

INNCOM E7W WIRELESS EMS THERMOSTAT

Efficiency, comfort, and wireless convenience

The e7w provides easy control for a guestroom energy management system (EMS), and can reduce in-room energy costs. Hotels can save 25–40% on guestroom HVAC energy usage with an INNCOM Networked EMS.*

The latest e-Series thermostat is now available in a battery-powered version. Combined with a PC502 Protocol Converter and an X47 Relay Module, the e7w delivers comfort, convenience, and energy savings in a quick-install wireless design. It can also integrate with an extensive range of INNCOM and third-party technologies, from door locks and lighting, to tablets, server-to-server integrations, and more.

When used in a networked EMS, the e7w also provides real-time data to INNCOM INNcontrol software about the room and its devices to help you proactively deliver a rewarding guest experience.



APPLICATIONS

Basic Thermostat. Temperature and humidity control.

Basic EMS. Optimizes in-room climate control using a passive infrared (PIR) motion sensor to detect occupancy.

Advanced EMS. Optimizes in-room climate control using both a PIR and a door sensor (or lock integration) for more precise occupancy detection, enabling greater energy savings.

Integrated Room Automation System (IRAS). Platform for hospitality IoT, such as controls for HVAC, lighting, drapery, amenities, and more.

Networked EMS. Optimizes in-room energy use by occupancy and room status. Centrally monitored and optimized using INNcontrol software.

* based on HVAC runtime reduction from a PMS-integrated EMS vs. ETM (traditional thermostat mode) in hotels with average occupancy and <500 rooms



Sleek, industrial design with a large easy-to-read keypad

Standalone or networked energy management

Compatible with most HVAC systems



Optional wireless door/window, indoor temperature, outside temperature, and humidity sensors



Wireless thermostat design installs quickly

On-board motion sensor

I/O maps for easy commissioning changes



Sends real-time data to INNcontrol (reporting, monitoring, energy control, & diagnostics)

Easily integrates with 3rd-party technologies like central electronic-lock systems (CELS)

Honeywell

INNCOM E7W WIRELESS EMS THERMOSTAT

Specifications	
MOUNTING	Standard US Double Gang
	Standard US Single Gang
	British Gang
	Flushmount (no back box)
DIMENSIONS	L 120mm x W 120mm x H 25mm
POWER REQUIREMENTS	Input 6V; 4 AA batteries (included)
	Output N/A
COLOR OPTIONS	Ice White & Black Onyx
DISPLAY RESOLUTION	High Twisted Nematic (HTN) LCD
STANDARD DEADBAND	2 degrees F (1 degree C) between heating and cooling
SENSOR MEASUREMENT RANGES	Thermostat Temp: 33 to 99 degrees F (+/- 1.8); 1 to 37 degrees C (+/- 1)
	Outdoor Air Temp*: 0 to 99 degrees F (+/- 1.8); -18 to 37 degrees C (+/- 1)
	Humidistat: 3 % RH, in range from 30-95 % RH +/- 5%
	Motion Sensor: 120° View Angle, 10M line of sight
	Light Sensor: Gamma Value 0.7, Spectral response 550 – 650nm
DIAGNOSTICS (NETWORKED)	HVAC alarms, equipment run-time, room occupancy, network connection, low battery
COMMUNICATIONS Zigbee RF	Range: 70 ft Transmit Power: For FCC, max. 5dbm, for CE Mark Max 5dbm DMN Receive Sensitivity: -94.6dBm Frequency Band: 2.4 Ghz Protocol: 802.15.4 Frequency Channels: 11-26
OPERATING ENVIRONMENT****	41 to 104 degrees F (5 to 40 degrees C), 0-99% RH non-condensing
STORAGE ENVIRONMENT	33 to 149 degrees F (1 to 65 degrees C), 0-99% RH non-condensing
APPROVALS	EN EN 60730-1, EN60730-2-9
	UL (IEC) UL 60730-1, 4th ed. References UL746C for impact requirements of polymeric enclosures UL 60730-2-9, 3rd ed
	CSA (IEC Based) – Note 1 on standards, Note 2 on aspects impacted by transition, CAN/CSA 60730-2-9, 4th ed CAN/CSA 60730-2-9, 3rd ed

Part Number	Description
201-528-6V-BK**	6V Wireless Thermostat, Black Onyx
201-528-6V-WH**	6V Wireless Thermostat, Ice White
201-528-24-BK	24VAC Thermostat, Black Onyx
201-528-24-WH	24VAC Thermostat, Ice White
201-528-100-BK	100-277VAC Thermostat, Black Onyx
201-528-100-WH	100-277VAC Thermostat, Ice White
PC502***	Protocol Converter
X47.L.P	24VAC Relay Module
X47.H.P	100-277VAC Relay Module
S541.RF	Wireless Door Switch / Transmitter
04-1096.FL	Remote Thermistor
201-503	PC-503 Configuration Tool used with engINN
203-250	RS485 DM485 Communication Module
32324212-001	Thermostat Screw Kit Assembly
62-1455	Thermostat 100-277VAC Harness
62-1464	Thermostat 24VAC Harness

* Requires outdoor sensor

**Thermostat purchase includes 4 AA batteries, screw kit assembly, and smart wall plate.

***PC502 and X47 are required for e7w to interface with HVAC system.

****For indoor use only.

TYPICAL PRODUCT APPLICATIONS

2 Pipe | 3 Fan | Heat/Cool FCU
 4 Pipe | 3 Fan | Heat/Cool FCU
 Heat Pump | 2 Fan | 2nd Stage Heat
 Heat Pump | 3 Fan | Cool Only
 PTAC | 2 Fan | Heat Strip
 2 Stage Heat | 2 Stage Cool | 1 Fan
 2 Stage Heat Pump (B/O, Y1, Y2) 2 Fan
 3 Fan | Digital Heat | Modulating Cool (0-10VDC)
 Heat | Cool | VFD (variable fan drive) | 0-10VDC

Each e7w Wireless EMS Thermostat requires a PC502 Protocol Converter and an X47 Relay Module.

For more product information, visit www.inncom.com/catalog

Honeywell Hospitality

12 Clintonville Road
 Northford, CT 06472
 1-800-543-1999
inncom.com

IN-DT-E7W | 01-00129 | 2021-07-21
 © 2021 Honeywell International Inc.