



Amazon Smart Thermostat

Size	3.56 x 3.56 x 0.84 in (90.4 x 90.4 x 21.4 mm)
Weight	3.86 oz (109.5 g) Actual size and weight may vary by manufacturing process.
Model number	SGED3R
Compatibility	Compatible with most 24V HVAC systems (i.e. conventional force air, heat pump, radiant boiler). Not compatible with 110-240V HVAC systems (like electric baseboard heat). Requires a C-wire power or power adapter kit (sold separately). Most homes have a C-wire. Click check compatibility to see if your home is compatible or requires a power adapter.
Certifications	ENERGY STAR – For EPA's ENERGY STAR requirements, see energystar.gov . ECOLOGO Silver – Select replacement parts are available for 3 years after the end of production of your Amazon Smart Thermostat. Learn more here.
In the box	Amazon Smart Thermostat, installation tool, wall plate, cosmetic plate, and quick start guide.
Network connectivity	2.4 GHz only, 802.11 b/g/n. Does not support 5GHz networks or connecting to ad-hoc (or peer-to-peer) wifi networks.
Audio	No far-field microphone; Alexa-enabled device required for voice control.
On-device control	3 touch buttons on device (Temperature Up, Temperature Down, Select/Mode).
On-the-go-control	Alexa app, voice control, on-device, and Echo device compatible.
Installation method	Guided installation in the Alexa app. (You may need a power drill, 3/16" drill bit, and a level.)
Setup technology	Amazon wifi simple setup enables customers to connect smart devices to their wifi network in a few easy steps. Wifi simple setup is another way Alexa is always getting smarter. Learn more here.

App-based features	Option to control with both the Ring app and Alexa app. Features include indoor humidity sensing, schedules (up to seven time periods can be configured, each day of the week), emergency heat mode, vacation mode, energy saving incentives, energy dashboard monitoring, and automatic air filter ordering in the Alexa app.
Thermostat Hunches	Enable Thermostat Hunches in the Alexa app. If Alexa has a hunch nobody is home or everyone is asleep, she can adjust the thermostat automatically. Learn more about Hunches.
How do Hunches work?	When your phone leaves your home area and nobody interacts with Alexa for a while, Alexa might have a hunch nobody's home. If no one interacts with Alexa for a while at night, she might have a hunch everyone is asleep. When someone interacts with Alexa or uses smart devices, she can tell that someone is home. Alexa learns from your daily interactions and improves over time. You can also help Alexa know when you go to bed or leave home by saying, "Alexa, goodnight." or "Alexa, I'm leaving."
Support	Click here to get help using and troubleshooting common issues with Amazon Smart Thermostat. To see questions and answers from other Amazon customers, click here to visit the Amazon Digital and Device Forum.
Warranty and service	1-year limited warranty and service included. Use of Amazon Smart Thermostat is subject to these terms .
Generation	Amazon Smart Thermostat - 1st Generation - 2021 release
Standby Power	0.89 Watts

We Want You to Know

Amazon Smart Thermostat doesn't have a speaker or microphone. For voice control, use a compatible Alexa-enabled device, like an Echo (sold separately), or the Alexa app. Before purchasing, use the link "check compatibility" to see if the thermostat will work in your home and to determine if your home needs a C-wire power adapter. Amazon Smart Thermostat requires a C-wire or a power adapter kit. Use the compatibility checker to see if your home has one already. Guided installation instructions are included in the Alexa app.