

NEW: EASY SETUP WI-FI CONTROL



WI-FI INTERFACE EASY SETUP

Connecting to Mitsubishi Electric Wi-Fi Control has never been simpler. Users can come home to total comfort by connecting to Wi-Fi Control via a few simple steps on their phone, tablet or PC.

Simple Access Point Pairing

The latest Wi-Fi Interface simplifies the setup process significantly, allowing users to effortlessly configure it using their smart phones or tablets. Additionally, the introduction of scanning the QR code further enhances the simplicity of the setup process. For those with a WPS router, the traditional WPS Push Pairing can still be used to connect to Wi-Fi Control.

Router Compatibility

The new Wi-Fi Interface can be connected to routers with or without WPS functionality; meaning more users will be able to quickly set up Wi-Fi Control.

Note: router must be WPA2-AES 2.4GHz enabled first.

Discreet Mounting

For improved aesthetics, the new Wi-Fi Interface can be mounted on the outer side of the indoor unit with a special clip and holder that comes with each Interface.

WI-FI CONTROL ALLOWS USERS TO:



Turn Heat Pumps On/Off

View your connected heat pumps and turn on or off at the touch of a button.

Change Temperature

Displays actual room temperature information, allowing you to adjust your heat pump settings to suit the conditions.

Change Modes

Choose from the five operating modes available; Auto, Heat, Dry, Fan, and Cool. This feature allows you to customise your system to meet your needs.

Change Fan Speeds

Specify a fan speed between one and five or allow the system to automatically adjust to the requirements of the area.

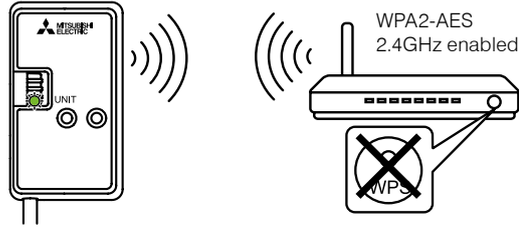
Change Airflow Direction

Vane positions provide directional control of airflow from the indoor unit. Choose Auto, Swing, or set a specific direction to target key areas in the room.

Develop Operating Rules

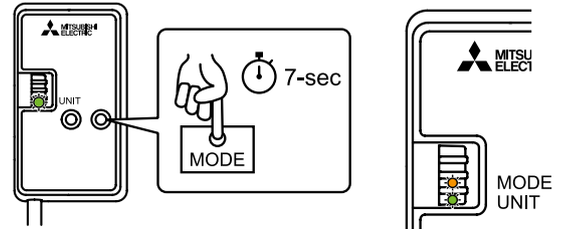
Program your system to automatically turn on/off at specific times, change settings, and develop temperature rules to ensure superior comfort day after day.

SIMPLE ACCESS POINT PAIRING - FOR NON-WPS ROUTERS



STEP 1

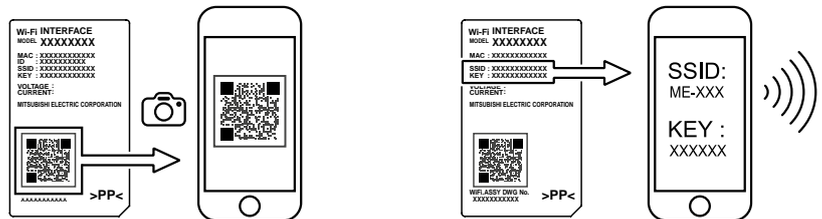
Hold down MODE for 7 seconds, when you let go you will see the orange MODE light flash every five seconds.



STEP 2

Scan the QR Code from the label on the back of the interface to connect to its network.

Or, open the Wi-Fi Network screen on your phone and connect to the Wi-Fi Interface's access point. Look for the Interface's SSID name as a Wi-Fi network to connect to and enter the KEY as the password.



STEP 3

Open the Mitsubishi Electric Wi-Fi Control App and select your home's network. Enter your Wi-Fi password, then connect.

STEP 4

Enter the MAC and ID numbers, select your model, and press add. You can now control your heat pump on your device.



OPTIONAL
Wi-Fi
CONTROL

