

User Manual

Smart Radiator Controller

Model No.: PTV30

ZHE JIANG LANCABLE TECHNOLOGY CO.,LTD

Add.: 19th. Floor, Xintu Building, No.451 Wulianwang Street, Binjiang Zone, Hangzhou City, 310051 Zhejiang Pro., CHN. Tel.: +86-571-87117288 Fax: +86-571-28190666 E-mail: support@poersmart.com www.poersmart.com



Power to control your heating Anytime, Anywhere

CONTENTS

١.	Overview	
	1.1 Application system · · · · · · · · · · · · · · · · · · ·	02
	1.2 Features ·····	02
	1.3 Control button and screen display ·····	03
2.	System installation	
_		—
	2.1 Installation of smart radiator controller	04
	2.1.1 Installation of smart radiator controller · · · · · · · · · · · · · · · · · · ·	04
	2.1.2 Boot of device · · · · · · · · · · · · · · · · · · ·	05
	2.2 Disassembly of smart radiator controller ·····	05
	2.2.1 Shutdown of device · · · · · · · · · · · · · · · · · · ·	05
	2.2.2 Disassembly of smart radiator controller · · · · · · · · · · ·	06
	2.3 RF signal pairing between smart radiator controller and gateway ······	06
	2.3.1 Automatic pairing by mobile phone APP	07
	2.3.2 Manual paring radiator controller with gateway ·····	10

3. Smart radiator controller's function and operation

3.1 Setting and controlling PTV30 with A	\PP ····· 13
3.2 Setting and controlling PTV30 with control buttons	13
3.2.1 Clock setting·····	13
3.2.2 Program setting (Auto Mode setting) · · · ·	14
3.2.3 Override mode setting · · · · · · · · · · · · · · · · · · ·	19
3.2.4 Manual control mode setting · · · · · · · · ·	20
3.2.5 Holiday mode setting · · · · · · · · · · · · · · · · · · ·	20
3.2.6 ECO mode setting ECO ·····	21
3.2.7 OFF mode setting · · · · · · · · · · · · · · · · · · ·	22
3.2.8 Child lock setting · · · · · · · · · · · · · · · · · · ·	22
3.2.9 Mac id display ·····	23
4. Users' option	23
5. Product specification	27

Attentions:

- This product can fit on standard Angle valve with connector M30X1.5mm, and it might request adaptor for some specific model Angle valves (may consult the installer or supplier).
- This product does not have the heating function, if room temperature can not reach set temperature, please raise the heat medium temperature, or check the heating system.
- 3. Before using this product, please read this manual carefully.
- 4. The product passed the CE certification.

1. Overview

1.1 Application system

Smart radiator controller (PTV30) with built-in high precision temperature and humidity sensor, can real-timely sense indoor temperature; And with a micro motor, it controls Angle valve's opening, by regulating heat medium's flow to achieve a constant indoor temperature.

PTV30 have RF communication function with additional smart gateway PTG10 (sold separately) and installed with our APP. you can control home temperature anytime and anywhere via smart phone.





1.2 Features

 Touch buttons: Use four touch keys and operate friendly.

- LCD display: LCD display screen to display time, temperature and humidity, and other information.
- Programmable: Equipment factory with 3 section of the program, and you can modify or personalize programming.
- Remote operation: Connect to smart gateway (PTG10), temperature can be controlled anytime and anywhere through the phone APP.

1.3 Control button and screen display



AUTO	Auto mode	Ġ	Clock set	88.5	Temperature	
MAN	Manual mode	PROG	Program set	88%	Humidity	
HOL	Holiday mode	·i))	RF connection	88:88≈	Time	
B	Child lock	*	Forst protection 1234567		Days	
(E)	Сору	ı	Batteries power			

2. System installation

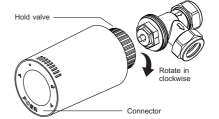


Important attention: Before installation, please ensure that Radiator Controller PTV30 is turned off.

2.1 Installation of smart radiator controller

2.1.1 Installation of smart radiator controller

• Hold PTV30 valve body in hands, joint connector with angle valve threads, rotates in clockwise, and realize connection with angle valve.



② Rotate PTV30 valve body until screen display to the right angle that you are satisfied, then fasten the connector.



Note: For more accurate temperature, it is recommended that you install the radiator controller PTV30 horizontally.

2.1.2 Boot of device

Press simultaneously and until display on the screen, the boot is finished.



2.2 Disassembly of smart Radiator Controller

2.2.1 Shutdown of device: Before disassembly, please turn off the device!

Press simultaneously and until **IF** f display on the screen, after **IF** f flashes for 3 seconds, the radiator controller starts shutdown. When radiator controller's valve opens to 100%, shutdown is completed.

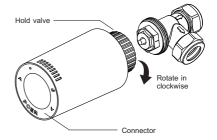


2.2.2 Disassembly of smart radiator controller

Hold radiator controller PTV30, rotate connector in anticlockwise until divide PTV30 from angle valve.



Note: When disassemble PTV30, please avoid being scald by attention to the connector's temperature.

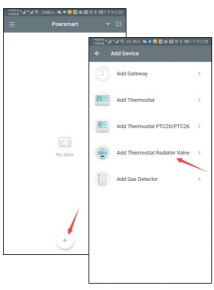


2.3 RF signal pairing between smart radiator controller and gateway

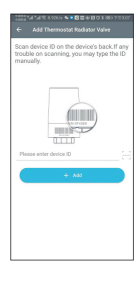
Smart radiator controller PTV30 can be connected with smart gateway through mobile phone's APP; APP makes its setting and controlling more simple and convenient.

2.3.1 Automatic pairing by mobile phone APP

Open the App. which already connected with gateway PTG10 (how to add a gateway on App. please refer to gateway's manual for details), choose Add Radiator Controller from the interface.



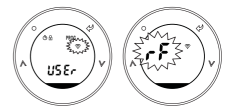
② Scan bar code on the PTV30 valve body for getting MAC idof device. If scanning failed, may type the MAC id manually.



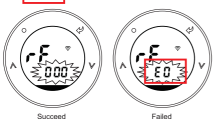


2.3.2 Manually pairing smart radiator controller with gateway

- Preparation: Make sure gateway PTG10 was plug in the socket correctly and has been added on APP (how to add a gateway on App. please refer to gateway's manual for details).
- ② Start gateway's pairing mode by hold pressing until its LED is blinking slowly.
- Smart radiator controller PTV30 send pairing command with gateway:
- (3-1) Long press button to enter menu page, press button to make choice. When flashes, press button to enter code page. Display flashing F in temperature area and press button to send pairing command with gateway.



(3-2) After paring successfully, the time area displays flashing [1] [1] ; otherwise, the time area displays a flashing [2] [1] means paring failed.



- (3-3) If pairing failed, please check:If the gateway PTG10 is under pairing mode;If the distance between radiator controller PTV30 and gateway PTG10 is less than 5 meters; Then keep pressing button to continue sending paring command to gateway PTG10 until pairing succeed.
- (3-4) Gateway is still under paring mode even one radiator controller's paring succeed, if you had more devices need to be paired, you may continue to pair them with gateway manually. (1 gateway could RF communicate with 10 devices at one time).
- (3-5) Exit pairing mode by long pressing icon unt gateway LED recovers the state before paring.

(3-6) After paring successfully, radiator controller's screen displays icon, and the "HOME" page of APP displays newly added device.



3. Smart radiator controller's function and operation

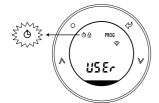
3.1 Setting and controlling PTV30 with APP

With mobile phone APP, it can be easily set and control PTV30. Please explore the specific operation on the mobile phone APP.

3.2 Setting and controlling PTV30 with button

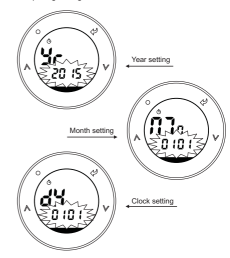
3.2.1 Clock setting

• Enter time setting page: Long press button, enter menu page, press button until b



Year setting: when displays a flashing 3, press or button to choose the right year, press button to confirm the setting and enter month-setting page.

Following same operation to complete date and time setting accordingly. You can return last setting page by pressing button. Return main menu page after completing setting.



3.2.2 Program setting (Auto Mode setting)

When radiator controller PTV30 leaves factory, it has been preset program. Preset program as following:

Program1:

Monday to Friday							
Event	1	2	3	4	5	6	7
Time	00:00 ~ 6:30	6:30 ~ 8:30	8:30 ~ 12:00	~	14:00 ~ 16:30	16:30 ~ 22:30	22:30 ~ 24:00
Temperature	7°C	20°C	16°C	16°C	16°C	21°C	7°C
	Saturday and Sunday						
Event	1	2	3	4	5	6	7
Time	00:00 ~ 7:00	7:00 ~ 9:00	9:00 ~ 12:00	~	14:00 ~ 16:30	16:30 ~ 23:00	23:00 ~ 24:00
Temperature	7°C	20°C	18°C	21°C	18°C	21°C	7°C

Program2:

-							
Monday to Friday							
Event	1	2	3	4	5	6	7
Time	00:00 ~ 6:30	6:30 ~ 8:30	8:30 ~ 12:00	~	14:00 ~ 16:30	~	~
Temperature	10°C	21°C	16°C	21°C	16°C	21°C	10°C
Saturday and Sunday							
Event	1	2	3	4	5	6	
Time	00:00 ~ 7:00	7:00 ~ 9:00	9:00 ~ 12:00	~	14:00 ~ 23:00	23:00~24:00	
Temperature	10°C	21°C	18°C	21°C	18°C	10	°C

Program3:

	Monday to Friday						
Event	1	2	3	4	5	6	7
Time	00:00 ~ 6:00	6:00 ~ 8:30	8:30 ~ 12:00	~	14:00 ~ 17:30	17:30 ~ 22:30	22:30 ~ 24:00
Temperature	16°C	21°C	19°C	21°C	19°C	21°C	16°C
	Saturday and Sunday						
Event	1	2	3	4	5	6	7
Time	00:00 ~ 7:00	7:00 ~ 9:00	9:00 ~ 12:00	~	14:00 ~ 16:30	16:30 ~ 23:00	23:00 ~ 24:00
Temperature	16°C	21°C	18°C	21°C	18°C	21°C	16°C

Personalize preset program:

(1-1) Enter program setting page: Long press button to enter menu page, press button until PROG flashes. Press button to enter program page, program page is shown below:





(1-2) Choose programming date: in the programming page, press of or v to choose programming date, the program supports 5+2 days /1 day/7 days' programming setting; press obutton to conform programming date when it is flashing, meanwhile enter programming temperature 's setting page.





(1-3) Set programming temperature: when temperature is flashing as following fig., select by pressing or v to choose programming temperature, confirm the temperature by press button, meanwhile enter programming period setting page;

102 v

(1-4) Set programming period: when time is flashing as following fig., select by pressing (1), or (1), and press button to set a period's time separately by hour and minute; next periods in a day is setting accordingly in the same way.







Note: Max 12 time periods could be supplied for one day (24H); One day's programming always starts at 00:00, ends at 24:00.

2 Copy a day's program to other day:

Copy function can be used to simplify the programming, For example: If you want to copy programming data from Sunday to Monday, you can operate following the steps below:

Under program setting page, press or until 7 (=Sunday) is flashing, then long press or until icon cocurs, it means copy is successful processed; next, select by pressing or until 1(=Monday) is flashing, then press obtain to complete paste to Monday.

If necessary, can continue to choose other programming day, press button to paste.





3.2.3 Override mode setting

Under Auto mode, it operates temperature control according to your program, but if press or Jy, you also can temporarily adjust temperature. In this case, icon

AUTO MAN appears on the screen , which means

Override Mode started, Override control only functions in

current programming time and automatically return to the Auto Mode once next programming period coming. Press

to exit.



3.2.4 Manual control mode setting

Press button to swift between each control mode, when MAN shows on screen, means Manual control mode started; in manual mode, you can select casually to adjust temperature and each temperature adjustment is permanent.



3.2.5 Holiday mode setting

Press ountil icon **HOL** shows on screen, means the Holiday mode started. Pressing or can set a holiday's starting time and ending.

After setting a holiday plan, it automatically change to Auto mode. When holiday staring time is coming, smart radiator controller PTV30 enters holiday mode automatically. During holiday, the radiator controller PTV30 starts frost protection function, saving energy and protecting the device. By the end of the holiday time, it will give you a well warmed room as you wished in advance.



3.2.6 ECO mode setting

Pressing button can enter ECO mode. In this mode, icon ECO display on screen.

ECO mode is energy saving mode, in this mode, the radiator controller keeps the room temperature within energy-saving temperature (energy saving temperature is default 9°C, and can be reset in the user options).



Pressing button can enter / exit ECO mode.

3.2.7 OFF mode setting

Long press button to enter OFF mode.

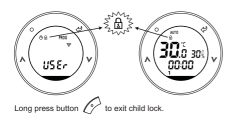
In OFF mode, display icon $\ ^{\ }$ on the screen, the radiator controller start frost protection function (frost protection temperature is default 7°C, and can be reset in the user options).



Long press 🥠 button to exit OFF mode.

3.2.8 Child lock setting

In order to guard against children's wrong operation, smart radiator controller PTV30 has child lock function. In child lock state, device will not respond to any button operation. Long press button and enter menu page. Choose 3



3.2.9 Mac id display

Long pressing the button when the TRV on MAN mode. The MAC id will show on the display. Pressing to exist.



4. Users' option

• Users' option page: Long press button and enter menu page. Press or button until #5:Er icon flashes, and press button to enter users' option page.



② In users' option page, temperature display area shows ID option of users, and time display area shows users' option value.



Modification of users' options: when enter users' option page, option ID flashes. Select the target option ID by or , enter the target option ID by pressing modify, at this time, item value flashes. Press or w button to adjust item value, and press button to save value.

After successful modification, it can continue to modify other users' option, or press button to exit setting.

Users' option table

ID	Option Content	Minimum	Maximum	Default value
1	Change 12h or 24h clock	12	24	24
2	Switch into other preset program	1	3	1
3	Switch on / off summer / winter time temperature	OFF	ON	ON
4	Change temperature offset °C	-5	5	0
5	Restore factory setting	OFF	ON	OFF
6	To disable Off function (after the setting, long pressing OFF key will not enter the OFF mode)	OFF	ON	OFF
7	Frost Protection function(turn it on, in OFF mode will be in a state of frost prevention)	OFF	ON	ON

ID	Option Content	Minimum	Maximum	Default value
8	Pre-set the lowest temperature	5	28	5
9	re-set the highest temperature	28	32	32
10	Pre-set the ECO temperature	The lowest temperature setting	The highest temperature setting	9
11	Valve protection time (unit: minute, 0 means no protection, after opening valve protection, if valve is not opened for 24 hours, it will automatically open output at 10 o 'clock every morning)	0	5	0
12	Activate Smart Remote Control (App remote control)	OFF	ON	ON
13	Temperature unit: Celsius / Fahrenheit switch	С	F	С

5. Products Specification

Operating Temperature	0 to 50°C
Control object	Heating system
Display	LCD with backlight
Actuator	Electric
Frequency	868 MHz, 433Mhz for option, two-way
Communication Range (open space)	100 meters
Temperature setting range	5 °C to 32°C (0.5°C step)
Temperature control precision	+/- 0.3°C
Frost protection temperature	5 °C
Humidity range	10 to 90%RH

Humidity precision	+/- 5%RH		
Time	12 hour/24 hour		
Noise level	< 30 dBA		
Dimensions (HxWxD)	H91 × 51.5mm		
IP class	IP30		
Standard	CE		