

Get Started Using Wi-Fi Control Energy Monitoring

A quick-start guide to your Wi-Fi Control App

Existing App Users

If your Wi-Fi Heat Pump Control is already configured and working with your compatible Mitsubishi Electric Heat Pump*, you can start using Wi-Fi Control Energy Monitoring immediately.

New App Users

If you haven't set up Wi-Fi Heat Pump Control yet, download the app from the <u>Apple Store</u> or <u>Google Play Store</u>. Follow the setup guide found under [Support] > [How to Setup] to add your Mitsubishi Electric Heat Pump to Wi-Fi Control.



Is Your Heat Pump Energy Monitoring Compatible?

*Our single room high wall heat pumps including the; Standard GS Series, EcoCore AP Classic Series and AS90 with Optional Wi-Fi Control, and EcoCore AP Plus Series, Designer EF Series, and Black Diamond LN Series with Built-in Wi-Fi Control are all Wi-Fi Energy Monitoring compatible. See page 3 for more information.

Start In-App Energy Monitoring



1) Select the heat pump you would like to monitor the energy usage of.



2) If your heat pump is compatible you will see [Energy Monitoring] underneath the airflow direction.

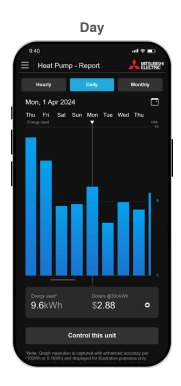


3) Set your cents per kWh (c/kWh) rate which you can find on your power bill. In this example, we have used the national average.

Enhanced Energy View

Depending on the indoor and outdoor unit combination, some newer units will display an 'Enhanced Energy' view which offers more precise tracking. View your estimated heat pump energy consumption (kWh) and cost (\$) by...





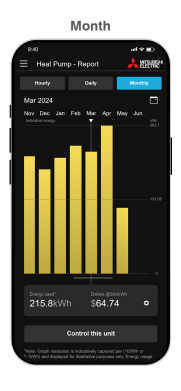


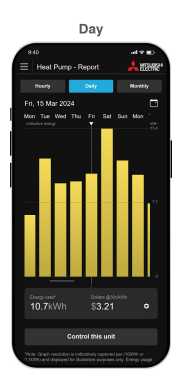
Indicative Energy View

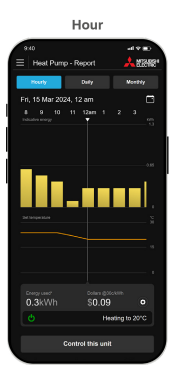
In early development, Energy Monitoring was only available in the 'Enhanced View' (displayed in blue) on new models with the latest firmware update. However, to enable more homeowners to benefit from Wi-Fi Heat Pump Control Energy Monitoring, the 'Indicative View' (displayed in gold) has been developed for compatibility with other models.

Both views deliver similar accuracy over time, ensuring reliable insights for efficient energy management.

Due to this, your Mitsubishi Electric Wi-Fi Energy Monitoring Compatible Heat Pump may display an 'Indicative Energy' view in gold. View your estimated heat pump energy consumption (kWh) and cost (\$) by...







Energy Monitoring Not Displaying?

1) Check Your Heat Pump Model is Wi-Fi Energy Monitoring Compatible

Compatible Heat Pumps with Optional Wi-Fi Control:

- Standard GS Series
 MSZ-GS25/35/42/50/60VFD-A1/2
 MSZ-GS71/80VFD-A2/3
- EcoCore AP Mini MSZ-AP20VGD
- EcoCore AP Classic Series
 MSZ-AP25/35/42/50/60/71/80VGD(2)
- Large Capacity AS90 MSZ-AS90VGD

Compatible Heat Pumps with Built-In Wi-Fi Control:

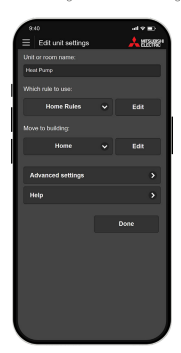
- EcoCore AP Plus Series
 MSZ-AP25/35/42/50/60/71/80VGKD(2)
- Designer EF Series
 MSZ-EF25/35/42/50VGK(D)(B/S/W)
- Black Diamond LN Series
 MSZ-LN25/35/50/60VG(2/3)(R/V/B)

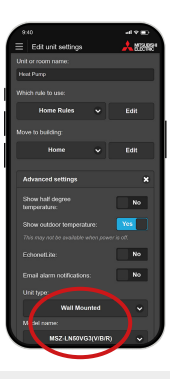
Wi-Fi Energy Monitoring is currently not compatible with RapidHeat KW Floor Consoles, P-Series and OmniCore Multi Room Systems.

2) Ensure the Correct Heat Pump Model is Selected in the Unit Settings

To check, visit the control screen of the heat pump unit > Settings > Advanced settings







Note: If you change the selected model you will reset your Energy Monitoring history.

3) Run Your Heat Pump in Heating or Cooling Mode Until Data Shows

New models need to be connected to the Wi-Fi Control Service for at least 7 days, operating in heating or cooling mode for several hours at a time, with at least one off period lasting a minimum of 3 hours. This process helps determine the available type of Energy Monitoring.

For more information please visit our website or call our Customer Service Team. www.mitsubishi-electric.co.nz | 0800 784 382







