

Sensi[™] Wi-Fi Thermostat

The award-winning Sensi Wi-Fi Thermostat is now compatible with Apple HomeKit. Plus, our Contractor-On-Call feature puts your company information at your homeowners' fingertips.



GEOFENCING

Geofencing automatically changes temperatures based on the location of the homeowner's smartphone.



SMART ALERTS

Smart alerts notify homeowners of extreme temperature or humidity levels.



SMART HOME COMPATIBLE

Compatible with smart home platforms Apple HomeKit, Amazon Alexa and Wink.









EASY TO INSTALL

No c-wire required for most installations* plus a built-in level for easy mounting.



EASY TO CONNECT TO WI-FI

Easy step-by-step guide in the app to connect to Wi-Fi.



CONTRACTOR-ON-CALL

The Sensi app stores your contact information so when your customer needs service, you're just a tap away.



ENERGY SAVING FEATURES

With features like geofencing, flexible scheduling and remote access, homeowners can save money without compromising their comfort.



MULTI THERMOSTAT CONTROL

Easy management for schools and light commercial applications.



CIRCULATING FAN

Improves air quality when a custom run time is set.





DID YOU KNOW?



Up to 85% of Sensi customers replaced a working thermostat**





Sensi Wi-Fi Thermostat

SPECIFICATIONS

ELECTRICAL RATING

20 to 30 VAC, 50/60 Hz 1.5 Amps maximum per terminal 2.5 Amps maximum (all terminals combined)

STANDARD SYSTEMS

Single-stage gas, oil, electric Single-stage heat pump Multi-stage gas, oil, electric Multi-stage heat pump

SETPOINT RANGE

50°F to 99°F (10°C to 36°C)

ACCESSORIES

Wallplate: F61-2663 (6.75" x 4.50") Thermostat guard: F29-0198

DIMENSIONS

5.88" W x 3.75" H x 1.00" D

RATED DIFFERENTIALS (@ 6°F / HR) Fast

Heat (conventional gas/oil/elect):
Cool (central air):
Heat pump (heat and cool):
Heat pump (aux):

COMPATIBILITY

Conventional heating and cooling system:

Heat pump*, heat only and cool only systems:

SENSI ALERT

High temperature: Low temperature: High humidity: Loss of heat/cool:

Fast Med Slow 0.5°F 0.75°F 1.9°F

0.9°F 1.2°F 1.7°F 0.9°F 1.2°F 1.7°F 0.5°F 0.75°F 1.9°F

Power Source

Battery (power sharing) or hardwired (c-wire)

Hardwired only (c-wire)

Trigger

Above 99°F Below 45°F Above 78% Temp goes up or down 5°F during cycle

STORAGE

-20° to 150°F (-29° to 65°C) 0%-90% RH non-condensing

OPERATING AMBIENT

32°F to +105°F (0°C to +41°C)

OPERATING HUMIDITY

90% non-condensing max

DISPLAY TEMPERATURE RANGE

32°F to +99°F (0°C to 37°C)

*The Sensi thermostat provides automatic dual fuel control without an outdoor sensor. A fossil fuel kit may be added if user selectable balance point settings are desired.

ADVANCED FEATURES

DUAL FUEL APPLICATIONS

Automatic staging for heat pump/gas furnace without the need for outdoor sensor or additional equipment.

AUTO CHANGEOVER

Automatically switches between heating and cooling within the set range.

KEYPAD LOCKOUT

Ideal for light commercial applications – lock the thermostat keypad and keep the control from the Sensi app.

BACKLIT DISPLAY

Easy-to-read screen in low light.



The app changes color to let you know at a glance whether the system is heating or cooling.

REMOTE ACCESS

Set, change and program home comfort from anywhere.

FLEXIBLE SCHEDULING

Program a schedule for each day of the week.

LOCAL WEATHER

Get easy weather updates.

HUMIDITY SENSOR

Displays indoor humidity on the thermostat and in the app.



Model	Program Options			Max Stages Heat/Cool		Applications				Power Source		Selectable Performance Features						Comfort & Convenience Features					
Model Number	Wi-Fi Control/Smart Home Qualified	7 Day	Non- Programmable	Conventional	Heat Pump	Gas/Oil/Electric	3 Wire Zone	Millivolt	PTAC Compatible	Battery	Hardwired (24V)	Auto Changover	Circulating Fan	EMR/ Early Start Program	Temperature Limits	Humidity Display	Dual Fuel Control	Remote Sensor	Filter Change Reminder	Auto DST Adjust	Keypad Lockout	Cont. backglow w/ Common	Permanent Memory
1F87U-42WF	•	•	•	2/2	4/2	•	•		•	•	•	•	•	•		•	•			•	•	•	•

TERMINAL DESIGNATIONS



‡Thermostat has internal jumper on RC and RH. On two transformer systems, clip red

EMERSON

R-4552-6