



global sources HY02TP Programmable Plug In Thermostat Instructions

[Home](#) » [global sources](#) » global sources HY02TP Programmable Plug In Thermostat Instructions 

global sources HY02TP Programmable Plug In Thermostat Instructions



Contents

- 1 Product Model
- 2 Product Instruction
- 3 Technical Data
- 4 Button Function Instruction
- 5 Display And Function Instruction
- 6 Quick Instruction Of Operation Icon
- 7 Clock, timing power on/off setting
 - 7.1 Clock Setting
 - 7.2 Timing Power On/Off Setting
 - 7.3 6 Periods Programmable Setting
 - 7.4 Factory default periods programmable
 - 7.5 Advanced Setting(Suggest To Operate By Professional People)
- 8 Documents / Resources
- 9 Related Posts

Product Model

- HY02TP



- HY02TPR(without backlight)










Product Instruction

This is programmable plug in thermostat, it is used for controlling air conditioner, carbon crystal heating panel, electric heating oven, heater and so on cooling heating devices, it is used conveniently and beautiful structure.

















Technical Data

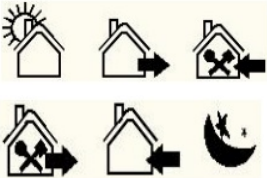









- **Voltage:** AC200~240V, 50HZ or 110V
- **Load Current:** 16A(electric heating)
- **Temperature Control Precision:** $\pm 1^{\circ}\text{C}$
- **Temperature Setting Range:** $5^{\circ}\text{C} - 35^{\circ}\text{C}$
- **Self Consumption Power:** $<0.3\text{W}$
- **Temperature Sensor:** NTC

Button Function Instruction

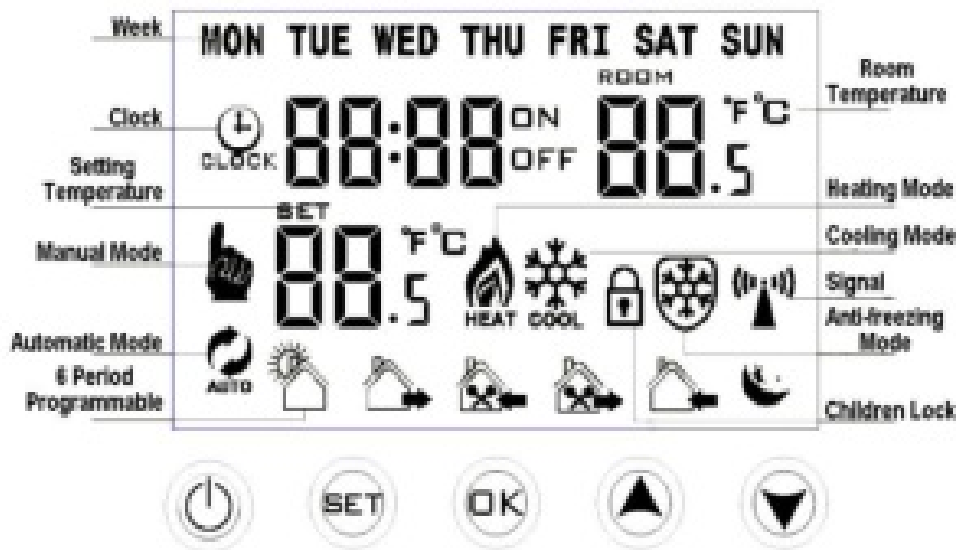
NO.	symbols	Represent
1		Power On/Off
2		Selection Setting: short press SET button to switch manual control/automatic control; long press SET button for 3 seconds to enter into set clock and timing power on/off.
3		Confirm Button/Enter Button
4		Increase Button
5	 	Decrease Button
6	Indicator 	Light on is power on, light off is power off. Light on is heating on, light off is heating off(Australian socket)

Display And Function Instruction

NO.	symbols	Explanation
1		Automatic control mode: when automatic control, manual control "  " will disappear
2		Manual control mode: when manual control, automatic control "  " will disappear
3	 	When automatic control, it need reset temperature, it can press "  " or "  " to adjust. Enter into temporary manual mode "  " and "  " flashing, when enter into next period "  " will disappear, thermostat run to the period of setting previously.
4		Heating mode: relay connect, it will display "  " Power off, anti-freezing function open, relay connect, it will display "  "
5		Cooling mode: relay connect, it will display "  " " COOL "

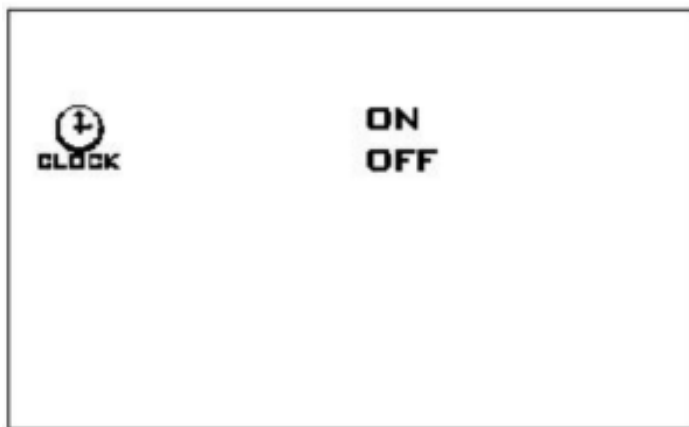
6		6 periods programmable icon
7		Timing power on/off icon, it set time of power on/off: if press "  " to set ON as 00:00,press "  " to set OFF as 00:00,it will cancel timing power on/off.
8		Room temperature
9		Children lock: no any operation for 10 minutes, buttons will lock automatically, Press down button "  "for 3 seconds also can lock buttons, it will display lock icon on screen, unlock method: long press power button "  " for 3 seconds then move your finger.
10		Ventilation mode
11		Clock setting icon

Quick Instruction Of Operation Icon












Clock, timing power on/off setting













Setting Screen



Clock Setting





Long press “” for 3 seconds then move your finger to enter into setting screen, short press “” to choose “” icon ( flashing), press “” enter into clock setting, it displays minute, hour, week, press “” or “” to adjust value. Press “” to confirm and switch to next hour ,week setting, it is the same as minute setting. Press “” button to save all time setting and return to previous screen.

Timing Power On/Off Setting

Long press “” for 3 seconds then move your finger to enter into setting screen, short press “” to choose “” ( flashing) to set time of timing power on; press “” or “” to adjust value. Press “” to choose “” and set timing power off. Cancel timing power on/off: press “” to set  as 00:00, press “” to set  as 00:00. It will quit automatically after setting finished 5




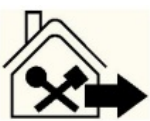
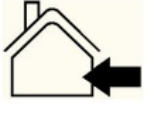



seconds, or press “OK” button return to previous screen.

6 Periods Programmable Setting






Explanation	Print screen
<p>Long press“OK”,screen displays</p> <p> (it means cycle control),screen displays “MON TUE WED THU FRI” (it means Monday to Friday periods).See picture at right: first period flashing, press “▲” or “▼”to adjust setting temperature, press “OK” to adjust clock, press “OK”to next period setting, same like this to finish 6 periods setting, then press “OK”, screen displays “</p> <p> ”and “</p> <p>SAT SUN” (Saturday and Sunday),set it as per previous method, it will save and quit after setting finished 5 seconds.</p>	 


Note1. the usage of temporary manual mode: When thermostat is in period control, such as current time is 16:00,thermostat will set corresponding room temperature(factory setting is 15°C) as per current period(factory setting afternoon going out period is 12:30-17:30),if current day you end work 1 hour earlier,(16:30 is 1 hour earlier than 17:30),you can press increase/decrease button temporarily to modify temperature to the temperature you wanted(such as 20°C),then the thermostat will keep the room temperature in 20°C until next period, no any operation, thermostat will run the setting temperature (thermostat default 20°C) automatically of afternoon entering room period(17:30-22:00) at 17:30.

Factory default periods programmable

Period		Icon	Default Time	Default Temperature
Working Day	1		06:00	20°C
	2		08:00	15°C
	3		11:30	15°C
	4		12:30	15°C
	5		17:30	20°C
	6		22:00	15°C
Weekend	1		08:00	20°C
	2		23:00	15°C

Advanced Setting(Suggest To Operate By Professional People)

Under power on state, press “” for 3 seconds then move your finger, enter into advanced setting, then press “” to choose one option, press “” or “” to adjust value. To press “” to next option. It will save setting and quit after setting finished 5 seconds.

No.	Display	Setting Option	Data Setting Function	Factory Default Setting
1	A1	Ventilation function setting	<p>“ — — ”means close ventilation mode,(press  open and display 5°C),setting temperature range of ventilation mode open:5-25°C(lower setting temperature will open),running time range setting:5-60 Minutes</p>	15 Minutes
2	A2	External Sensors Limit Temperature Control Return Difference	1-9°C	2°C
3	A3	Setting Temperature Highest Limit	20-70°C	35°C

4	A4	Setting Temperature Lowest Limit	1-10°C	5°C
5	A5	Measuring Temperature Calibration	±5°C	0.5°C Accuracy Calibration
6	A6	Anti-freezing Function	00:Anti-freezing function close 01:Anti-freezing function open	00:Anti-freezing function close
7	A7	Power On Memory Function	0:Power On Memory Function 1:No Power On Memory Function	0:No Power On Memory Function
8	A8	Working Mode	00:Cooling Mode 01:Heating Mode	01:Heating Mode

9	A9	Programmable And Non-programmable	00:Programmable 01:Non-programmable	00:Programmable
10	A0	Factory Setting	88:it just display, no any meaning 00:Return to factory setting	88:it just display, no any meaning

Documents / Resources

	global sources HY02TP Programmable Plug In Thermostat [pdf] Instructions HY02TPR, HY02TP Programmable Plug In Thermostat, Programmable Plug In Thermostat
---	--

[Manuals+](#).