



# 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.<sup>^</sup> 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.<sup>\*1</sup> Airflow can be manually adjusted, and the Mitsubishi Electric Wi-Fi Control App provides control of every zone from any location.<sup>\*2</sup>



## Adaptive Temperature Control<sup>\*1</sup>

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<sup>\*3</sup>, 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<sup>\*3</sup> 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.

<sup>\*1</sup> Linear models only (up to 4 zones: PAC-ZC04L240C-A & up to 10 zones: PAC-ZC10L240C-A).

<sup>\*2</sup> 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.

<sup>\*3</sup> The Wireless Remote Controller and Wireless Temperature Sensor requires the installation of a Wireless Receiver (PAR-ZR01R-A).

<sup>^</sup>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.