Display board instruction

1. After powering on the display board, it will light for 2 seconds.

2. If there is communicating error between display board and indoor unit, "--" will flash in display board.

3. Press the "TURBO" key 10 times in a row on the remote control to make the AC enter the network configuration state, "AP" will be shown. If the configuration is successful, "AP" will disappear. If configuration is failed, "AP" will last 2 minutes and then disappear. When the AC is in configuration state, it will show "AP".

4. WiFi icon in panel shows different states of WiFi connections.

1) OFF: there is communication error between WiFi module and display board chip.

2) Flash slowly for 1 minute and then OFF: the WiFi module is never configurate before, or WiFi module is connected to LAN.

3) ON: WiFi module is connected to Internet.

4) Flah quickly (400ms a cycle): WiFi module is in configuration state.

If close the display, the WiFi icon will not display.

5) Установите приложение (Андроид)



WIFI module Installation

1. Make sure the power supply of the whole machine is cut off before installation, and prepare WIFI module and cross-headed screwdriver in advance.



2. Open the panel of the indoor unit, and unscrew the screws of the display board.



3. Remove the light board.



4. Insert the WIFI module into the USB port, the WIFI module must be inserted well, otherwise it will be in poor contact, may affect the normal use.

5. In panel.

a) Afte "add devi pictures; b) Inpu Note: I





5. Install the display board back to its original position. Close the



Configuration

a) After it enters configuration statue, open TUYA APP, press the "add device" \rightarrow "add manually" \rightarrow "air conditioner" as the following pictures;

b) Input the WIFI name and password to configurate;

Note: It can only use the 2.4GHz WIFI network.





Operation

After configuration success, it will go into the operation interface, you can control the unit via APP at this moment.

From this APP, you can turn on the unit, set the mode, fan speed, temp., swing, timer etc., and it can also display the mode, room ambient etc.

It can edit the unit's information via "edit" button.

Note: when choose the ECO mode, the "ECO" button will not change to "turn on", but the unit will run the ECO mode.





The operation manual of TUYA WIFI display board

BOM CODE 802000190402 MODEL S-YPTEng04-0