## WIFI Digital Heating Thermostat User Manual

Many thanks for your selection of our products and services, and also for your trust and support to us.
Search for "Smart life" from google play or App store to Download the Wifi App

- Turn on the thermostat, press and hold the key combination " ::: " and " $\dagger$ " Activate WIFI distribution network icon


## Features

(A) Including built-in sensor and external sensor
(B) $0.5^{\circ} \mathrm{C}$ accuracy keeps temperature within the level you set.
(C) Children lock to prevent misoperation by children
(D) Data memory when power is off.
(E) Holiday mode make you enjoy more comfortable temperature in holiday
(F) The temperature of external sensor can be checked

## Product Specifications

\& Power: $90-240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$
is Display accuracy:: $0.5^{\circ} \mathrm{C}$
is Probe sensor:: NTC(10k) $1 \%$
is Contact capacity:: $3 \mathrm{~A} /(\mathrm{WW}) ; 16 \mathrm{~A} /(\mathrm{WE})$
$\star$ Limit temperature range:: $1^{\sim} 70^{\circ} \mathrm{C}$

## 渞 Range of temperature adjustment: $\quad 5 \sim 35^{\circ} \mathrm{C}$

Wiring Diagram


T Range of temperature display:: $\quad \sim^{\sim} 70^{\circ} \mathrm{C}$
is Insulating condition: Normal environment
i Running program: Set per 1 week as a cycle
O Output: Switch relay
$\boldsymbol{\sim}$ Installation: recessed type (in the wall)
it Size $(\mathrm{mm})$ : $86 * 86^{*} 27$


Water heating wiring diagram
(do not connect terminal "close 4" of electric valve)


Water heating and gas wall-hung boiler heating, no contact wiringdiagram,(disconnection when electric valve close)
${ }^{6}$ Note: $\mathbf{5 \& 6}$ connect with gas boiler, $\mathbf{3 \& 4}$ connect with $\mathbf{N}$ and L line. If normally closed thermal actuator ,then connect with 1\&3,if normally open thermal actuator ,then connect with $2 \& 3$

## Displays



## Description of icon



Program mode;run preset program

Temporary manual mode
4. Holiday mode, Holiday days and temperature can be set to run in countdown mode
(llll Heating icon disappears to stop heating FLOOR External NTC sensor

Child lock
© Wifi status: Disconnection
틀 Cloud icon: flashing AP distribution network mode

## Operation key

| NO | symbols | represent |
| :---: | :---: | :---: |
| A | (1) | Turn ON/OFF:Short press to turn on/ turn off |
| B | : | 1 Short press ::: to switch program mode and manual mode <br> 2 Turn on thermostat, long press ::: for 3-5 seconds to enter into program mode setting <br> 3. Turn off thermostat, long press <br> for 3-5 seconds to enter into advanced option A |
| C | (1) | 1 Confirm key: use it with ::: key <br> 2 Only short press it to set time <br> 3 Turn on thermostat,long press it for $3-5$ seconds to holiday mode setting. Appear OFF, press $\mathbf{V}$ or $\boldsymbol{\wedge}$ change to ON ,then press $(\mathcal{(})$ to confirm opening holiday mode 4 Turn off thermostat, long press it for 3-5s to enter into advanced option B |
| D | V | 1 Decrease key <br> 2 Long press to lock/unlock keys |
| E | 人 | 1 Increase key ; 2 Long press to inquire external sensor temperature ( only available for BN item select N3 in the advance option B) 3 In the program model, press $\mathbf{V}$ or $\boldsymbol{\wedge}$ enter to temporary manual mode |

## Program mode setting

$5+2$ (factory default), $6+1$ and 7 models 6 times period setting for user choose. In the advanced options choose model of you need, under power on state, long press ::: for 3-5 seconds enter into programming
mode setting，then short press $\ddagger$ ：choose：hour，minute，time period，and press $\mathbf{V}$ and $\boldsymbol{\Lambda}$ to adjust data，finished setting，about 10 seconds will automatic save and exist．

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wake up |  | Leave home |  | Back home |  | Leave home |  | Back home |  | Sleep |  |
| 6： 00 | $20^{\circ} \mathrm{C}$ | 8： 00 | $15^{\circ} \mathrm{C}$ | 11： 30 | $15^{\circ} \mathrm{C}$ | 13：30 | $15^{\circ} \mathrm{C}$ | 17：00 | $15^{\circ} \mathrm{C}$ | 22：00 | $15^{\circ} \mathrm{C}$ |

The optimum comfort temperature is $18{ }^{\circ} \mathrm{C}-22^{\circ} \mathrm{C}$ ．

## Advanced option A

Power off state，long press ：\＃：for 3－5 seconds to access advanced option A．
From A1 to $A E$ ，short press $\mathbb{Z :}$ to choose the option，and adjust data by $\mathbf{V}$ or $\boldsymbol{\wedge}$ ，short press $\mathbb{Z :}$ to switch next option．Remain about 5 seconds after finish setting will quit setting

| NO | Setting Options | Data Setting Function | Factory Default |
| :---: | :---: | :---: | :---: |
| A1 | Measure Temperature Calibration | $-9-+9^{\circ} \mathrm{C}$（Displayed as the corrected room temperature value） | －1 |
| A2 | Start／stop working temperature difference setting | $0.5-2.5^{\circ} \mathrm{C}$ | $1{ }^{\circ} \mathrm{C}$ |
| A3 | High temperature protection temperature difference setting | $1-9^{\circ} \mathrm{C}$ | $2^{\circ} \mathrm{C}$ |
| A4 | Sensor type | N 1 ：Internal sensor（high temperature protection close） <br> N2：External sensor（high temperature protection close） <br> N3：Internal sensor control temperature ，external sensor limit temperature （external sensor detect the temperature is higher than highest temperature of external sensor，thermostat will Close relay，turn off load） | N1 |
| A5 | Child lock setting | 0：half lock 1：full lock | 0 |
| A6 | High temperature protection for external sensor | $20^{\circ} \mathrm{C}-70^{\circ} \mathrm{C}$ <br> When setting temp $=20^{\circ} \mathrm{C}$ ，if press $\mathbf{V}$ will display 【－－】，cancel high temperature protection | $45^{\circ} \mathrm{C}$ |
| A7 | Low temperature protection | $1-10^{\circ} \mathrm{C}$ <br> When setting temp $=10^{\circ} \mathrm{C}$ ，if press $\boldsymbol{\wedge}$ will display【－－】，cancel low temperature protection | $5^{\circ} \mathrm{C}$ |
| A8 | Setting temperature minimum limit | $1-10^{\circ} \mathrm{C}$ | $5^{\circ} \mathrm{C}$ |
| A9 | Setting temperature maximum limit | $20-70^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ |


| AA | Descaling function | 0：Disable descaling function <br> 1：Enable descaling function | 0 |
| :--- | :--- | :--- | :--- |
| AB | Power on／off state <br> memory after electricity <br> cut | 0：Thermostat on／off with memory when <br> electrify <br> 1：Thermostat off when electrify <br> 2：Thermostat on when electrify | 0 |
| AC Program mode type | $0: 5+2$ <br> $1: 6+1$ <br> $2: 7$ | 0 |  |
|  | Restore factory defaults | Display Ao，long press $\oplus$ key to whole show |  |

Return difference ：limit valve of external sensor is $45^{\circ} \mathrm{C}$ for factory default（A6），value of external sensor control return difference（A3）is 2 ．when temperature rise to $45^{\circ} \mathrm{C}$ ，then relay stop working and will remind high temperature production alarm．If temperature decline to $43^{\circ} \mathrm{C}$ relay continue to work and heating alarm will be relieved．（it can be operated ，only when room temperature is lower than setting temperature ）
Sensor fault display：please choose correct working way of built－in and external sensor，if choose wrongly or sensor fault（breakdown），＂E1＂or＂E2＂will be displayed on the screen．Thermostat will stop heating until the fault is eliminated
Warranty：
We offer the warranty of 24 months，from the sales day．The products of our company can have lifetime warranty，if it is not the quality problems，or beyond the warranty period，we will charge for the after－sale service．

