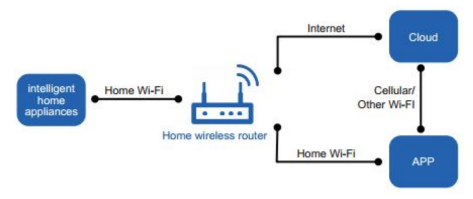


Installation and User Manual

WiFi EWPE SMART

EWPE smart app operational manual

Control flow chart



Internet Connection

Requirements for User's wireless router:

Wireless frequency: 2,4 GHz Bandwidth: 20 Hz

WiFi Standart 802.11b or 802.11g

Internet Connection

Requirement fo User's smart phone:



iOS system Support iOs7.0 and above version



Android system Support Android 4.4 and above version

Download and installation

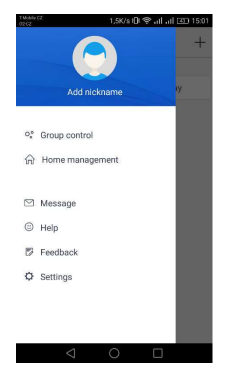


Scan the QR code or search "Ewpe Smart" in the application market to download and install it. When "Ewpe Smart" App is installed, register the account and add the device to achieve long-distance control and LAN control of smart home appliances. For more information, please refer to "Help" in App.

User account

In order to use EWPE Smart app you have to create an account. When you open this application, it will guide you to sign up (to create a new account) or sign in (if you already have an account). You can also use account from older application "Wifi smart".



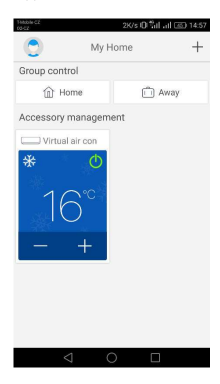


Adding an unit

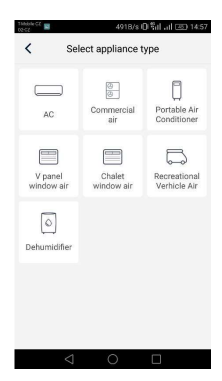
It's recommended to restart Wi-Fi module before every pairing of the unit (step by step guide for restart of Wi-Fi module is at the end of this document). We also recommend to do the pairing when your mobile phone is disconnected from the Wi-Fi. Turn the Wi-Fi on only when it's necessary i.e. when you're filling in login information to particular Wi-Fi network (always connect to the right Wi-Fi network) or when the application tells you to.

More complex guide is available in the application, in the "Help" section, tutorial is available even while pairing. Application is only available in English language.

1. Press the "+" button in the right upper corner.



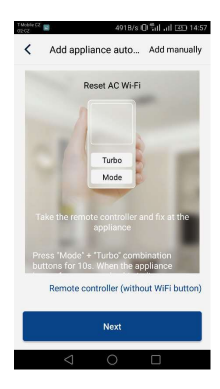
2. Choose the option "AC"

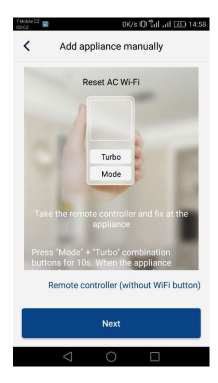


3. If you have a remote controller with the "Wifi" button, then choose the first option ("remote controller with WiFi button"). If you don't, choose the other option ("Remote controller without WiFi button"). Last option ("Touch control panel") is for wired controller.



4. Choose option "add manually" in the right upper corner.





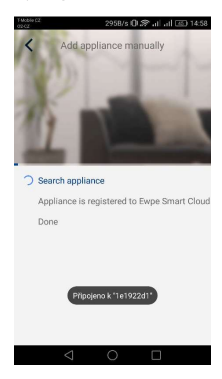
5. Select WiFi hotspot of the AC unit. Its name should correspond to the MAC address of Wi-Fi module (you can find this information on the cover of Wi-Fi module in the unit, it is combination of letters and numbers), the password is "12345678". After filling in all required information, press "Next".



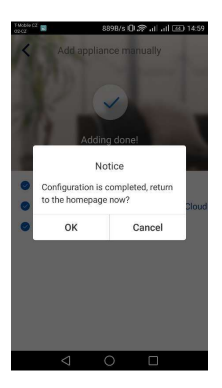
6. In the following step select Wi-Fi network that you want to connect to. Fill in password and continue by pressing "Submit".



7. This picture shows the process of pairing. Please wait.



If the pairing is successful, following notice will show. Press "OK" and it's done, now you can control the unit. We recommend you to restart "EWPE Smart" now.



Multiple mobile phones control one AC unit:

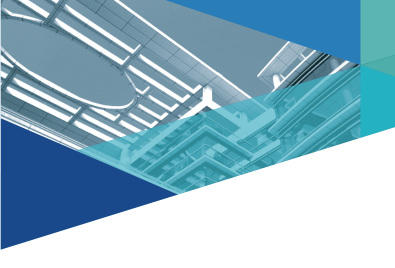
If you want to control one AC unit with multiple mobile phones, it's possible to use function "Family control". Firstly, you have to create a new group and then invite members by their email or nickname. More info is in the section "Group control".

Restarting your Wi-Fi module:

- 1. AC unit with the "WIFI" button remote controller
- By pressing "WiFi" button for 3 seconds you can turn the Wi-Fi function for remote controller on or off using your smartphone or tablet.
- By pressing "WIFI" and "MODE" simultaneously you can restart the Wi-Fi module in the stand-by. This kind of restart will erase all settings of the Wi-Fi module and you have to pair with your smartphone again.
- 2. AC unit without the "WIFI" button remote controller
 - -By pressing "TURBO" and "MODE" simultaneously you can turn the Wi-Fi function on or off.
- Restart of the Wi-Fi module is only possible in stand-by, by pressing "TURBO" and "MODE" simultaneously for at least 10 seconds, until the unit beeps for the second time (first beep signalizes turning the Wi-Fi module on or off). This kind of restart will erase all settings of the Wi-Fi module and you have to pair it with your smartphone again.

If the long-range control doesn't work:

If the pairing went right and you can control AC unit while connected to your home Wi-Fi network, but you're unable to do so from another (mobile or Wi-Fi) network, then it's possible that your Wi-Fi router is blocking communication to the server. In this case we recommend you to open every single communication port on your router for IP address 138.91.51.153. Your provider of internet connection should help you with this problem.





ALPICAIR AIR CONDITIONING

Note:

AlpicAir is committed to continuous improvement of its products to ensure the highest quality and reliability standards and to meet local regulations and market requirements.

V 3.15.0 * Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. www.alpicair.com

