# User Manual of STC-9100 Thermostat

### **Refrigeration & Defrosting & Alarm Output Controller**

(Version 22.11.07GEN)

The STC-9100 temperature controller controls the power supply status of the connected Refrigeration device, defrosting unit, and the Alarm output, typically suited to ultra-low temperature walk-in freezer room; It could wire an external alarm apparatus to remind users once error.

## 1. Package

Controller: 1PCS Sensor: 2PCS Clips: 2PCS Manual: 1 PCS Waterproof Cover: 1PCS

# 2. Specification

Input Power 220V AC  $\pm 10\%$  50/60HZ; (12/24/48/110V Option)

Maximum current 8A (Default) under 250V AC

Thermistor / Sensor NTC,  $25^{\circ}$ C /10 K $\Omega$ , the sensor cable 200cm

Protection Class IP65 to the front panel

Storage  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$ , RH<90%, without condensation

Temperature Range Measurable: -50.0°C ~ +50.0°C; Controllable: -50.0°C ~ +50.0°C

Resolution 0.1°C

Accuracy  $\pm 1^{\circ}\text{C}$  from -40°C to +50°C;  $\pm 2^{\circ}\text{C}$  in other range

Power Consumption  $\leq 3W$ 

### 3. Environmental Information



The package's material is 100% recyclable. Just dispose of it through specialized recyclers.

The electro components can be recycled if it is disassembled for specialized companies.

Please do not burn or throw the controllers in domestic garbage; observe the respective law in your

A

**₩** SET

region concerning the environmentally responsible manner of disposing of its devices.

## 4. Appearance & Operation

### 4.1. Front Panel & Operation

Under normal status, the screen shows room sensor temp.

- A. Hold the **SET** for 3s to enter/exit the user setting interface to check and modify the set-point and the hysteresis here.
- B. Hold the ▲ and ➤ key at the same time for 10s to lock/unlock the admin menu:

 $_{\Box}FF = \text{unlock}$ , editable

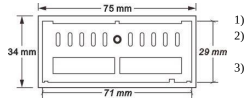
 $a_0 =$ locked, only can check the value, not editable.

- C. Hold the SET and ✓ keys for 10s to enter admin interface; Press the SET to check current data, and press the ▲ or ✓ key to change the data; Press the SET again to save data and back to menu list; If without operated in 10s, the new data will be auto-saved.
- D. Hold the  $\vee$  for 3s to check the defrost sensor temperature.
- E. Hold the for 3s to trigger the forced refrigeration mode manually (conditions in 5.3); do it again to quit.
- F. Hold the for 3s to trigger the forced defrosting mode manually (conditions in 5.2); do it again to enter defrosting water dripping status.

# 4.2. Indicator / Character in Display

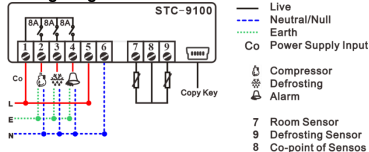
Indicator	*	SET	$\triangle$	•	
	•	•	•	-3.E	
Meaning	Compressor status	Setting Status	Alarm Status	Defrosting status	
On	Working	Setting	Working	Working	
Hide	Stop	Normal	Normal	Stop	
Wink	Time Delay	N/A	N/A	Dripping Water	
Fast Wink	Manually Refrigeration	N/A	N/A	Manually Defrosting	

#### 4.3. Dimensions & Installation



- ) Mount size: 71\*29\*85 mm (W\*H\*D);
- Detach the slide fasteners, put the controller into the hole, and wire it.
- Install the fasteners and the waterproof cover.

#### 4.4. Wiring Diagram



- A. 10K NTC sensor, need not distinguish + or -.
- B. The input voltage must be within the voltage value marked in the diagram  $\pm 10\%$  value.
- C. Suggest Load Power  $\leq \frac{\text{Voltage* Max current of Relay}}{\text{Factor}}$

### 4.5. Copykey (Optional)

- A. Upload to Controller
  - 1) Insert the Copykey, Press the key, the display shows "UPL";
  - Now Press the set key to upload data will show "End" once finished;
  - Shut down the controller and pull out the Copykey.
- Download from Controller
  - 1) Assure controller being shut down and insert the Copykey, then starting up
  - 2) The controller will scan the Copykey and download data automatically, shows "doL" when downloading, and shows "End" once finished.
  - 3) Restart the controller; it will work according to the new data.

#### Attention:

- Part of the parameters will be executed in the next cycle; please power off the controller and power back to start a new process for running by the new data without a wait.
- If a parameter in Copykey exists error or is in the wrong format, the display shows Err.

SET 🔺

# 5. Configurations

#### 5.1. Code and Function Menu

Hold the **SET** + **▼** keys at the same time for 10s to enter the Admin Interface

The codes 5EŁ and HY (F0 I and F02) are the user menu. Others are admin menu, ref 4.1 A & C

Cate.	EN	F	Function			Min	Max	Default	Unit
Temp.	5EŁ	F0 1	SP (Temperature Set-Point)		L5	U5	-5.0	°C	
	НJ	F02	Temperature Hysteresis / Return Difference			1.0	25.0	2.0	°C
	Ш5	F03	Upper lii	mit for SP	nit for SP		50.0	20.0	°C
	L5	F04	Lower li	mit for SP		-50.0	SEŁ	-20.0	°C
	AC	F05	-	me for Compressor		0	50	3	Min
			Delay Ti		only for hot gas EdF/F (1)				
Defr.	ıdF - ıc	F06		Cycle / Interval / Span Time			120	<u> </u>	Hour
	ñdF	F07	Defrost	Lasting Time / Duration			255	30	Min
	₫ŁE	F08		Stop Temperature		-50.0	50.0	10.0	°C
	FdE	F09		Water dripping Tir	ne	0	10.0	2	Min
	ŁdF	F 10				/-	/ .		
				Electric-Heating;		EL/O	HEG/ I	EL/I	N/A
	(5)	F ( )			compressor reverse working.				
	qEF	Fii		Count mode of defrost cycle					
					rom the controller power on;	rE/O	CoH/I	rE/O	N/A
				The cumulative time from the compressor works					
	dFd	F 12		ay mode when defrosting: / Shows the room sensor temperature display		rŁ/O	Æ/1	rE/1	N/A
			rŁ/O						
			Æ/1	Shows the evapora showing 10 minute	ator sensor temp. (continue es once defrosting over)				
Alarm	dño	F 13	Alarm ou	larm output options:					
			n-E/0	N/A, alarm output function was banned.					
			H-E/1	follow the status	press any key to stops	n-E/0	H-E/I	n-E/2	N/A
			R-R/2		It cannot be canceled before fixed all errors.				
	ELL	F 14	Defrest	gangar tamp to	Lower Limit	-50.0	ELU	-50.0	°C
	Eod	F 15	Defrost sensor temp. to trigger Alarm		Time delay	0	255	0	Min
-	ELU	F 15			Upper Limit	ELL	50.0	50.0	°C
	ALU	F 17	_		Upper Limit	ALL	50.0	50.0	°C
	ALL	F 18	Room sensor temp. to		Lower Limit	-50.0	ALU	-50.0	°C
	ALd	trigger Alarm		Alarm	Time delay		99	15	Min
Cali.	οŁ	F20	,		- 10.0	10.0	0.0	°C	

The EN code menu and the F code menu are same, just for satisfy different clients.

### 5.2. When will the Defrosting Starts / Stops?

- A. Defrost relay will **close/on** when reaching all the below conditions
  - The time should later than: the compressor last stops moment + RE/FDS if the defrosting Mode was thermal air / Hot Gas (EdF/FDS = HES).
  - The defrost sensor temperature < Defrost stop temperature (in dEE/FB)
  - Time passed the defrosting cycle time ( 'dF/FDE) or forced defrosting beginning
- B. Defrost relay will open/off when reaching any one of the below conditions
  - The defrost sensor temperature ≥ Defrost stop temperature (in dEE/F□B)
  - Passed the defrosting Lasting Time (fidF/F07)

### 5.3. When will the Compressor Start / Stop?

The room temperature was supposed to keep at the range from "SEL (FD!)" to "SEL+HY (FD!+FDZ)." The time should be later than the compressor last stops moment + RE/FDS, and then

A. If E dF/F = E E/D (like an electric heating wire wound around the evaporator)

Controller Status	Start Condition	Stop Condition
Forced defrosting		Room Temp < 5EL/F0 1;
		or defrosting <b>beginning</b> ; or forced Refrigeration is
Not in defrosting	Room Temp $\geq$ 5EL + HY (FD ! + FD2)	over.

Controller Status	Start Condition	Stop Condition
Auto defrosting	Evaporator remp - ucch uu demost stop temp.	Room Temp < 5EE/FO 1;
Forced defrosting		or defrosting <b>beginning</b> ; or forced Refrigeration is over
Not in defrosting		and won't defrost at once.

### 5.4. When will the Alarming Starts / Stop?

Once alarming, the readout flashing and buzzer screaming press any key to stop the buzzer ticktack, but the error code in the display will not disappear until all errors have been fixed.

Code	Troublesome From	Reason		
E0 1		Open or short		
E03	Room Sensor	Temperature not in the measurable range		
гН		RLU/F 17 < Temp. < <b>Max</b> measurable limits 50°C		
rL		FLL/F 1∃ > Temp. > <b>Min</b> measurable limits -50°C		
E02		Open or short		
E04	Defrost Sensor	Temperature not in the measurable range		
ЕН		ELU/F 16 < Temp. < <b>Max</b> measurable limits 50°C		
EL		ELL/F 14 > Temp. > <b>Min</b> measurable limits -50°C		

Video on YouTube

Haswill Electronics

https://www.thermo-hygro.com

Copyright Haswill-Haswell All Rights Reserved

