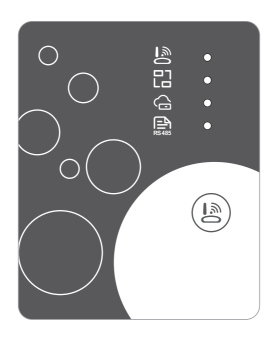
WIFI Module USER'S MANUAL



Please read this user's manual carefully before use Please keep this user's maunal properly

User Privacy Instructions

We take your privacy very seriously and we promise to inform you how we use the data. Users' private data, such as mailboxes, address, before uploading to the cloud, we will get your permission, and we will work hard to protect your data security.

Description

- Receive data signal from cloud server and transmit to the main device;
- Receive data signal from main device and transmit to cloud server;
- To achieve remote upgrade the WIFI module baseplate MCU by cloud server;
- To achieve the remote upgrade of the main device by WIFI module baseplate MCU.

Technical Parameters

OPERATING VOLTAGE: DC8V~12V (Recommended value 12V)

OPERATING CURRENT: Max. recurrent peak 1A, average standby current 50mA

TEMP. RANGE: Operating Temp.: -30 ℃~+70 ℃; Storage Temp.: -40 ℃~+85 ℃

LED INDICATOR LIGHT:

4 lights, Network configuration indicator, router connection indicator, cloud server connection indicator, 485 communication indicator;

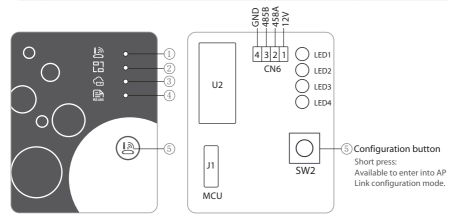
DIMENSION(L×W×H): 78mm×63mm×24mm

Installation

- There is a magnet on the back of the WIFI module, it can be installed indoors or outdoors, and avoid direct sunlight;
- Please scan the following QR code to download APP;



Functional Description



ITEM	NAME	LONG LIGHT	SLOW FLASH	EXTINGUISH
① Netwo	ork configuration indicator	Configuring Network	SmartLink configuring	Done
② Rou	ter connection indicator	Normal	Abnormal	
③ Cloud server connection indicator Normal Abnormal				
485 (communication indicator	Normal	Abnormal	

Account Login

Use email address and password to register, login or reset the password.

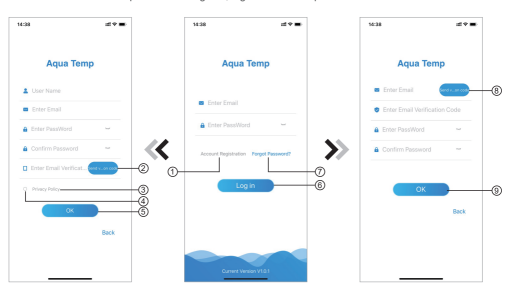


Fig.2 Account Registration interface

Fig.1 Login interface

Fig.3 Forgot Password interface

- 1. Account Registration: To register an account, click ① (Fig.1) to jump to the Account Registration interface, fill in the relevant information and click ② to receive verification code, while completed the application information, click ③ to read the details of the Privacy Policy, then click ④ to agree, and click ⑤, registration is done.
 - Please note, the valid time of one verification code is 15min, please fill in the verification code within 15min, otherwise you need to ask for a new one.
- 2. Log in: Follow the instructions on the page(Fig.1), enter your registered email address and password, click

 (6) and jump to device list;
- 3. Forgot Password: While forget your password, click ⑦ (Fig.1), jump to the Forgot Password interface (Fig.3). Follow the instructions on the page, fill in the relevant informations, click ⑧ to receive verification code from your mailbox, click ⑨ to comfirm and password reset is done.

Add Device

After log in, displays My Device interface (Fig. 4), follow the instruction to add WIFI or DTU.

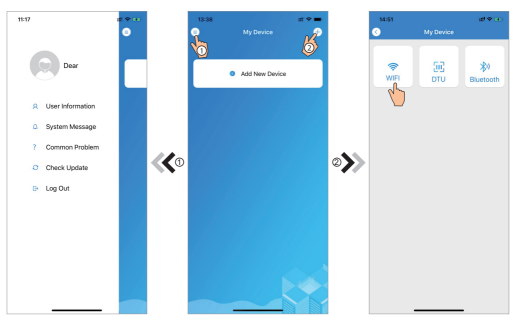


Fig.5 The left-hand menu

Fig.4 My Device interface

Fig.6 Add Device interface

WIFI Configure Network



- 1. Follow the instructions on the page (Fig.7), press button on module and hold for 1s till two lights on, then AP connection is activated, click(1) to confrim, click(1) to turn the page;
- 2. Click 12 to enter the WIFI password for the current connection, click 13 to confirm;
- 3. Jump to system settings, connect specified WIFI, click (14) to select the "Smart_AP_xxx", click (15) to popup window(Fig.10), follow the instruction and then jump to WIFI setting interface(Fig.11);

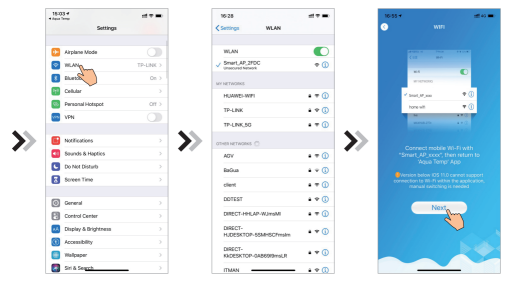


Fig.10 Setting interface

Fig.11 WIFI setting interface

Fig.12 Connect specified WIFI

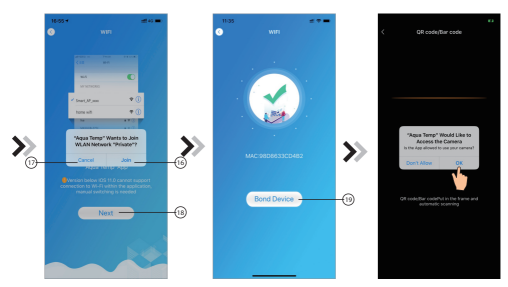


Fig.13 Configure Network interface

Fig.14 Bond Device interface

Fig.15 Scanning interface

- 4. Slide the page back to configure network interface (Fig. 12), click (16) to join WLAN Network, click (17) to cancel, click (18) to turn next page(Fig. 13); click (19) to bond device (Fig. 14);
- Click "OK" (Fig.15) to allow the App to use the camera for scanning the WF barcode on the heat pump unit (Fig.16);
- 6.Click "OK", device bond is done (Fig.17);
- 7. After WIFI and DTU bonding is done, and jump back to My Device(Fig. 18).

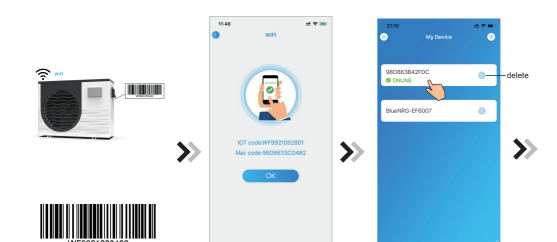


Fig.16 WF barcode

Fig.17 Bond device done interface

Fig.18 Device management interface

Device Management

Device management operations are as below:

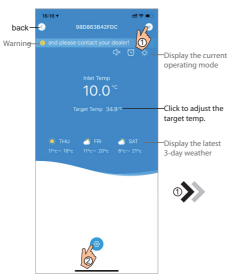


Fig.19 Device Main interface



Fig.20 The right-hand menu interface

10.0°°

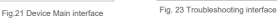
P01 Inlet Temp. Sensor Fault 2019-12-05 16:14:55 -Click to

read the

solution



Fig.22 Timing Settings interface



ICON	NAME	FUNCTIONS	
(1)	ON/ OFF	Click it to turn on/ off the unit	
(1)1	Silent Mode Off	Display silent mode off, click it to activate the silent mode	
(1)×	Silent Mode On	Display silent mode on, click it to turn off the silent mode	
	Mode shift	Mode changing: CoolingHeatingAuto	
*	Cooling	Display Cooling mode, click it to change operating mode	
-\dot	Heating	Display Heating mode, click it to change operating mode	
A	Auto	Display Auto mode, click it to change operating mode	
(3)	Timming settings	Click it to jump to the timer on/ off and mute timer setting interface	
	Troubleshooting	Click it to jump to the troubleshooting interface	
®	Menu	Click to unfold or collapse the menu	

Code: 20200601-0001