



Spec sheet

Nest Thermostat E + Goodman T4002FS

E is for exclusive.



Helping customers save energy has never been easier with the Nest Thermostat E + Goodman. It can turn itself down when they leave home. They can control it from anywhere with the Nest app.¹ And it's now available to professional installers only.

How does it work?

Easy to use

No more programming. Customers can choose between a basic schedule right out of the box or Auto-Schedule, which learns the temperatures they like and programs itself.

Easy to save energy

It can use sensors and a phone's location to check if customers have left the house. Then it can set itself to an Eco temperature to save energy.

Easy to control

Connect it to Wi-Fi to change the temperature from a phone, tablet, or laptop.¹ Or use a simple voice command with Google Assistant.²

Learn more at g.co/nestpro

HVAC monitoring

Looks after customers' heating and cooling systems and sends an alert if something doesn't seem right.³

Remote temperature sensing

Works with the Nest Temperature Sensor to help customers keep their homes even more comfortable from room to room.⁴

Frosted display

Blends into the background and fits into any home.

Energy History

Easy to see when heating and cooling were on and what affected energy use.

Features

- · Auto-Schedule
- · Basic Schedule
- HVAC monitoring
- Energy History
- Home Report
- Nest Leaf
- Nest app
- Airwave

- System Match
- Early-On
- Heat Pump Balance
- True Radiant
- Time-to-Temperature
- · Weather aware
- Advanced Fan Control
- Sunblock

- · Cool to Dry
- Thermostat lock
- Software updates over Wi-Fi
- Safety Temperature Alert
- Furnace Heads-Up
- Filter Reminder
- System Test

Specs

Color

White

Display

- 24-bit color LCD
- 320 x 320 resolution at 182 pixels per inch
- 1.76 in (4.5 cm) diameter

Sensors

- Temperature
- Humidity
- Motion
- Ambient light
- Magnetic (for thermostat ring position)

Memory

256 MB

Size and weight

- Mass: 4.9 oz (139 g)* • Diameter: 3.19 in (8.1 cm)
- Height: 1.14 in (2.89 cm)

*Weights may vary slightly

Connectivity requirements

- Wi-Fi internet connection
- Phone or tablet running iOS or Android
- Nest app

Languages

- English (US, UK)
- Dutch
- French (Canada, France)
- German
- Italian
- Spanish (Americas, Spain)

Wireless

- •802.11 a/b/g/n (2.4GHz/5GHz) Wi-Fi
- •802.15.4 (2.4GHz)
- Bluetooth Low Energy

Battery

• Built-in rechargeable lithium-ion battery

Power consumption

· Less than 1 kWh per month

Voltage requirement

• 20-30V AC

Warranty

 5-year limited warranty. The full text of Goodman limited warranty on this product may be viewed at www.goodmanmfg.com/ products/controls, or may be requested in paper by contacting us at 19001 Kermier Road, Waller, TX 77484.

In the box

 Nest Thermostat E + Goodman

Optional trim plate

Mounting screws and labels

Compatibility

- The Nest Thermostat E + Goodman works with 85% of 24V heating and cooling systems, including gas, electric, forced air, heat pump, radiant, oil, hot water, solar, and geothermal.
- · Heating and cooling: 1 stage of heating (W1) and cooling (Y1) and a second stage of either heating (W2) or cooling (Y2).
- · Heat pump: with auxiliary and emergency heat (O/B, AUX)
- Fan (G)
- Power (C, RH, or RC)
- The Nest Thermostat E + Goodman is designed to work even in homes without a common C wire, but installation of a new C wire may be required in rare cases.
- Compatible with the **Nest Temperature Sensor** (sold separately).

Bandwidth requirements

 Average bandwidth approximately 50MB/week upload and 50MB/week download

Certifications

- UL 873. Temperature-Indicating and -Regulating Equipment
- CSA-C22.2 No. 24, Temperature-Indicating and -Regulating Equipment
- ENERGY STAR®