# STC-2302 Thermostat

#### Quick Start Guide

(Version 21.08.02GEN)

STC-2302 owns 6 touch-sensitive keys, one sensor, and

two output relays to connect and control the refrigerator

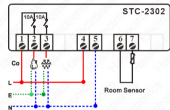
and the defrosting unit.

## 1. Function Menu

Hold the [://ok] key for 3s to see the Menu List.

Code	Function
FI	Defrosting Lasting Time
F2	Defrosting Cycle / Interval Time
FF	Defrosting Cycle / Interval Time Count Mode
3 10	The sum working time of the controller
	The sum working time of the compressor
F4	Water dripping Time
FS	Defrosting by, 🛛 is Electric-Thermal, 🖌 is Hot Gas
F9	Compressor Startup Protection / Delay time
FĪΩ	Alarm Delay time for this unit 1ST-time power on
FII	Over-Temperature Value to Trigger Alarm
F 12	Alarm Delay time after time pass F 📙
F I3	Temp. Calibration = Real TempMeasured Temp.

#### 2. Wiring Diagram



- Live Neutral/Null Earth Co Power Supply Input
  - Compressor
    Defrosting

### 3. Set the Aimed Temp Range

The aimed temperature range was defined between the "On Temp." and the "Off Temp.".

**Firstly**, you should decide the working mode (F | H) is refrigeration or heating; Since the aim temperature range will be rewritten to default value once you change F | H.

Next, set the temperature for load starts/stops

- [On Temp] Key: touch this to check/edit the existing [Temperature for Load Turn On], the character "On Temp" lighting;
- [Off Temp] Key.: touch this to check/edit the existing [Temperature for Load Turn Off], the character "Off Temp" lighting;

# 4. Set the defrosting

First, you should set the F2 defrosting interval time, since

- A. when F2 = [], the defrosting function was disabled, then F [, F3, F4, F5 are all useless;
- B. When  $F_{2} > \square$ , The defrosting function works.

Next, configure the FS that is the defrost method,

- A.  $FS = \square$ , Defrost by Electric-Thermal.
- B. **F5** = **I**, Defrost by Hot Gas from the

compressor reversal rotary.

Then, to configure other parameters.

# 5. Lock/Unlock Keys

If you found the keys were locked, Hold the [•%] key for 1s to unlock, the icon in the left bottom of the screen will dim, It will auto-lock again if without operation in the 30s.

#### 6. Restore Factory Setting

Hold the  $[\Lambda]$  key for 10s, and the screen will show " $\neg E5$ ", now release the  $[\Lambda]$  key and hold the  $[\blacksquare \% \kappa]$  key for 3s;

The screen will display " $\Box E \Box$ " once it succeeds; Show " $E \neg \neg$ " if failed, please power on again before trying.

This is not a step-by-step user manual;

It just shows the key points.

The new user should read the Full-Content Version User

Manual



Haswill Electronics

STC-2302 Defrost Thermostat

Copyright Haswill-Haswell All Rights Reserved