



Hybrid Systems



Central HVAC and Minisplits

Hybrid Systems





Smart Mode Switch Prevents AC/Heat Fighting

Extend Central Systems to Minisplits

In one configuration (mirror mode), Flair will relay your central heating and cooling setpoints/schedule/etc. to your minisplit(s).

Unified Control

Control your central heating and cooling system and your minisplits from a single app for consistent and convenient control.



Hydronic Heat and Minisplits

Hybrid Systems





Smart Mode Switch Prevents AC/Heat Fighting

Primary and Secondary Heat

Configure your system to use your minisplit, hydronic, or electric baseboard heat as primary or secondary

Automatic Outdoor Temperature Handover

Switch from primary and secondary heat source based on outdoor temperature.



Baseboard Electric Heaters and Minisplits

75

Hybrid Systems



Smart Mode Switch Prevents AC/Heat Fighting

Primary and Secondary Heat

Configure your system to use your minisplit, hydronic, or electric baseboard heat as primary or secondary

Automatic Outdoor Temperature Handover

Switch from primary and secondary heat source based on outdoor temperature.

Recommended Method

We recommend using an adapter like the Aube RC840T-240 and connecting Electric Baseboard Heaters to thermostats we currently support: ecobee, Honeywell smart thermostats.

Additional Thermostat Integrations

Flair can and will add additional thermostats to our platform as needed. Send requests to partners@flair.co



Mirror Mode

Ideal for additions, converted garages, etc.



How it Works

Flair elegantly integrates mini splits with the most popular Smart Thermostats (ecobee, Honeywell).

In "Mirror Mode", Flair will copy the setpoint and control from your Smart Thermostat and mirror it over to your mini split. This lets you control your whole system through a single app or device (Flair, ecobee, Honeywell) to make staying comfortable simple.

Residential Heating **Electrification**



Integrated Controls

Flair's solution allows homeowners to use ductless heat pumps for the majority of their heating needs while keeping their fossil fuel infrastructure as back up for extreme weather or grid strain.









Utility & Gov't Partners





Additional Information

For additional technical info, email sales@flair.co