Color Touch Heating Thermostat

- This Thermostat is a digital thermostat, which is designed for electric floor heating system or water heating system. Using 4.3inch color touch LCD display, the working status can be easily understood. With built-in four languages, you can select the languages you want to display.
- With five modes, the system can work according to your desired pre-set temperature conveniently. And the 5+1+1 days programmable function, which is easy-to-program on/off settings per day.
- Simple regulation which sends On/Off commands to the heating system according to a pre-selected temperature variation. The thermostat control algorithm includes an anticipation function which reduces the discrepancy between the thermostat reading and the temperature at the centre of the room.
- Choose from three (3) sensor setting: Ambient (built-in sensor)- to control the air temperature; Floor - to control the temperature using the floor probe; Ambient and Floor - to control the ambient air, and show floor temperature by using the floor probe.

Product Features

- 4.3inch Color Touch Screen Operation
- Electric Heating System(Max.16A) or Water Heating System(Max.3A)
- Adjustable Comfort Mode, Economy Mode, Party Mode, Holiday Mode and Program Mode Control
- 5+1+1 Days Programmable
- External and Internal Sensor Select
- Four languages select: English, French, Germany, Dutch
- Clock and Date Display
- Temp. Clibration
- Temp. Protection
- 86*86mm mounting

Technical Data

- Voltage: 230V, 50/60Hz
- Load Current: 16A(Max)
- Temp. Setting Range: 5~35℃
- Ambient: 0~50℃
- Sensor: NTC10K, 3950ohms at 25°C
- Accuracy: ± 0.5℃
- Protection Class: IP30

Screen and Display



1	ON/OFF Button	Use to turn on/off Thermostat	
2	Mode Button	Use to Choose Working Mode	
3	Menu Button	Use to Menu Settings	
4	Down Button	Decrease Temp. or other parameter setting	
5	Up Button	Increase Temp. or other parameter setting	
6	External Temp.	Show Floor Temp.	
7	Room Temp.	Show Actual Room Temp.	
8	Set Temp.	Range: 5-35℃	
9	Room Temp. Icon	Room Temp. Icon	
10	Mode Icon	Show Current Working Mode	
11	Clock Icon	Show Current Time & Enter Parameter Setting	
12	Weekday Icon	Show Current Weekday	
13	Heating Icon	Will Show When in Heating	
14	Mode Icon	Show Current Working Mode	
15	Date & Time Button	Use to Set Weekday and Time	
16	PRG. Schedule Review	Use to Check 5+1+1 Days Programmable Schedule	
	Button		
17	Mode Temp. Pre-set	Use to Pre-set Mode's Working Temp.	
	Button		
18	Language Select Button	Use to Select English, French, German & Dutch	
		Language	
19	Protection Temp. Set	Use to Set Over Protection Temp. & Low Protection	
	Button	Temp.	
20	Comfort Mode Button	Once Select, Thermostat Will Work According to	
		Pre-set Temp. of Comfort Mode.	
21	Economy Mode Button	Once Select, Thermostat Will Work According to	
22	Doute Made Dutter	Pre-set Temp. of Economy Mode.	
22	Party Mode Button	Once Select, Thermostat Will Work According to	
		Pre-set Temp. of Party Mode.	
23	Holiday Mode Button	Once Select, Thermostat Will Work According to	
		Pre-set Temp. of Holiday Mode.	
24	PRG. Mode Button	Once Select, Thermostat Will Work According to	
		Pre-set Temp. of 5+1+1 PRG.Mode.	

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Schedule Setting

Schedule Review & Edit

Press Menus Button, press $\boxed{100}$, then you can review weekly schedule. You can press the three column to change the 5+1+1 events.



For example, if you want to edit Sat. schedule, you can press Sat. column, then you will enter the edit page as picture shows. Every setting can be finish by pressing \frown or \checkmark button.



- 1. In Sun. column, there are six periods. You can press \frown or \checkmark button to choose the period you are going to change. Whichever period is selected, \blacksquare will display.
- 2. After period is selected, you can set hour, minute and temperature by pressing <u>here</u> and <u>here</u> button.
- 3. After new schedule is set, pls. press "APPLY" to save the new schedule.

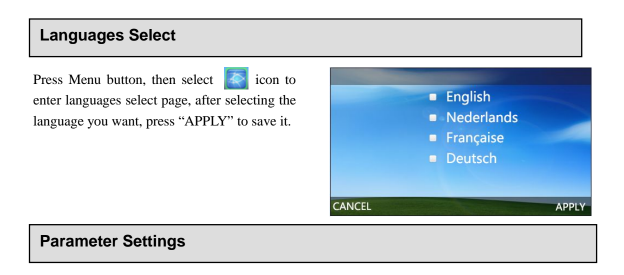
Edit Date and Time Date & Time Press Menu button, choose 🕓 button to edit Sun. date and time by \land or \checkmark button. After setting pls. press "APPLY" to save the changes. CANCEL APPLY Mode Pre-set Temp. Settings **Mode Settings** Press Menu button, choose 🧧 button to pre-set mode working temp. by $\overline{\mathbb{N}}$ and $\overline{\mathbb{N}}$ 23.0 Button. After setting, pls. press "APPLY" to save the changes. CANCEL APPLY **Protection Settings**

Press Menu then select 😵 button to enter Protection Settings page. You can set High Protection temp. & Low Protection temp. by 🔨 and 💟 button. After setting, pls. press "APPLY" to save the changes.



High Protection: It uses external sensor to probe floor temp. When floor temp. over set protection temp. the system will be shut off automatically.

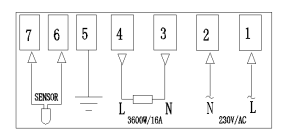
Low Protection: It functions only when thermostat under OFF mode. It uses internal sensor to probe room temp. When room temp, below set protection temp, then the system will be shut on automatically.



Within 3S after turning thermostat to OFF mode, press of for 2 seconds, then will enter parameter setting, you can set the desired value by pressing "<<" or ">>", and go to other pages by pressing " Pre" or "Next".

<u>Menu</u>	Description	Range
01	Temp. Offset	-8 ℃ ~8℃
02	Dead Zone	0°C ~3°C
03	Set Point Max.	5 ℃ ~35℃
04	Set Point Min.	5 ℃ ~35℃
05	NTC Select(Internal, External)	I only, E only, I & E, I or E
06	Low Protection Max.	5 ℃ ~10℃
07	Low Protection Min.	5 ℃ ~10℃
08	High Protection Max.	5 ℃ ~90℃
09	High Protection Min.	5 °C ~90°C
10	Backlight off Time after Operation.	3s~180s
11	Min. Backlight Brightness of Standby Status	1%~100%
12	Relay Delay Time	0s~250s
13	Relay Output	Normal(NO); Inverted(NC)
14	Restore	<< or >>

Wiring Diagrams



Installation

Using a screw driver to open the upper and lower body part, then connect the wiring to terminals tightly, then fix the lower body part into wall with attached screws.

