sensı

Feel right, at home.



Sensi™ Touch Wi-Fi Thermostat

CONNECTED COMFORT IN COLOR.



Best Overall Smart Thermostat 2018.



SAVE ABOUT 23% ON HVAC ENERGY1

Save money without compromising your comfort with features like geofencing, flexible scheduling and remote access.



HD COLOR TOUCH SCREEN

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



USAGE REPORTS

Monitor heating and cooling runtimes along with average humidity levels. Plus, get insightful energy saving tips, Sensi news and more.



SMART ALERTS

Be notified of extreme temperature or humidity levels.



SMART HOME COMPATIBLE

Compatible with smart home platforms Amazon Alexa, the Google Assistant, Apple HomeKit* and Wink.





CONTRACTOR-ON-CALL

If your system needs service, your contractor is just a tap away.

energy STAR



1F95U-42WFB



1F95U-42WF

emerson.com/sensi



Use of the Works with Apple Homekit logo means that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Apple, the Apple logo, iPad, iPad Air, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Homekit is a trademark of Apple Inc. To control this Homekit-enabled accessory automatically and away from home, an Apple TV with tvOS 10.0 or later or an iPad with 103.0 or later is recommended. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. **Ac-wire is required for Apple Homekit, heat only systems, cool only systems and heat pump without auxiliary heat-Google is a trademark of Google, LLC Emerson and Sensi are trademarks of Emerson Electric Co. ©2018 Emerson Electric Co. All rights reserved. 1 Energy savings calculated by comparing operation time for a nationwide sample of Sensi users with temperature adjustments averaging 40 vs. users with no adjustments. Savings vary based on equipment type/condition, insulation, climate & temperature adjustment size/frequency.



