## A simple thermostat management solution to help you increase sales.



#### SENSI<sup>™</sup> MULTIPLE THERMOSTAT MANAGER

helps your customer simplify and centralize their thermostat needs with one easy-to-use portal.

Learn more at emerson.com/sensimanager.

## sen si

# Multiple thermostat management from anywhere.

Sensi<sup>™</sup> Multiple Thermostat Manager is one more way you can drive Sensi<sup>™</sup> Wi-Fi Thermostat sales and increase your non-residential customer base. Smaller businesses, schools and places of worship often rely on solutions like the Sensi thermostat to keep buildings comfortable year-round. New you can empower your customers to oversee comfort needs across multiple buildings and thermostats without overcomplicating and overspending.



PROBLEM	SOLUTION
Unauthorized users change temperature on individual thermostats	Easily lock and unlock individual thermostats or groups of thermostats
Time spent checking and adjusting thermostats installed across different buildings	Monitor and control thermostats in multiple locations from one easy-to-use dashboard
Wasted time manually programming thermostats	Group thermostats and batch schedule in just a few clicks
Unaware if conditions are out of acceptable levels, possibly damaging system or property	Enable smart alerts to get notified when and where extreme temperatures and humidity are detected

## Full control and full comfort - Anytime. Anywhere.

It's everything they need and nothing they don't, at a much lower cost than traditional building management systems.

#### Easy-to-Use Portal

Access total thermostat control through the intuitive portal featuring easy drag-and-drop functionality.

#### Energy Saving Features

Remote control and flexible batch scheduling can minimize energy waste and help your customers save money.

### Grouping

Create and manage thermostat groups to fit specific needs.

#### Batch Operations

Lock, unlock and modify thermostat settings across groups, including scheduling, fan, mode and set points.

#### **Q** Searching

Search individual thermostats, multiple thermostats, or thermostat groups.

#### 💷 Remote Accessibility

Monitor, control, and adjust thermostats from anywhere via our intuitive portal.



#### Keypad Lockout

Keep perfect settings on lockdown by disabling changes from individual thermostats or groups of thermostats.

#### 🔬 Extensive Compatibility\*

Works with HVAC systems in most facilities. Our highly-rated Sensi Wi-Fi Thermostats are the only requirement to get started.

#### emerson.com/sensimanager



## Sensi<sup>™</sup> Wi-Fi Thermostat

Give your customers an affordable solution with an award-winning thermostat.

#### Compatibility

Works with HVAC systems in most facilities<sup>\*</sup>, up to 2H/2C for conventional and 4H/2C for heat pump systems.

#### Dual Fuel

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.

#### 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.

#### Smart Alerts

Smart alerts notify customer of extreme temperature or humidity levels.

\*A common wire (c-wire) is required for Apple HomeKit, heat only systems, cool only systems and heat pump without auxiliary heat.



## Specifications

#### COMPATIBILITY\*

Conventional heating and cooling

- Air conditioner
- Electric furnace
- Boiler/Radiant

#### Heat-only

- Gas/Oil/Propane furnace
- Electric furnace
- Boiler/Radiant

#### Cool-only

• Air conditioner

Heat pump\*\*/Geothermal

#### POWER SOURCE

Conventional heating and cooling system: Battery (power sharing) or hardwired (c-wire) Heat pump, heat only and cool only systems: Hardwired only (c-wire)

#### ELECTRICAL RATING

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

#### DISPLAY TEMPERATURE RANGE

32°F to +99°F (0°C to 37°C) **SETPOINT RANGE** 50°F to 99°F (10°C to 36°C)

**OPERATING AMBIENT** 32°F to +105°F (0°C to +41°C)

### STORAGE

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

**OPERATING HUMIDITY** 90% non-condensing max

#### TERMINAL DESIGNATIONS RC RH C W/E W2 Y Y2/\* 0/B G L

**DIMENSIONS** 5.88<sup>°</sup> W x 3.75<sup>°</sup> H x 1.00<sup>°</sup> D

ACCESSORIES Wallplate: F61-2663 (6.75" x 4.50")

#### **CONNECTIVITY** Single-band router with 2.4 GHz band Dual-band router with 2.4 & 5.0 GHz bands

#### SMART ALERTS

High temperature above 99°F Low temperature below 45°F High humidity above 78% Loss of heat/cool if temperature goes up or down 5°F during cycle

\*Not compatible with communicating/proprietary system, line voltage, millivolt, whole home remote sensor, and whole home humidifiers/ dehumidifiers.

\*\*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.

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

### Also compatible with Sensi™ Touch Wi-Fi Thermostat

#### HD Color Touch Screen

The high-definition color display features easy-to-read temperatures and intuitive menus.

#### Easy to Install

Installation made simple with built-in level, illuminated backplate and easy-click terminals.

#### Easy to Connect to Wi-Fi

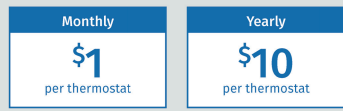
Easy step-by-step guide in the app to connect to Wi-Fi.

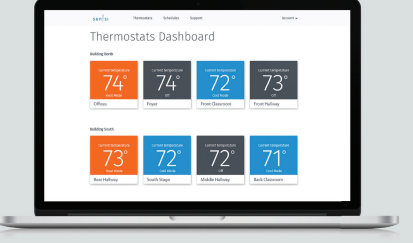


1F95U-42WF

## PROVIDE THE SIMPLE SOLUTION YOUR CUSTOMERS ARE LOOKING FOR.

To get started, install our award-winning Sensi<sup>™</sup> Wi-Fi Thermostats, which means increased installation and service revenue for you. Attract even more non-residential customers and be their go-to contractor with this smart comfort control solution.





#### Try for **FREE** for 30 days. Cancel anytime.

Direct your customers to manager.sensicomfort.com to sign up.



**CONNECT TO COMFORT.** Learn more at emerson.com/sensimanager. Emerson and Sensi are trademarks of Emerson Electric Co. ©2017 Emerson Electric Co. All rights reserved. R-4734