Horizon® Wireless Thermostat



- Compatible with conventional 2H/2C systems, heat pump 4H/2C systems with auxiliary heat, 2-Pipe FCU 2H/2C, 4-Pipe FCU H/C, and systems with radiant flooring and humidity control
- 3.5 in. touch screen LCD display with RGB backlit capacitive buttons
- Slim design extends only 0.57 in. (14 mm) from the wall
- Control system integration via a Wi-Fi® wireless network
- Reports the current outdoor temperature and weather conditions as well as the week's forecast
- Utilizes built-in temperature and humidity sensors
- Supports up to four remote temperature sensors and up to two remote temperature/humidity sensors
- Light bar with RGB backlight provides status and indicates mode and call
- Integrated proximity and ambient light sensors ensure the thermostat looks perfect in any room lighting condition
- Supports retrofit applications with no common wire using the HZA-CONV-THSTAT-2WIRE accessory (sold separately) and as few as two wires
- Mounts to a standard US-style, 1-gang new or old work electrical box, low voltage mounting bracket, or directly to the wall
- Fan Circulation modes ensure an even temperature throughout a house
- Resettable fan run timers in the device symbol can provide filter replacement and maintenance reminders
- Hidden USB port can be used to power and preconfigure the thermostat
- Remotely initiate the deployment of one or more thermostats to support on-site personnel
- Thermostat display matches the Crestron Home® OS interface for a familiar experience
- Available in white, black, and almond

The Crestron® <u>HZ-THSTAT</u> is a versatile, wall-mounted heating and cooling thermostat with integrated humidistat capable of controlling two stage heat/cool systems, two stage heat pump systems with two auxiliary heat stages, 2-pipe and 4-pipe FCU systems, floor warming systems, and humidity systems. A Wi-Fi® thermostat, the HZ-THSTAT delivers enhanced functionality when combined with a complete Crestron automation system.

The 3.5 in. LCD touch screen display is used to configure the system type, radiant floor, system performance, sensor setup, and thermostat control settings.

Integrated proximity and ambient light sensors ensure the thermostat display looks perfect in any room lighting condition. The RGB backlit status light bar indicates HVAC calls. The thermostat behavior can be customized separately for day and night operating modes.

Using Crestron Toolbox™ software, the Thermostat Configuration Tool can be used to create a thermostat configuration, retrieve logs, and test relays. It can be used to load the configuration onto one or more thermostats at the same time. If a person is onsite, they can accept the transfer of a new thermostat configuration that is initiated remotely.

When the HZ-THSTAT is paired with the HZA-CONV-THSTAT-2WIRE Common Wire Adapter accessory (sold separately), the thermostat can be used in installations without a common wire. The HZ-THSTAT has local temperature and humidity sensors and accommodates up to four remote temperature sensors (CHV-RTS, CHV-RSS, CHVI-RTS-1G-N-W, and CHVI-RTS-1G-SM-W, sold separately) and up to two remote temperature/humidity sensors (CHV-RTHS, sold separately) for optimized performance and flexibility. The HZ-THSTAT is also compatible with 10k thermistors.



Horizon® Wireless Thermostat

Specifications

Measu	remen	t Ran	an
IVICUSU	ıeınen	LIVUI	ıye

32° to 110°F (0° to 43°C); Indoor

Temperature Provided by local or remote temperature

Outdoor -40° to 170°F (-40° to 77°C);

Temperature Provided by remote temperature sensor

> **NOTE**: Outdoor temperature measurement is -30° to 120°F (-34° to 49°C) if thermistor sensors are

Temperature Tolerance

±1°F (±0.5°C)

Humidity 0% to 100% RH;

Provided by local or remote temperature

Humidity ± 5.0% RH

Tolerance

Setpoint Range

Auto 38° to 99°F (3° to 37°C) 38° to 89°F (3° to 32°C) Heat 38° to 99°F (3° to 37°C) Cool Radiant Floor 38° to 110°F (3° to 43°C)

Humidity 5% to 90% RH

Power Requirements

2.5 W @ 24VAC Power

Consumption

Max Current per 1A

Relay

Max current 3A

Across All Relays

Communications

Wi-Fi® 802.11/b/g/n (2.4 GHz)

communications

Controls

Uр Raises the room's setpoint by 1°F, 1°C, or

0.5°C, depending on the active

temperature scale

Lowers the room's setpoint by 1°F, 1°C, or Down

0.5°C, depending on the active

temperature scale

Display

Type Transflective LCD, backlit

Size 3.5 in. (89 mm) Resolution 320 x 480

Connections

G

TS1+ and TS1-

С (1) Common from HVAC system 24VAC

transformer

RH (1) Reference, heat calls (W1/W2)

R/RC (1) Reference, compressor/cooling calls

or single reference systems

(Y/Y2/G/O/B)

W (1) Heat stage 1 call

W2 (1) Heat stage 2 call

(1) Compressor stage 1 call

Y2 (1) Compressor stage 2 call

0 Non-FCU: (1) Changeover, active in cool

FCU: (1) Fan call (high)

В Non-FCU: (1) Changeover, active in non-

cool modes;

FCU: (1) Fan call (medium)

Non-FCU: (1) Fan call; FCU: (1) Fan call (low)

HUM

(1) Humidistat call

HUMR (1) Reference, humidistat call

(2) Remote sensor inputs, comprised of

TS1+ and TS1- terminals;

For remote temperature sensors (CHV-RTS, CHVI-RTS-1G-N-W, and CHVI-RTS-1G-SM-W), remote slab sensor (CHV-RSS), remote temperature

and humidity sensors (CHV-RTHS), and 10k thermistors (all sensors and thermistors are sold separately);

Connect up to (2) Crestron temperature sensors, (1) Crestron

temperature/humidity sensor, or

(1) 10k thermistor; Can be designated as an autochangeover sensor for an

FCU 2-pipe heat/cool system

NOTE: TS1+ and TS1- connections are non-polarized. The + and -

designations are provided to simplify wiring.



Horizon® Wireless Thermostat

TS2+ and TS2-

(2) Remote sensor inputs, comprised of

TS2+ and TS2- terminals;

For remote temperature sensors (CHV-RTS, CHVI-RTS-1G-N-W, and CHVI-RTS-1G-SM-W), remote slab sensor (CHV-RSS), remote temperature and humidity sensors (CHV-RTHS), and 10k thermistors (all sensors and thermistors are sold separately);

Connect up to (2) Crestron temperature

sensors, (1) Crestron

temperature/humidity sensor, or

(1) 10k thermistor; Can be designated as an autochangeover sensor for an FCU 2-pipe heat/cool system

NOTE: TS2+ and TS2- connections are non-polarized. The + and - designations are provided to simplify wiring.

USB

(1) Micro B female, USB 2.0 computer console port for firmware upload, temporary power, and device

configuration

R CONNECTIONS Switch (on backplate)

R/RC ONLY For installations with only one R

connection.

Wire the R connection to the R/RC

terminal.

SEPARATE For installations with separate RC and

RH connections.

Wire the RC connection to the R/RC terminal and the RH connection to the

RH terminal.

Sensors

Ambient Light Determines Day and Night mode, and

sets auto dimming range for display and

LED backlight

Backlight intensity is user adjustable

Proximity Day: More sensitive

Night: Less sensitive

Environmental

Temperature 32° to 104°F (0° to 40°C)

Humidity 10% to 95% RH (noncondensing)

Construction

Housing Plastic, surface-mountable to the front

of a horizontally-oriented 1-gang

electrical box

Electrical Box Mountable to a horizontal US-style, 1Mounting gang new or old work electrical box with
(Preferred) two mounting screws (included)

Surface Mounting Mountable to dry wall with two anchors

(included)

Cutout template provided

Mounting Depth 1.50 in. (38 mm)

Dimensions

 Height
 3.52 in. (89 mm)

 Width
 4.90 in. (124 mm)

Depth 1.76 in. (45 mm) overall; 0.57 in. (14 mm)

from wall surface when installed

Weight

7.81 oz (221 g)

Compliance

Regulatory Model: M201911001

FCC Part 15 Class B, IC Class B, CE, and Intertek® Listed for

US and Canada

Models

HZ-THSTAT-B

Horizon® Wireless Thermostat, Black

HZ-THSTAT-W

Horizon® Wireless Thermostat, White

HZ-THSTAT-A

Horizon® Wireless Thermostat, Almond

Available Accessories

HZA-CONV-THSTAT-2WIRE

Common Wire Adapter for HZ-THSTAT

For a list of available accessories, visit the <u>HZ-THSTAT</u>

product page.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or contact us for additional information by visiting www.crestron.com/contact/our-locations for your local contact.



Horizon® Wireless Thermostat

The original language version of this document is U.S. English. All other languages are a translation of the original document.

The product warranty can be found at www.crestron.com/warranty.

The specific patents that cover Crestron products are listed online at www.crestron.com/legal/patents.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, Crestron Home, the Crestron logo, Crestron Toolbox, and Horizon are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Intertek is either a trademark or registered trademark of Intertek Group in the United States and/or other countries. Wi-Fi is either a trademark or registered trademark of Wi-Fi Alliance in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

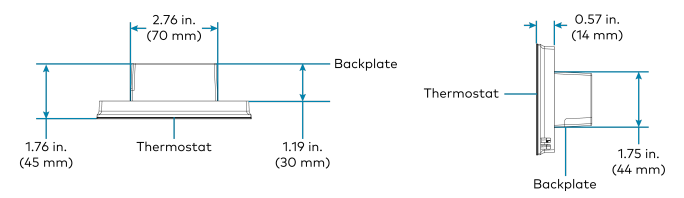
©2024 Crestron Electronics, Inc.

Rev 05/28/24

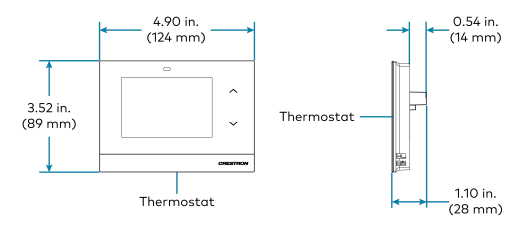


Horizon® Wireless Thermostat

Thermostat with Backplate Attached



Thermostat



Backplate

