



Sensi smart thermostat

The award-winning Sensi smart thermostat focuses on providing the best homeowner experience including an easy set-up, intuitive controls and compatibility with popular home automation systems..



HVAC MONITORING

Sensi smart thermostats deliver information homeowner's need to maintain their HVAC equipment:

▲ MONITOR HVAC SYSTEM

Get smart alerts to help detect extreme temperatures & humidity levels or loss of heating/cooling.

▲ GET REMINDERS

Receive notifications for filter, UV lights, humidifier pad, and HVAC maintenance.

VIEW USAGE

Monitor current day and historical heating, cooling and fan runtimes right in the app. 📤 S

SAVE ABOUT 23% ON HVAC ENERGY¹

By adjusting the temperature using flexible scheduling, remote access, and geofencing, Sensi thermostat customers save about 23% on HVAC energy usage.

Works with HVAC equipment found in most homes. Common wire (c-wire) not required for most applications³ Check compatibility at sensi.copeland.com/compatibility

✓ MOST INSTALL IN 30 MINUTES OR LESS⁴

Use the built-in level and step-bystep app instructions for a quick installation. Skip any extra work painting or patching the wall thanks to the standard thermostat size.

CIRCULATING FAN

Helps maximize comfort and balance temperature throughout your home by increasing air circulation.

HUMIDITY CONTROL

Help homeowners stay comfortable with humidification/dehumidification control.

KEYPAD LOCKOUT

Maintain total control by disabling changes made by others at the thermostat

→ TEMPERATURE LIMITS

Prevent others from adjusting temperatures too high or too low.

SMART HOME COMPATIBLE

Works with Amazon Alexa, Google Assistant, and Samsung SmartThings smart home platforms.







¹ Energy savings are calculated by comparing operation time for a nationwide sample of Sensi users with temperature adjustments averaging 4° in comparison to users with no adjustments. Savings vary based on equipment type/condition, insulation, climate & temperature adjustment size/frequency.

² Does not work with electric baseboard heat and some other systems. Refer to our online compatibility resources to check if Sensi will work in your home.

⁴ Based on survey results of 2,120 respondents that purchased and installed a Sensi thermostat in 2018, approximately 70% reported installing in 30 minutes or less. Adding a common wire may impact installation time Google is a trademark of Google LLC. A trademark of Reviewed.com Used under license; Reprinted with permission. Copyright 2020, Reviewed.com. All Rights Reserved

SPECIFICATIONS

ELECTRICAL RATING	RATED DIFFERENTIALS (@ 6°F / HR)	FAST	MED	SLOW	DIMENSIONS				
20 to 30 VAC, 50/60 Hz	Heat (conventional gas/oil/elect):	0.5°F	0.75°F	1.9°F	5.88" W x 3.75" H x 1.00" D				
1.5 Amps maximum per terminal	Cool (central air):	0.9°F	1.2°F	1.7°F					
2.5 Amps maximum (all terminals combined)	Heat pump (heat and cool):	0.9°F	1.2°F	1.7°F	STORAGE				
	Heat pump (aux):	0.5°F	0.75°F	1.9°F	-20° to 150°F (-29° to 65°C)				
STANDARD SYSTEMS	<u>- </u>				0%-90% RH non-condensing				
Single-stage gas, oil, electric	COMPATIBILITY	POWER	SOURCE						
Single-stage heat pump		D-++	/		OPERATING AMBIENT				
Multi-stage gas, oil, electric	Conventional heating and cooling system:	•	(power shari	_	32°F to +105°F (0°C to +41°C)				
Multi-stage heat pump	and cooling system.	or nardy	vired (c-wire)					
mater stage mode pamp	Heat pump*, heat only and	Hardwir	ed only		OPERATING HUMIDITY				
SETPOINT RANGE	cool only systems:	(c-wire)			90% non-condensing max				
45°F to 99°F (7°C to 37°C)					yora non contenioning max				
	SENSI ALERT	TRIGGEF	1		DISPLAY TEMPERATURE RANGE				
ACCESSORIES	High temperature:	Above 9	9°F		32°F to +99°F (0°C to 37°C) TITLE 24 COMPLIANT				
Wallplate: F61-2663 (6.75" x 4.50")	Low temperature:	Below 4	5°F						
Γhermostat guard: F29-0198	High humidity:	Above 70	0%						
J	Loss of heat/cool:	Temp go	es up or do	vn					
	•	5°F durir	ng cycle		ENERGY STAR CERTIFIED				

^{*}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 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.

USAGE REPORTS

Monitor current day and historical heating, cooling and fan runtimes right in the app.



Monitor current day and historical heating, cooling and fan runtimes right in the app.

	PROGRAMS		STAGES BY SYSTEM		SYSTEM TYPE	APPLICATIONS							POWER SOURCE	SELECTABLE PERFORMANCE FEATURES							
MODEL NUMBER	Program Options	Periods Per Day Options	Single Stage Heat/Cool	Multi- Stage Heat/Cool	Heat Pump Heat/Cool	Universal, Single Stage, Multi-Stage, Heat Pump¹	Gas / Oil / Electric	3 Wire Zone Valve	Millivolt Compatible	Economizer	Humidity Control (H)-Humidity / (D)-Dehumidify	Dual Fuel Heat, Pump Control, Logic (L), Outdoor Sensor (O)	Remote Sensor Options, Indoor (I), Outdoor (O)	Battery (B), Hardwire / Common (H), Power Sharing (PS)	Auto Changeover	Programmable Fan (PF), Comfort Circulating Fan (CC)	Filter Change Reminder	Energy Mgt. Recovery / Early Start	Total Keypad Lockout (T), Partial Keypad Lockout (P)	Set-Point Temperature Limits Adjustable Min/Max	Display Size, Backlight with Key Press (K), Continuous Backlight with Common (C)
ST55	7, NP, Geofencing	8 Max	1/1	2/2	4/2	Universal Sensi	~	√ ²	-	-	H, D	L	-	H, PS³	~	СС	~	~	Т	~	5 sq in K, C

- 1 Universal thermostats provide the flexibility to control Single Stage, Multi-Stage, or Heat Pump systems 2 Heat only, Cool only and 3-wire zone systems require common 3 Common wire required

TERMINAL DESIGNATIONS

