

HC-S2

V1.2

CATALOGUE

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Installation Notes

- 1, Installation should be performed by workers with liscence

1. Configuration and Installation

1.1 Packing List

- 1 A control Pad
- 2 Machine Control Board
- 3 A Power Supply
- 4 a 37Pin Wire
- 5 Electric tone-bit board Optional

1.2 Installation and Adjustment of Control System

1 Control System Installation Notes

1) Installation of the controller box, you need good ventilation, oil-proof, dust-proof conditions. If electric control box is closed it is easy to make the controller temperature is too high, affecting its normal work, be fitted with suction fan (box at the appropriate temperature is lower than 50 ° c).

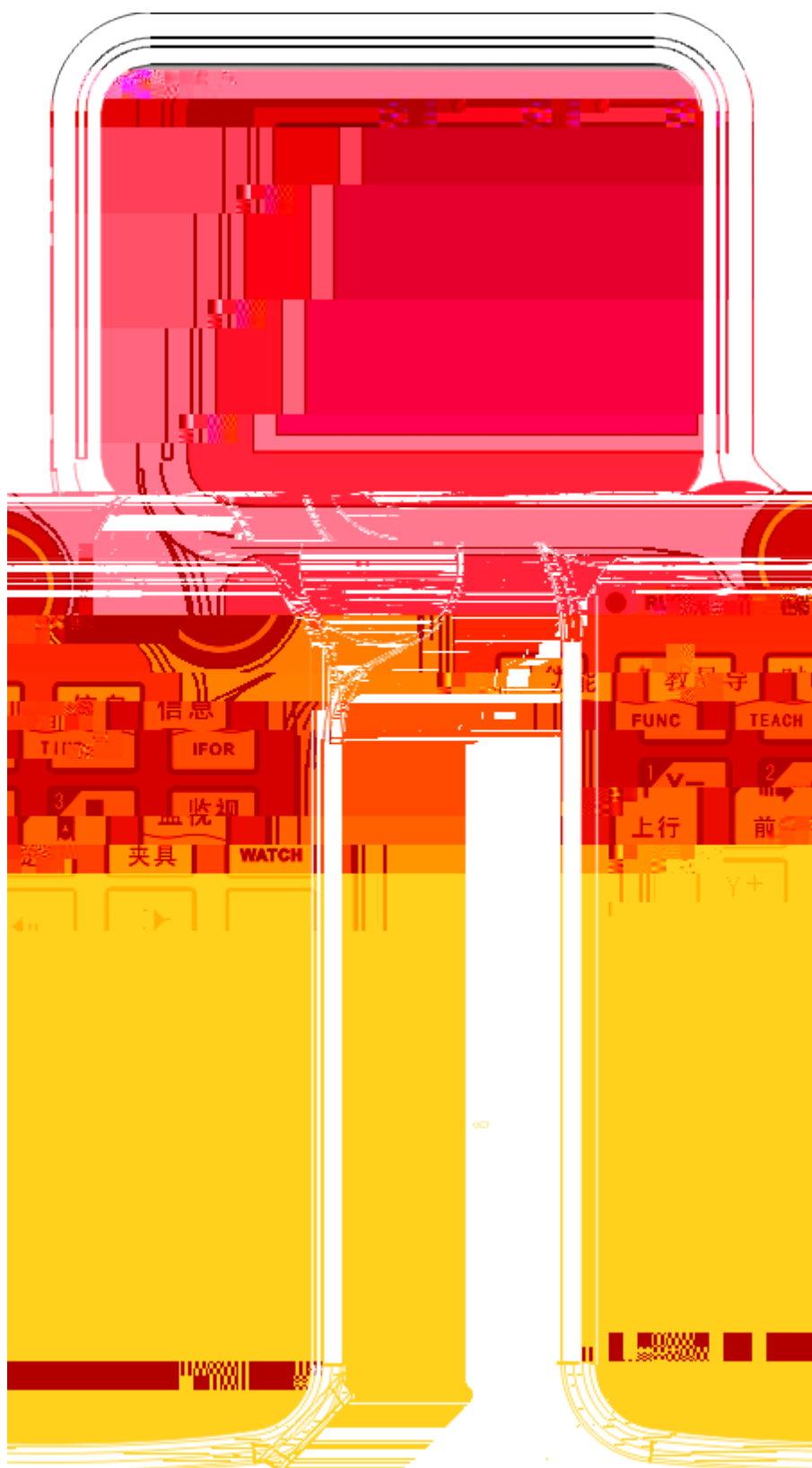
2) The installation of controller should be avoided and contacts, transformers and other AC accessories layout too close, to avoid unnecessary surge interference.

2 Maintenance Attention

Periodic maintenance of the control system to ensure the cleaning of electronic boards, relays work properly.

2. PANEL

2.1 Control Panel Dimensions



2.2 Main screen



3. Operate mode

3.1 Origin

The robot needs to return to origin after power on. This operation will let the servo axis to return to origin position and turn the fixtures to off status.

In the stop status and then press the origin button on the keyboard and then press the start button will execute the origin operation. The robot will return to the origin position by the order of Y-Z.

When Origin Action is on-going, user can not do other operator. User can press "Stop" key or "Emergency" button to stop the operation when something error.

3.2 Manual

3.2.1 Page

press  key in STOP mode, system turn into MANUAL mode. Action key can be used to perform certain operation.

The following action is prohibit for safety reasons.

After arms down in IMM mold-in area, can not do vertical or horizontal rotate.

After arms down in IMM mold-in area, traverse can not exceed the mold-in area.

Arms can not go down in IMM mold-in area without Mold-opened signal.

			
Manu		CurrM 1	Y 0.0 mm Z 0.0 mm
Mode	Manual	CurrAction:	
ZTravPos	600 mm	MainBack MainForw	
YDownPos	200 mm		
ManuSpd	50 %		
DotSpd	5 %		
FnshCnt	0		
OpenF ●	SafeD ●	CloseE ●	Thimb ●
			

1 Mode Press  key to select between direct mode and jog mode.

Manual mode Press Z+(Y+) key once, arm traverses(descends) directly to the set position. Press Z-(Y-) key once, arm traverses (descends) directly to the position 0.0.

Inching mode Press down the act key,Z+,Z-,Y+,Y-. Arm moves respectively.

When release the key, arm stops.

- 2 ZTravPos The set position of traversing.
- 3 YDownPos The set position of descending.
- 4 ManuSpd Speed for manual direct mode.
- 5 DotSpd Speed for jogging mode.

3.2.2 Keyboard



Master/slave arm select.



Arm rising action



Arm descending action



Arm going forward



Arm going backward



Clip on/off.



Vacuum sucks on/off .



Arm rotating in/out action.



Traversing in.



Traversing out.



Finding the origin point



Spare select. SP1 /SP2 /Clipper /Transport option.



Spare valve ON/OFF.

3.2.3 Manual Parameter

Press parameter key in MANUAL mode, show as follows.

09:00 2013/01/					
Manu		CurrM 1	Y 0.0 mm	Z 0.0 mm	
ManuSpd	50	%	DotSpd	5	%
ZTravPos	600.0	mm	YDownPos	200.0	mm
ZStdbyPos	0.0	mm	YStdbyPnt	0.0	mm
OpenF ●	SafeD ●	Close ●	Thimb ●		

- 1 ManuSpd Set speed for manual direct mode.
- 2 ZTravPos Set traversing position for manual mode.
- 3 DotSpd Set speed for jog mode.
- 4 YDownPos: Set descending position for manual mode.

5 ZStdbyPos: Traversing start position in AUTO mode.

6 YStdbyPnt: Descending start position in AUTO mode.

3.2.4 Adjust mode

Press  key twice, turn into ADJUST mode. In this mode, users can adjust the down-limit/forward-limit/backward-limit position of Main/Vice arm. Totally 7 output signal (6 actions and 1 direction) used to drive 12 relays.

					
Manu	1/2	CurrM	1	Y	0.0mm
In	MainAdj	Out		In	MainAdj
	Main Up	●		MTravForw	●
●	Main Down		●	MTravBack	
	MPosForw	●		Negative	●
●	MPosBack			HP.Adjust	
OpenF	●	SafeD	●	ClosE	●
					

					
Manu	2/2	CurrM	1	Y	0.0mm
In	ViceAdj	Out		In	ViceAdj
	Sub Up	●		STravForw	●
●	Sub Down		●	STravBack	
	SPosForw	●		Negative	●
●	SPosBack			HP.Adjust	
OpenF	●	SafeD	●	ClosE	●
					

Moving cursur to the adjust position, press  key.

3.3 AUTO mode

Press  key in STOP mode, system turn into Auto-prepare mode, then press “Start” key to turn into AUTO mode.

					
Auto		CurrM 1	Y	0.0mm	Z 0.0mm
SetProNo		5000			
ActProNo		0			
AutoCycl		0.00 s			
TakeTime		0.00 s			
ProcTime		0.00 s			
CurrAct		Spin Out			
OpenF	●	SafeD	●	ClosE	●
					

- 1 SetProNo: The product set value. Alarm when picker cycle reached the value.
- 2 ActProNo: Record current picker cycle number.
- 3 AutoCycl: Time used in current cycle.
- 4 TakeTime: Fetch time. Counting from IMM mold-opened to picker output MoldClose Enable.
- 5 ProcTime: Run time for action.
- 6 CurrAct: Current action.

4.Function

4.1 Basic

Press  Key in STOP mode, enter FUNC Mode, panel shows as follows.

				
Stop		CurrM 1	Y 0.0 mm	Z 0.0 mm
Language	Engl ise	ChkVFix	PP	
SetMode	5000	ChkVaccu	Use	
OpenDly	0.1	ChkHold	Not Use	
Thimb	Use	ClearPro	OFF	
ChkMFix	PP	KeySound	OFF	
OpenF ●	SafeD ●	ClosE ●	Thimb ●	
				

1, Language: Chinese/English optional.

2, SetMold : Alarm when picker cycle reached this set product number.

3, OpenDly: Time for Mold-opened Delay. After received the Mold-opened signal, picker start waiting for this delay time, then shutdown Moldclose enable signal.

4. Thimb:

Not Use: Not not use Ejection function. Eject enable output is always ON.

Use: In auto cycle, shutdown Eject enable signal at Moldopened signal turn ON, after ejection delay time, output Eject enable signal.

5. ChkMFix (Check main fix) :

PP: Must get a limit signal ON when clip successfully.

RP: Must get a limit signal OFF when clip successfully.

Not Use: Do not concen the limit signal when clip.

6. ChkVFix (Check vice fix) : Has same means as above.

7. ChkVaccu:

Use: Must get a limit signal ON when suck successfully.

Not Use: Do not concen the limit signal when suck.

8. ChkHold: Has same means as above.

9. ClearPro: Clear current product count when set ON. It is OFF in normal operation.

10. KeySound: When set ON, the controller beep when key down.

3.2 Special

Press  key twice in STOP mode, enter password page.

					
Stop		CurrM	1	Y 0.0 mm	Z 0.0 mm
PassWord					
OpenF ●	SafeD ●	ClosE ●	Thimb ●		
					



Input “2011”, then press  key enter special function pages.
The following is special function 1 page.

			
Stop	1/3	CurrM 1	Y 0.0 mm Z 0.0 mm
CycleTime	600.0	ClpAbDect	TravOut
ThimbDly	0.1	ChckDfPrd	Not Use
StdbyGes	Verti	CloseMFns	Not Use
TrvOutPst	NotRst	SafeDoor	NoChck
TrvInPst	NotRst	OpenDAIar	Conti
MidMold	Not Use	OpenSafeD	Conti
OpenF ●	SafeD ●	Close ●	Thimb ●
			

1. CycleTime:

The maxium time set for picker cycle. Picker cycle time start count when Mold-opened signal ON. Then finish current cycle and wait for the next Mold-opened signal. If the waiting time is so long that picker cycle time exceed the maxium, alarm runs.

2. Thimb:

Time for Ejection Delay. After this delay, output Ejection enable signal.

3. StdbyGes

Define the fixture pose of first step in AUTO cycle.

Verti: Stay vertival before Mold-opened signal.

Hori: Stay horizontal before Mold-opened signal.

4. TraverOutPst

Define the fixture pose in traversing out.

NotRst: Each pose is allowed when traversing out.

Vert: Stay vertical when traversing out.

Hori: Stay horizontal when traversing out.

5. TraverInPst

Define the fixture pose in traversing in.

NotRst: Each pose is allowed when traversing in.

Vert: Stay vertical when traversing in.

Hori: Stay horizontal when traversing in.

6. MidMold

Not Use: Ignore the signal.

Use: Check Mid-Mold signal before arms descend.

7. ClpAbDect

TravOut Always check the signal before outside descending.

InMold Only check the signal in the injection mold machine.

FullRun: Check always.

8. ChckDfPrd

Not Use: Ignore the signal.

Use: Run mold recipe 44 when checked reject signal.

9. CloseMFns

Not Use: Ignore the signal.

Use: In auto cycle, the moldclosed signal must set before moldopened signal. This may happen when Moldclose failure.

10. SafeDoor

FullChck: Alarm when safety gate opened.

InMChck: Alarm of safety gate opened when arms in the injection mold machine.

NoChck: Do not check the signal

opened signal.

15. ZSafeInMold

Arm can descend in the position less than the point. After arm goes down in the injection machine, it can traverse in the range from 0 to this point.

16. ZStdby

Inner Arm stays above the injection machine, waiting for mold opened signal. It descends directly after mold opened.

Outer: Arm stays outside the injection machine. When received the mold opened signal, it traverses to inside, then descends. It is used when there has not enough room above mold machine.

17. ZInStdPnt:

The position when Z standby point select inner. Arms run to the position after starting auto mode.

18. ZOutStdPnt

The position when Z standby point select outer. Arms run to the position after starting auto mode.

19. AutoLimit

Not use Ignore the signal.

Use: Check the signal in auto mode.

20. EmbInMld

Not use Picker product from the injection mold machine.

Use: Can teach a program to insert widget to the injection mold.

21. Reserv1

Used in auto mode, after the interval setting cycles Spare 1 action once.

22. Reserv1Time

Used in auto mode, Spare 1 turn on for such delay time. Then tuen off.

23. Reserv2

Used in auto mode, after the interval setting cycles Spare 2 action once.

24. ConvCnt

Used in auto mode, after the interval setting cycles Transport action once.

The following is next page.

							
Stop	3/3	CurrM	1	Y	0.0 mm	Z	0.0 mm
ZMulDotPut	Use		YMulDotPut	Use			
ZStartPoint	600.0		YStarPoint	600.0			
ZPointCnt	1		YPointCnt	1			
ZSpace	10.0		Yspace	10.0			
MulDotOrder	Z->Y		ConveyOn	2.0			
OpenF ●		SafeD ●		CloseE ●		Thimb ●	
							

25. ZMulDotPut: lay multi points in Z direction.

26. ZStartPoint The first layout point.

27. ZPointCnt Number of layout. Value from 0 to 99.

The value should be 1 when stack function not use.

28. ZSpace The gap bwteen two adjacent points.

29. MulDotOrder:

Z->Y Y stay position when Z stack a line. Then Y raises a gap distance and Z stack another line.

Y->Z Lay a vertical line at Z fixed position, then Z increase to another fixed position waiting Y stack a new vertical line.

30. YMulDotPut: lay multi points in Y direction.

31. YStarPoint The first layout point.

32. YPointCnt Number of layout. Value from 0 to 99.

The value should be 1 when stack function not use.

33. Yspace The gap bwteen two adjacent points.

Input password "****", then press  key enter special function pages. The following is spacial function 2 page.

					
Stop	1/2	CurrM 1	Y 0.0 mm	Z 0.0 mm	
ZMaxPos	1000.0		ZOriSpd	5	%
SafeDoor	500.0		ZMaxSpd	100	%
ZPolseIn	50		ZWholeSpd	100	%
ChckPress	Not Use		ZAcDcTime	0.300	
AlarmTime	60.0 s		PressSw	NomClo	
			ClScrTim	600	s
OpenF ●	SafeD ●	ClosE ●	Thimb ●		
					

1. ZMaxPos

The maxium position arms can reach. All data set in MANUAL/AUTO mode can not exceed the maxium, otherwise alarm.

2. SafeDoor

The Z position of safety gate, picker must put down product in the outside area..

3. ZPolseIn

Define the length unit, so that distance displayed is as same as the real distance.

e.g. servo motor need 10000 pulses to turn a cycle. And it move a 5mm distance.

$$\text{PulseIn/PulseOut} = 10000 / 5 \times 10 = 250$$

$$\text{PulseIn}=250, \text{PulseOut}=1$$

4. ZOriSpd

Define the speed when finding the machincal 0-point. Too fast speed will cause a poor accuracy.

5. ZAcDcTime

Define the acceleration/ deceleration time.

6. ZMaxSpd

Unit is %.

100% speed = 500K pulse per secons.

7. ZWholeSpd

Unit is %.

If traversing speed is 50, and WholeSpeed is 80%, The action speed will be $50\% \times 80\% = 40\%$.

8. ChckPress

Not Use: Ignore the signal.

Use: Alarm when pressure signal disable.

9. PressSw

NomOpen: Pressure signal enable when input signal is ON.

NomClo: Pressure signal enable when input signal is OFF.

10. AlarmTime

Define the beep time for each alarm.

11. ClScrTim

Define time for LCD backlight trun off. When key pressed, the timer reset.

Notes:

a. Incorrect descending pose inside IMM may caude mold damage. Users should be cautious to modify this function.

b. The bold and italic list above is for **Below %**

12. YMaxPos

The maximum position arms can reach. All data set in MANUAL/AUTO mode can not exceed the maximum, otherwise alarm.

13. YMaxStPos

Define the maximum Y position that waiting for mold opened signal. The set Y-standby position must less than this value.

14. YPulseIn

Define the length unit, so that distance displayed is as same as the real distance.

e.g. servo motor need 10000 pulses to turn a cycle. And it move a 5mm distance.

$$\text{PulseIn/PulseOut} = 10000 / 5 \times 10 = 250$$

PulseIn=250, PulseOut=1

15. YOriSpd

Define the speed when finding the machincal 0-point. Too fast speed will cause a poor accuracy.

16. YAcDcTime

Define the acceleration/ deceleration time.

17. YMaxSpd

Unit is %.

100% speed = 500K pulse per secons.

18. YWholeSpd

Unit is %.

If traversing speed is 50, and WholeSpeed is 80%, The action speed will be $50\% \times 80\% = 40\%$.

19. DownGest

Vert. Picture must be vertical when arms descending into the injection mold area.

Hori. Picture must be horizontal.

20. FeedBack

System send Pulse/Sign signal to servo. Servo send feedback signal A/B/Z to system to confirm its moving. The feedback position displayed in product count in auto mode.

21. WaitSig

NoTeach: As default, system will wait for the mold opened signal when auto mode starts. And mold close enable signal turn on after arm sucked product and rised to Y top.

Teach: When in embedding widget application, arms will fetch a widget outside injection mold machine area, then wait for mold opened signal to bury it inside. That is, users can teach "Waiting for mold opened signal

” in the program, and also, user must teach “Enable mold close signal ” to proper place.

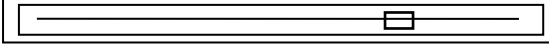
Notes:

c. Incorrect descending pose inside IMM may caude mold damage. Users should be cautious to modify this function.

d. The bold and italic list above is for picker manufacture. Users need not to modify these parameters.

4.3 Brightness

In stop page, Press  key three times to enter brightness adjust page.

					
Stop		CurrM 1	Y 0.0 mm	Z 0.0 mm	
Brightness 80%  Key up or down adjust bright					
OpenF ●	SafeD ●	ClosE ●	Thimb ●		
					

Use Up/Down arrow key to adjust brightness.

5 Program

5.1 Load a recipe

Press  key in STOP page, enter LOAD page.

					
Stop		CurrM 1	Y 0.0 mm	Z 0.0 mm	
Read(0-99) Press PROG key to load program Load Finished.					
OpenF ●	SafeD ●	ClosE ●	Thimb ●		
					

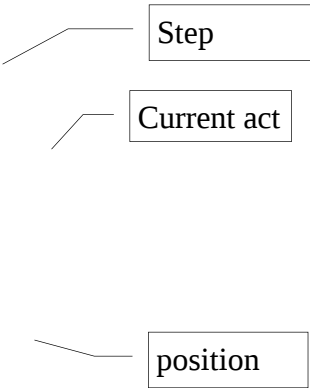
Input a mold number 21(0-99), then press  key to load the program. The program runs in AUTO mode.

5.2 Teach

Press  key again in MOLD page, enter MOLD page. Users can read current mold to make a new one. Mold No. 0~19 is reserved for standard mold program.

					
Stop		CurrM	1	Y 0.0 mm	Z 0.0 mm
Read (0-99)21 Write 20-9920					
OpenF ●	SafeD ●	ClosE ●	Thimb ●		
					

To teach the program, press key.



Press  key step by step, picker will do the action list one by one. To teach a new action, using manual key to do this action, then press  key to confirm the change.



Insert a new line.



Delete currnt line.

5.3 Edit

In STOP mode, press “Parameter ” key to enter program edit page, which is similar to above page. Users can modify delay time, traverse position, traverse speed, but can not change the action sequency.

5.4 Standard programs

Program1 Main L route suck forward side

Main arm descends -> Main arm goes forward -> Suck On -> Main arm goes backward -> Main arm rises -> Pose Horizontal -> Traverse out -> Main arm descends -> Suck off -> Main arm rises -> Traverse in -> Pose vertical -> Main arm goes backward

Program2 Main L route suck backward side

Main arm goes forward -> Main arm descends -> Main arm goes backward -> Suck On -> Main arm goes forward -> Main arm rises -> Pose Horizontal -> Traverse out -> Main arm descends -> Suck off -> Main arm rises -> Traverse in -> Pose vertical -> Main arm goes backward

Program8 Vice U route clip forward side

Vice arm goes forward -> Vice arm descends -> Vice arm clips on -> Vice arm goes backward -> Vice arm rises -> Vice arm goes forward -> Traverse out -> Vice arm clips off -> Traverse in -> Vice arm goes backward

Program9 Vice L route clip backward side, release inside

Vice arm goes forward -> Vice arm descends -> Vice arm goes backward -> Vice arm clips on -> Vice arm goes forward -> Vice arm clips off -> Vice arm rises -> Vice arm goes backward

Program10 Vice L route clip forward side, release inside

Vice arm descends -> Vice arm goes forward -> Vice arm clips on -> Vice arm goes backward -> Vice arm clips off -> Vice arm rises

Program11 Vice U route clip forward side, release inside

Vice arm goes forward -> Vice arm descends -> Vice arm clips on -> Vice arm goes backward -> Vice arm clips off -> Vice arm rises

Program12 Vice U route clip backward side, release inside

Vice arm descends -> Vice arm clips on -> Vice arm goes forward -> Vice arm clips off -> Vice arm rises -> Vice arm goes backward

Program13 Both L route

Both arms descend -> Both arms go forward -> Suck On -> Vice arm clips on -> Both arms go backward -> Both arms rise -> Both arms go forward -> Pose Horizontal -> Traverse out -> Vice arm clips off -> Traverse out -> Main arm descends -> Suck off -> Main arm rises -> Traverse in -> Pose vertical

-> Both arms go backward

Program14 Both U route

Both arms go forward -> Both arms descend -> Suck On -> Vice arm clips on -> Both arms go backward -> Both arms rise -> Both arms go forward -> Pose Horizontal -> Traverse out -> Vice arm clips off -> Traverse out -> Main arm descends -> Suck off -> Main arm rises -> Traverse in -> Pose vertical -> Both arms go backward

6 Run status

6.1 Alarm record

In STOP mode, press  key, enter the alarm record page. The recent 50 alarm messages displayed.

					
Stop		CurrM	20	Y 0.0 mm	Z 0.0 mm
NO.	Num	AlarmInfo			
1	82	OriginNeedToRe-test			
2	105	MainNotAtStart,NotOrigin			
3	72	ServoAlarm			
OpenF ●	SafeD ●		Close ●		Thimb ●
					

Press  key again, enter the auto-cycle time page. In this page, 5 recent cycle time displayed.

							
Stop		CurrM	20	Y	0.0 mm	Z	0.0 mm
NO.	MoleNum		CycleTime		s		
1	13		2.37				
2	13		20.76				
3	13		20.76				
4	20		14.67				
5	20		14.67				
OpenF	●	SafeD	●	ClosE	●	Thimb	●
							

6.2 Input/Output signal

Press  key, enter the input signal monitor page. Use up/down key to display all signals.

									
Stop			CurrM	20	Y	0.0 mm	Z	0.0 mm	
X10	Hori			●	X20	UpMax		●	
X11	Verti			●	X21	Injection		●	
X12	MainFix			●	X22	CheckPress		●	
X13	Hold			●	X23	InSafe		●	
X14	Vacuum			●	X24	OutSafe		●	
X15	MainForw			●	X25	Zorigin		●	
X16	DownMax			●	X26	TravInLmt		●	
X17	DownMax			●	X27	TravOutLmt		●	
OpenF		●	SafeD		●	Close		●	
							Thimb		●
									

Press  key again, enter the output signal monitor page.

							
Stop			CurrM	20	Y	0.0 mm	Z 0.0 mm
Y10	Hori		●		Y20	MainUp	●
Y11	Verti		●		Y21	MainDown	●
Y12	MainFix		●		Y22	LowPress	●
Y13	Hold		●		Y23	SlowDown	●
Y14	Vacuum		●		Y24	Reserv1	●
Y15	MainForw		●		Y25	Reserv2	●
Y16	MainBack		●		Y26	TravIn	●
Y17	Alarm		●		Y27	TravOut	●
OpenF ●		SafeD ●			Close ●		Thimb ●
							

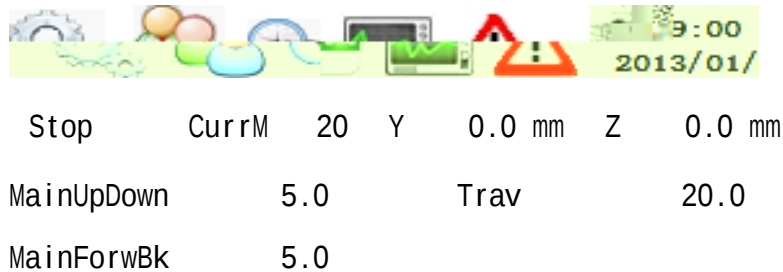
7 Machine Settings

Parameters in this chapter is related to machine definition.

Manufacturers use these parameters but users must not modify them.

7.1 Time limit

Press  key twice in STOP page, then input password “****”, enter the time limit page.



Stop	CurrM	20	Y	0.0 mm	Z	0.0 mm
MainUpDown	5.0			Trav		20.0
MainForWbk	5.0					

1. MainUpDown

Time limit for main arm rising/descending. If actions can not finish in limit time, alarm occurs.

2. MainForWbk

Time limit for main arm going forward/backward.

3. ViceUpDown

Time limit for vice arm riseing/descending.

4. ViceForWbk

Time limit for vice arm going forward/backward.

5. Trav

Time limit for traversing in/out.

6. Posture

Time limit for fixture pose turning.

7. Process1

Time limit for process1 action.

8. Reversed2

Time limit for reserved2 action.

7.2 Structure

Press  key twice in STOP page, then input password “*****”, enter the machine structure page.

			
Stop		CurrM 20	Y 0.0 mm Z 0.0 mm
TravAxis	Servo	ViceForw	Not Use
MainDown	Not Use	ViceBack	Not Use
MainForw	Not Use	FreqDecel	DecT
MainBack	Not Use	FBPulse	NoFeed
ViceDown	Not Use	ZSignale	Not Use
OpenF ●	SafeD ●	ClosE ●	Thimb ●
			

1. Trav Axis

Define the traverse axis style: servo/inverter/pnuematic.

2. MainDown

Define the use of main arm down limit signal.

3. MainForw

Define the use of main arm forward limit signal.

-
4. MainBack
Define the use of main arm forward limit signal.
 5. ViceDown
Define the use of vice arm down limit signal.
 6. ViceForw
Define the use of vice arm forward limit signal.
 7. ViceBack
Define the use of vice arm backward limit signal.
 8. FreqDecel
Speed decelerating style in invert/pneumatic control. Dec.T is decelerating by time. Dec.SW is by limit switches.
 9. FBPulse
Use or not use feedback function.

8 Alarms

Press “STOP” key to clear alarm.

Alarm info.	reason	How to do
1. Mold Opened signal OFF.	No mold opened signal.	1. Injection mold machine (IMM) mold not open or signal off. 3. Wire connection.
2. Mid-mold confirm signal OFF	No middle mold opened signal.	1. IMM plate mold not opened or signal off. 2. Wire connection.
3. Main arm rise limit OFF	No Main Arm up-limit signal.	1. Low pressure. 2. Up-limit signal off. 3. Wire connection.
4. Vice arm rise limit OFF	No Vice Arm up-limit signal.	1. Low pressure. 2. Up-limit signal off. 3. Wire connection.
5. Main arm clamp limit ON	Main arm clamp signal on.	1. Signal is on. 2. ChkM.Fix select. PP/RP 3. Wire connection.
6. Vice arm clamp limit ON	Vice arm clamp signal on.	1. Signal is on. 2. ChkV.Fix select. PP/RP 3. Wire connection.
7. Suck On limit ON	Suck On limit signal on.	1. Signal is on. 2. Check suck valve status. 3. Wire connection.
8. Embrace limit ON	Embrace limit signal on	1. Signal is on. 2. Check embrace valve status. 3. Wire connection.
9. Staying outside	Z standby position is not inside safety gate area.	1. Check traversing in movement.
10. Staying inside	Z standby position is not outside safety gate area.	1. Check traversing out movement.

11. Pose vertical limit OFF	No pose vertical limit signal.	1. Low pressure. 2. Signal off. 3. Wire connection.
12. Pose horizontal limit OFF	No pose horizontal limit signal.	1. Low pressure. 2. Signal off. 3. Wire connection.
13. When arms descend Mold Opened signal OFF	Mold Opened signal OFF when arms descending in IMM..	1. Moldopened signal off. 2. Wire connection. 3. arms up limit off while Z-outside area signal off.
14. When arms descend Mid-mold confirm signal OFF	Mid-Mold Opened signal OFF when arms descending in IMM.	1. Mid-mold signal off. 2. Wire connection. 3. arms up limit off while Z-outside area signal off.
15. Safety door signal OFF	No safety gate input signal.	1. Signal off. 2. Wire connection.
16. Mold Opened signal ON Mid-mold confirm signal OFF	Arms start descending after mold opened signal turn on, but mid-mold signal off.	1. Signal off. 2. Wire connection.
17. Main arm rise limit ON Main arm descend limit ON	Main arm both Up/down limit signal on.	1. Check signal. 2. Wire connection.
18. Main arm go forward limit ON Main arm go backward limit ON	Main arm both forward/backward limit signal on.	1. Check signal. 2. Wire connection.
19. Vice arm rise limit ON Vice arm descend limit ON	Vice arm both Up/down limit signal on.	1. Check signal. 2. Wire connection.

20. Vice arm go forward limit ON Vice arm go backward limit ON	Vice arm both forward/backward limit signal on.	1. Check signal. 2. Wire connection.
21. Traverse out limit ON Traverse in limit ON	Both Traversing in/out limit ON	1. Check signal. 2. Wire connection.
22. Pose Horizontal limit ON Pose vertical limit ON	Both pose vertical/horizontal limit ON	1. Check signal. 2. Wire connection.
23. Before arms descend Mold Opened signal OFF	Mold opened signal must be on when arms descending in IMM.	1. Check signal. 2. Wire connection. 3. If alarm outside IMM, Z- outside area signal off.
24. Before arms descend Mid-mold confirm signal OFF	Mid-mold signal must be on when arms descending in IMM.	1. Check signal. 2. Wire connection. 3. If alarm outside IMM, Z- outside area signal off.
25. Before arms descend Safety gate signal OFF	Safety gate signal must be on when arms descending in IMM.	1. Check signal. 2. Wire connection. 3. If alarm outside IMM, Z- outside area signal

29. Before arms descend Vice arm clamp limit ON	Not in bury program, vice clamp should be off before arms descending in IMM.	1. Check signal. 2. Check valve action.
30. Before arms descend Suck On limit ON	Not in bury program, sucker should be off before arms descending in IMM.	1. Check signal. 2. Check valve action.
31. Before arms descend Embrace limit ON	Not in bury program, Embrace should be off before arms descending in IMM.	1. Check signal. 2. Check valve action. 3. Wire connection.
32. Before traversing Main arm descend Valve ON.	Main arm descend valve on before traversing.	1. Check the valve.
33. Before traversing Vice arm descend Valve ON	Vice arm descend valve on before traversing.	1. Check the valve.
34. Before traversing Main arm rise limit OFF	Main arm up limit signal must be on before traversing cross safety gate.	1. Check signal. 2. Check valve action.
35. Before traversing Vice arm rise limit OFF	Vice arm up limit signal must be on before traversing cross safety gate.	1. Check signal. 2. Check valve action.
36. Before pose changing Main arm descend Valve ON	Pose can not change inside IMM area.	1. Check the command.
37. Before pose changing Vice arm descend Valve ON	Pose can not change when vice arm descending.	1. Check the command.

45. Vice arm descend Valve OFF Vice arm descend limit ON	After vice arm rising action, down-limit is still on.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
46. Main arm go forward Valve ON Main arm go forward limit OFF	After main arm go forward, forward limit is still off.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
47. Main arm go forward Valve ON Main arm go backward limit ON	After main arm go forward, backward limit is still on.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
48. Main arm go forward Valve OFF Main arm go forward limit ON	After main arm go backward, forward limit is still on.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
49. Main arm go forward Valve OFF Main arm go backward limit OFF	After main arm go backward, backward limit is still off.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
50. Vice arm go forward Valve ON Vice arm go forward limit OFF	After vice arm go forward, forward limit is still off.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
51. Vice arm go forward Valve ON Vice arm go backward limit ON	After vice arm go forward, backward limit is still on.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
52. Vice arm go forward Valve OFF Vice arm go forward limit ON	After vice arm go backward, forward limit is still on.	1. Check signal. 2. Check the time limit. 3. Check the Valve.

53. Vice arm go forward Valve OFF Vice arm go backward limit OFF	After vice arm go backward, backward limit is still off.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
54. Main arm clamp Valve ON Main arm clamp limit OFF	After main arm clip on, confirm signal is off (clamp input signal is off when M.Fix select PP, or is on when RP).	1. Check air pressure. 2. Check signal. 3. Check the time limit. 4. Check M.fix function.
55. Main arm clamp Valve OFF Main arm clamp limit ON	After main arm clip off, confirm signal is on (clamp input signal is on when M.Fix select PP, or is off when RP).	1. Check air pressure. 2. Check signal. 3. Check the time limit. 4. Check M.fix function.
56. Vice arm clamp Valve ON Vice arm clamp limit OFF	After vice arm clip on, confirm signal is off (clamp input signal is off when V.Fix select PP, or is on when RP).	1. Check air pressure. 2. Check signal. 3. Check the time limit. 4. Check V.fix function.
57. Vice arm clamp Valve OFF Vice arm clamp limit ON	After vice arm clip off, confirm signal is on (clamp input signal is on when M.Fix select PP, or is off when RP).	1. Check air pressure. 2. Check signal. 3. Check the time limit. 4. Check V.fix function.
58. Suck Valve ON Suck limit OFF	After suck on, confirm signal is off.	1. Check air pressure. 2. Check signal. 3. Check the time limit.
59. Suck Valve OFF Suck limit ON	After suck off, confirm signal is on.	1. Check air pressure. 2. Check signal. 3. Check the time limit.
60. Embrace Valve ON Embrace limit OFF	After embrace on, confirm signal is off.	1. Check air pressure. 2. Check signal. 3. Check the time limit.

61. Embrace Valve OFF Embrace limit ON	After embrace off, confirm signal is on.	1. Check air pressure. 2. Check signal. 3. Check the time limit.
62. Pose Horizontal Valve ON Pose Horizontal limit OFF	After pose horizontal, confirm limit signal is still off.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
63. Pose vertical Valve ON Pose vertical limit OFF	After pose vertical, confirm limit signal is still off.	1. Check signal. 2. Check the time limit. 3. Check the Valve.
64. Traverse out timeout	Traverse out limit signal off while time run out.	1. Check traverse action. 2. Check the time limit.
65. Traverse in timeout	Traverse in limit signal off while time run out.	1. Check traverse action. 2. Check the time limit.
66. Emergency stop	Emergency stop.	1. Panel Emergency button. 2. Control board wire connection.
67. Program is not integrity, operate can not perform.	Program actions need be matched.	1. After program cycle, must return to the start. 2. A clip/suck on action need a off action. 3. Travers in/out are couple. 4. Both arms up/down are couple.
68. Auto cycle has arrived the product quantity set	Products reached set number.	1. Incease aim product. 2. Do not count product.
69. Operate not according to the taught	In manual mode, arm move inside IMM must accord to the program.	1. Check the forward/backward place when up/down in IMM area.

70. Waiting mold open time out	Moldopened signal off while waiting time run out.	1. Check the signal. 2. Increase the set waiting time.
71. Z.Servo problem, no pulse input	Has not received pulse feedback.	1. Confirm servo is moving. 2. Check control board connection with servo.
72. Z.Servo Alarm	Z servo alarm	1. Check the servo error code. 2. Check control board connection with servo.
73. Safety gate position not set		1. Set it correctly.
74. Putting down point less than the Safety Door point	Putting down position less than safety gate position in Z direction.	1. Set it correctly.
75. Putting down point larger than the maximum	Putting down position larger than Z maximum.	1. Set it correctly.
76. Outside waiting point less than the start point		1. Set it correctly.
77. Outside waiting point larger than the maximum	Position larger than Z maximum.	1. Set it correctly.
78. largest cycling putting down point larger than the maximum	For stack lay out. The start position + stack gap * stack number > maximum.	1. Set it correctly.
79. Traverse out end-limit error	Traverse out limit signal must be on when Traversing out.	1. Check the signal.

80. Traverse in end-limit error	Traverse in limit signal must be on when Traversing in.	1. Check the signal.
81. Machine does not stay at waiting point please go to origin manually	System need some signal to confirm position after power on. (used in HZ system.)	1. Press traverse in manually.
82. Machine does not stay at waiting point please Traverse to waiting point	Sometimes system can not confirm current position when servo alarm.	1. Run origin again.
83. Before Traverse in /out please change its pose	If user select horizontal restrict, but press Z+/Z- when pose vertically.	1. Check the signal 2. Check the pose.
84. Can not descend.	(used in HZ system.)	
85. Low air pressure.		1. Check the pressure signal polarity.
86.InDownSafePt LowThanOri	Inside down safe position is lower than start position.	1. Reset inside down safe position, make sure it's lager than start position
87.InDownSafePt HighThanOri	Inside down safe postion is higher than start postion.	1. Reset inside down safe position, make sure it's smaller than start position
88. Can not descend in unsafe area.	Descending inside IMM, Z. position must less than the insafe position.	
89.TravPosLower ThanOrigin	Traver position is lower than start position.	1. Reset traver position, make sure it's smaller than start position
90.Traversing out position exceed the Z.maximum.		

91. Can not descend in outside unsafe area.	Arms need outside safe signal when descending outside.	1. Check the signal.
92. Can not descend in inside unsafe area.	Arms need inside safe signal when descending inside.	1. Check the signal.
93 Trial version limit		
94. Before Traverse out pose need horizontal.	When traversing, pose is not same as function defined(horizontal).	
95. Before Traverseut pose need horizontal.	When traversing, pose is not same as function defined(vertical).	
96 Before Traverse in pose need vertical.	When traversing, pose is not same as function defined(horizontal).	
97. Before Traverseut pose need horizontal.	When traversing, pose is not same as function defined(vertical).	
98 spare 1 on, while limit off.	After spare 1 on action, confirm limit off.	1. Check the signal. 2. Check the time limit.
99. spare 1 off, while limit on.	After spare 1 off action, confirm limit off.	1. Check the signal. 2. Check the time limit.
100. spare 2 on, while limit off.	After spare 2 on action, confirm limit off.	1. Check the signal. 2. Check the time limit.
101. spare 2 off, while limit on.	After spare 2 on action, confirm limit off.	1. Check the signal. 2. Check the time limit.

102 standby horizontally, can not vertical without mold opened signal.	Need mold opened signal to pose vertically.	
103 Outside safe limit off before pose changing.	Pose vert/hori, need outside safe area signal on.	
104 No auto signal.	Auto mode can not start without this signal.	
105. Y is not on standby position		1. Move Y up manually.
106.MainVPPoleOn,MainDownPoleOn	The up limit and down limit is both on.	1. Check the up limit and down limit if is exception 2. Check the I/O board link.
107. Y is not in starting position when traversing.	Y must nearly 0 position before traversing.	1. Check Y position value. 2. Check Y origin signal.
108. Y is not in starting position before pose changing.	Y must nearly 0 position before pose changing.	1. Check Y position value. 2. Check Y origin signal.
109. Y maximum not set.		
110. largest cycling putting down point larger than the Y.maximum	For stack lay out. The start position + stack gap * stack number > maximum.	
111. Y end limit error	End-limit signal must be on when descening.	1. Check the signal.
112. Y start limit error	start-limit signal must be on when rising.	1. Check the signal.

113. Y is not at starting point, rise manually	Y is not at starting point, rise manually to the starting position.	
114. Y descend exceed time limit		1. Check the speed. 2. Check the time limit.
115. Y rise exceed time limit		1 .Check the speed. 2. Check the time limit.
116.Descending position less than starting position		
117.Descending position larger than Y.maximum.		
118. Servo Y. alarm.		1. Check the servo error code. 2. Check control board connection with servo.