





APP for ET-81W



Table of Contents

01 Description	01
02 Main function	
03 Technical specification	
04 Display symbols	
5 WiFi connection (Only for ET-81W)	
6 Function & User operation	
07 Advanced setting	
08 Troubleshooting	
09 Dimension	
10 Installation and wiring instructions	



DESCRIPTION

The ET-81 is an electronic programmable timer thermostat used for controlling electrical floor heating elements. The thermostat is designed for fixed installation only and can be used for both direct heating of the entire room and for comfort heating of the floor.ET-81W is a WiFi version for wireless-connection. You can install the app on your smart phone to control your electric heating system remotely.

○ Floor high temperature protection

Sensor selection

Key-lock

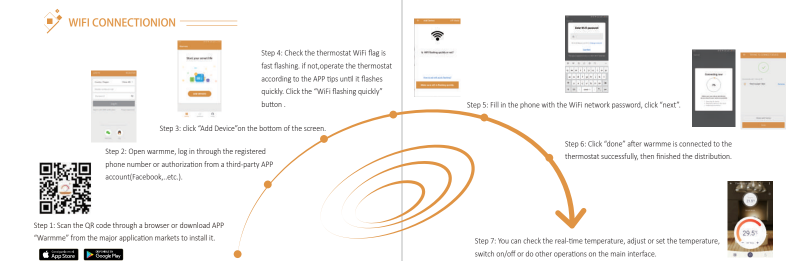
Hold function

MAIN FUNCTIONS

- Time display
- Holiday function
- Off time frost protection
- Power consumption query
- **TECHNICAL SPECIFICATION**

Supply voltage: 85-265V 50/60Hz Maximum switching current: 15A Standby power: < 2W IP rating: IP21 Wire diameter: ≤2.5mm²







Set the Time

In normal timed power 'on' mode, Press O and 'Time' will be displayed.

Press Oagain to enter day set.

Press \triangle or ∇ to set day.

Press Oto confirm and enter hour set.

Press \triangle or ∇ to set hour.

Press Oto confirm and enter minute set.

Press \triangle or ∇ to set minute.

Press O to confirm then press to revert to normal screen.

Note: The ET-81W updates the time automatically when first connected to internet.

Key-lock

Holiday mode

In holiday mode, the ET-81 will maintain frost protection temperature until the holiday time ends. In normal $\,$

 $timed\ power\ 'on'\ mode,\ press\bigcirc to\ enter\ setting.$

Press \triangle or ∇ to select holiday.

Press Oto enter holiday days set.

Press \triangle or ∇ to set holiday days .

Press O to confirm and return to the normal screen.

Note: In holiday mode, 'HOLIDAY LEFT' and the days remaining will show on display.

To cancel holiday mode , you can set the holiday days to 0 or press $\mathop{}^{\textstyle \smile}$ twice.

Hold mode

The ET-61 will maintain the 'hold temperature' until the hold period ends.

In normal timed power 'on' mode, press Oto enter setting.

Press \triangle or ∇ to select hold.

Press O to enter hold time set.

Press \triangle or ∇ to set hour.

Press Oto enter minute set.

Press \triangle or ∇ to set minute.

Press Oto enter hold temperature set.

Press \triangle or ∇ to set hold temperature.

Press Oto confirm and return to the normal screen.

Note: In hold mode, 'HOLD' will show on display.

To cancel holiday mode , you can set the holiday days to 0 or press $\ensuremath{\bigcirc}$ twice.

Timer setting

Each day of the week has 4 time periods, you should allot a temperature to each time period. Set the temperature above room ambient temperature and the heating will come on until the desired temperature is reached, or, set the temperature low and the heating will not come on during that time period. The default settings are shown in the table below.

In normal timed power 'on' mode, press Oto enter setting.

Press \triangle or ∇ to select edit.

Press Oto enter edit set.

Press \triangle or ∇ to set hour.

Press O to enter day selection.

Tress to enter day selection.

Press $\, \triangle \,$ or $\, \overline{\vee} \,$ to select the day to be set.

Press Oto enter period selection.

Press $\ \triangle$ or $\ \nabla$ to select the period to be set.

Press Oto enter start time set.

Press $\, \triangle \,$ or $\, \overline{\nabla} \,$ to select start time hour.

Press Oto enter minute set.

Press \triangle or ∇ to select start time minute.

Press Oto enter temperature set.

Press $\, \triangle \,$ or $\, \overline{\vee} \,$ to select temperature.

Press Oto confirm and move on to next time period.



Week	Wake	Leave	Return	Sleep
MonFri	6:00 20°C	8:00 15°C	16:00 20.5℃	22:00 15°C
SatSun	8:00 20.5°C	10:00 15°C	16:00 20.5℃	23:00 15°C



Caution: These are normally set by technicians during initial installation.

In normal timed power 'on' mode, press Oto enter setting.

Press \triangle or ∇ to select setup.

Press Oto enter advanced setting.

Each parameter can be accessed by pressing O and adjust the values as required. (the default values are recommended and changing these may adversely affect the way the thermostat works.)

PAKAMETEK

No.	Name		Default value	Ranges
1	Temp offset	Floor sensor	0.0	- 5 °C 5 °C
1	1 Temp onset	Room sensor	0.0	- 5 °C 5 °C
3	Frost Protection	Frost-preventive switch	ON	OFF/ON
4	11030110000001	Anti freezing temperature	5 °C	5 °C 15 °C
5	Sensor select(Room,Floor)		Both sensors	Room temperature sensor Floor temperature sensor Both sensors
6	Floor limit temp		35 °C	20 C -45 C
7	Temperature unit		Ċ	C/F
	Delay output		0 S	0 S/30 S/60 S/90 S
8	Delay output		1°C	0.5 C/1 C/2 C/3 C
	Backlight brightness		80%	0%100%
9	Power setting	Power rating	0W	0W-3450W
		Power consumption		
10	Factory reset		Back	Yes/Back

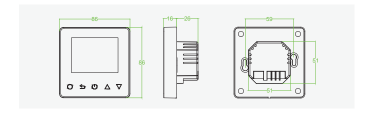




Fault Codes

Room sensor error = Built-in sensor short-circuit or disconnected.
Floor sensor error = Floor sensor short-circuit or disconnected.
Note: Should a sensor fault display, please connect us for assistance.







INSTALLATION AND WIRING INSTRUCTIONS



Installation



Loosen fixing screw on the base of the thermostat and separate front panel from back section.



Wire the back section as shown in the wiring diagram.

Step 1

Step 2

Fix the back section to wall box with screws provided.



NOTE: The ET-81 series thermostat should be mounted in a standard 86L×86W×35H(mm) wall box.

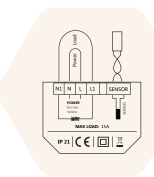
> Replace front panel whilst ensuring the pins engage properly in the circuit board socket.

Step 3

Step 4

13

Wiring instructions



Caution: Ensure power is disconnected when wiring!