

M20d Series Temperature & SVG Controller USER'S MANUAL





For avoid wrong operation to make human injured or machine damage, please read this instruction carefully before use the instrument.

WARRANTY

We warrant that this product will be free from defects in materials and workmanship for a period of two (2) years from the date of shipment. If any such product proves defective during this warranty period, we, at our option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. We shall not be obligated to furnish service under this warranty; a) to repair damage resulting from attempts by personnel other than our representatives to repair or service the product; b) to repair damage resulting from improper use or connection to incompatible equipment; or c) to service a product that has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty of servicing the product.

This warranty excludes replacement of fuses, triac, calibration, contact points and damage to the module from the use of improper styles of fuses. The maximum allowable fuse rating is 15 amps. Lower ratings may be used for improved protection.

SAFETY

Our products have been designed to be safe and simple to operate. As with any electronic equipment, you must observe standard safety procedures to protect both yourself and the equipment.

- Service and installation of this equipment should only be performed by qualified service personnel familiar
 with high voltage electrical circuits.
- All national and local electrical codes must be followed when connecting this equipment.
- Only persons with knowledge of the system's operation and capabilities should operate the system.
- Read all of these instructions before connecting power and turning on the system.
- Unless specifically explained in this manual or directed by us, do not attempt to repair the system yourself. Doing so could result in damage to the system, or serious personal injury.
- Do not apply voltage to a terminal that exceeds the range specified for that terminal.
- Do not connect thermocouples to any live areas of the heaters. Lock out and tag the controller and mold and make sure there is electrical insulation between the thermocouple and any live areas.
- Do not operate this product from a power source that applies more than the voltages specified.
- Do not operate this product with covers or panels removed. All unused slots of a main frame must be covered with the appropriately sized blank panels.
- Do not operate this product when wet.
- Do not operate this product in an explosive atmosphere.

CAUTIONS

- When turning on the system, you should turn on all circuit breakers before power on the HMI. You may experience communication issues if you do not obey this sequence.
- After turning on the system, you should make sure that fans are running.
- Never allow the fan outlets on the unit become blocked, This is where the system's cooling airflow exits. If
 this area of the mainframe becomes cluttered and insufficient airflow or the system maybe damaged.
- When switching off the system, you must wait 30 seconds before switching on. You may experience communication issues if you do not wait the required 30 seconds.

Chapter 1 Introduction

1.1 M20 Series Mainframe Configurations

The M20 controller is made up of 4 different models of mainframes which change based on the number of zones required. These are referred to as M20-XS, M20-S, M20-M, and M20-L.

All of the mainframes employ the same temperature control module M20-M2, and the same sequence valve gate control module M20-V2.

Access to all users' serviceable parts, including fuses, are done through the front of the controller by loosening the upper and lower screws on each heat sink and using the attached tool or screw driver to lever the module out.

The connectors for the mold-power and thermocouple cables, and the connectors for valve gate control cables, are located at the rear of the mainframe.



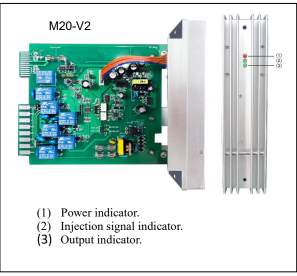
1.2 Control Modules

M20-M2 temperature control module come standard with two zones at 15amps per zone.

M20-V2 sequence valve gate control module can control six valve gates each module.

The modules are fully interchangeable across all mainframe designs. The externally mounted heat sink and integrated design reduce maintenance cost and downtime.





1.3 Specifications

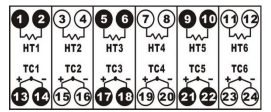
Model	M20-XS	N	120-S	M20-1	М	M20-L
User Interface	Full color LCD touch screen					
Display Size	7.0"	7.0'	' / 10.2"		10.	2"
Max. Total Zones	24		32	80		120
Max. Temp. Zones	24		32	80		120
Max. Sequence Zones	24		24		24	1
D. C. I			3-Ph+E(4 wir	e) 200-240Va	;	
Power Supply		3.	-Ph+N+E(5 w	ire) 380-415V	ac	
Working Conditions	0	~55°C (32	2~131°F), 10~	80%RH (No	condensin	g)
Storage Conditions	-2	0~70°C (-	4~158°F), 10	~80%RH (No	condensi	ng)
Temperature Control						
Control Mode	Auto-PID / Manual		Measurement Range		0~500°C (32~932°F)	
Output Control	Zero Cross / Phase Angle		Setting	g Range	0~450°C (32~842°F)	
Thermocouple	J or K-Type, software selectable		Tempera	ture Unit	sof	°F or °C, tware selectable
Calibration Accuracy	±0.25% FS		Control Stability ±1 digit-under steady sta		t-under steady state	
Load Capacity	Rated 240Vac, 15A	A/zone	Overload	Protection	Fuses	on both heater legs
TC Connector	Varies options ava	ilable	G. G.	64 - 4	Using le	ow voltage for heater
Mold Power Connector	Varies options ava	ilable	Soit-	Start		dehumidify
	Seque	nce Valve	Gate Contro	ol		
Trigger Signal	DC24V or Dry co	ontact Trigger Mode 4 modes sele		modes selected		
Screw Position Signal	DC 0~10V		Screw Po	sition Unit		mm or inch
Control Mode	Auto / Manua	ıl	Time Resolution 1s, or 0.1s, or 0.01s		or 0.1s, or 0.01s	
Output Signal	DC24V, or AC22 or Relay cont		Output (Connector	Varie	s options available

1.4 Features

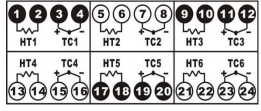
Cabinet	НМІ
Temperature only, SVG only, or Combination	Full color LCD touch screen
Max. 120 zones	English/Spanish/Chinese
CE compliant	Fixed on mainframe or Stand-alone
Control Modules	Alarms & Protection
"All in one" control module	Sensor broken /reversed /shorted /mis-connected
2-zone per temperature module (15 Amp per zone)	Load broken /shorted /over-rated
6-gate per SVG module	Temperature over high /under low
Other Functions	Fuse blown
Stopping system remotely (optional)	Heating invalid
Standby system remotely (optional)	Triac breakdown
All zones' temperature in tolerance output (optional)	Power supply over-voltage
Start sequence in group	Cabinet temperature over-setting
Sensor fault solution	Alarm output (optional)

1.5 Typical Thermocouple & Mold Power Connectors Wiring

Thermocouple & Mold Power Combination Wiring

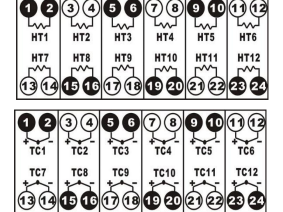


Wiring Mode 1

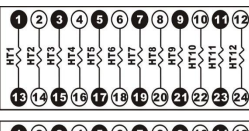


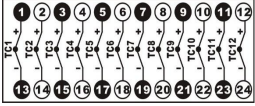
Wiring Mode 2

Thermocouple & Mold Power Separated Wiring



Wring Mode 3



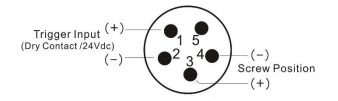


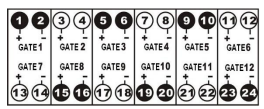
Wiring Mode 4

1.6 Typical Sequence Trigger & Output Connectors Wiring

SVG Input Wiring

SVG Output Wiring





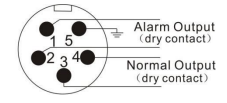
Signal	Pins	Description	Туре
Trigger Input	1 & 2	Sees a closed condition or DC24V as a signal to start the timer on the valve sequence	Normally Open Dry Contact Or DC24V
Screw Position	3 & 4	Accepts a voltage source input that relates to the main screw position. A calibration routine within the controller adjusts actual input to actual screw position.	0 to 10 Volts

1.7 Typical Remote Input & Alarm Output Connectors Wiring

Remote Input Wiring

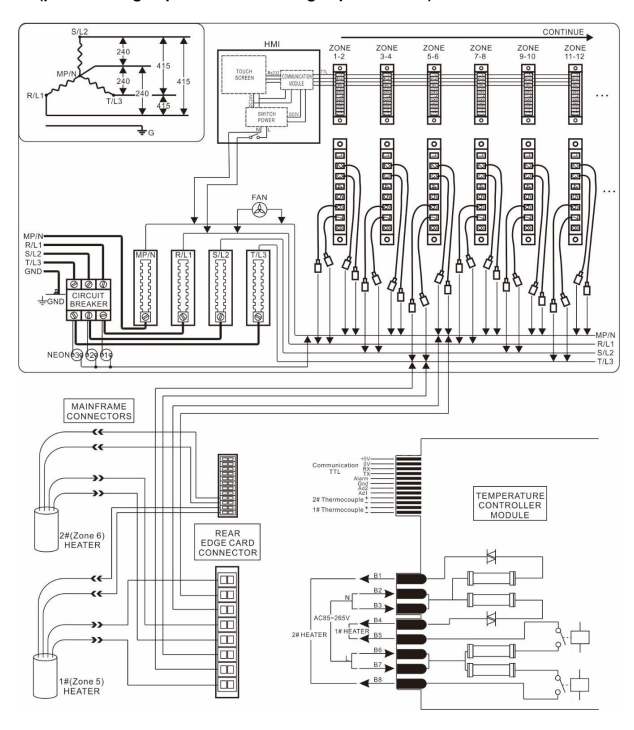
Standby Signal NO Stop Signal NO NO

Alarm & Normal Output Wiring

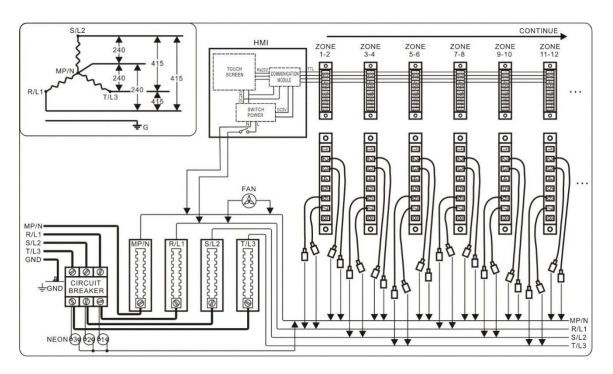


Signal	Pins	Description	Туре
Standby Signal	1 & 2	After a delay time (adjustable) since the contact is closed, the controller will work in standby mode until AUTO button is pressed on HMI.	Normally open dry contact
Stop Signal	3 & 4	When the contact is closed, the controller will stop running, same as pressing STOP button on HMI.	Normally open dry contact
Alarm Output	1 & 2	Contact is closed when any alarm happens, and it will be reset by silence button on the alarm history page.	Normally open dry contact 1A/250Vac
Normal Output	3 & 4	Contact is closed when all zones' temperature are in normal output tolerance.	Normally open dry contact 1A/250Vac

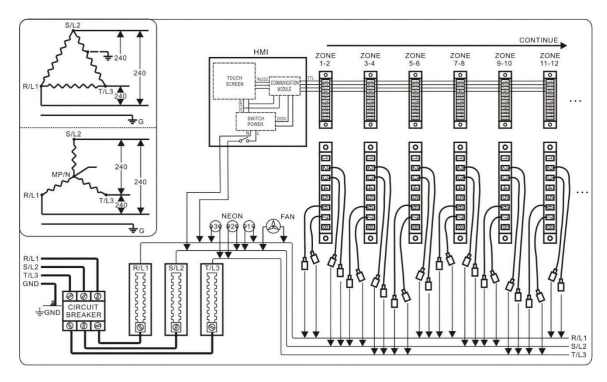
1.8 System Wiring (only temperature control) (power wiring depends on the voltage specification)



1.9 Power Wiring



3-Ph+N+E (5 wire) 380-415Vac



3-Ph+E (4 wire) 200-240Vac

Chapter 2 Inspection & Installation

2.1 Unpacking and Inspection

- 1. After unpacking, inspect the mainframe and check for any damage that may have occurred during shipment.
- 2. Check the circuit breaker disconnect and neon phase voltage indicators for damage.
- 3. Check for proper operation of circuit breaker by flipping breaker on and off with no voltage applied.
- 4. Check connectors for any physical damage.
- 5. Check AC input power specification. The power specification label is located on the back cover of the mainframe's power input terminal block. The label indicates the input voltage configuration that was prewired at the factory. Make sure it matches what you ordered.
- 6. Inspect the HMI and check for any damage that may have occurred during shipment.
- 7. Check power connector/cable and communication connector/cable of HMI for any physical damage.

2.2 Mounting the HMI (only M20-M Series)

- 1. Connect the HMI's power cable and communication cable to corresponding plug on the mainframe.
- 2. Mount the HMI on the mainframe by screws provided.







Connecting the HMI (only Standalone HMI)

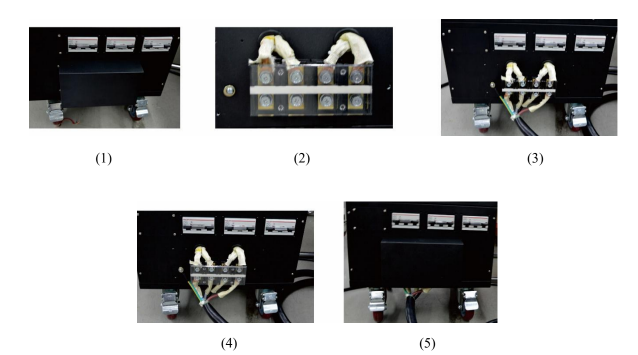
- 1. Place or mount the HMI on the position required.
- 2. Connect the HMI and the mainframe with communication cable.





2.3 Connecting the Power Cable (except M20-XS, M20-S Series)

- 1. Select the power input wire size according to the load power, and the national and local electrical codes. (if required)
- 2. Remove the metal cover of the power input terminal block by removing screws around its perimeter.
- 3. Remove the plastic panel of the terminal block.
- 4. Insert power input cable through access hole provided on the cover. (if use this type cover)
- 5. Connect AC input cord to the input terminal block as shown on the inner-side of cover, for the input voltage configuration you are attaching to.
- 6. Connect the earth cord to the ground terminal beside the input terminal block.
- 7. Cover the plastic panel on the terminal block.
- 8. Take up excess slack in cable and secure with strain relief clamp provided on the terminal block cover. (if use this type cover)
- 9. Mount the metal cover of the power input terminal block on the mainframe.



CAUTIONS!

Service and installation of this equipment should only be performed by qualified service personnel familiar with high voltage electrical circuits.

All national and local electrical codes must be followed when connecting this equipment.

Should use O-type terminal on the power input cord connected to the terminal block.

Do not apply power to this cable or the unit when the back terminal block cover is removed.

Do not connect AC power input cord to your in-plant power distribution system until the back terminal block cover is securely in place.

Make sure that the chassis has been earth grounded before applying power.

Chapter 3 Connecting the System to the Mold

3.1 Prior to Start Up

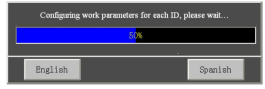
- Check that the system is completely disconnected from the power source.
- Clean up any water, oil, dirt, cleaning fluids etc. that may have spilled during a mold change or since the last production run.
- Check all of the cable connections between the system and the mold (if required). Make sure all of the cables are free from wear or damage.
- Check that the earth/ground connection is in good condition. Verify the system and the mold have the same ground reference.
- Check if the wiring mode on mainframe is same as on mold.
- Confirm that the sequence valve gate control output meets the requirement of the valve.
- Confirm that the sequence trigger signal meets the requirement of the controller.

3.2 Verifying the Connection

- 1. Connect the thermocouple and mold power cables (if required).
- 2. Connect the sequence trigger signal cable and output cable (if required).
- 3. Using an Ohmmeter, touch one test lead to the mold and the other to the mold ground terminal on the system. Resistance must be less than 1Ω .
- 4. Check all the circuit breakers and make sure they are in the OFF position prior to connection of the controller to the power source.

3.3 Startup Procedure Checklist

- 1. Connect mold power & thermocouple cables, sequence control cables between the mold and controller (if required).
- 2. Connect the controller to the power source.
- 3. Switch the circuit breakers ON.
- 4. Turn on the HMI, then select the language.



- 5. Log in the system (if required).
- 6. Load a mold setup (if required).
- 7. Checking the mold setup zone by zone on HMI.
- 8. Correct any faults found during diagnostics.
- 9. Touch "Run" to start the system.
- 10. Check that the controller is functioning correctly.

IMPORTANT!

When switching off the system, you must wait 30 seconds before switching on. You may experience communication issues if you turn off and on the system incorrectly.

Chapter 4 Operator Interface

4.1 Main Interface

The main interface is used to monitor, log in the system and general operations.

4.1.1 Temperature Control

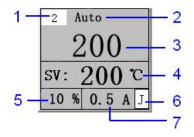
Icon Button Mode, 24-zone per page, Resolution 0.1 is not checked

1 Auto 200	2 Auto 200	3 Auto 200	4 Auto 200	5 Auto 200	6 Auto 200	0
sv: 200 °C	sv: 200 °C	sv: 200 °C	sv: 200 °C	sv: 200°C	sv: 200°C	O
10 % 0.5 A J	10 % 0.5 A J	10 % 0.5 A J	也			
200	200	200	200	200	200	
SV: 200 °C 10 % 0.5 A J	SV: 200 °C 10 % 0.5 A J	SV: 200 °C 10 % 0.5 A J	SV: 200 °C 10 % 0.5 A J	SV: 200°C 10 % 0.5 A J	SV: 200 °C 10 % 0.5 A J	
13 Auto	14 Auto	15 Auto	16 Auto	17 Auto	18 Auto	
200 sv: 200°C	200 sv: 200°C	200 sv: 200°C	200 sv: 200 °C	200 sv: 200°C	200 sv: 200°C	
10 % 0.5 A J	10 % 0.5 A J	10 % 0.5 A J				
200	200	200	200	200	200	
SV: 200 °C	SV: 200°C	SV: 200 °C	SV: 200 °C	SV: 200 °C	SV: 200°C	*
Pattern name: Nul			A:229V B:229V		/1/8 18:18:18	
Patterm file nam	e Alarm	status App	ointed module's su	pply voltage	l System time	

Icon Button Mode, 42-zone per page, Resolution 0.1 is checked

1 Stop	2 Stop	3 Stop	4 Sto	n	5 Stop	6 Stop	
	PV: 200. 0	PV: 200. 0	PV: 2	120mm nm	PV: 200. 0	PV: 200. 0	\cup
sv: 200 ℃	sv: 200 ℃	sv: 200 ℃	SV: 2	200 C	sv: 200 °C	sv: 200 °C	
7 Stop	8 Stop	9 Stop	10 Sto	р	11 Stop	12 Stop	
PV: 200. 0	PV: 200. 0	PV: 200. 0	PV: 2	00.0	PV: 200. 0	PV: 200. 0	
sv: 200 ℃	sv: 200 ℃	sv: 200 ℃	SV: 2	200 ℃	sv: 200 °C	sv: 200 ℃	(')
13 Stop	14 Stop	15 Stop	16 Sto	р	17 Stop	18 Stop	
PV: 200. 0	PV: 200. 0	PV: 200. 0	PV: 2	00.0	PV: 200. 0	PV: 200. 0	
sv: 200 °C	sv: 200 °C	sv: 200 °C	SV: 2	200 ℃	sv: 200 °C	sv: 200 °C	
19 Stop	20 Stop	21 Stop	22 Sto	р	23 Stop	24 Stop	
PV: 200. 0	PV: 200. 0	PV: 200. 0	PV: 2	00.0	PV: 200. 0	PV: 200. 0	
sv: 200 °C	sv: 200 °C	sv: 200 ℃	SV: 2	200 ℃	sv: 200 °C	sv: 200 °C	
25 Stop	26 Stop	27 Stop	28 Sto	р	29 Stop	30 Stop	
PV: 200. 0	PV: 200. 0	PV: 200. 0	PV: 2	00.0	PV: 200. 0	PV: 200. 0	
sv: 200 ℃	sv: 200 ℃	sv: 200 ℃	SV: 2	200 €	sv: 200 °C	sv: 200 ℃	
31 Stop	32 Stop	33 Stop	34 Sto	р	35 Stop	36 Stop	
PV: 200. 0	PV: 200. 0	PV: 200. 0	PV: 2	00.0	PV: 200. 0	PV: 200. 0	<u> </u>
sv: 200 °C	sv: 200 °C	sv: 200 ℃	SV: 2	200 ℃	sv: 200 °C	sv: 200 °C	
37 Stop	38 Stop	39 Stop	40 Sto	р	41 Stop	42 Stop	‡
PV: 200. 0	PV: 200. 0	PV: 200. 0	PV: 2	00.0	PV: 200. 0	PV: 200. 0	
sv: 200 ℃	sv: 200 °C	sv: 200 ℃	SV: 2	200 ℃	sv: 200 °C	sv: 200 ℃	
Pattern name:Nul	1. No A	larm.	A:229V	B:229V	C:229V 20	18/1/8 18:18:18	

- Function Button: Icon mode is the default setting, Text mode can be selected on system setting page.
- 24 or 42 zones per page: 24-zone is the default setting, can be alternated on system setting page.
- Resolution: 1 is the default setting, 0.1 can be selected on system setting page.



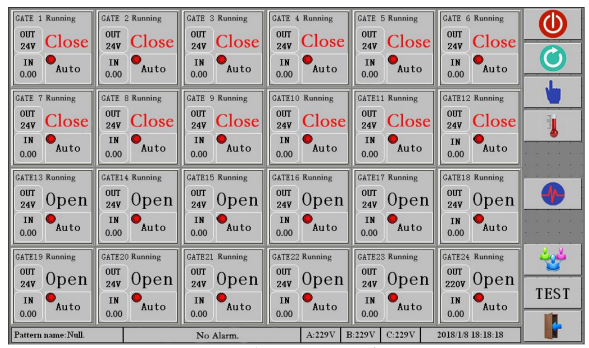
1 Manual	2 TC Broken	3 Stop	4 Stop
32	999	200	OFF
MAN: 5 %	sv: 200°C	sv: 200 °C	sv: 200 ℃
5 % 0.1 A J	0 % 0 A J	0 % 0 A J	0 % 0 A J

- (1) Zone number.;
- (2) Zone status: alarm information is in red, e.g. No.2 zone.
- (3) Actual Temperature (PV):
 - resolution 0.1 can be selected on system setting page.
 - displayed in red in stop state, e.g. No.3 zone.
 - if thermocouple is open, 999 is displayed, e.g. No.2 zone.
 - if zone is turned off, OFF is displayed in red, e.g. No.4 zone.
 - blinking when communication fails.
 - click it to set zone's parameters and operate it.

(4) Setpoint (SV):

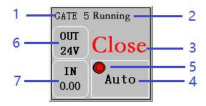
- temperature unit can be selected between Celsius and Fahrenheit by Engineer's parameter.
- displayed in red in stop state, e.g. No.3 zone.
- output percent setting will be displayed in manual mode, e.g. No.1 zone.
- click setting value, output percent and load current can be alternated to show in 42-zone page.
- (5) Power output %.
- (6) Sensor type: can be selected between J-type and K-type thermocouple by Engineer's parameter.
- (7) Load current.
- [Run] (green)/[Stop] (red): Run or Stop temperature & valve gate control of all zones. In Stop mode, shows Run; and in Run mode, shows Stop.
- [Auto]: Place the temperature control of all zones in Auto mode.
- [Standby]: Place the temperature control of all zones in Standby mode. In this mode, the target is 70% of setpoint.
- [PgUp]: Used to view the previous page.
- [PgDn]: Used to view the next page.
 On the last page, you will see [SVG]
- [SVG]: Shift to the sequence valve gate control interface.
- **[Graph]**: Used to view the real-time or history data curve.
- [Alarm]: Used to view the alarm record.
- [Group]: Enter the group/global setting, pattern/mold files management, and language selected.
- [System]: Used to enter the system setting.
- [Login]/[Logout]: Used to log in/out the system to achieve the different authority.

4.1.2 Sequence Valve Gate Control



(Icon Button Mode)

- [Run] (green)/[Stop] (red): Run or Stop temperature & valve gate control of all zones. In Stop mode, shows Run; and in Run mode, shows Stop.
- [Auto]: Place the sequence valve gate control of all zones in Auto mode.
- [Manual]: Place the sequence valve gate control of all zones in Manual mode. In this mode, each valve gate can be opened or closed by manual.
- **[Temp]**: Shift to the temperature control interface.
- **[Graph]**: Used to view the open & close sequence setting of all gates.
- [Group]: Enter the group/global setting, pattern/mold files management, and language selected.
- TEST [TEST]: Used to simulate the trigger signal to test all valve gates control.
- [Login]/[Logout]: Used to log in/out the system to achieve the different authority.



- (1) Gate Number.
- (2) Working Status.
- (3) Valve Gate Status:
 Open, Close or OFF (when zone is set to off).
- (4) Control Mode: Auto or Manual.

 In Manual mode, touch it to open/close gate.
- (5) Start Trigger Indicator: green--off, red--on.
- (6) Output signal: 24V or 220V (selected on modules)
- (7) **Screw position**: unit is mm or inch, selected in screw position's calibration.

4.2 USB Port

The USB port on the M20 series is intended to be used to copy pattern (mold) setup files to and from the system. The screen for importing or exporting mold setups is displayed in the Group Setup Screen. These mold setup files can be copied to other M20 controllers that support the same file type.

The USB port is also be used to export the historical data record (in csv format) from the system. The screen for exporting data record is displayed in the History Data Curve Screen.

CAUTION!

Never power on with a device in the USB port.

Never connect a powered hub or other device to the USB port.

Removing the USB disk from the system during a read or write operation could cause data corruption to the USB disk contents that could result in bad files or the entire drive from being usable.

The following warnings and restrictions should be observed when using the USB port:

Only supports USB disks that use a File Allocation Table (FAT or FAT32) format.

Only supports USB versions 2.0 and 1.1.

Use an empty USB disk or one that contain as few files as possible.

Chapter 5 Security & System Setting

5.1 Login / Logout the System

In order to avoid accidents happened, and protect the system data, different level operators have different authorities.

To achieve the corresponding authority, the operator should login the system by his or her user name and password before operation.

And he or she should logout the system after finishing operations, in order to avoid other people mis-operate the controller by his or her name.

In the absence of user login status, the main interface displays [Login]. Touch it to open the Login screen, select the corresponding user name and input password to login the system.

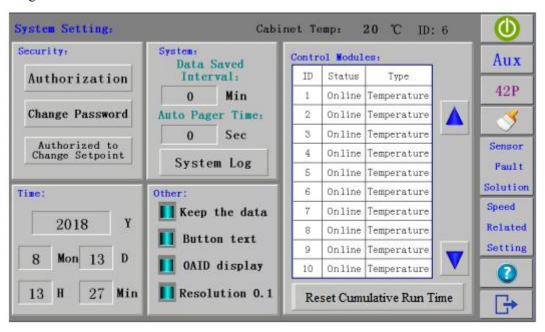
In the status of the user login, the main interface shows [Logout]. Touch it and the system opens a dialog box to confirm your operation. You can click [Yes] to logout the system.

User's Authorities List

User Group	Authorities	Remarks
	Select language. View data curve, alarm records. Mute when alarms.	Authorized to Change Setpoint
Non-Login	All authorities above. Run/Stop system or zone. Auto/Standby system. Change the zone temperature setpoint.	Everyone Can Change Setpoint
Operators	All authorities of Non-Login. Choose control mode. View module types and status. Set system time/ auto-pager time. Set authority for operators not to login. Check the system log. Clear all data records. Select display resolution, button mode, etc. Set temperature setpoint or unit globally. Run/Stop/Set setpoint in group.	Initial password is "1" for the user "Operator".
Engineers	All authorities of Operators. Modify all parameters of zones. Set sensor default solutions. Set heating speed related. Set data save interval time. All operations in global setting.	Initial password is "654321" for the user "Engineer".
Administrators	All authorities of Engineers. Manage the users and authorities. Select OAID display, used to maintenance. Auxiliary functions setting.	Initial password is "87654321" for the user "Director". The user "Administrator" is reserved.

5.2 System Setting

Touch [System] on the main interface of temperature control, then you can enter the System Setting Screen.



5.2.1 Security

• Authorization: You can manage the users, include add, copy and delete user.

You can also check the user's properties.

The user's name allows to be edited.

There 3 User Groups: operators, engineers and administrators.

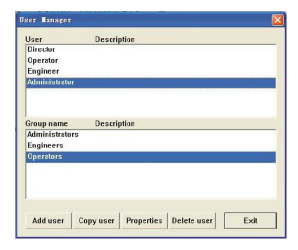
Each group has different authorities. And you can create more than one user in each group.

Operators: Authorized to use the functions related to production process.

Engineers: Authorized to use all functions except manage users and Clear or Auto-generate the Module's ID.

Administrators (the user same named cannot be deleted): All authorities.

• Change Password: You can change the password for the current user.





• Authorized to Change Setpoint / Everyone Can Change Setpoint:

Touch it to change the authority setting for operators not login.

Display Authorized to Change Setpoint:

It means current setting is Everyone Can Change Setpoint.

Operators not login the system can run/stop the system, and change the setpoint.

Display Everyone Can Change Setpoint:

It means current setting is Authorized to Change Setpoint.

Only the operators login the system can run/stop the system, and change the setpoint.

5.2.2 Time

For the system time initialization, the setting method is:

- 1) Click the parameters required to set, then you can input the value by small keyboard on the screen.
- 2) Click the **[OK]**, and you can finish the modification.

NOTE: If there is no response after you click the parameter values, it indicates that this parameter cannot be modified.

5.2.3 Cabinet Temperature & ID

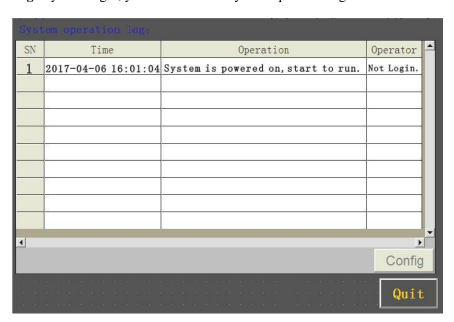
Display the current max. cold-junction temperature (ambient temperature in the cabinet) of all modules, and its zone number.

5.2.4 System

• Data Saved Interval: After the setting time, the system saves the data automatically.

0 min. means not to save the data, and you cannot see the history curve.

- Auto Pager Time: After the setting time, main interface displays the next page automatically.
 - 0 sec. means not to auto pager.
- System Log: By clicking it, you can check the system operation log.



5.2.5 Other (blue - unchecked, green - checked)

- **Keep the data:** Zones' work state (Auto or Manual, and power output % in manual mode) will be the same as before power off when re-start and run the system.
- Button text: Function Buttons will be showed by TEXT mode instead of ICON mode.
- OAID display: Zone's original ID displayed, used for maintenance.
- **Resolution 0.1:** Present temperature's display resolution is 0.1.

5.2.6 Control Modules

Display the communication status of each module and its type.

• Reset Cumulative Run Time: used for remote communication.

5.2.7 Auxiliary Functions (blue - unchecked, green - checked

Touch Aux, you can enter Aux-function configuration page.

• Appointed zone's number:

Its power supply voltage will be displayed in status bar on main interface.

• Over voltage halt:

When the power supply voltage is high alarm, the system will stop running.

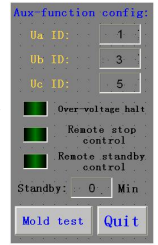
• Remote stop control:

When the system receives external stop signal, it will stop running.

• Remote standby control & Standby (delay) time:

After a standby (delay) time since the system receives external standby signal, it will work in standby mode until AUTO button is pressed on HMI.

• Mold test: reserved..



5.2.8 42-zone / 24-zone Display in One Page

Touch 42P 24P, you can alternate 24-zone and 42-zone displayed in one page.

5.2.9 Clear Operation Log & Historical Data

Touch [Clear], you can clear all operation log and all historical curve data.

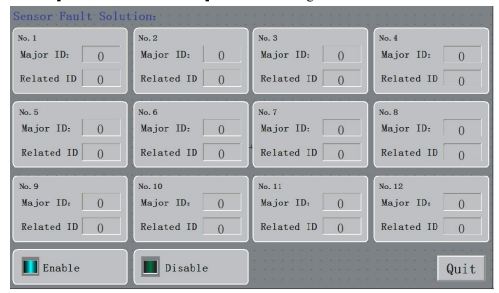
5.2.10 Sensor Fault Solution

You can appoint a zone as another zone's sensor fault reference. Generally, the sensors of these two zones are near to each other.

When the sensor of Major ID is failed, the controller will use the temperature of Related ID to simulate the failed one, and finish the temperature control of Major ID.

This function can be enabled or disabled according to requirements.

1) Click the [Sensor Fault Solution] to enter its setting interface.



- 2) Set the Major ID and its Related ID. You can preset 12 pairs.
- 3) Touch the **[Enable]** or **[Disable]** to activate or stop this function.
 - (blue unchecked, green checked)
- 4) Click [Quit] closing this interface.

5.2.11 Speed Related Setting

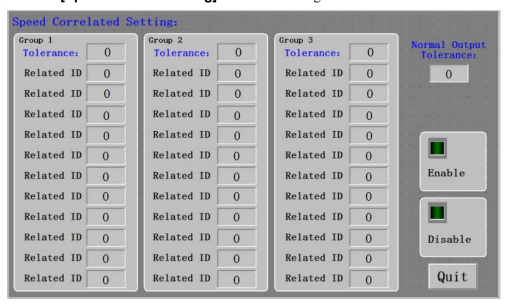
You can divide all zones into 2 to 4 groups (max.11 zones in each group, and the zones not be appointed will be the last group). The groups will start to work one by one.

When the system starts, the first group will work. When each zone's temperature arrives at the target range (the tolerance can be set), the next group will work. Then the third and the fourth group.

Generally, the manifolds are in the first group and the nozzles are in the last group.

This function can be enabled or disabled according to requirements.

1) Click the [Speed Related Setting] to enter its setting interface.



- 2) Appoint zones for each group.
 - If you need to divide all zones into 2 groups, you can only appoint zones for group 1, then the rest zones will be the second group.
- 3) Set the target tolerance for each group.
 - e.g. If you need the next group will work when each zone's temperature is not less 5 than its target, then you should set the tolerance to 5 for this group.
- 4) Touch the **[Enable]** or **[Disable]** to activate or stop this function.
 - (blue unchecked, green checked)
- 5) Click [Quit] closing this interface.
- Normal Output Tolerance: Normal output contact will be closed when all zones' temperature are in normal output tolerance.

5.2.12 Help

Touch [Help], you can get the helps on operation.

5.2.13 Back

Touch **[Exit]** to back the main interface.

Chapter 6 Temperature Control Operations

6.1 Control Modes

(Auto]:

This type of control is a "closed-loop" system and requires a thermocouple feedback signal.

The controller uses a PID algorithm to determine the required output power to hold the actual temperature value equal to the setpoint.

This mode is applied on all zones when the system starts to work.

() [Standby]:

This type of control is similar to Auto mode. It is a "closed-loop" system and requires a thermocouple feedback signal.

The controller uses a PID algorithm to determine the required output power to hold the actual temperature value equal to standby temperature value (70% of setpoint).

[Manual]:

This type of control is an "open-loop" system and requires no thermocouple feedback signal.

The controller regulates output power according to the manual setting.

This mode only can be selected by zone setting.

Auto Tune function:

This function is for getting the optimal PID value in some system.

It is a "closed-loop" system and requires a thermocouple feedback signal.

Generally, AT function is only been executed when PID factory setting cannot meet the system requirements.

After finished auto tuning, the optimal PID value would be saved, and the controller returns to Auto mode.

This function only can be selected by zone setting.

Notes: To start PID auto-tuning function, present temperature value should be lower than setpint.

6.2 Soft Start (dehumidify) Function

To avoid the humidity make the heater burn out, the soft start function could heat slowly to make dehumidify action when turn on the power.

During soft start time, the output power step up from 0% to make the temperature rise to 100°C (212°F) slowly and hold it. When soft start time is over, the controller will return to normal work mode.

Soft start condition:

- a) The soft start function is on (parameter Soft Start = $1 \sim 10$).
- b) The process temperature is less than 100°C (212°F).

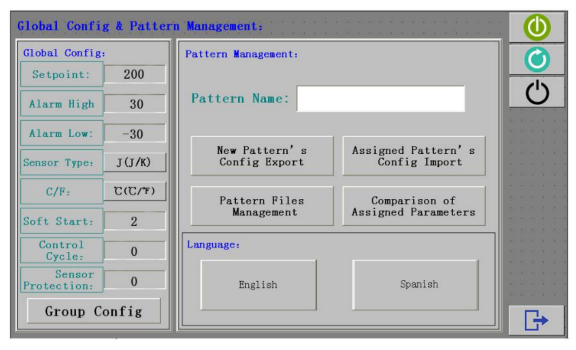
6.3 Detail Parameters for Each Zone

Parameter	Description		
Setpoint	Target temperature: full scale.		
Alarm High	High deviation alarm value. When actual value > Setpoint+Alarm High, zone alarms and shut off output.		
Alarm Low	Low deviation alarm value. When actual value < Setpoint+Alarm Low, zone alarms.		
Sensor Type	J-J type thermocouple; $K-K$ type thermocouple;		
C/F	Temperature unit: °C or °F.		
Soft Start	$0 - Off.$ $1 \sim 10$: On, soft start time = $(1 \sim 10) \times 80$ s		
Control Cycle	0 – Phase control. $1\sim10$ – Zero-cross control, cycle = $1\sim10$ s		
Self-adaption	Controller studies the system and use the optimized PID value to control output. $0 - Off$. $1 - On$.		
P	Control proportional band, 1 to span.		
I	Integral time, 1~999s.		
D	Differential time, 1~999s.		
PV bias	Sensor correction is made by adding it to measured value.		
Cold-junction Temp High-alarm	Ambient temperature high alarm value, unit is same as parameter C/F setting. $0-{\rm Off.}$		
Max Output	High limit of output percent, 0~99%. 0 – Off.		
Rated Current	Rated load current (Amps). Alarms when the actual load current is over the setting.		
Sensor Protection	Misconnection of heater & sensor diagnostic function. 0 – Off. 1 – Checking the heater after power on, if it's judged as sensor, controller will alarm and cut off output to protect it		
Load Check	Diagnostic function for heater. 0 – Off. 1~10 – Checking the load current when output is setting×10%, if the controller judges the heater fault, it will alarm and cut off output. Recommended setting is 3~5.		
Max. Current	High limit of load current (Amps). When load current is higher than setting, controller will limit it by decreasing the power output.		

Parameter	Description
Filter	To reduce the influence of interference. The larger the value is, the slower the controller responses. When it is too large, the controller may be out of control.
Load-short Sensitivity	Diagnostic sensitivity for load shorted, 0~100. The greater the value is, the lower the sensitivity. Recommended setting is 0.
Slow Heating	Heating speed slowing function. 0 – Off. 1 – On.
Heating Invalid Diagnostic Time	Diagnostic function for heating invalid. 0: Off. 1~999: When output percent is 100%, if the temperature does not rise in setting time (unit: minutes), the controller will alarm and adjust output percent to 0%.
Over-Voltage	Supply voltage high alarm setting, 6~30. When the power supply voltage is over about (setting×4.5+210) V, the controller will alarm and cut off output Recommended setting is VoL=13 (over-voltage is about 270Vac).

6.4 Group Setting & Mold Patterns & Language selection

Touch **[Group]** on the main interface, and then you can enter the Global Config & Pattern Management Screen.



6.4.1 Group Setting

You can change parameters for all zones by **Global Config**, or change parameters for zones with same background color by **Group Config**.

6.4.1.1 Global Config

Used to set parameters for all zones.

- 1) Click the parameter's value needed to be set, and then the small keyboard will appear.
- 2) Input the required value.
- 3) Click **[OK]** to complete the setting.

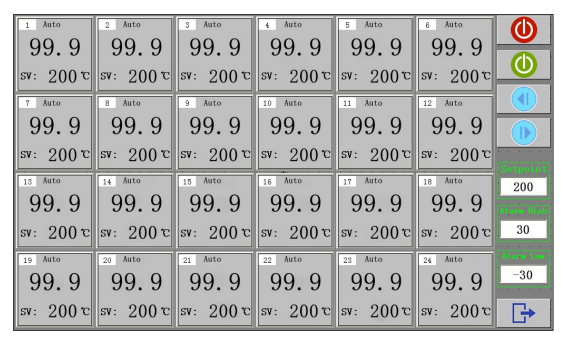
NOTE: If there is no response when you click the parameter's value, it means this parameter cannot be changed or the authority is not enough.

6.4.1.2 Group Config

Used to set parameters for zones with the same background color, and run or stop these zones.

Comment: To set the background color of each zone, please refer to 6.5.3

- 1) Click [Group Config], background color selected window will appear.
- 2) Select the background color of zones you want to set parameters, the setting page will appear. In this page, [Run] /[Stop] button only works for these zones.



- 3) Click the parameter's value needed to be set, and then the small keyboard will appear.
- 4) Input the required value.
- 5) Click **[OK]** to complete the setting.

NOTE: If there is no response when you click the parameter's value, it means this parameter cannot be changed or the authority is not enough.

6.4.2 Mold Patterns

You can manage the mold patterns by Pattern Management.

M20 can save maximum 24 sets mold parameters.

You can import, export, and delete the pattern files, etc.

NOTE: The mold pattern file is a database file containing the control parameters of each zone.

6.4.2.1 New Pattern's Config Export

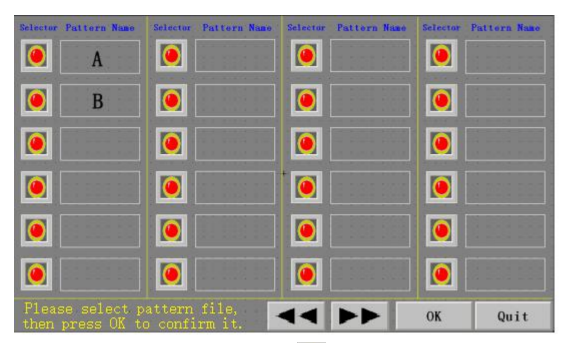
- 1. Enter a new Pattern Name in the box.
- 2. Click the **[New Pattern's Config Export]** to save the settings of current online modules. Zones' On/Off state, auto/manual control mode, and the background color will be also saved in the pattern file.

CAREFULLY!

If the name of the new pattern is same as the existing pattern, the original file will be over-written by the new one.

6.4.2.2 Assigned Pattern's Config Import

1. Click the [Assigned Pattern's Config Import] to enter the pattern files selected screen.



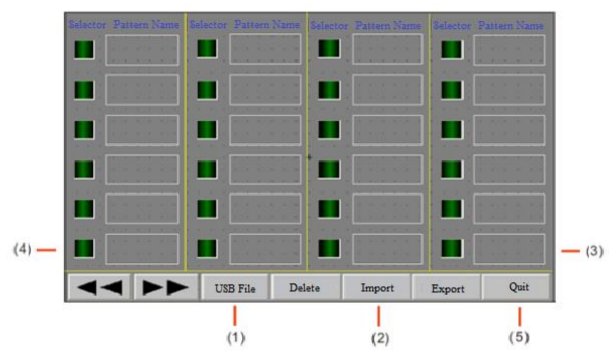
- 2. Select pattern file needed to use click selector,
- means selected.
- 3. Click **[OK]** to import the parameters in the pattern file to the online modules. The system will generate a report at the end of importing process.
- 4. Click [QUIT] on the report page to close it.
- 5. Click [QUIT] to back the Global Config & Pattern Management Screen.

All zones will work on new imported settings, and the pattern name will be showed in the status bar.

6.4.2.3 Pattern Files Management

Click the [Pattern Files Management] to enter the management screen.

You can browse the pattern files in USB disk or local, and manage these files.



- (1) Files location selected: [Local File] or [USB File].
- (2) **[Delete]:** used to delete the selected file;

[Import]: used to import the files selected from the USB disk to the local;

[Export]: used to export the files selected from the local to the USB disk.

- (3) Pattern Name.
- (4) Pattern selector & indicator:
 - blue unchecked, green checked.
- (5) [Quit]: back to the Global Config & Pattern Management Screen.

6.4.2.4 Comparison of Assigned Parameters

- 1. Enter the Pattern Name that needs to be compared.
- 2. Click the **[Comparison of Assigned Parameters]** to compare the parameters of the online modules with the parameters of the pattern file.

6.4.3 Language

You can change language by touch the related button.

NOTE: You need to re-power HMI after changing the language, or some functions maybe abnormal.

6.4.4 Back

Touch [Exit] to back the main interface.

6.5 Zone Setting

Touch the Actual Temperature on the main interface, then you can enter Zone Parameters Setting Screen (different authority can see different parameters).

6.5.1 Non-Login Status (if everyone can change setpoint)



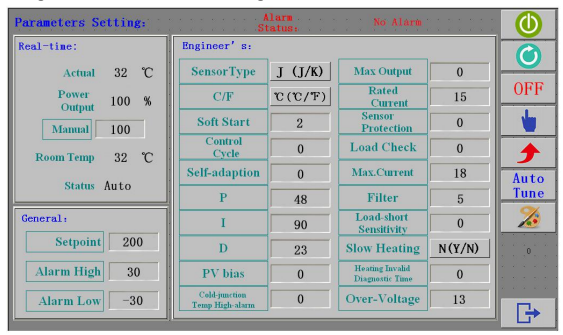
- Change Setpoint: by [<] $[\land]$ $[\lor]$.
- Save the change and quit the setting: touch [SET].
- Run or Stop this zone: touch [Run] / [Stop].

6.5.2 Operators-Login Status

- Change Setpoint: click it to call up small keyboard.
- Run or Stop this zone: touch [Run]/[Stop].
- Change Control mode of this zone: touch [Auto] or [Manual], and then confirm it.
- Set power output percent in Manual mode: click it to call up small keyboard.
- Back to main interface: touch [Quit].



6.5.3 Engineers or Administrators Login Status



- Change General and Engineer's parameter value: click it to call up small keyboard.
- Set output percent in Manual mode: click the value of Manual to call up small keyboard.

- Turn off or turn on this zone: touch [OFF] / [ON]
- Change Control mode of this zone (in running state): touch | Change Control mode of this zone (in running state): touch | Change Control mode of this zone (in running state):
- Activate Boost function (fast heating speed): touch percent will be added 20% (max.100%) for 15s.
- Start Auto-Tune this zone: touch

 Auto
 Tune
- Select background color for this zone: touch [Color].

6.6 Graph Display

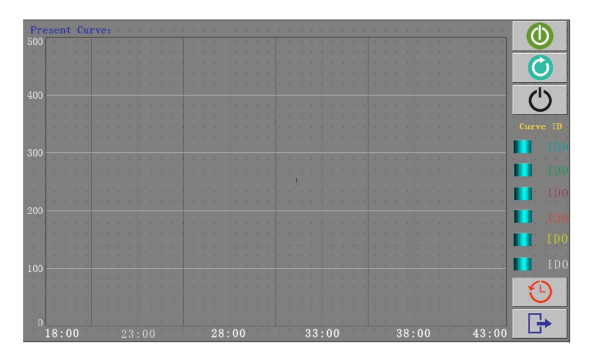
Touch [Graph] on the main interface, then you can enter the Present Curve Display Screen.

You can select 6 zones to view the real-time curve.

And you can touch [History] on this screen to enter the History Curve Display.

And you can touch [Exit] to back the main interface.

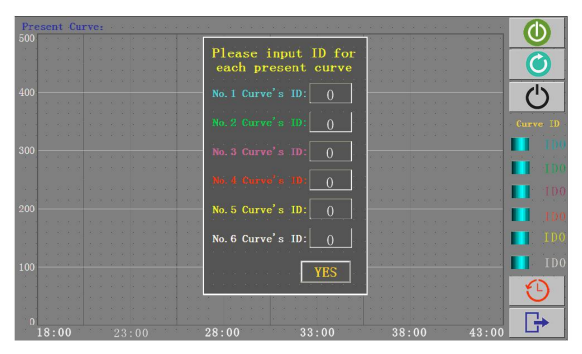
6.6.1 Present Curve (real-time)



6.6.1.1 Select Zone ID to View

On Present Curve Screen, you can view max. 6 zones.

- 1) Click the ID number to enter curve's ID selection mode.
- 2) Input the ID number which you want to view the curve, and then click **[YES]** to confirm.



6.6.1.2 Select the Curve Display

The box before the ID number is used to select the curve display.

You can click it. blue - unchecked, green - checked.

The curve's color is same as the color of ID number.

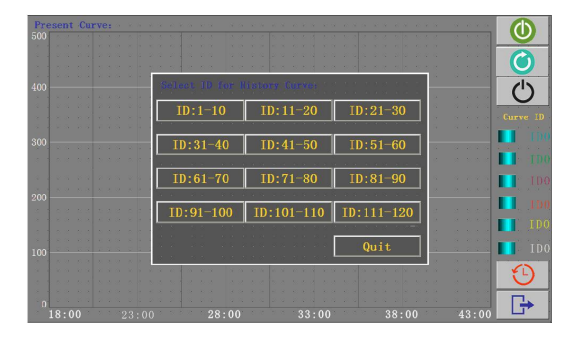
6.6.2 History Curve

The system default setting is not saving the temperature data. If you need to review the history curve or export the history data, you should set the Saved Interval time in System Setting.

The system can save the temperature data in the latest 15~30 days.

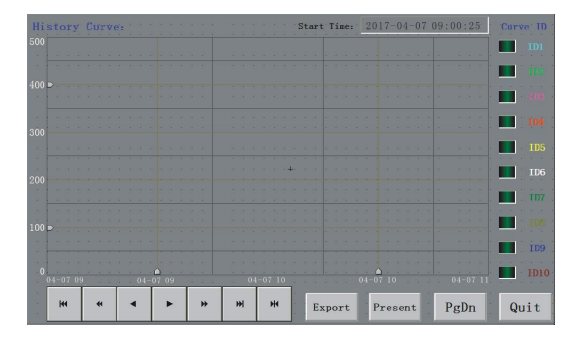
6.6.2.1 Select Zone ID to View

When you touch [History] on present curve screen, History Curve ID Selection interface will be displayed.



Each History Curve Screen can display 10 zones.

You can select the ID group to view, or back to present curve by [Quit] .



6.6.2.2 Select the Curve Display

The box before the ID number is used to select the curve display.

You can click it. blue - unchecked, green - checked.

The curve's color is same as the color of ID number.

6.6.2.3 Select the Curve Start Time

When you enter the History Curve Screen, the curve start time is 2 hours ago.

You can click the **Start Time** to input a new one (the time format should be same as the original one).

And you can select the start time by

Select a specified time.

Forward 0.5 hour based on the curve

Backward 0.5 hour based on the curve

Backward 1.0 hour based on the curve

Backward 2.0 hour based on the curve

Backward 2.0 hour based on the curve

6.6.2.4 Zoom In & Zoom Out the Curve

You can adjust the scale of X/Y axis with the sliding bar, to zoom in or zoom out the curve.

6.6.2.5 View Other Zones

You can view the history curve of other zones by touching [PgDn] or [PgUp].

In the first page, you will see the [Present] used to back to present curve screen.

6.6.2.6 Export the Historical Data

You can export the historical data record (in csv format) to USB disk by touching [Export].

Notes:

Only supports USB disks that use a File Allocation Table (FAT or FAT32) format.

Only supports USB versions 2.0 and 1.1.

Use an empty USB disk or one that contain as few files as possible.

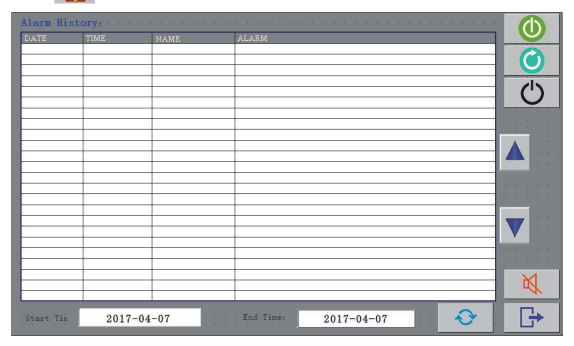
Do not remove the USB disk from the system during the writing operation.

6.6.2.7 Back to Present Curve

Touch the [Quit] to back the present curve screen.

6.7 Alarms

Touch [Alarm] on the main interface, then you can enter the Alarm History Screen.



6.7.1 Alarm Record

6.7.1.1 Select the Record Period

You can click the **Start Time** to input a new one (the time format should be same as the original one). And then the **End Time**.

6.7.1.2 Refresh the Record

6.7.1.3 View More Records

You can click to view more alarm records.

6.7.2 Mute Function

HMI's beeper is used as an alertor, when the alarm is triggered, you can keep silence by [Mute].

Notes:

When the alarms of alarm zones are all cleared, the mute function of this zone is reset.

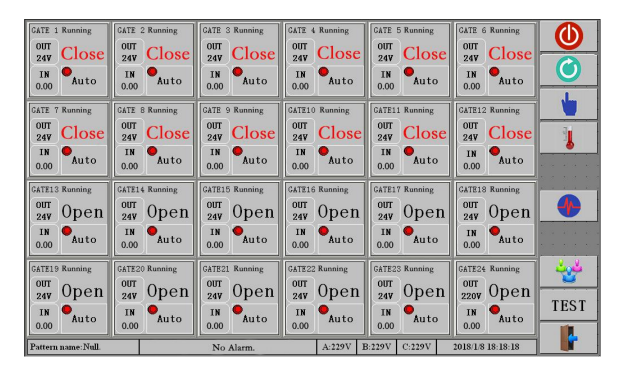
When the mute function is activated, new alarm of the zone without alarm can reset it and trigger alertor again.

6.7.3 Alarm Status

Alarm on Zone	Alarm on Alarm History	Remark
T/C Broken	Thermocouple is broken or damaged.	Controller will shut off the output. Check the sensor or switch to manual mode.
T/C Reversed	Thermocouple is reversed.	Controller will shut off the output. Check the sensor or switch to manual mode.
T/C Error	Sensor is connected to controller's output terminals.	Related to parameter "Sensor Protection". Controller will shut off the output. Check the wiring. It may cause a false alarm if the heater's power is large.
Over Temp	PV is over high alarm value.	Alarm value = Setpoint + Alarm High. Controller will shut off the output. Check the controller & the sensor.
Under Temp	PV is under low alarm value.	Alarm value = Setpoint + Alarm Low. Check the system thermal insulation. Or switch to manual mode.
Load Broken	No heater is detected.	Related to parameter "Load Check". Controller will shut off the output. Check the heater.
Load Shorted	Heater is shorted.	Related to parameter "Load-short Sensitivity". Controller will shut off the output. Check the heater.
Triac	Triac is damaged or out of control.	Controller will shut off the output. Check the triac.
Overload	Load current is over rated.	Related to parameter "Rated Current". Check the heater and the Rated current setting.
Fuse blown	Fuse is blown out.	Check the heater and replace the fuse.
Heating invalid	Heater is working, but temperature does not rise.	Related to parameter "Heating Invalid Diagnostic Time". Controller will adjust output percent to 0. Check the sensor and its position.
Temp. twinkling	Communication between HMI and control module is failed	Check the module and communication wiring.
Over Voltage	Supply voltage is over alarm setting.	Related to parameter "Over-Voltage". Check the power supply.
Over Tamb	Cold-junction Temperature is over alarm setting.	Related to parameter "Cold-junction Temp High-alarm". Check the module and the fans of mainframe.

Chapter 7 SVG Control Operations

Touch [SVG] on Temperature Control main interface, then you can enter Sequence Valve Gate Control main interface.



And touch **[Temp]** on Sequence Valve Gate Control main interface, then you can enter Temperature Control main interface.

Notes: 1) Zone's output type is selected on modules with jumpers.

2) Screw position's unit is mm or inch, selected in screw position's setup (calibration).

7.1 Control Modes



This type of control is an auto system and requires a start trigger signal.

The controller does no more until it receives the start trigger after which it initiates the run timer from the zero time position. From this point gates open and close according to time or position settings that you have configured.

[Manual]:

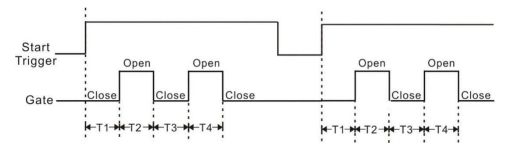
This type of control requires no start trigger signal.

Each gate can be opened or closed by touching [MANULE].

7.2 Start Trigger Modes

This SVG controller supports gates open/close 1~2 times in a complete cycle.

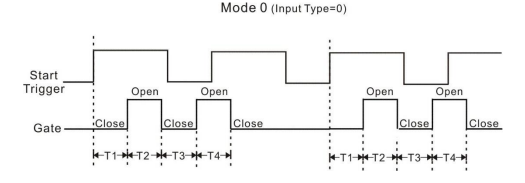
If the start trigger duration time is longer than a complete cycle of gate open/close, then the control process is:



- 1) When the controller receives the start trigger, it initiates the run timer from the zero time position.
- 2) Gates open after T1 time (or screw position is T1) from the controller receives start trigger;
- 3) Gates close after T2 time (or screw position is T2) from the gates open;
- 4) Gates open again after T3 time (or screw position is T3) from the gates close;
- 5) Gates close after T4 time (or screw position is T4) from the gates open;
- 6) The controller waits a new start trigger.

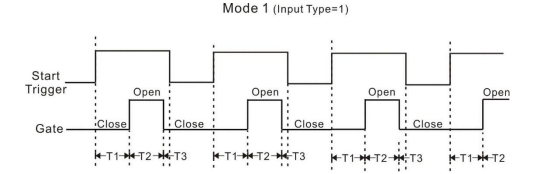
If the start trigger time of duration is shorter than a complete cycle of gate open/close, then the control process has 4 modes selected by parameter "Input Type".:

Mode 0: Once the gate open/close cycle starts, it will ignore the new start trigger until the cycle ends. The control process is similar to the start trigger time of duration is longer than a complete cycle of gate open/close.



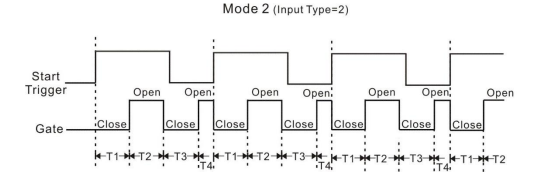
- 1) When the controller receives the start trigger, it initiates the run timer from the zero time position.
- 2) Gates open after T1 time (or screw position is T1) from the controller receives start trigger;
- 3) Gates close after T2 time (or screw position is T2) from the gates open;
- 4) Gates open again after T3 time (or screw position is T3) from the gates close;
- 5) Gates close after T4 time (or screw position is T4) from the gates open;
- 6) The controller waits a new start trigger.

Mode 1: The gate open/close cycle will be terminated and gate close when the start trigger ends. The controller initializes the run timer when it receives the new start trigger.



- 1) When the controller receives the start trigger, it initiates the run timer from the zero time position.
- 2) Gates open after T1 time (or screw position is T1) from the controller receives start trigger;
- 3) Gates close after T2 time (or screw position is T2) from the gates open;
- 4) Gates open again after T3 time (or screw position is T3) from the gates close;
- 5) Gates close after T4 time (or screw position is T4) from the gates open;
- 6) In the control process, when the start trigger ends, the gate open/close cycle will be terminated and gate close.
- 7) The controller waits a new start trigger.

Mode 2: The gate open/close cycle will be terminated and gate close when the new start trigger comes. The controller initializes the run timer when it receives the new start trigger.

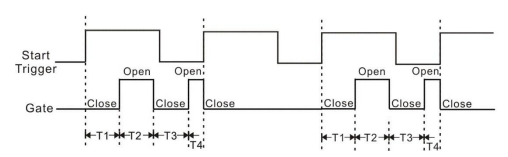


- 1) When the controller receives the start trigger, it initiates the run timer from the zero time position.
- 2) Gates open after T1 time (or screw position is T1) from the controller receives start trigger;
- 3) Gates close after T2 time (or screw position is T2) from the gates open;
- 4) Gates open again after T3 time (or screw position is T3) from the gates close;
- 5) Gates close after T4 time (or screw position is T4) from the gates open;
- 6) In the control process, when the new start trigger comes, the gate open/close cycle will be terminated and gate close.

At the same time, the controller initializes the run timer to start a new gate open/close cycle.

Mode 3: The gate open/close cycle will be terminated and gate close when the new start trigger comes. The controller initializes the run timer when it receives the next new start trigger.

Mode 3 (Input Type=3)



- 1) When the controller receives the start trigger, it initiates the run timer from the zero time position.
- 2) Gates open after T1 time (or screw position is T1) from the controller receives start trigger;
- 3) Gates close after T2 time (or screw position is T2) from the gates open;
- 4) Gates open again after T3 time (or screw position is T3) from the gates close;
- 5) Gates close after T4 time (or screw position is T4) from the gates open;
- 6) In the control process, when the new start trigger comes, the gate open/close cycle will be terminated and gate close.
- 7) The controller waits the next new start trigger.

7.3 Gate Open/Close Trigger Modes

You have two main options that you can use to set up gate opening and gate closing times.

- 1) **Time value only** if you have no ancillary sensors then your only choice for gate opening and closing is an internal timer.
- 2) **Screw Position** (and time) if you have position sensors that detect screw ram position and feed it back via an analogue (0~10Vdc) input, then you can set gate open and close relative to screw position. You can also use a combination of screw position and time.

7.4 Detail Parameters for Each Gate

Parameter	Description
T 1	Gate open delay time (or screw position) from the controller receives start trigger.
T 2	Gate open duration time (or screw position for gate closing).
Т3	Gate open again delay time (or screw position) from it close.
T 4	Gate open duration time (or screw position for gate closing).
Input Filter	Filter for start trigger, used to reduce the influence of interference. When it is too large, the controller cannot work normally.
Input Type	Start trigger modes selection.
Resolution	Resolution for Time (sec) / Screw position (mm/inch)

7.5 Gate Setup

Touch the Gate Status "Open" or "Close" on the main interface, then you can enter Gate Setup Screen (different authority can see different parameters, and no parameter can be seen without login).

7.5.1 Operators-Login Status

- Set T1 ~T4: click the value to call up small keyboard.
- Back to main interface: touch [Quit].



7.5.2 Engineers or Administrators Login Status



• Screw Position Setup: touch CALTB to call up screw position setup screen.



- 1) **Select screw position unit**: mm or inch, the green means selected.
- 2) **Set screw position resolution**: click the value to call up small keyboard, set 0.01, 0.1 or 1.
- 3) **Set screw forward & back position**: click the value to call up small keyboard.
- 4) Calibrate screw forward & back position: push the screw to forward position and touch [Calibration] of forward; next push the screw to its back position and touch [Calibration] of back.

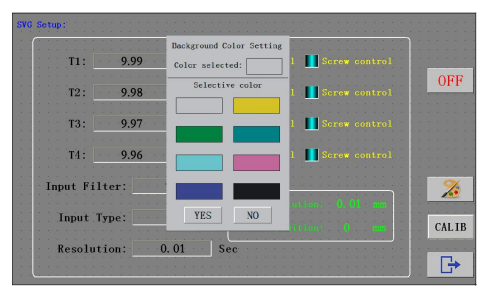
You can repeat calibration if you feel that either position was incorrect.

When you are satisfied that all is good, touch [Quit] to set the figures and leave the screen.

• Select background color of this gate: touch



[Color] to call up background color setting.



Select a color you want to use as background of this gate, and then click **[YES]** to set the figures and leave the screen.

- Turn off or turn on this zone: touch [OFF] / [ON]
- Set input filter: click the value to call up small keyboard.
- Set input type: click the value to call up small keyboard.
- Set time resolution: click the value to call up small keyboard, set 0.01, 0.1 or 1.
- Select gate open/close trigger modes: click the indicator of Time control or Screw control to select modes for T1~T4.
 - blue unchecked, green checked.
- Set T1~T4: click the value to call up small keyboard.
- Back to main interface: touch [Exit].

7.6 Preview the Setting

Touch **[Graph]** on the main interface, and then you can see the sequential chart of all gates open/close setting. You can compare and confirm the setting.

7.7 Test

Touch TEST on the main interface to simulate a start trigger, and then the controller will starts a complete gate open/close cycle.

Chapter 8 Run/Stop System

8.1 **Run System**



[Run] on the main interface of temperature control or SVG control to run the system.

Temperature Control

All zones start to work in Auto mode (disable keep the data in system setting) or the mode before power off (enable keep the data in system setting) except the module is turned off by zone setting.

- (Standby) on the main interface to make all zones wok in Standby mode. • You can touch
- You can make a specified zone work in Standby mode by Zone Setting.
- You can make a specified zone work in Manual mode and set its power output by Zone Setting.
- You can Run or Stop a specified zone by Zone Setting.
- You can activate Boost or Auto-Tune function for a specified zone by Zone Setting.
- You can Run or Stop a group zones with the same background color by Global Config.

SVG Control

All zones start to work in Auto mode.

[Manual] on the main interface to make all zones wok in Manual mode. You can touch In Manual mode, you can open or close each gate by touching [MANULE].

8.2 Stop System

[Stop] on the main interface of temperature control or SVG control to stop the system.

All modules stop working.

- You can Stop a specified zone by Zone Setting.
- You can Stop a group zones with the same background color by Global Config.



CONTACTO

MONTERREY

Tel: 818 333 1199

CIUDAD DE MÉXICO

Tel: 555 347 2307 Tel: 551 742 1983

TOLUCA

Tel: 812 108 2252

GUADALAJARA

Tel: 333 630 1617 Tel: 333 630 1718

QUERÉTARO

Cel: 442 172 1456

LEÓN

Tel: 442 471 2983

AGUASCALIENTES

Tel: 811 376 0077

SALTILLO

Tel: 811 376 0076

REYNOSA

Tel: 811 910 8080

PUEBLA

Tel: 222 318 5115

SAN LUIS POTOSÍ

Cel: 442 172 1456

HERMOSILLO

Cel: 662 415 1911

TIJUANA

Tel: 664 647 5941

Tel: 664 647 8210

CD. JUÁREZ

Cel: 656 709 5535

PRIVARSA

EL PASO, TX

Tel: 915 412 2050

MCALLEN, TX

Tel: 210 487 0756

SAN DIEGO, CA

Tel: 619 948 8665