

Introducing the Zone Controller with Intelligent Comfort



(Actual size)



Scan for more
information or call
1300 722 228

Your comfort, your control.

Key Features

The Mitsubishi Electric Zone Controller with Intelligent Comfort integrates seamlessly with your Mitsubishi Electric ducted system, giving you control of all zones in your home.[^] It allows you to set individual temperatures in each zone, and turn off any zones you are not using to help improve energy efficiency.



Room-by-Room Control

Manage up to either 4 or 10 individual zones with precise 0.5°C temperature settings, ensuring each zone is kept exactly as you prefer.^{*1} Airflow can be manually adjusted, and the Mitsubishi Electric Wi-Fi Control App provides control of every zone from any location.^{*2}



Adaptive Temperature Control^{*1}

The Zone Controller adapts to temperature changes every few minutes and automatically adjusts the airflow into each zone with the use of a Mitsubishi Electric Temperature Sensor or Wireless Remote Controller in each of the zones. The result? Every zone stays closer to your set temperature, with fewer fluctuations – so your living spaces feel consistently comfortable.



Aesthetic Controls

Designed for modern living, the main controller is a sleek black high-resolution touchscreen featuring intuitive and easy to use menus. It not only makes it easy to adjust and control your comfort, it can also blend seamlessly into your home interiors.



Your Comfort | Your Control

Optional accessories include Wireless Remote Controllers^{*3}, available in white or black, providing convenient in-room control when placed on a bedside table or mounted on the wall. Alternatively, modern and discreet Wireless Temperature Sensors^{*3} can be added to relay realtime temperature information, helping each zone maintain your ideal set temperatures. For full Wi-Fi app control from anywhere, an optional Wi-Fi adapter is also available.



Wireless Temperature Sensor
PAR-ZR01S-A



Wireless Remote Controller
PAR-ZR01AW/B-A

PARTS	MODEL	SIZE (mm)	SPECIFICATION SUMMARY
Smart Zone Controller (Main)	PAR-ZM01A-A	86 (H) x 86 (W) x 23.6 (D)	Main wall controller, one required per system, up to 2 units supported (1 Main + 1 Sub), supports Bluetooth® connection for installer set-up.
ZC Interface	PAC-ZC04S240C-A PAC-ZC10S240C-A PAC-ZC04L240C-A PAC-ZC10L240C-A	278 (H) x 336 (W) x 69 (D) (concealed in ceiling)	Installer to select the correct model for your system, one interface required per system. Supports up to 4 zones/ON-OFF damper control: PAC-ZC04S240C-A. Supports up to 10 zones/ON-OFF damper control: PAC-ZC10S240C-A. Supports up to 4 zones/Linear damper control: PAC-ZC04L240C-A. Supports up to 10 zones/Linear damper control: PAC-ZC10L240C-A.
Wireless Receiver	PAR-ZR01R-A	76 (H) x 96 (W) x 30 (D) (concealed in ceiling)	Uses 920MHz specified low-powered wireless communication. One required when using up to 10 Wireless Remote Controllers and/or Wireless Temperature Sensors.
Wireless Remote Controller	PAR-ZR01AW-A (White) PAR-ZR01AB-A (Black)	86 (H) x 86 (W) x 20 (D)	In Zone Wireless Remote Controller with room temperature and humidity detection. Turn zone on/off, System on/off, set zone temperature or set airflow level manually.
Wireless Temperature Sensor	PAR-ZR01S-A	56 (H) x 56 (W) x 15.5 (D)	In Zone Wireless Temperature Sensor detects temperature and humidity.
Wired Temperature Sensor	PAC-SE42TS-E	120 (H) x 70 (W) x 15 (D)	Up to 4 Wired Temperature Sensors connectable; room temperature detection.
Wi-Fi Adapter	MAC-588IF-E	79 (H) x 44 (W) x 18.5 (D)	Enables Wi-Fi control of your Mitsubishi Electric system through the Mitsubishi Electric Wi-Fi Control app on your smartphone or tablet.

^{*1} Linear models only (up to 4 zones: PAC-ZC04L240C-A & up to 10 zones: PAC-ZC10L240C-A).
^{*2} Requires the installation of a Wi-Fi Adapter (MAC-588IF-E) and internet connection. The Mitsubishi Electric Wi-Fi Control App must be downloaded from the Google Play store or Apple store to a compatible smartphone or tablet with the latest operating system. Users are required to create an account to use the app.
^{*3} The Wireless Remote Controller and Wireless Temperature Sensor requires the installation of a Wireless Receiver (PAR-ZR01R-A).
[^] A 'zone' is a room that has been configured by the installer to allow for independent control of the airflow or temperature from your Mitsubishi Electric ducted system.