

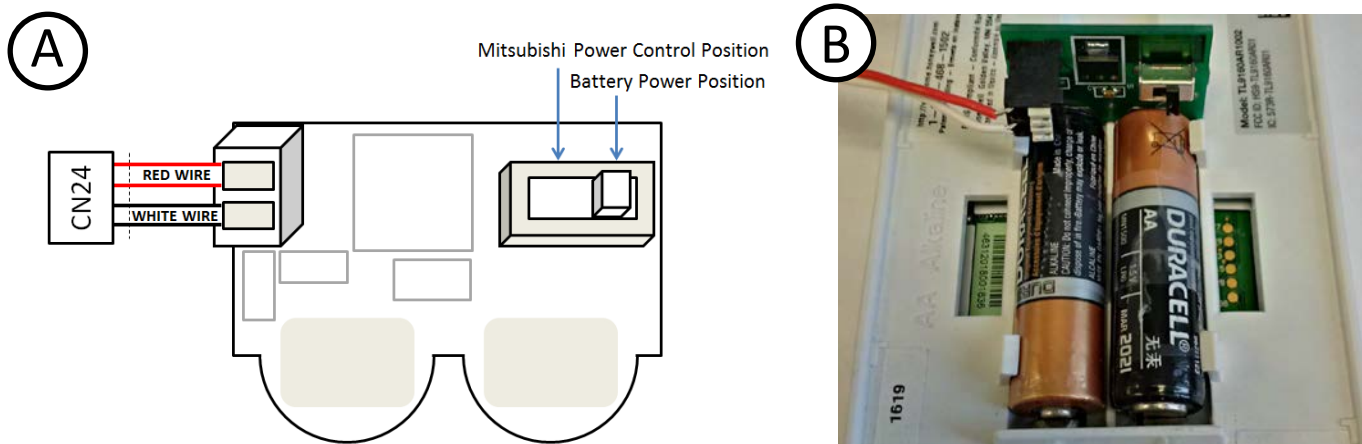
Mitsubishi Electric RMF-WRLS-ADPT Installation Instructions

Note: This adapter requires MAC-1710RA-U* and Honeywell E-Connect Thermostat YTL9160AR1000 and similar*.

The RMF-WRLS-ADPT allows control of an external heat source (baseboard heaters etc.) via Mitsubishi auxiliary heat control signal (CN24 connection).

Please follow all manufacturer instructions when installing and programming Honeywell E-Connect (part YTL9160AR1000 and similar) thermostat. Refer to below for Mitsubishi RMF-WRLS-ADPT installation instructions.

Correct connection and setup of thermostat/heat pump is vital to correct operation.



Installing RMF-WRLS-ADPT Power Supply Switch

- Switch located on the upper right corner of RMF-WRLS-ADPT switches power supply between battery and Mitsubishi indoor unit (CN24).
- Move switch to battery position shown in (A) for configuration (or to operate thermostat independent of indoor unit.) Connect Red and White (MAC-1710RA-U) wires from Mitsubishi unit. Insert board and batteries into thermostat as shown in (B).
- Switch to Battery position and program Honeywell E-Connect Thermostat to desired customer temperature (recommended 20°C). Set switch to Mitsubishi power control position.
- Mount Honeywell E-Connect Thermostat as per supplied manufacturer installation instructions ensuring plenty of room is allowed for RMF-WRLS-ADPT board and wire connection.

NOTE: The Honeywell E-Connect Thermostat will be powered off in Mitsubishi power control position (A) but will switch on when auxiliary heat signal (CN24) is activated.