Wireless Thermostat Control Suite Systems



The Control4® Wireless
Thermostat makes it convenient
for guests to control their
comfort, while allowing you to
manage HVAC systems remotely
and improve energy efficiencies.



The Control4® Wireless Thermostat is a smart, affordable way to integrate guestroom climate control into a hotel building and room management system. Ideal for new construction and for existing properties, the Wireless Thermostat is easy to install and program. Wireless Thermostats are conveniently controlled from keypads, remotes, touch screens or the television interface.

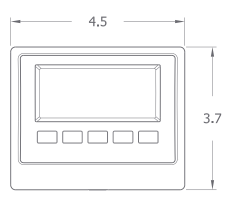
Your guests will be able to easily control the temperature in their room and use standard settings to be more "green" or to automatically adjust the temperature to their preference when they return to the room, or when they wake up or go to sleep. Such intuitive climate control creates a unique and comfortable guest experience.

Control4® Wireless Thermostats give your property the ability to meet energy building standards while delivering an unprecedented guest experience. The thermostats integrate into the total room automation and smart building experience, allowing management to maximize energy savings, and enhance guest comfort and convenience.

- Sleek design complements almost any décor
- Communicates wirelessly via the ZigBee® standard
- Guest-friendly interface controls set points, fan speeds and displays F° or C°
- FC, UL, CE and RoHs certified

Wireless Thermostat

Control Suite Systems







Technical Specifications

Supported HVAC Systems

- Fan Coil Units
- Single and Multi-Speed Fans
- Packaged Terminal Air Conditioners
- Conventional heating and cooling
- Heat Pump
- Radiant heating

Features

- 1.25" x 3" LCD display
- LED backlighting
- 5 menu buttons
- Adjustable heating overshoot and cooling undershoot

Temperature Ranges

- Set Point Temperature Range: 40 F to 90 F (5 C to 32 C)
- Operating Temperature: 39 F to 131 F (4 C to 55 C)
- Storage Temperature: 14 F to 185 F (-10 C to 85 C)

Wiring Requirements

• 18 AWG (100 ft. max) - 22 AWG (36 ft. max)

Power Requirements

• 1/10 W at 24 VAC, 50/60 Hz

Communications

• Wireless ZigBee (802.15.4) mesh networking

Dimension:

- H x W x D: 3.7" x 4.5" x 1.2" (94mm x 114mm x 30mm)
- Weight: 7.4 oz (214 g)

Optional Accessories

- Flush Mount Remote Temperature Sensor (AC-FMTS1-W)
- Duct/Outdoor Remote Temperature Sensor (AC-DOTS1-W)

Available Colors

• White • Black • Custom Colors

