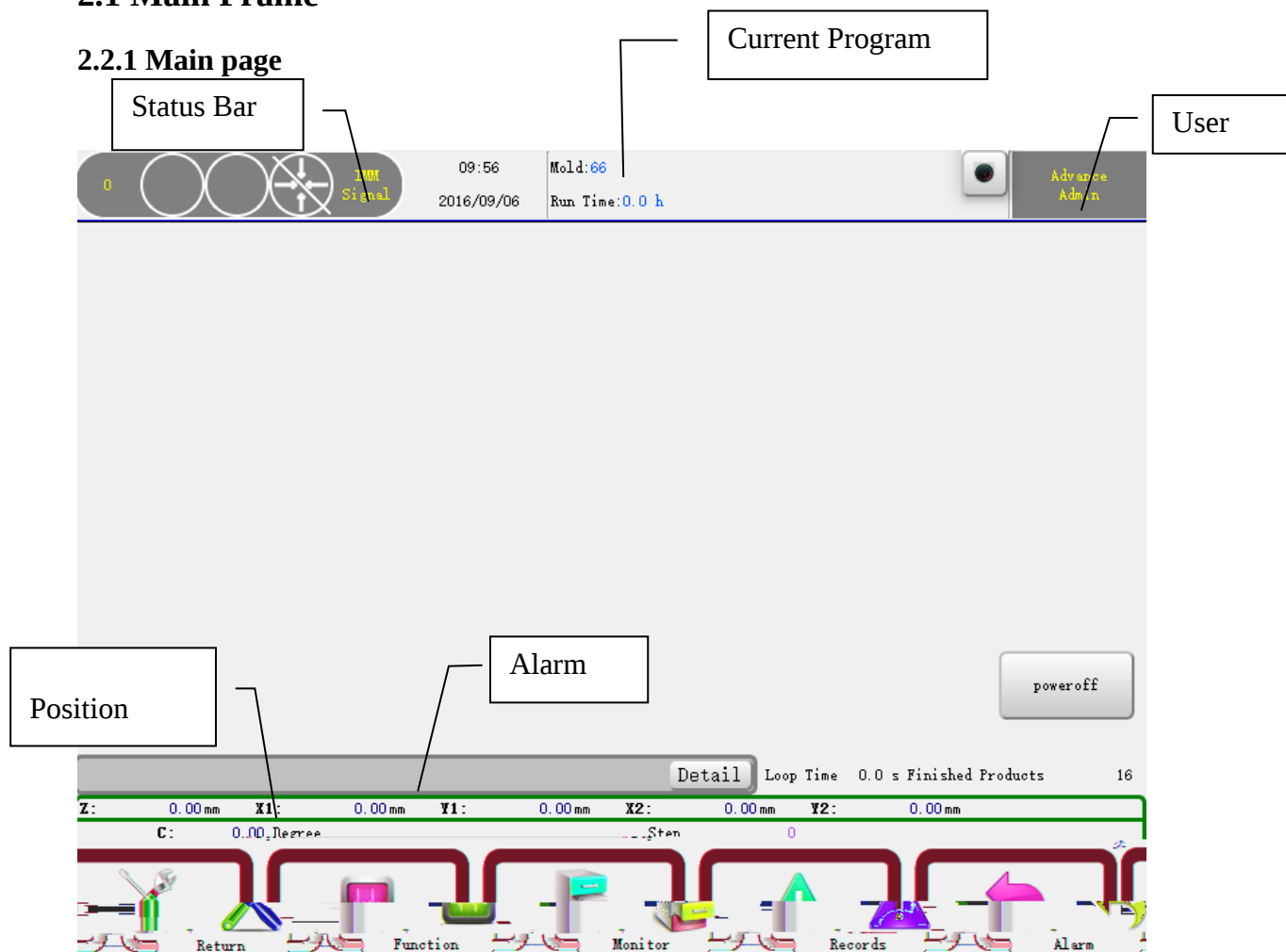
CHAP 2 Operate panel

2.1 Appearance



2.1 Main Frame

2.2.1 Main page



2.2.2 Axials Definitions

- Z Traverse in/out.
- X1 Main arm forward/backward.
- Y1 Main arm up/down.
- X2 Vice arm forward/backward.
- Y2 Vice arm up/down.
- C: Pose Horizontal/Vertical.Operation

CHAP 3 Operation

Manipulator manual, stop, automatic are three operating status, the selection switch on the left of the gear is manual mode, in which the robot can be operated manually; the stop switch only to be used by homing robot operation is to the middle position of selection switch to stop all action. When the selection switch is to the right, pressed a "start" button, the robot enters the automatic operation.

3.1 Origin Position Returned

To make the robot can run automatically correctly after power on, an Origin Position Returned(OPR), driving the robot return to the home position for each axis, sucker and fixture return to the closed is needed.

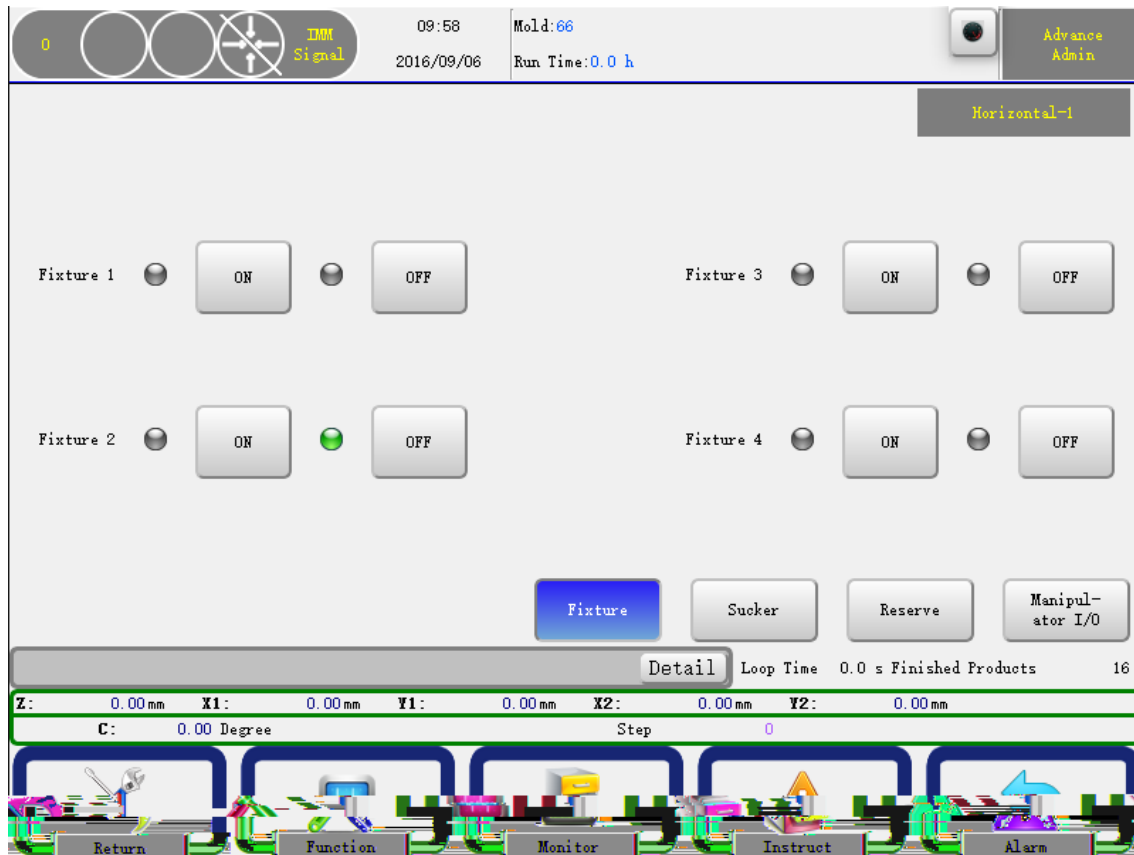
In the stop mode, press the "Home" button once, then press the "Start" button to return to the home position with each axis Y1 (Y2) X1 (X2) Z by order. At the same time, a page box comes to remind you that you are ongoing OPR operation and all back to their origin that each electric axis position is 0.

When all axes, sucker and fixture return to the home position, there is a icon on the top right of the screen , you can operate automatic and manual mode.

You can not operate manual, automatic and modify setting when OPR, please press the stop button or emergency stop button in case of emergency to stop the OPR.

3.2 Manual Operation

Turn the knob to left , the robot will go into **Manual Status**. As shown below:



3.2.1 Axis Action

Users can not move the arms before set origin. But can operate pneumatic valves.

- Y1-

Pneumatic control: Main arm up with pressed once.

Electric control: Main arm up with pressed. When you stop pressing, it stops moving.
- Y1+

Pneumatic control: Main arm down with pressed once.

Electric control: Main arm down with pressed. When you stop pressing, it stops moving.
- Y2-

Pneumatic control: Vice arm up with pressed once.

Electric control: Vice arm up with pressed. When you stop pressing, it stops moving.

Y2+

Pneumatic control: Vice arm down with pressed once.

Electric control: Vice arm down with pressed. When you stop pressing, it stops moving.

X1-

Pneumatic control: Main arm backward with pressed once.

Electric control: Main arm backward with pressed. When you stop pressing, it stops moving.

X1+

Pneumatic control: Main arm forward with pressed once.

Electric control: Main arm forward with pressed. When you stop pressing, it stops moving.

X2-

Pneumatic control: Sub arm backward with pressed once.

Electric control: Sub arm backward with pressed. When you stop pressing, it stops moving.

X2+

Pneumatic control: Sub arm forward with pressed once.

Electric control: Sub arm forward with pressed. When you stop pressing, it stops moving

C+

Pneumatic control: Pose vertical with pressed once.

Electric control: Moving towards vertical position with pressed. When you stop pressing, it stops moving.

C-

Pneumatic control: Pose horizontal with pressed once.

Electric control: Moving towards horizontal position with pressed. When you stop pressing, it stops moving.

Z -

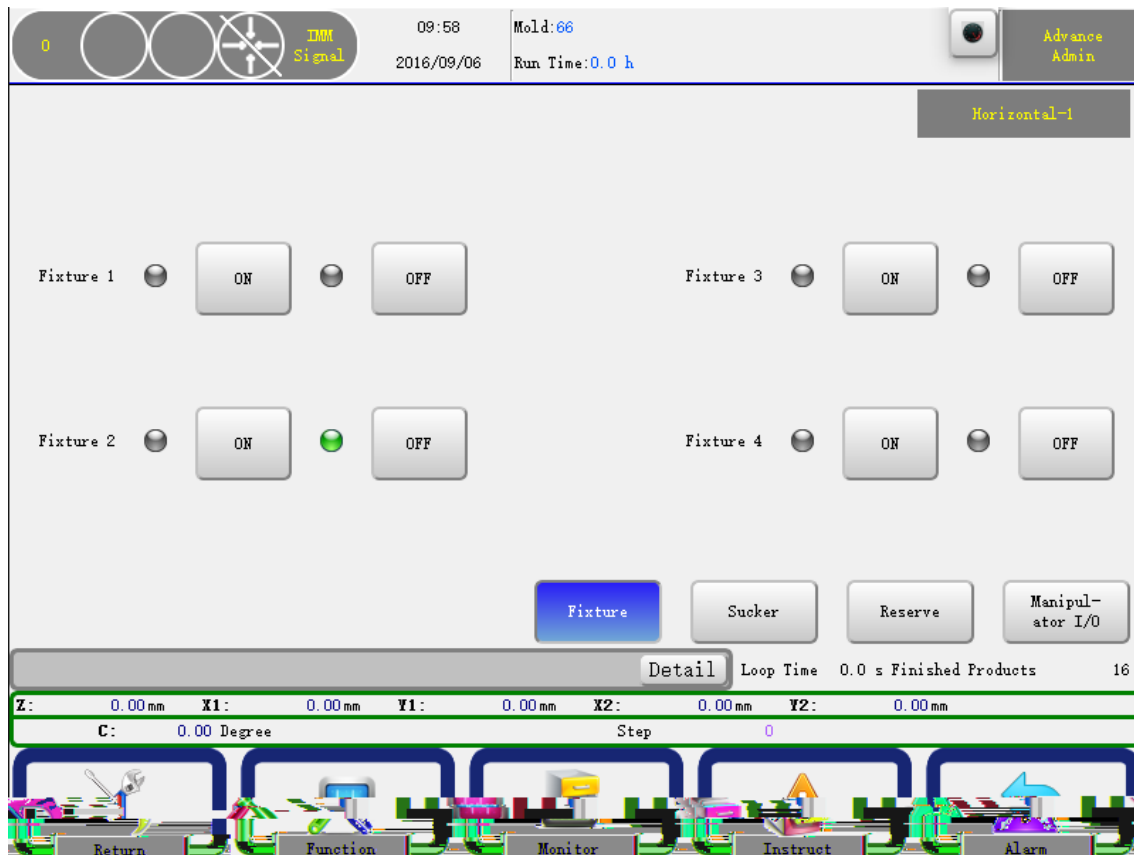
Traverse In

Z +

Traverse Out

3.2.2 Fixture Action

In the manual page click the Fixture button on the bottom right to go into the manual fixture page. As shown below:

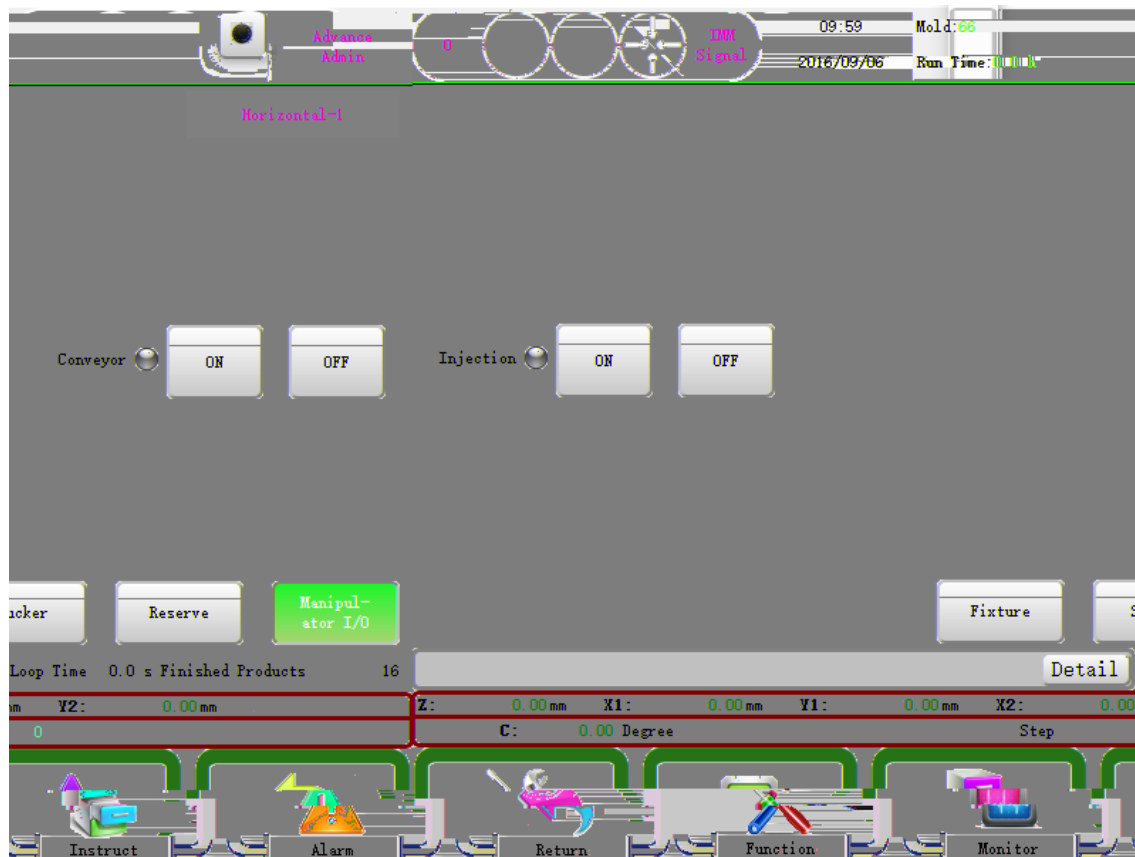


There are four fixtures. Press the On button to turn it on and press the OFF button to turn it off.

Attention: Input signal shows red and output signal shows green. The input or output indicator is off if there is no signal.

3.2.4 Auxiliary Action

In the manual page click the Other button on the bottom right to go into the manual other page. As shown below:

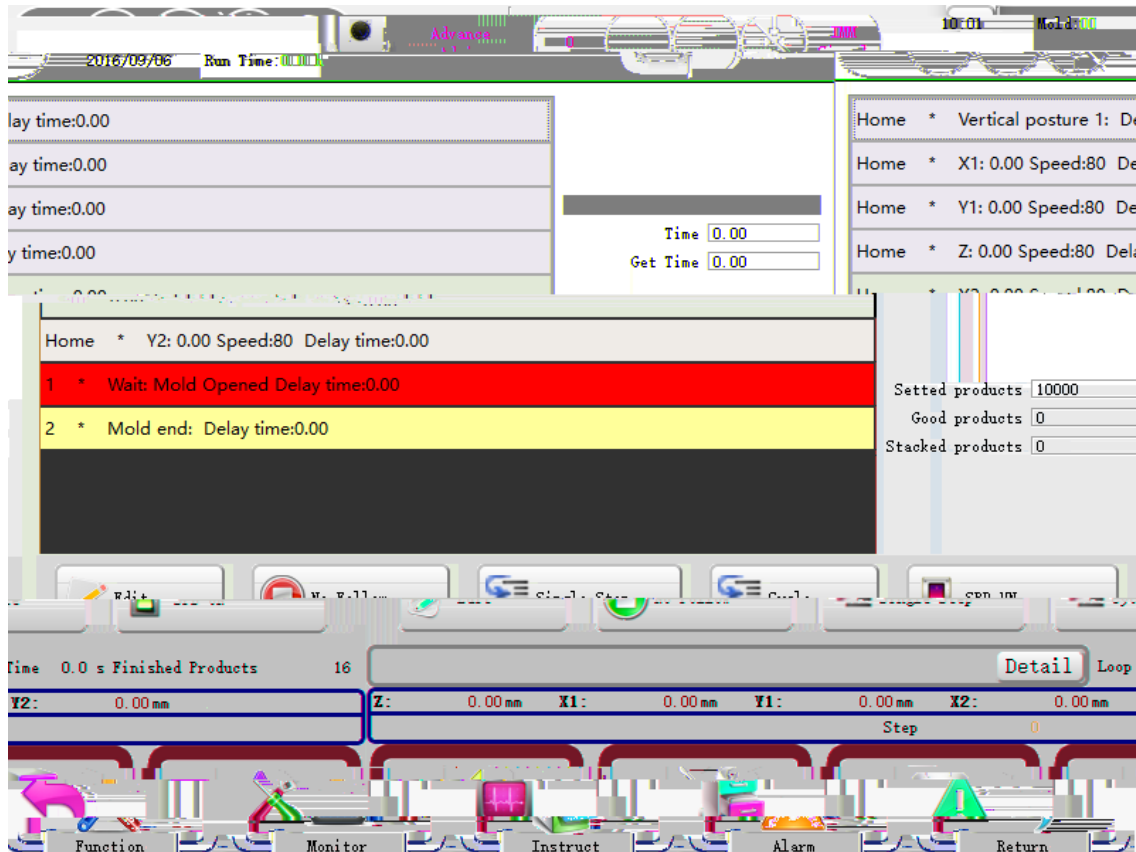


The operation is the same as fixture.

3.3 Auto Mode

3.3.1 Monitor Auto Running Status

Turn the knob to the right to go into the auto run page. The robot will turn to **Auto Ready Status**. In this status, press the start button will let the robot turn to **Auto Running Status**. You can monitor the running status , as shown below



Period Time suspend in the Auto carry out cycle.

Extract Time: The time that robot dropped to get and take out the product in the Auto

Setted Products The mount of product per-set. Alarm occurs when product counter reached.

Qualified The number of chi ban took out by robot.

Stacking Number: The number of products have been stacked by robot.

Loop Time: Time after a carry out cycle in the Auto.

Finished Count the number of finished products.

3.3.2 Adjust Running Configures

In the auto running status, you can modify the action of program configures. Just select a step and then click the edit button will show a editor dialog, after you click

to cancel the operation.

To ensure that those setting won't make the robot, machine, mold damage, within 5 mm range is allowed. As shown below:

2 * X1: 0.00 Speed:80 Delay time:0.00

Delay Time: 0.00 s

Speed: 80 %

Pos(+/-): 0.0 mm

OK

Cancel

After you finished, just click the OK button to confirm your change.

3.3.3 Single Step Running

On the auto running status, you can click the single button to run a step. Click again will run the next step, as so on. This feature is very useful when debug you program.

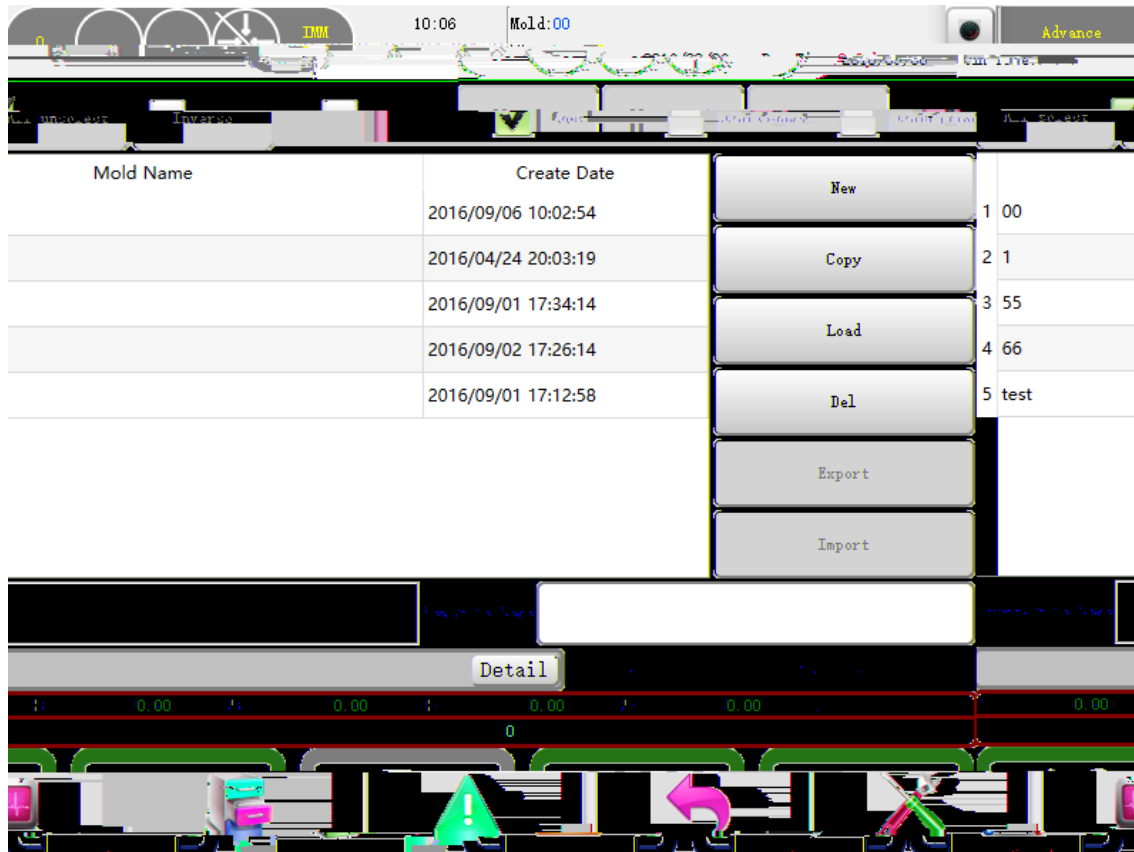
3.3.4 Speed Adjustment

verall
left corner.

CHAP 4 Record Management

4.1 Create and Load Program

On the stop status and then click the record button on the menu bar to go into the record management page. You can maintain your programs in this page. As shown below:



Create Program Input a program name in the file name box and then click the new button to create a new program.

Copy Program Input a program name in the file name box and then click the copy button to copy a program to a new program.

Load Program Select a program and then click the load button to load a program.

Delete Program Select a program and then click the delete button to delete a program. The current used program can not be deleted.

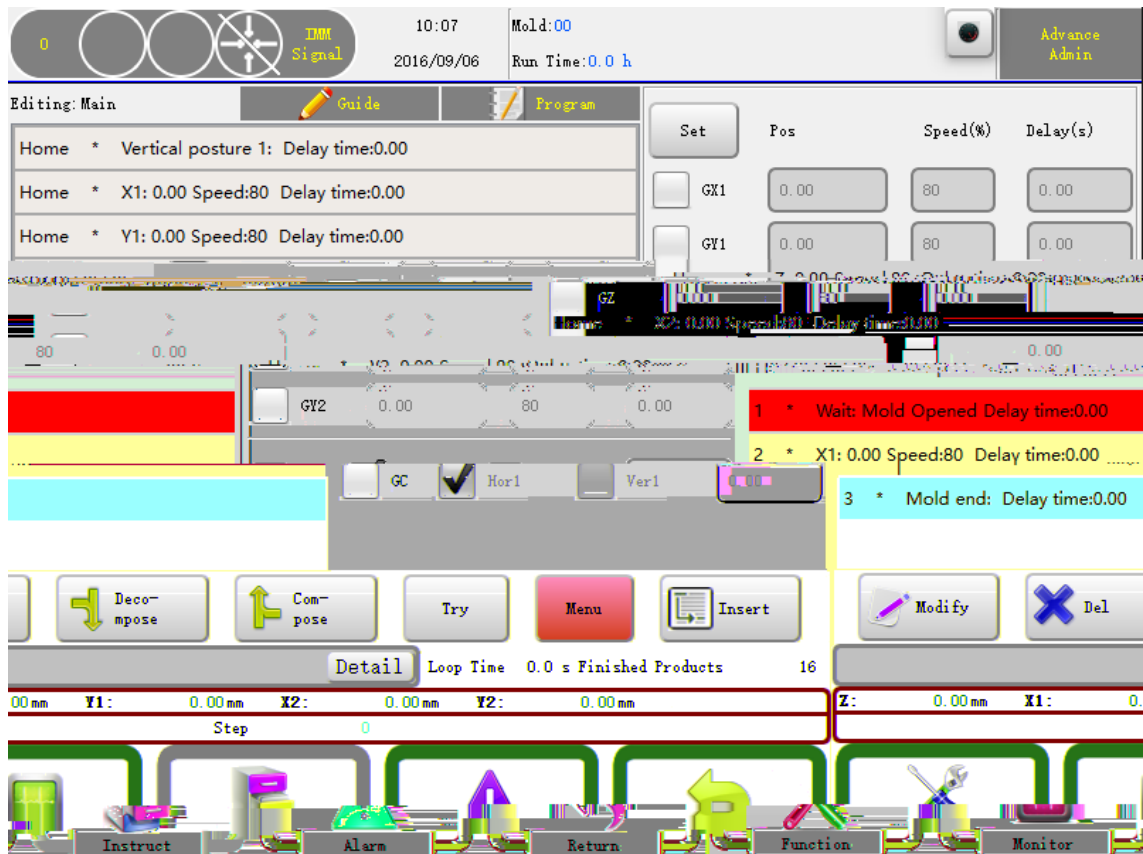
Export Program: Select a program and then click the export button to move out a program.

4.2 Program instruct

Turn the knob to the left to go into manual status and then click the teach button on the main menu bar to open the program editor. As shown below:

4.2.1 Servo Action

Click the Line button to go into servo action editor, you can set the X1(X2), Y1(Y2),Z,C(Pose) axis status ,as shown below:



In this page, you can set X1(X2),Y1(Y2),Z axes' position, operating speed and delay time. After

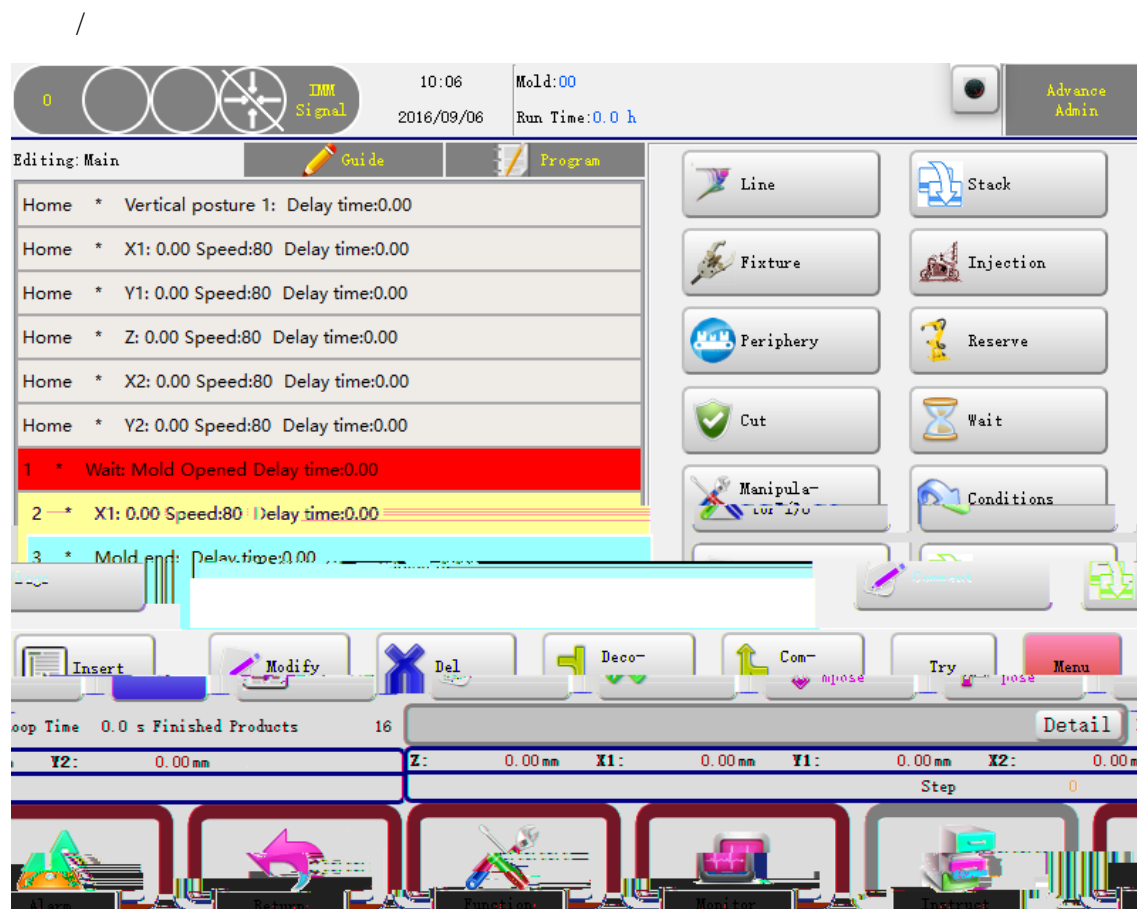
and inserted into the program steps.

There are two ways to set the axis position:

1)Input the position you wanted in the editor box.

2)Press the axis button on the keyboard to let the arm locate to the position you wanted and then click the set button.

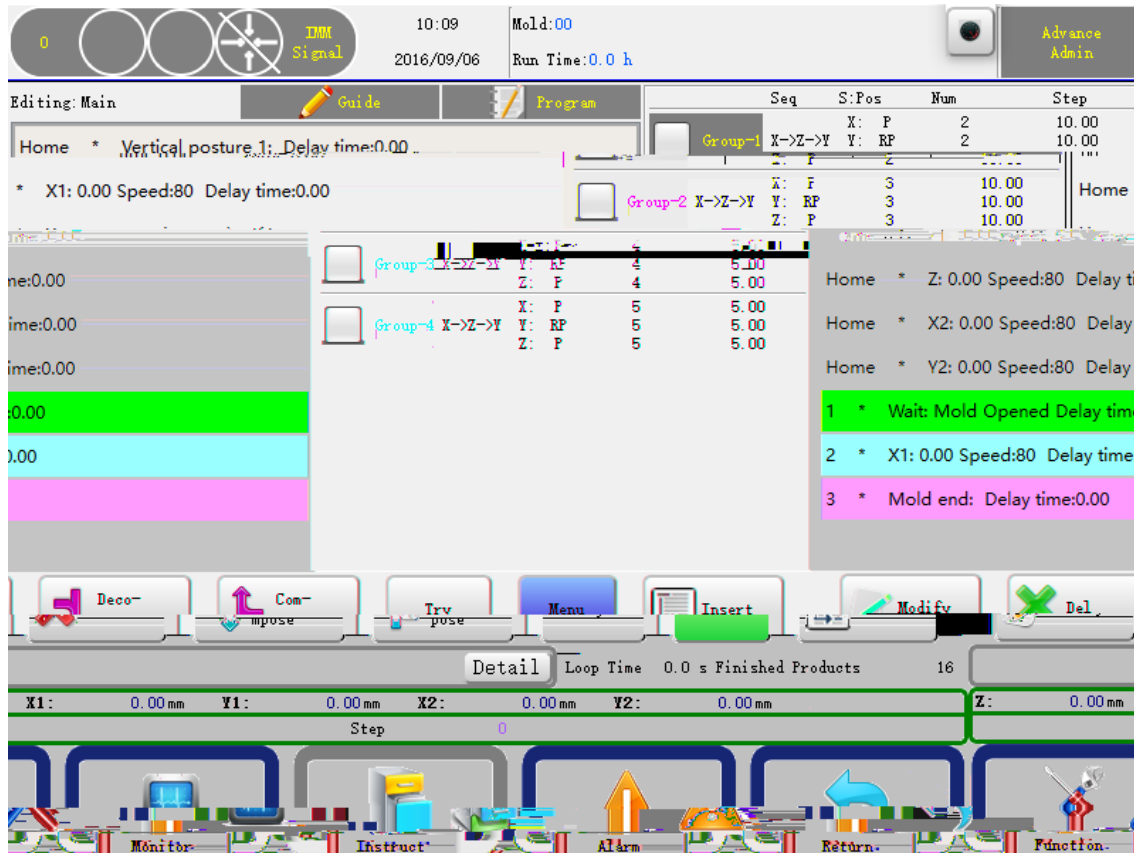
4.2.2 Program Starting point



Six steps of [Home] status above, which are default steps status in a new program, delay time of axes, not be deleted.

4.2.3 Stack action

Click the Stack button to go into stack action editor, as shown below:

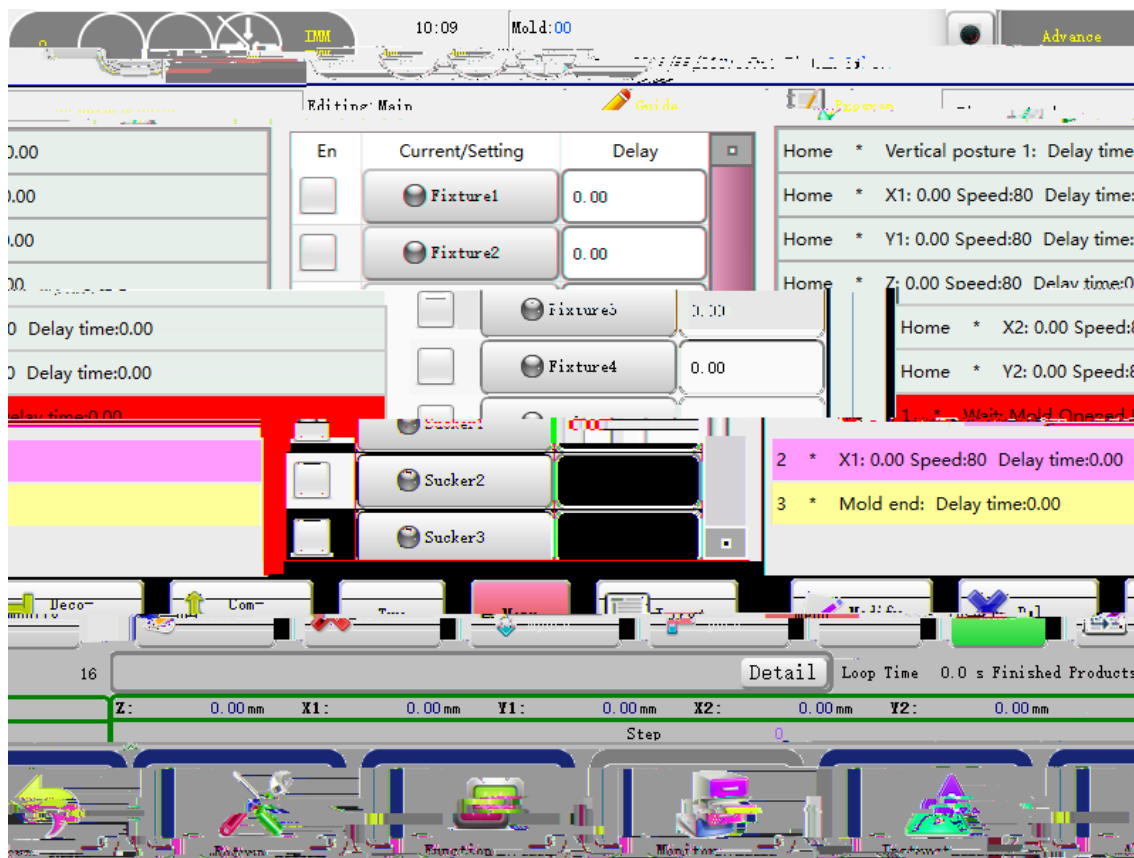


Select the left side of the stack to insert the program group, set the group and then click Insert button in front of the stacking step. The robot will stack products as order when Auto operation.

If you want to use the Y axis to stack, you should make sure the stack is inserted before Y-axis is lowering operation.

4.2.4 Fixture action

Click the Fixture button to go into fixture and sucker action editor, as shown below:



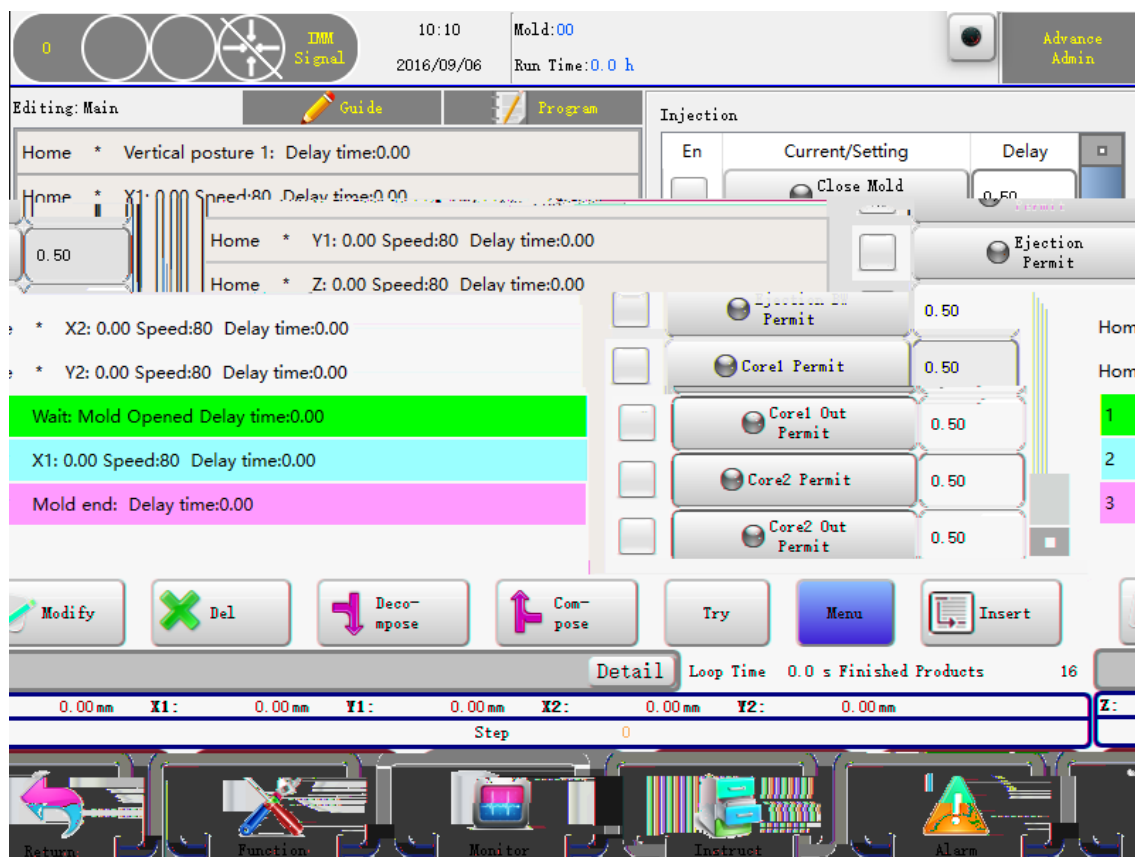
Controller can set four fixtures and two sucker action, clicking the button to be controlled and the indicator turns red when output. Then click on the left so that it selection procedure.

After inserting fixture and sucker action, be sure to insert Check action, or the program does not test their conformation signal. If you do not acknowledge signal, you don't need the Check action.

You'd better have Check action to protect machine.

4.2.5 IMM Action

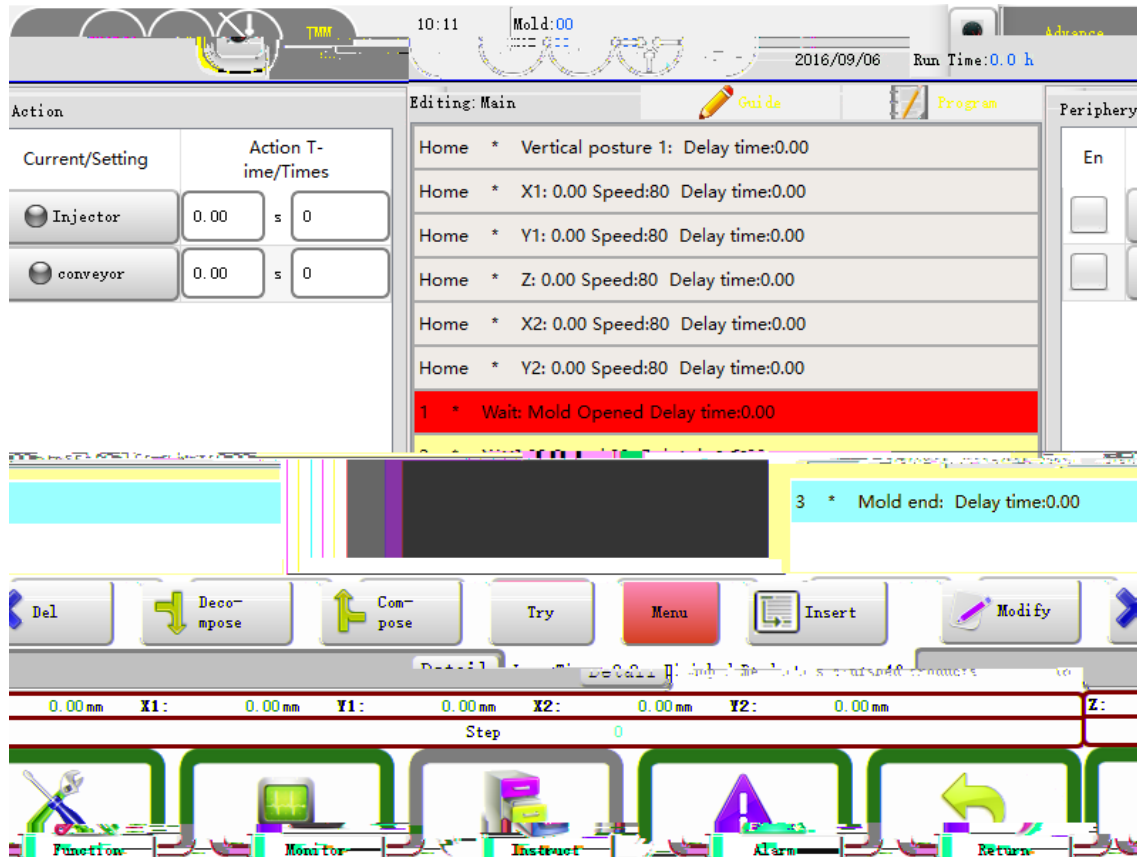
Click the Injection button to go into injection action editor, as shown below:



The operation is the same with program fixture action. See 4.2.4.

4.2.6 Auxiliary Action

Click the Auxiliary button to go into periphery action editor, you can find injector, conveyor, reserve point and stack action in this editor, as shown below:



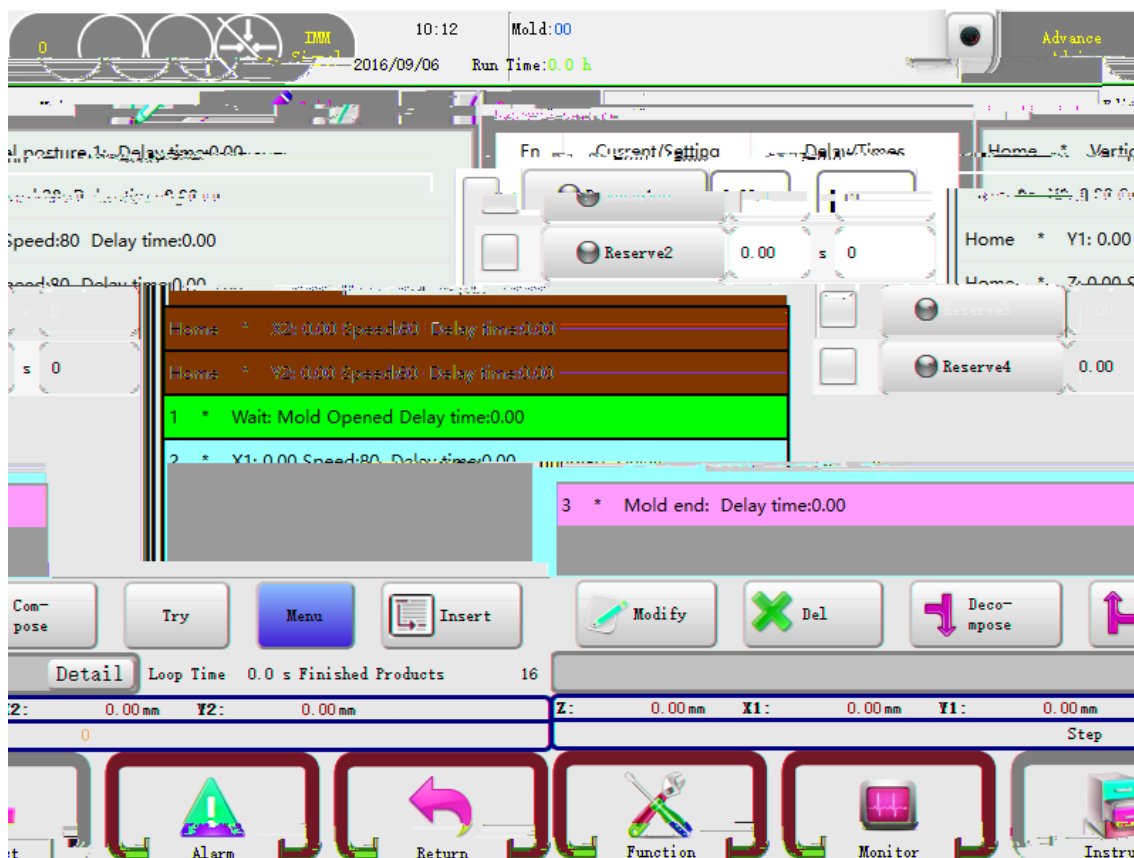
The operation is the same with program fixture action. See 4.2.4.

Times: Means how long to execute the action in a cycle.

Delay: Set how many molds in Auto when output, maybe every other 1 or two,etc.,

4.2.7 Reserve Action

Click the Reserve button to go into action editor. As shown below:



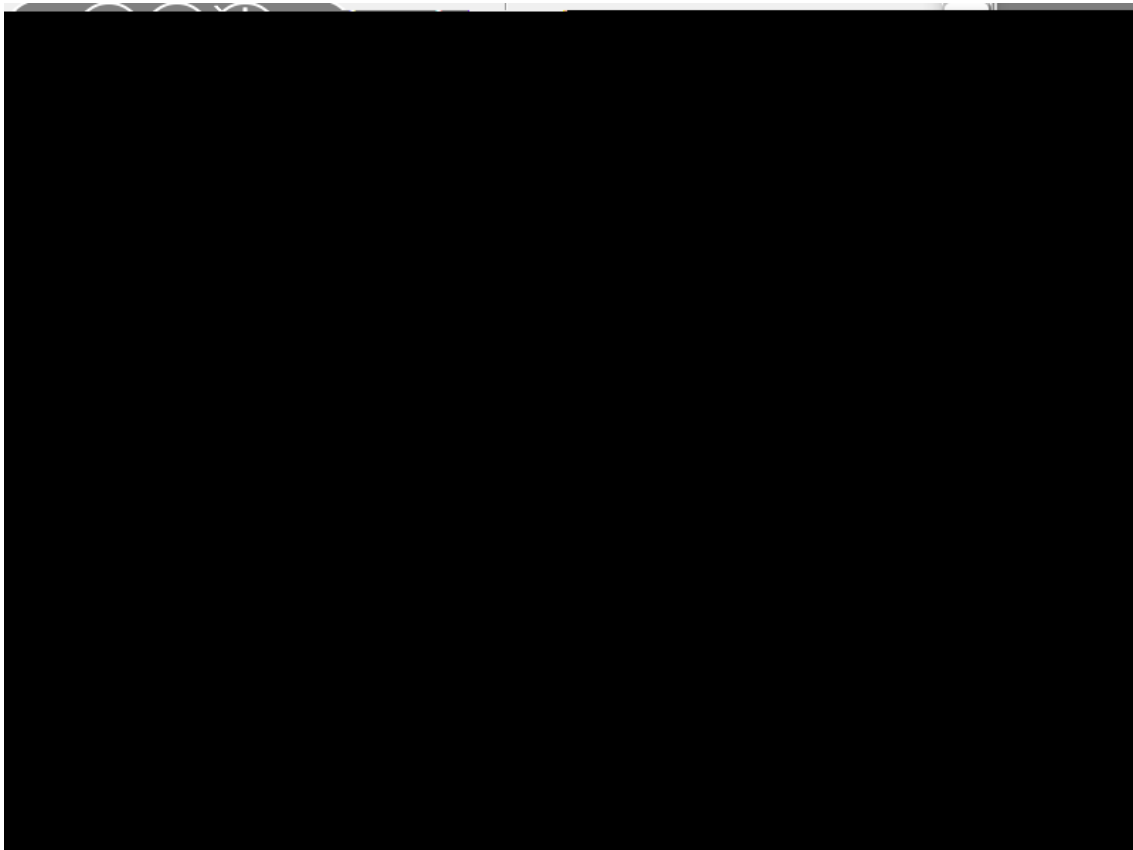
There have four reserves on the system.

Times: Means how long to execute the action in a cycle.

Delay: Set how many molds in Auto when output, maybe every other 1 or two, etc.,

4.2.8 Wait Action

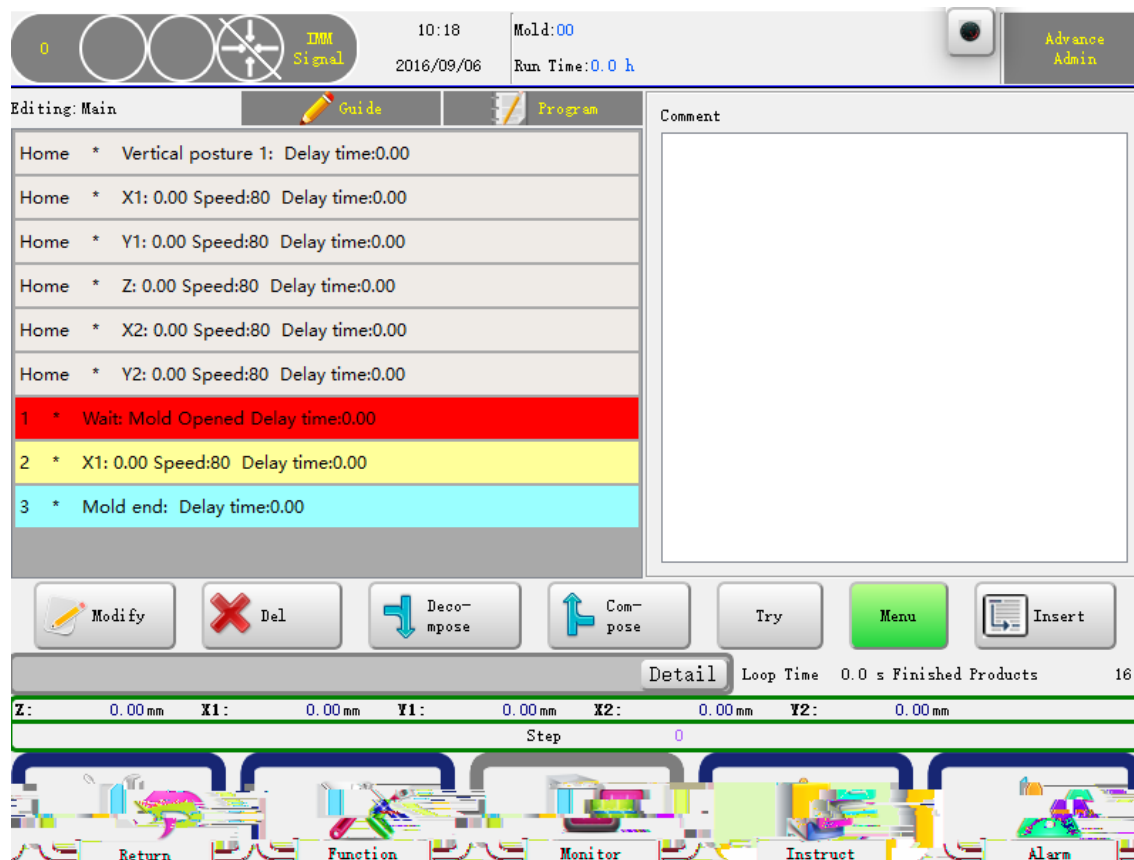
Click the wait button to go into wait action editor. This type of action means the program will stop before the input signal you want to wait is on. The editor is as shown below



Just check the signal you want to wait and click the insert button to confirm your change.

4.2.9 Comment

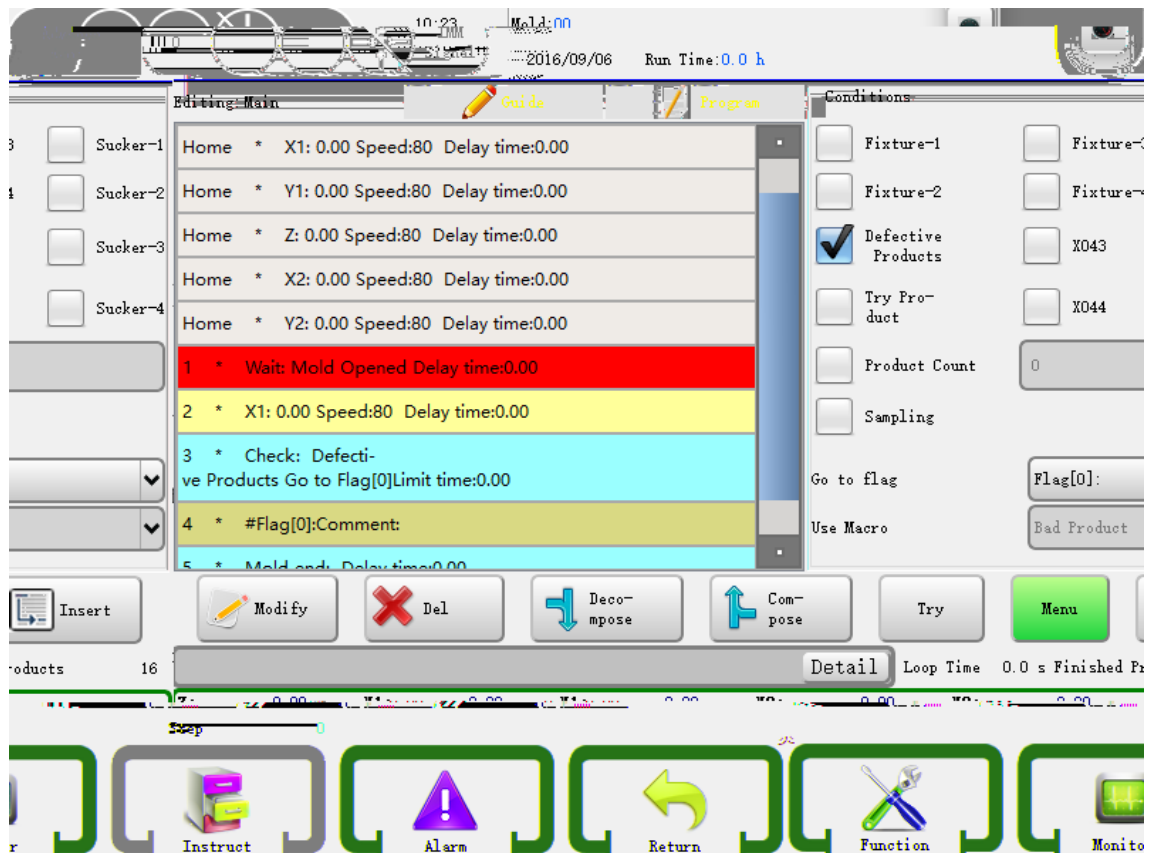
Click the Comment button to go into Comment editor. It can be have some comment on the program



Keyboard can input the information.

4.2.10 Conditions

If have some conditions,the program go to some step.



Attention:The program should have a Comment ,then can use the conditions.

4.2.11 Modify Program

Select the step you want to modify and then click the modify button it will open the modify dialog, as shown below:

Set

Position 0.00 mm

speed 80 %

Delay Time 0.00 s

☐ Early End

☐ Early Speed-Down 0 %

Position 0 mm End Position

OK Cancel

You can modify the action configure and press OK to confirm.

4.3 Demo

The following procedure will help to teach you to learn and practice robot programming. In the actual mold robot program, depending on your actual situation and set the servo axis position, and setting the correct sequence with the injection molding machine.

4.3.1 command

The procedure used to pick products and feed tail, the robot stays at the top of the mold injection molding machine and waits for the mold opened signal. When injection molding machine mold opened, arms go down and pick products and feed tail, then lay feed tail to the crusher, put down the product to the conveyor belt, which moving every mold cycle.

4.3.2 actions

Turn to auto-mode.

Arms run to start point waiting for mold opened signal.

Suck1 for product fixture1 for feed tail.

Arms go outside injection mold machine, and enable mold close signal.

Lay feed tail.

Put down the product to conveyor and start moving for 3 seconds.

Arms return to waiting point.

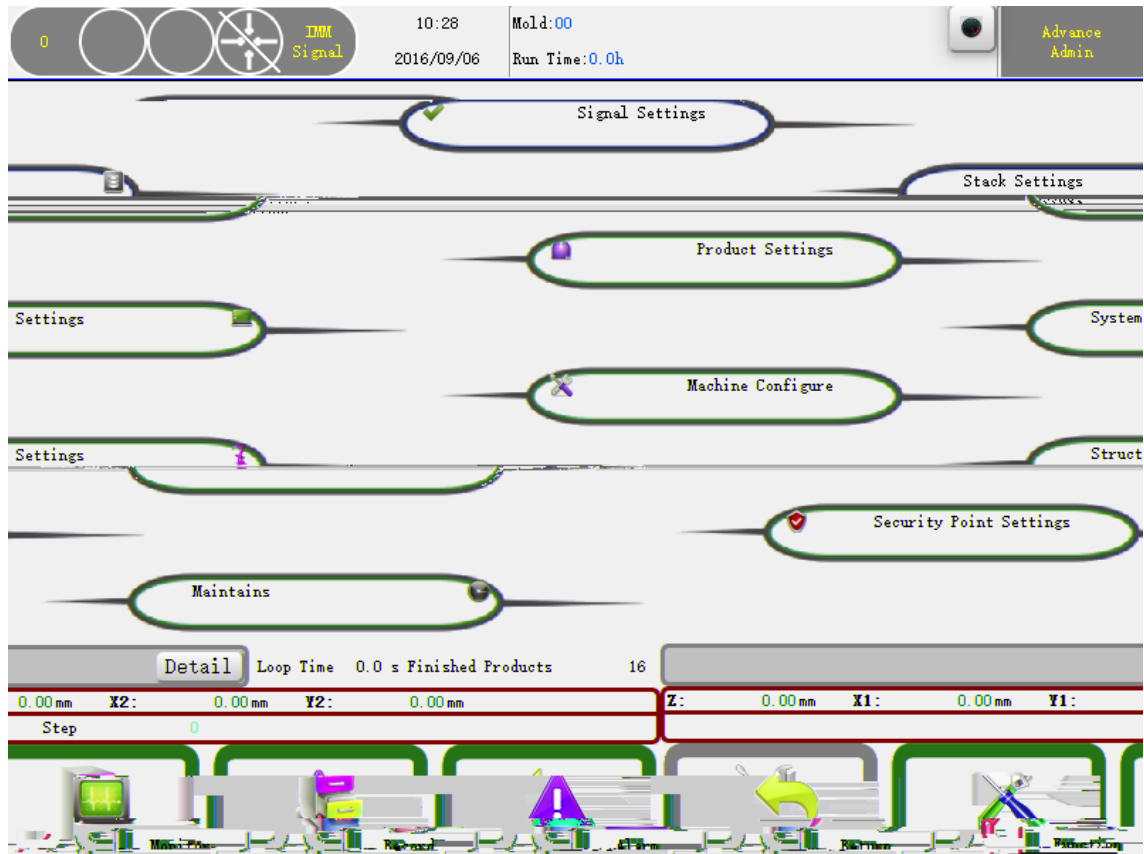
4.3.3 program

Home	X1	0.0	Speed	30	Delay time	0.00
Home	Y1	0.0	Speed	30	Delay time	0.00
Home	Z	0.0	Speed	30	Delay time	0.00
Home	X2	0.0	Speed	30	Delay time	0.00
Home	Y2	0.0	Speed	30	Delay time	0.00
Home	Vertical posture		Delay time		0.00	
1	Wait	Mold Opened	Delay time		0.00	
2	Y1	850.0	Speed	90	Delay time	0.00
3	X1	400.0	Speed	90	Delay time	0.00
4	Y2	850.0	Speed	90	Delay time	0.00
5	X2	400.0	Speed	90	Delay time	0.00
6	Sucker1 On		Delay time		0.00	
7	X1	0.0	Speed	90	Delay time	0.35

8	Y1	0.0	Speed	90	Delay time	0.00
9	X2	0.0	Speed	90	Delay time	0.35
10	Y2	0.0	Speed	90	Delay time	0.00
11	Sucker1 Begin-cut					
12	Lock Mold On		Delay time		0.00	
13	Horizontal posture		Delay time		0.00	
14	Z	1000.0	Speed	90	Delay time	0.00
15	Y1	800.0	Speed	90	Delay time	0.00
16	Y2	800.0	Speed	90	Delay time	0.00
17	Sucker1 OFF		Delay time		0.00	
18	Y1	0.0	Speed	90	Delay time	0.25
19	Y2	0.0	Speed	90	Delay time	0.25
20	Conveyor On	Times	1	Action time	3.00	
21	Z	0.0	Speed	90	Delay time	0.00
22	Vertical posture		Delay time		0.00	
23	Mold End		Delay time		0.00	

CHAP 5 Function Configures

In the stop status and then click the function menu item on the main menu bar to go into function configures page. As shown below:



You can select function group in this page. Click the item will open the corresponding detail settings page. The Structure **Settings** can only set by the **Advance Administrator**.

5.1 Signal Settings

Click the Signal Settings item to go into the signal setting page, as shown below:



Detect Fixture 1-4:

Positive: Check if the fixture input signal is on.

Reverse: Check if the fixture input signal is off.

Emergency Stop:

Not Use: The robot does not check the emergency stop signal.

Detect Position: Detect the pose when executing traverse action.

Horizontal: Must be horizontal pose when executing traverse action.

Vertical:

Must be vertical pose when executing traverse action.

No Limit: Does not detect.

Detect Origin: Detect the mold-opened signal when origin.

Need: Must have the mold-opened signal when origin.

No Need: Do not need the mold-opened signal when origin.

Origin Position: Detect the pose when origin.

Horizontal: Must be horizontal pose when origin.

Vertical: Must be vertical pose when origin.

No Limit: Do not detect.

Horizontal:

Limited : Mold locked until arm goes up horizontal.

Mold locked allowed: Arm up to be mold locked.

Mold locked:

Use: A mold locked signal comes means mold open signal.

Not Use: Mold open signal is finished means mold open signal.

Detect Security Door:

Use: Alarm when the security door is open when the robot is auto running, no matter which action.

No Use: Alarm when the security door is open when executing the arm down action.

Detect Pressure:

Use: The robot will check the pressure, if is low and then will alarm.

No Use: Not check the pressure.

Detect Mid Mold:

Use: The robot will check the mid mold signal, if there is no mid mold signal when arm down inside the mold, will alarm.

No Use: Not check the mid mold signal.

Ejection Link Lock:

Use: System will control the ejection permit signal.

No Use: the ejection permit signal is always on.

Automatic:

Use: The robot will control check the Auto signal from Injection Molding Machine.

Not Use: Not check the signal.

5.2 Product Settings

Click the **Product Settings** item to go into the product setting page, as shown below:

Product: Setting the product count, when over the number you setting, it alarms.

Trial production: The number you are trying to produce.

Delay: setting take products out every other 1 or 2 etc.,.

Wait Mold Opened Limit Time: The time to wait mold-opened signal when auto running.

Failed extract:

Arm up alarm: Arm up and alarm when checked the failure signal.

Alarm: Alarm when checked the failure signal.

Alarm Times: The time of alarm.

Product Clear: Clear the finished product count.

5.3 Machine Configure

Click the **Machine Configure** item to go into the machine configure page, as shown below:

The screenshot displays the 'Machine Configure' page. At the top, there is a status bar with a '0' in a circle, a 'Signal' indicator, a clock showing '10:29' and date '2016/09/06', a 'Mold:00' label, a 'Run Time:0.0h' label, and an 'Advance Admin' button. Below this, the main configuration area contains several input fields for parameters:

- Tolerance: 10.00 mm
- Pull Push Distance: 50.0 mm
- X1 Acceleration and Deceleration: 0.30 s
- X1 Max Speed: 100 %
- Y1 Acceleration and Deceleration: 0.30 s
- Y1 Max Speed: 100 %
- Z Acceleration and Deceleration: 0.30 s
- Z Max Speed: 100 %
- X2 Acceleration and Deceleration: 0.30 s
- X2 Max Speed: 100 %
- Y2 Acceleration and Deceleration: 0.30 s
- Y2 Max Speed: 100 %
- C Acceleration and Deceleration: 0.30 s
- C Max Speed: 100 %

Below the configuration fields, there is a section for 'Finished Products' showing a count of '16' and a 'Detail' button. Below this, a status bar shows 'Z: 0.00mm', 'X1: 0.00mm', 'Y1: 0.00mm', 'X2: 0.00mm', and 'Y2: 0.00mm'. A 'Step' indicator shows '0'. At the bottom, there is a 3D visualization of the robotic system with various components and a warning icon.

Tolerance: The tolerance between the sent pulse and feedback pulse of servo.

Safety Zone: A safety zone between arms and sub arms.

X,Y,Z Acceleration and Deceleration: The servo axis acceleration and deceleration time.

X,Y,Z Max Speed: The max speed of the servo axis.

5.4 Security Point Settings

4. Press the C menu item on the top to select the axis you want to see.

Transverse safe range: A safety angle when move towards transverse.

5. Press the Structure menu item on the top. As shown below:

Min increase inside of X axis: Min position for X when arm rise in machine.

Max increase inside of X axis: Max position for X when arm rise.

Min increase outside of Y axis: Min position for Y when arm rise out of machine.

Max increase outside of Y axis: Max position for Y when arm rise.

Attention: You can modify the X's minimum, maximum position in the mechanical parameters page X axis parameter field.

5.5 Stack Settings

Click the **Stack Settings** item to go into the stack settings page, as shown below:

The screenshot displays the 'Stack Settings' window. At the top, there's a status bar with a '0' indicator, a 'Signal' icon, the date '2016/09/06', time '10:32', 'Mold:00', 'Run Time:0.0h', and an 'Advance Admin' button. The main area is divided into several sections:

- Sequence:** Contains four checkboxes for sequence types: ☒ X-Z-Y, ☐ Y-X-Z, ☐ Z-X-Y, and ☐ Y-Z-X.
- Direction:** Contains six checkboxes for direction types: ☒ X PP, ☐ X RP, ☐ Y PP, ☒ Y RP, ☒ Z PP, and ☐ Z RP.
- Lattice:** A section with three input fields for X, Y, and Z, each containing the value '2'.
- Step:** A section with three input fields for X, Y, and Z, each containing the value '10.00'.
- Stack Counter:** A dropdown menu currently set to 'All'.
- Is Sub Arm:** An unchecked checkbox.

At the bottom, there's a 'Detail' button and a status bar showing 'Loop Time 0.0 s' and 'Finished Products 16'. Below the status bar, a green bar displays coordinates: 'Z: 0.00mm', 'X1: 0.00mm', 'Y1: 0.00mm', 'X2: 0.00mm', 'Y2: 0.00mm'. Below this, a 'Step' counter shows '0'. At the very bottom, there are five navigation icons: 'Function' (wrench and screwdriver), 'Monitor' (computer monitor), 'Record' (floppy disk), 'Alarm' (warning triangle), and 'Return' (blue arrow).

There four group stack setting in our system.

Sequence: Select the stack sequence

X RP: If checked, the robot will stack reverse on the X axis.

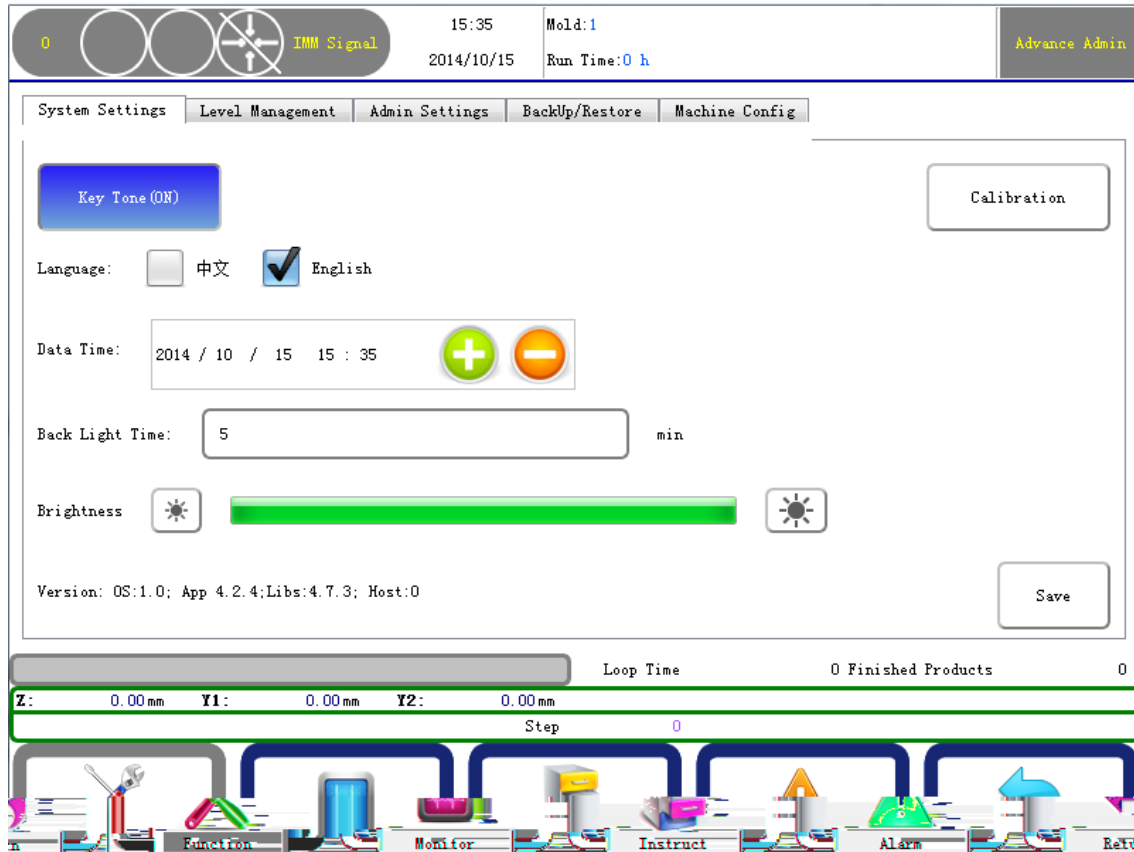
Y RP: If checked, the robot will stack reverse on the Y axis.

Z RP: If checked, the robot will stack reverse on the Z axis.

5.6 System Settings

5.6.1 Setting

Click the **System Settings** item to go into the system settings page, as shown below:



Key Tone: When press the keyboard will beep if on.

Language: Select the Interface language.

Data Time: Set the current data time.

Back Light Time: If no action in the setting time, the back light will turn off.

Version: The version for the system

When you have done, just click the save to confirm.

5.6.2 Level Management

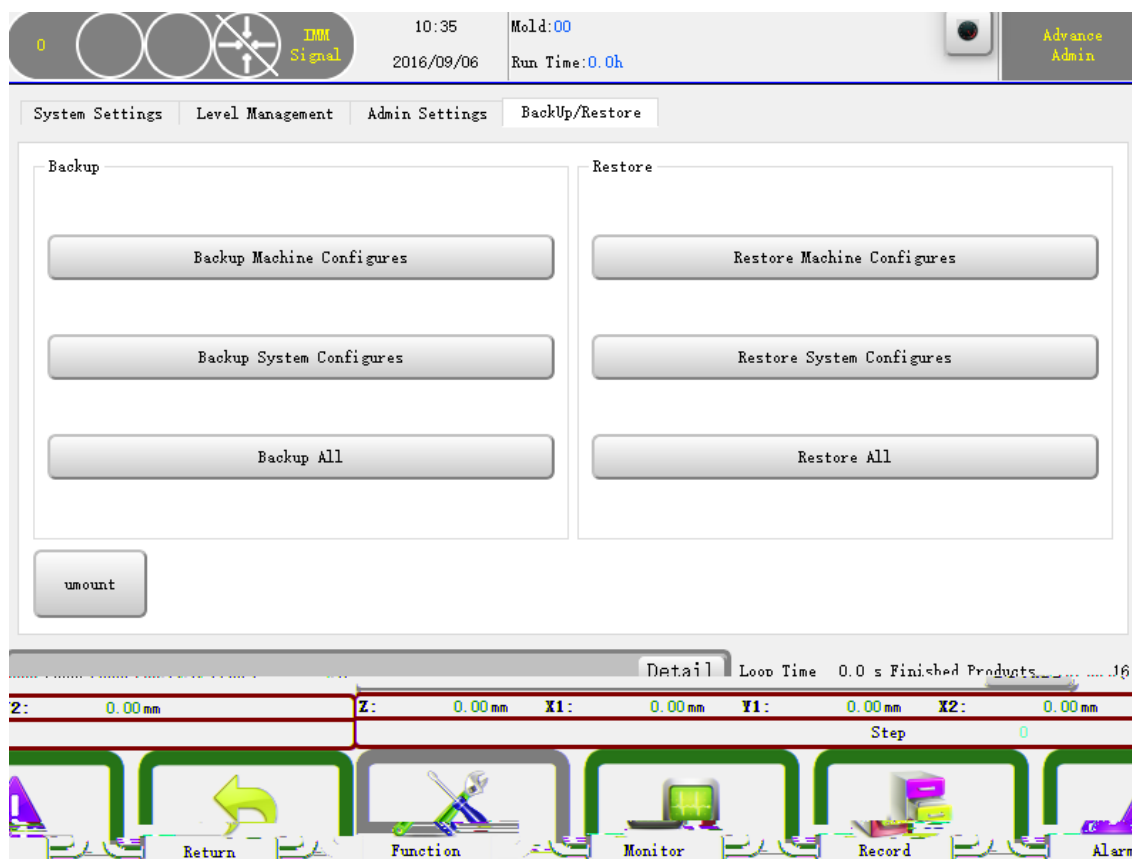
Click the **Level Management** item to go into settings page, as shown below:

The screenshot shows a software interface for Level Management. At the top, there is a status bar with a '0' in a circle, a 'TMM Signal' indicator, the time '10:34', the date '2016/09/06', 'Mold:00', and 'Run Time:0.0h'. On the right, there is a camera icon and a button labeled 'Advance Admin'. Below the status bar is a tabbed menu with 'System Settings', 'Level Management' (selected), 'Admin Settings', and 'BackUp/Restore'. The main area contains a 'Level' section with two checkboxes: 'Machine Admin' (unchecked) and 'Advance Admin' (checked). Below these are two text input fields for 'Old Password' and 'New Password'. At the bottom of this section are 'Change' and 'Clear' buttons. A 'Detail' tab is selected, showing 'Loop Time 0.0 s', 'Finished Products 16', and a table of coordinates: Z: 0.00 mm, X1: 0.00 mm, Y1: 0.00 mm, X2: 0.00 mm, Y2: 0.00 mm. Below the table is a 'Step' indicator showing '0'. At the very bottom is a 3D visualization of a machine tool with various components and a blue arrow indicating a path.

Level management can change the basic information while administrator can modify any parameters. Enter the old password and then input a new one, the moment you confirmed, you change the password.

5.6.3 Backup/Restore

Click the Backup/Restore item to go into settings page, as shown below:



Paramet

5.7 Structure Settings

Click the Struct **Settings** item to go into the structure settings page, as shown below:

Mechanical Length: The axis mechanical length.

Distance/Rotation: The distance of one rotation of the servo.

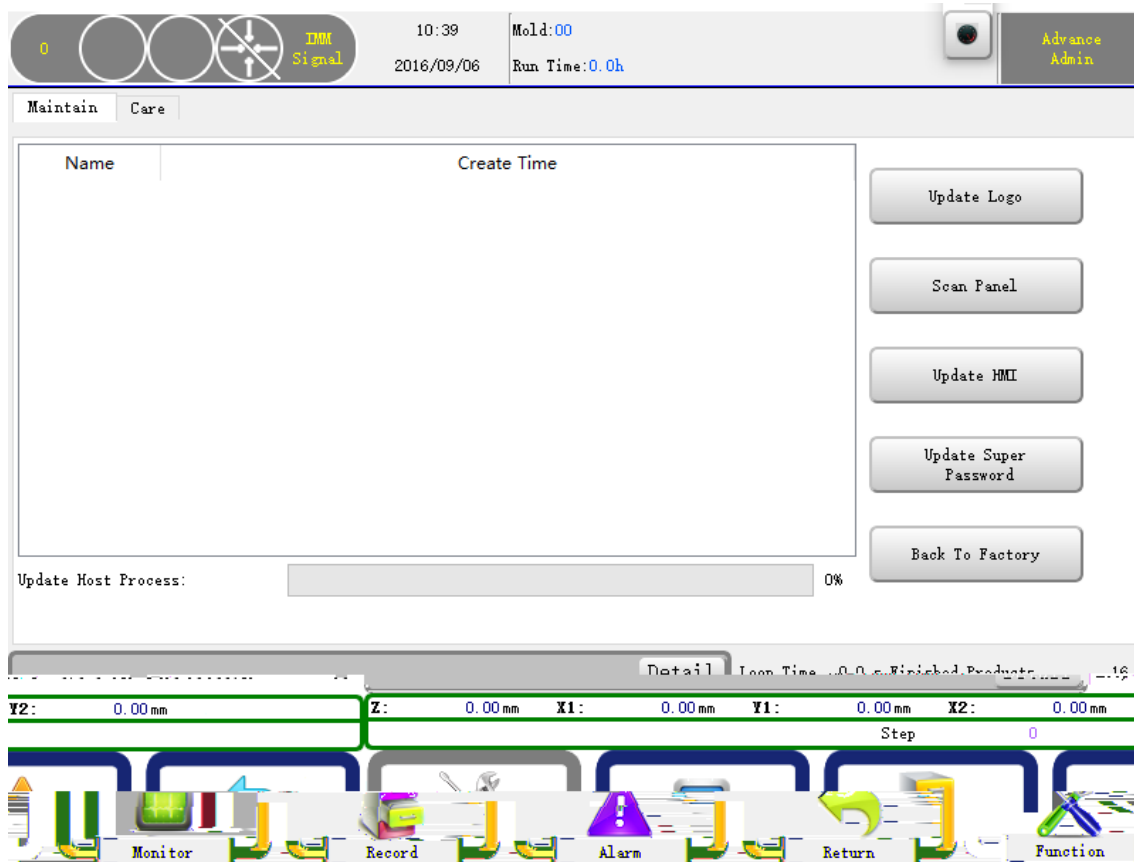
You can also set other parameters as 5.4 please press the save button to confirm your change.

WARNING: Struct Define may cause damage to the machine and personal injury!

Please contact the manufacturer

5.8 Maintains

Click the **Maintains** item to go into the maintain page, as shown below:



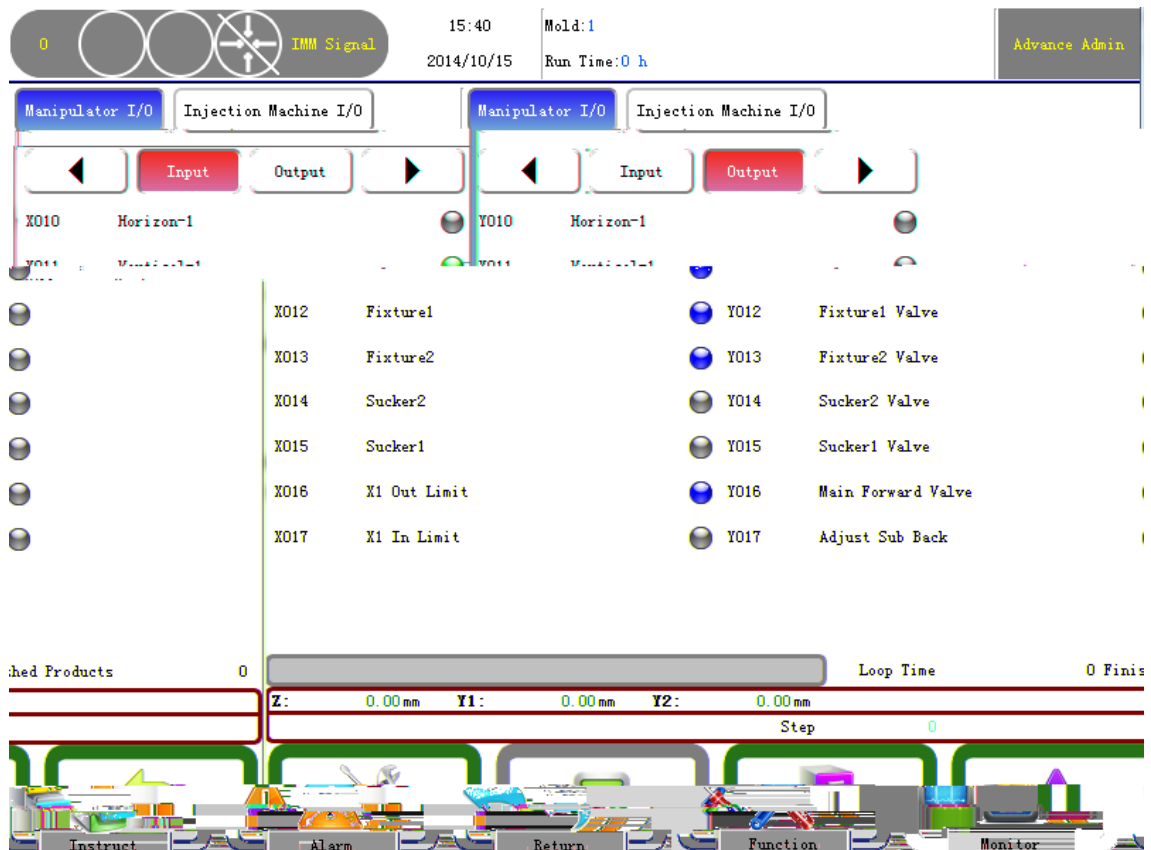
You can update the control panel system by a USB. Put the system update packet to a U disk. Click the Refresh button and wait for a while the page will show the system version

refresh button again or use another U disk. If it check the system update packet, just click the Update button to start update system. After finish will show a message and the system will restart and then you can unplugin your U disk.

CHAP 6 I/O Monitor and Alarm History

6.1 I/O Monitor

Click the Monitor menu item in the main menu bar will open the monitor page, as shown below



The left side and the right side are independent. You can view the input and output signal in the same time. Click the Injection Machine I/O button will open the IMM signal monitor.

6.2 Alarm History

Click the Alarm menu item in the main menu bar will open the alarm history page, as shown below

Alarm Number	Alarm Information	Alarm DateTime
1 500	Lost contact with MainCtrl!	16-09-01 16:59
2 500	Lost contact with MainCtrl!	16-09-01 16:58
3 500	Lost contact with MainCtrl!	16-09-01 16:39
4 500	Lost contact with MainCtrl!	16-08-31 16:04
5 500	Lost contact with MainCtrl!	16-08-25 11:51
6 500	Lost contact with MainCtrl!	16-08-01 11:39
7 500	Lost contact with MainCtrl!	16-08-01 11:39
8 500	Lost contact with MainCtrl!	16-06-22 16:18
9 500	Lost contact with MainCtrl!	16-04-24 20:04
10 500	Lost contact with MainCtrl!	16-04-24 20:03

The top 50 alarm records will show in this page.

If the machine has a

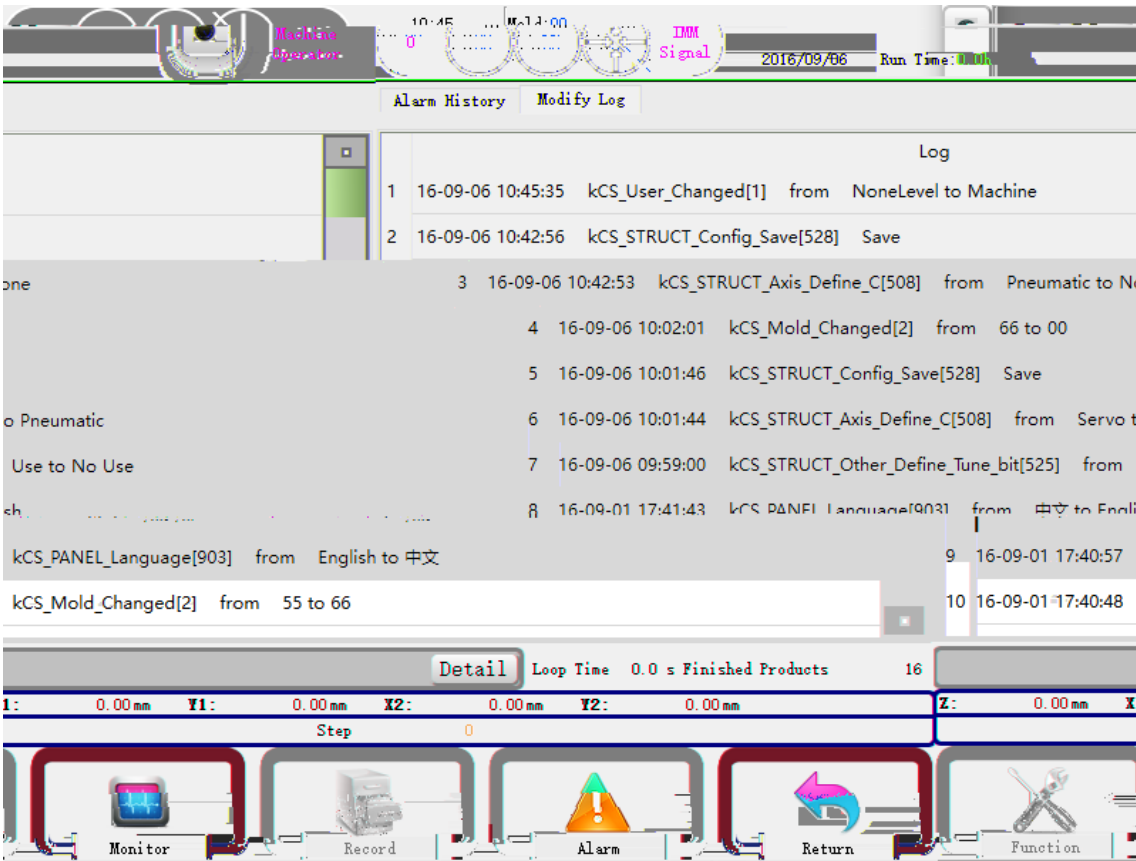
Alarm ID: 500

Alarm Text:

Alarm Reason:

Alarm Solution:

6.3 Modify Log



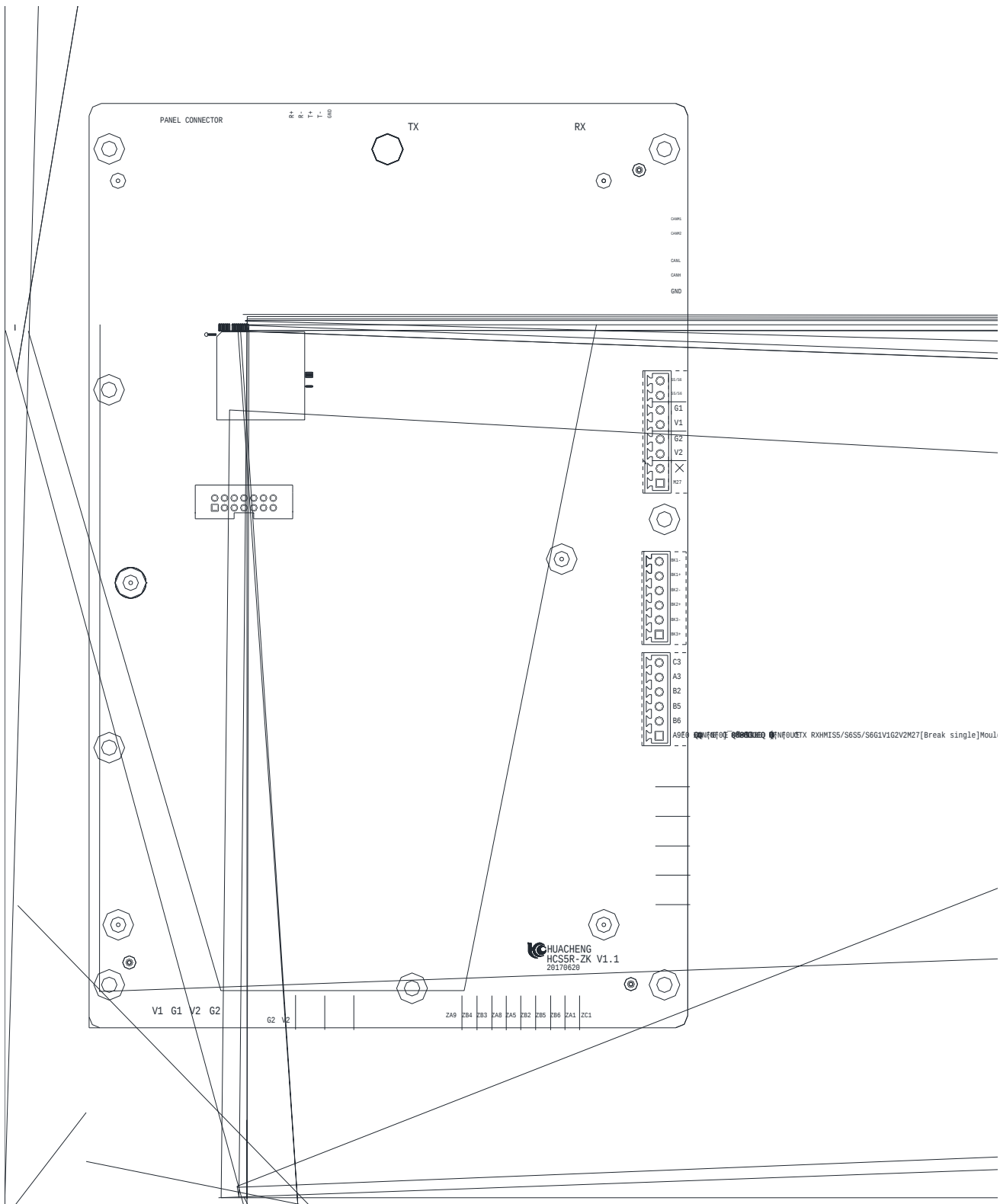
6.4 Alarm Information

Code	Alarm Information	Alarm Reason
1000	Mid-mold signal is off when Arm descend	The detecting mid-mold signal is enabled but Mid-mold signal is off when Arm descend.
1001	Mold Opened signal is off when Arm descend	The mold-opened signal is off when Arm descend
1002	Safety door is opened when Arm descend	Safety door is opened when Arm descend
1003	Vertical and horizontal signal is both on.	Vertical and horizontal signal is both on.
1005	Mold Opened signal is off when Arm descend inside mold	Mold Opened signal is off when Arm descend inside mold
1006	Position is horizontal when Arm descend inside mold	Position is horizontal when Arm descend inside mold
1007	Arm descend inside mold but position is not inside Z in security zone.	The origin signal is checked but z axis position is out of z axis security zone when arm down.
1008	Arm descend inside outer but position is not inside Z out security zone	The outside security zone signal is checked but z axis position is not in the security zone when arm down.
1009	Can not check the security zone signal when Arm descend	Can not check the security zone signal when Arm descend
1105	Sub upper limit is on after Sub Arm descended	Sub upper limit is on after Sub Arm descended
1122	It's too fast when Main Arm ascend	It's too fast when Main Arm ascend.
1123	It's too fast when Sub Arm ascend	It's too fast when Sub Arm ascend.
1160	Can not check the main upper limit when position changing	Z axis is inside the security zone but can not check the main upper limit when position changing.
1162	Mold-opened signal is off when position changing	Mold-opened signal is off when position changing.
1163	horizontal limit is off after position change to horizon	The horizontal limit is off after position change to horizon.
1164	Vertical limit is off after position change to vertical	Vertical limit is off after position change to vertical
1184	The position is not the same with the instruction when Traverse out	The position is not the same with the instruction when Traverse out.
1185	Mold-opened signal is off when Traverse in	Mold-opened signal is off when Traverse in.
1186	Main upper limit is off when Traverse in the inside dangerous zone	Main upper limit is off when Traverse in the inside dangerous zone
1187	Sub upper limit is off when Traverse in the inside	Sub upper limit is off when Traverse in the inside dangerous zone.

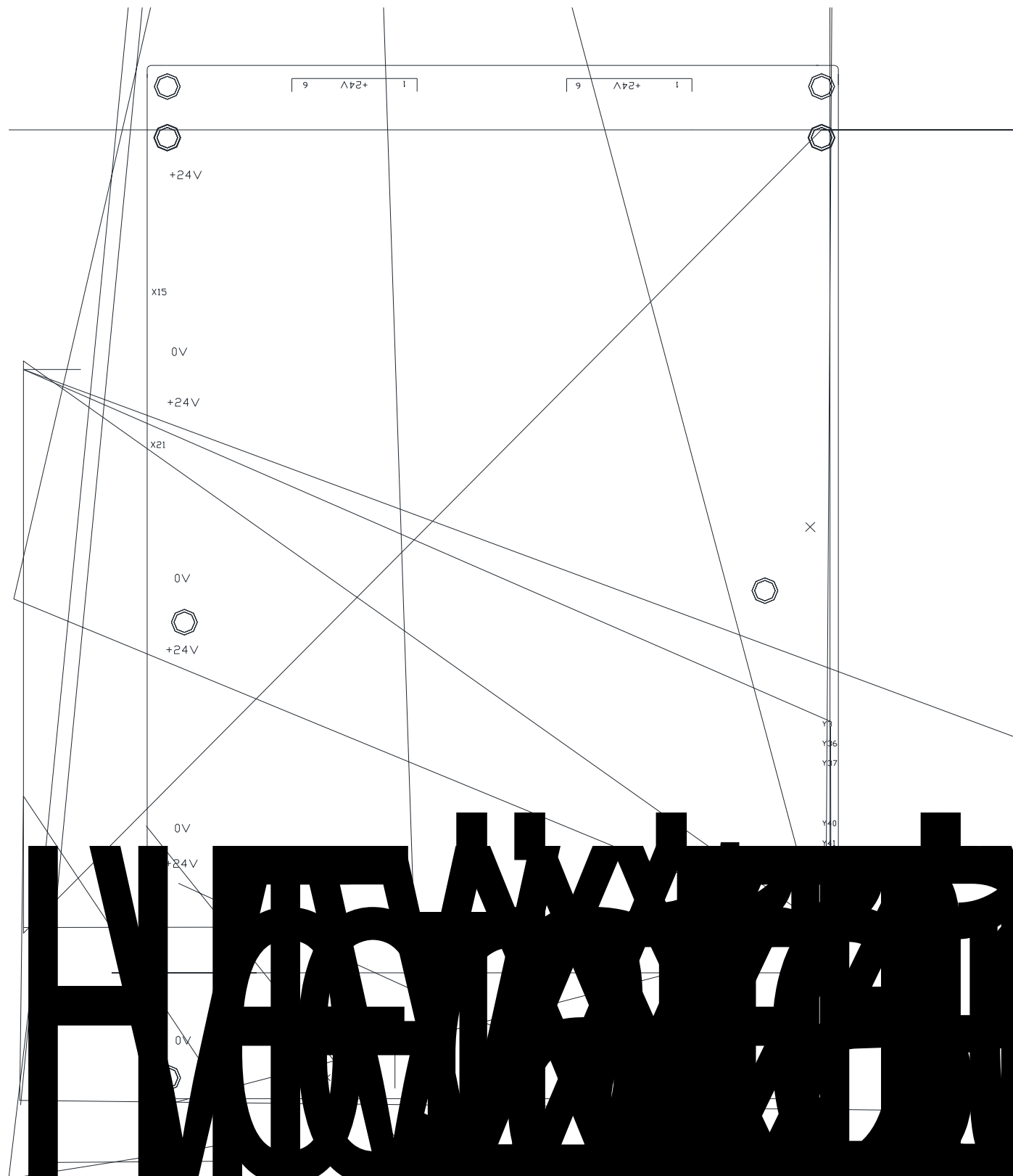
	dangerous zone	
1189	Main upper limit is not both on when traverse in to out	Z axis traverse from outside security zone to inside security zone, main arm upper limit is off.
1190	Main upper limit is not both on when Traverse out to in	Z axis traverse from inside security zone to outside security zone, main arm upper limit is off
1192	Current position is less than the permit security position	Current position is less than the permit security position
1193	Current position is larger than the permit security position	Current position is larger than the permit security position
1200	Confirmation signal's error with Fixture 1 ON	Signal checking error after Fixture 1 ON
1201	Confirmation signal's error with Fixture 1 OFF	Signal checking error after Fixture 1 OFF
1202	Confirmation signal's error with Fixture 2 ON	Signal checking error after Fixture 2 ON
1203	Confirmation signal's error with Fixture 1 OFF	Signal checking error after Fixture 2 OFF
1204	Confirmation signal's error with Fixture 3 ON	Signal checking error after Fixture 3 ON
1205	Confirmation signal's error with Fixture 3 OFF	Signal checking error after Fixture 3 OFF
1206	Confirmation signal's error with Fixture 4 ON	Signal checking error after Fixture 4 ON
1207	Confirmation signal's error with Fixture 4 OFF	Signal checking error after Fixture 4 OFF
1208	Confirmation signal's error with Sucker 1 ON	Signal checking error after Sucker 1 ON
1209	Confirmation signal's error with Sucker 1 OFF	Signal checking error after Sucker 1 OFF
1210	Confirmation signal's error with Sucker 2 ON	Signal checking error after Sucker 2 ON
1211	Confirmation signal's error with Sucker 2 OFF	Signal checking error after Sucker 2 OFF
1306	Please check the standby point Fixture 1	Fixture 1 must be OFF when standby, Please check.
1307	Please check the standby point Fixture 2	Fixture 2 must be OFF when standby, Please check.
1308	Please check the standby point Fixture 3	Fixture 3 must be OFF when standby, Please check.
1309	Please check the standby point Fixture 4	Fixture 4 must be OFF when standby, Please check.
1310	Please check the standby point Sucker 1	Sucker 1 must be OFF when standby, Please check.
1311	Please check the standby point Sucker 2	Sucker 2 must be OFF when standby, Please check.
1400	Y-axis is not detected limit when rise	Main arm isn't in the up position in Auto, you should make it origin manually.
1403	Y2-axis is not detected limit when rise	Sub arm isn't in the up position in Auto, you should make it origin manually.

CHAP 7 Board port definition

7.1 HC-S5R Main Board



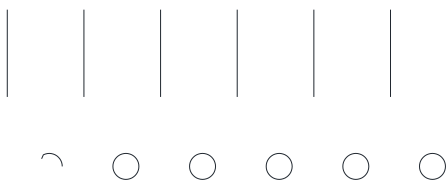
7.2 HC-S5 I/O Board



7.3 HC-S3 I/O Board



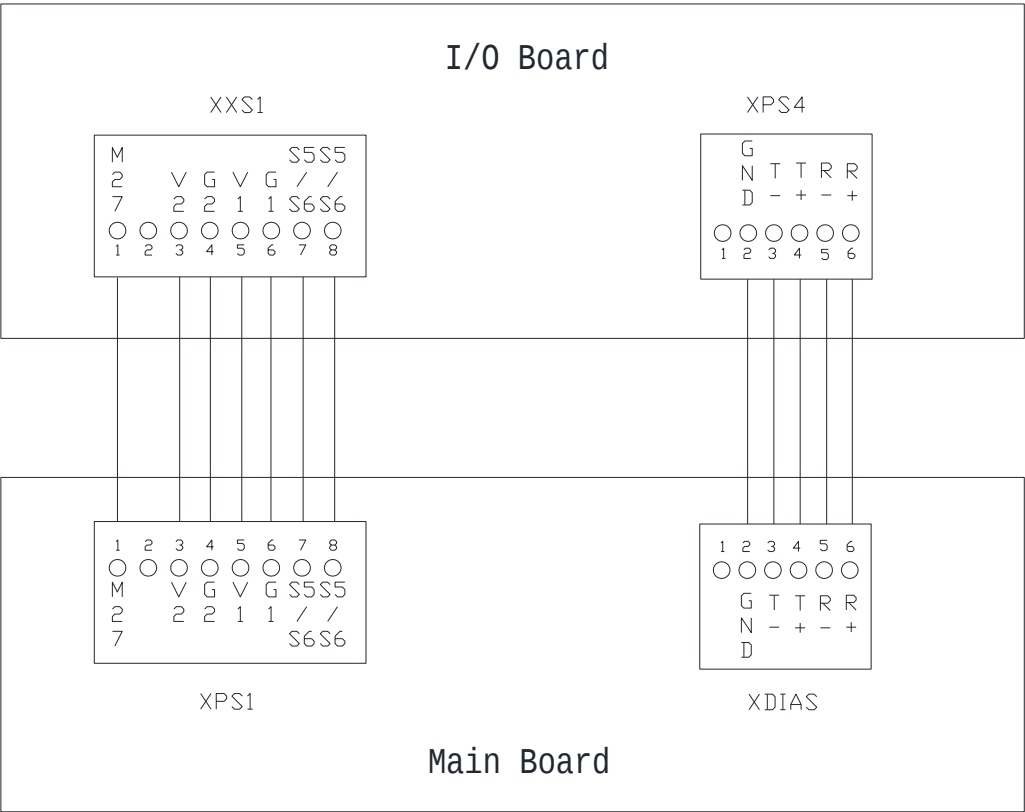
7.5 Servo connector



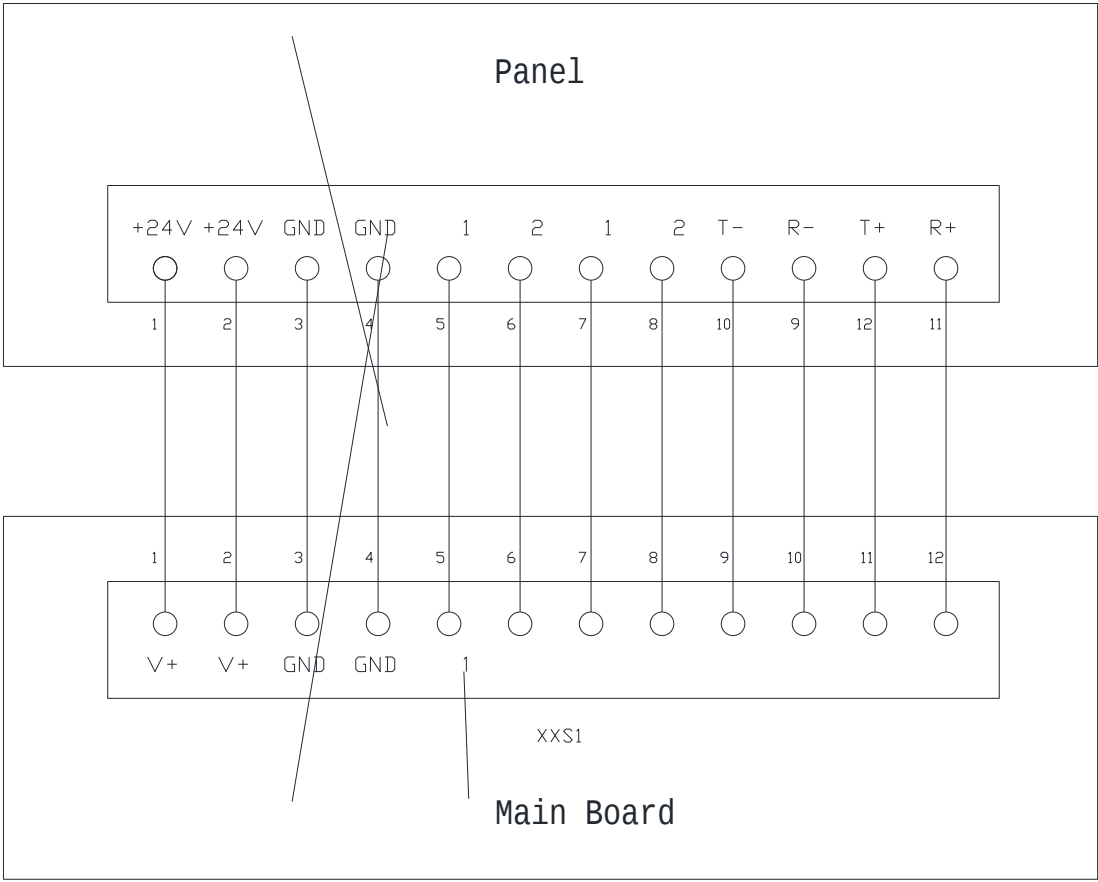
Pin No.	Terminal definition	Pin No.	Terminal definition
1	+24V	9	0V
2	OA+	10	P+
3	OA-	11	P-
4	OB+	12	BRAKE
5	OB-	13	N+
6	OZ+	14	N-
7	OZ-	15	ALM
8	SON		

CHAP 8 Wiring Diagram

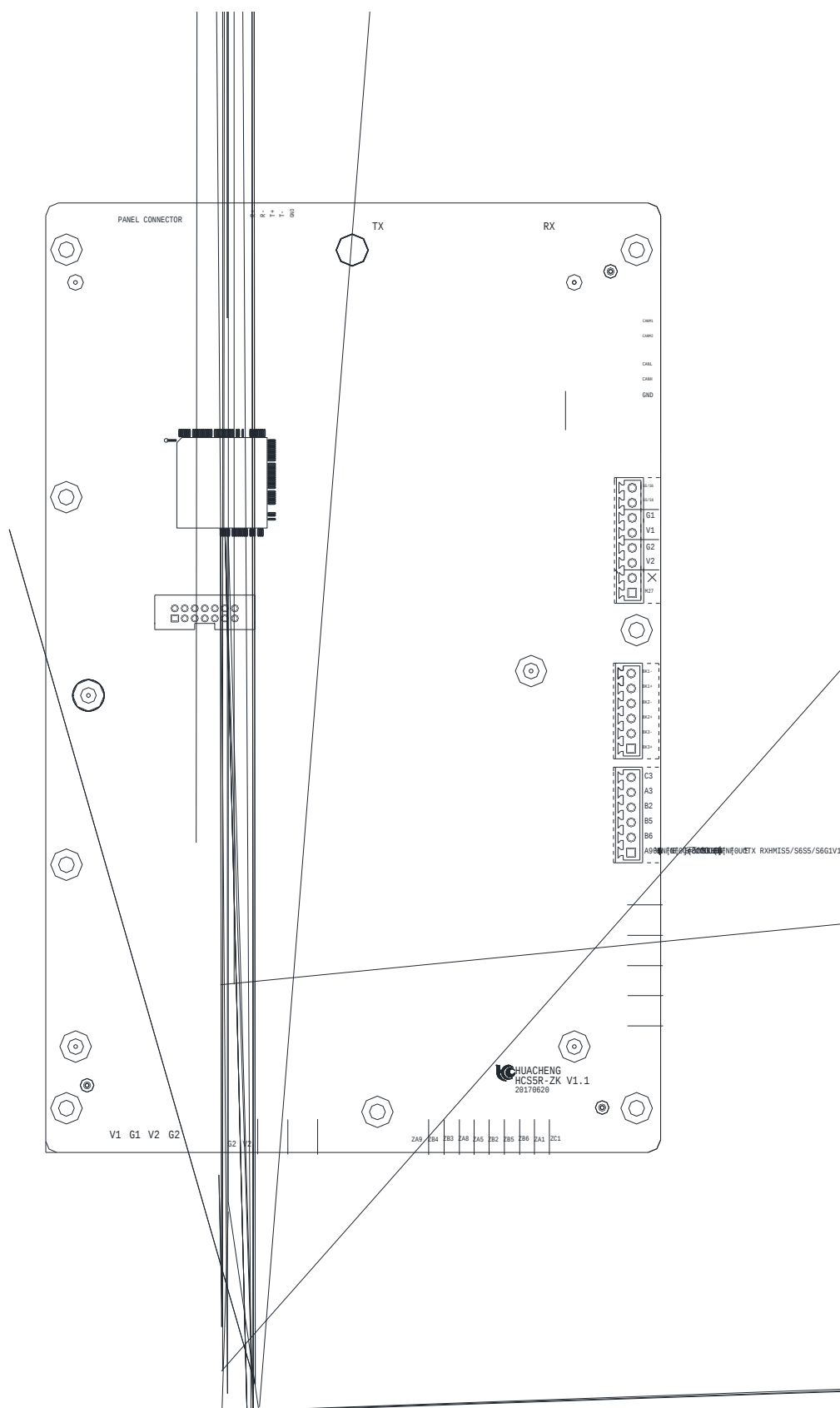
8.1 Main board to I/O Board



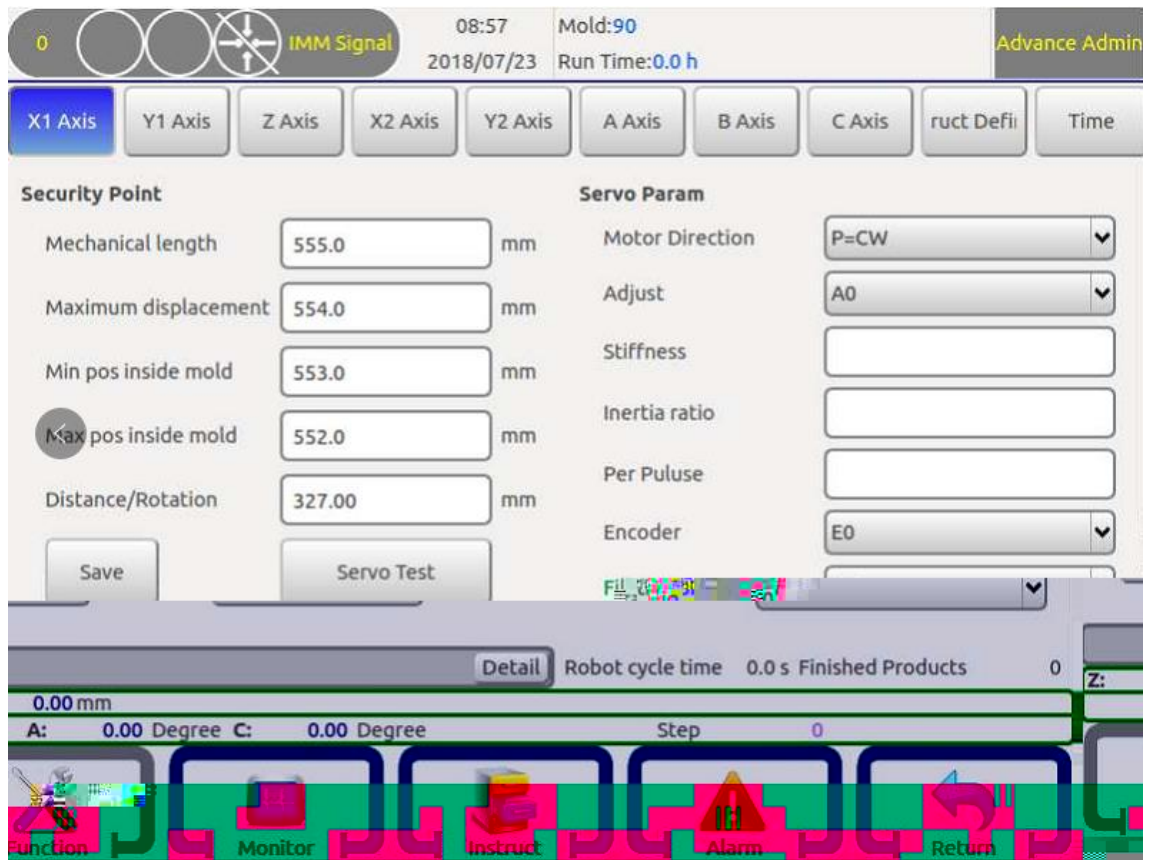
8.2 Main board to Panel



8.3 Main board to Servo



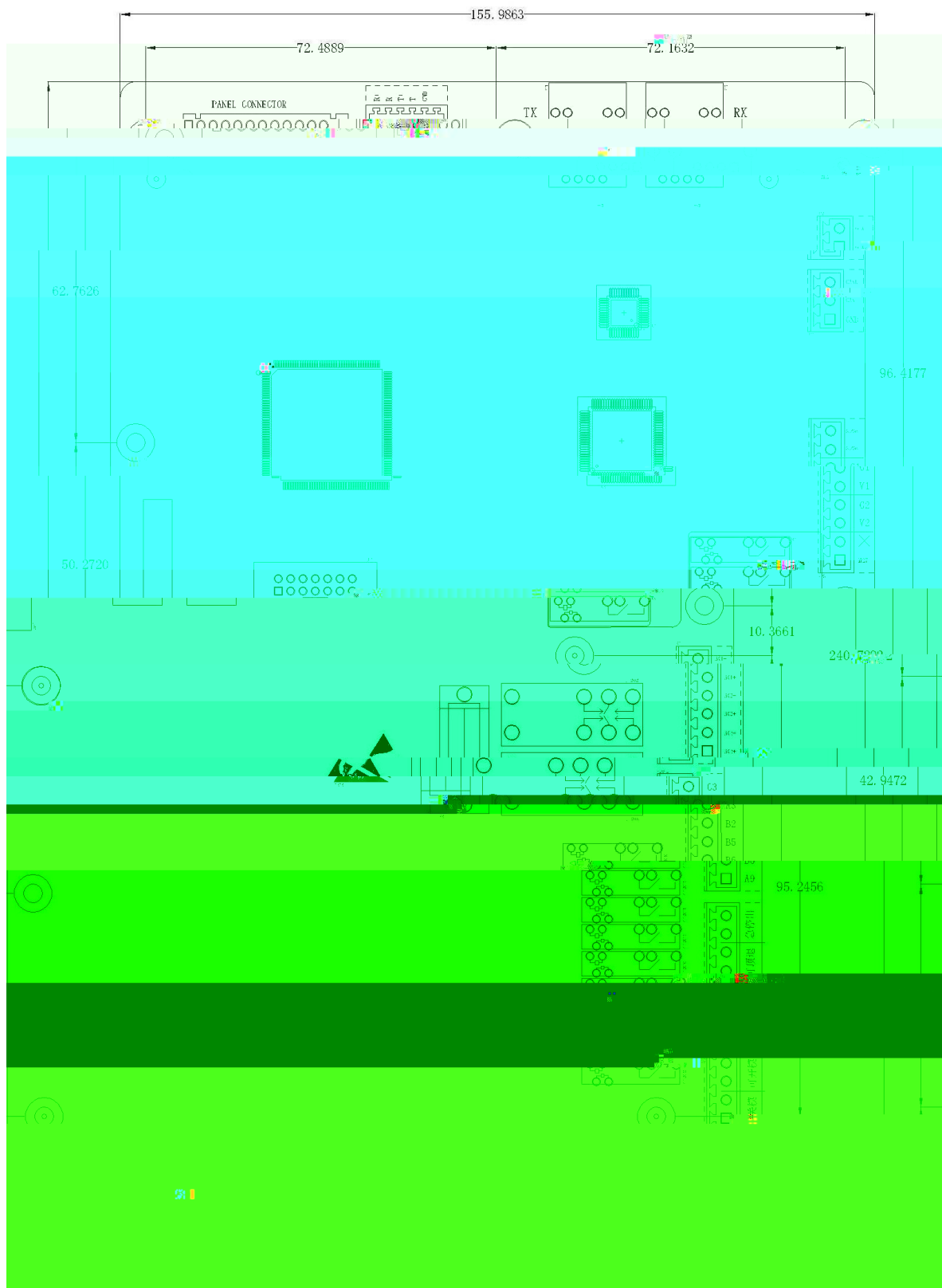
Click the **Security Point Settings** item to go into the security point settings page, as shown below:



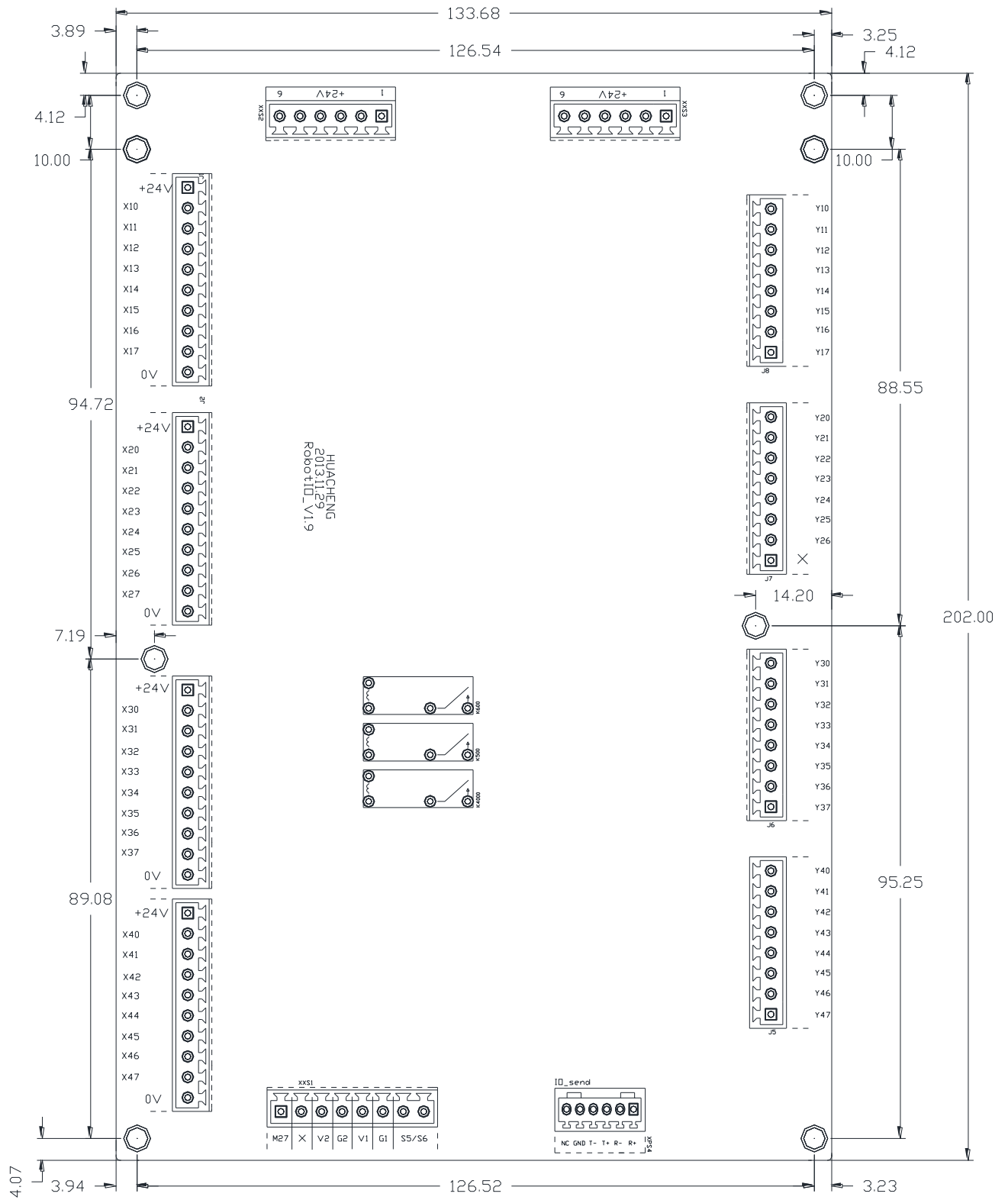
The servo parameter setting page of the normal connection servo motor rear hand controller can show the setting of 6 parameters such as rotation direction, automatic gain, rigidity, inertia ratio, encoder selection, adaptive filter, and the user can change the 6 parameters to change the corresponding servo on the interface.

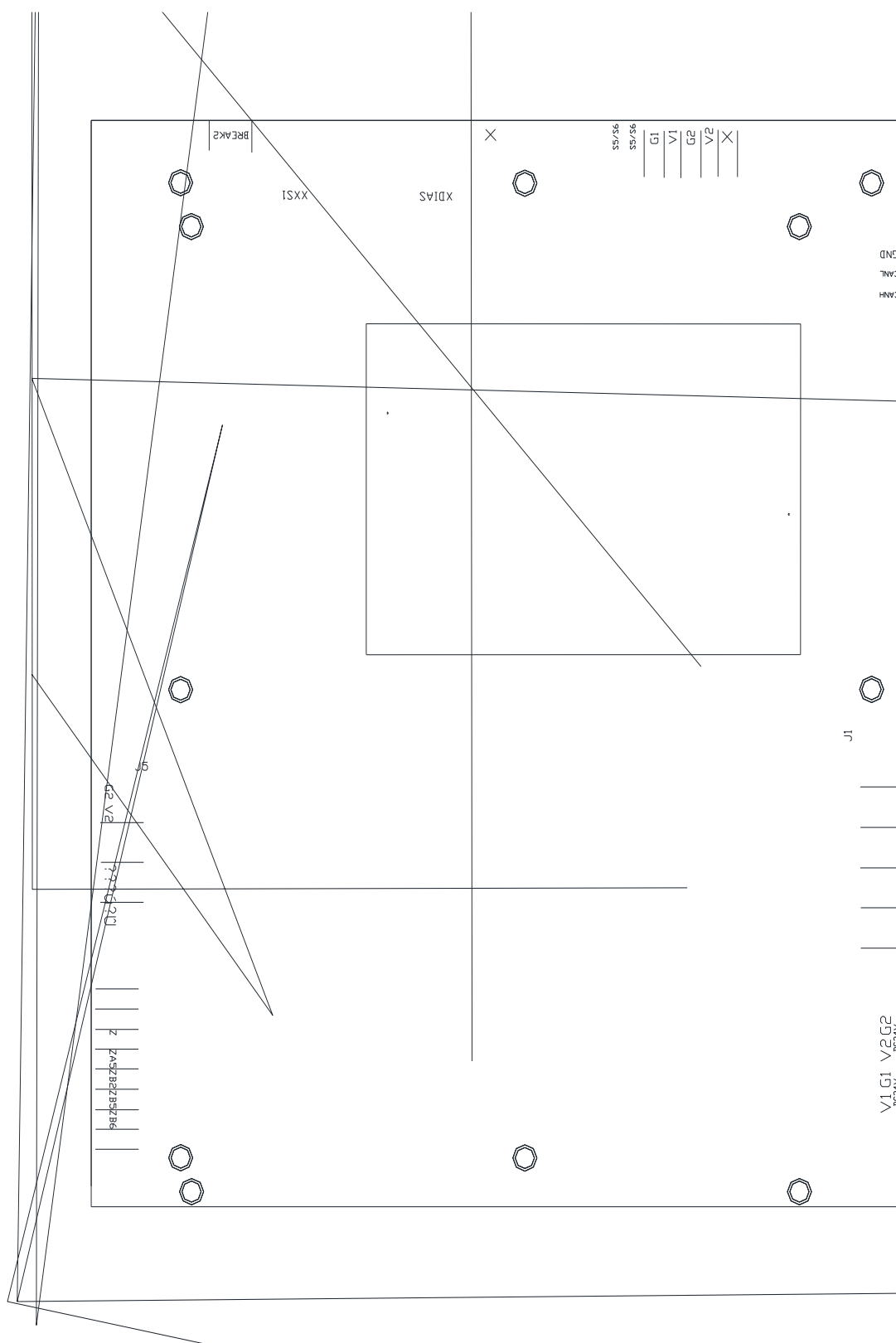
CHAP 9 Installation dimensions

9.1 HC-S5R Main board Installation Dimension



9.2 I/O board Installation Dimension





Thanks for reading.

The information is subject to change WITHOUT notice while update.