



Napoleon EQ[®]Hub Smart Thermostat

Unlock the Power of Hybrid Heating—
Where Comfort Meets Sustainability.





Evolving from a small metal fabrication business in 1976 to becoming North America's largest privately owned manufacturer of HVAC equipment, fireplaces and grills, Napoleon is the brand that customers have come to trust.

That trust is not taken lightly.

Napoleon is committed to producing quality products with honest, reliable service.

The company's focus on passion and integrity has propelled this family-owned business to new

heights, combining artisanship with cutting-edge innovation to develop products that inspire confidence and enhance the quality of the home, where we experience our most memorable moments.

Precision craftsmanship, forward-thinking innovation and competitive pricing have made Napoleon a leading choice in home comfort products around the world. Engineered and built in Canada, Napoleon appliances are built to excel under the harshest conditions.



Smarter Heating and Cooling Starts Here

The **EQ®Hub** is the smart control center for your hybrid heating and cooling system. It's designed to fit your home, your location, and your comfort preferences.

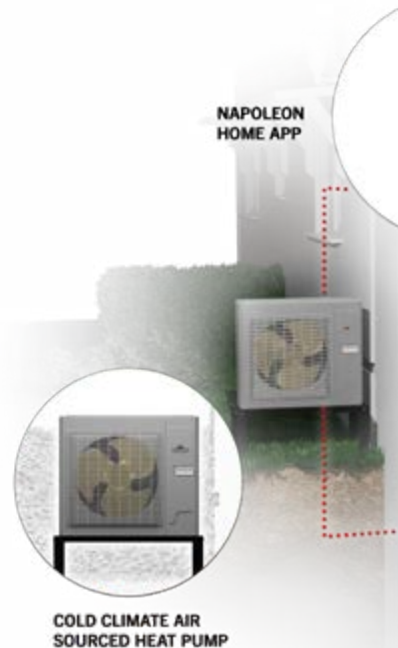
It automatically switches between electricity and gas throughout the day—so you're always using the most affordable energy option. That means lower monthly bills and less impact on the environment.

With two heat sources working together (an electric heat pump and a gas furnace or boiler), you get reliable, year-round comfort—even on the coldest winter nights.

How it Works

The EQ®Hub constantly monitors things like outdoor temperature, how your system is performing, and your utility rates (including Time of Use pricing, where available). It uses this info to run at peak efficiency and keep your operating costs low. Even if the internet goes out, the outdoor sensor keeps the system running smoothly.

Want even more comfort? You can add up to 10 wireless indoor room sensors for better temperature control throughout your home.





Why Choose Cold Climate Air Sourced Heat Pumps (ccASHP)?

Heat pumps don't generate heat—they move it. In winter, they pull warmth from the air outside and bring it in. In summer, they do the opposite, moving heat out of your home. This process is similar to how your refrigerator works—and it's incredibly efficient.

Because heat pumps move heat instead of creating it, they use far less energy—making them up to 300% more efficient than gas or electric baseboard heating.

Napoleon's Cold Climate Air Sourced Heat Pumps (ccASHP) provide reliable heating down to -30°C (-22°F) and cooling up to 54°C (129°F).

Total Control, Anytime, Anywhere

With the **Napoleon Home App**, you can set schedules, adjust temperatures, monitor your system, and track your savings—all from your phone, no matter where you are.

Indoor humidity
setting and control

Outdoor temperature from
Wi-Fi or Outdoor Sensor

Wi-Fi Connection
White: Connected
Red: Disconnected



ON

Fan runs
continuously.



AUTO

Fan runs with
heating or
cooling.



CIR

Fan runs at
regular time
intervals.

Menu options for configuration.
Including scheduling and
selecting Hybrid Heating mode.



Indoor
Temperature



HEAT

System in
heating mode.
Screen will
turn red.



COOL

System in
cooling mode.
Screen will
turn blue.



AUTO

System will
auto switch
between
heating &
cooling.



EMERGENCY
HEAT

Turns off heat
pump, uses
auxiliary heat.

Hybrid Heating Operating Modes



LOW COST

This mode is the most economical way of running the hybrid system. Time of Use electricity rates fluctuate, and gas charges will vary. Depending on your system, you can save hundreds of \$'s annually (thousands of dollars for propane).



COMFORT

Focuses on tightly maintaining your set temperature regardless and switching to temporarily to your gas heat source to bring your home from a low temperature, for example first thing in the morning if you set your temperature to be lower overnight.



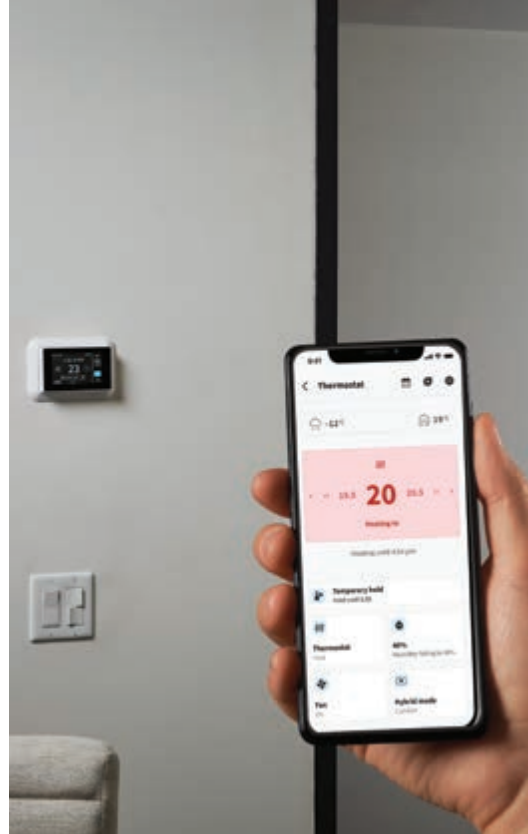
GREEN

Prioritizes minimizing GHG's (Green House Gases) and reducing your carbon footprint while satisfying your heating demand. You can save an equivalent to 250-300 trees annually.



NIGHT TIME

Is someone in your family a very light sleeper? This mode allows the temperature to reduce overnight and reduces the operation of your system which also lowers sound levels.



GET STARTED

Download the Napoleon Home App

Please register the EQ®Hub directly in the Napoleon Home app by going to Settings > About Device

Available for free on Apple App Store and Google Play.



Scan to download



Scan to download



Company Name/Installer Name: _____

Contact #/E-Mail: _____

EQ®Hub Serial #: _____

DSN #: _____

Heat Pump Serial #; Model #: _____

Other Equipment Installed: _____