# INNCOM E7 THERMOSTAT

Set a new standard for comfort and efficiency

The e7 thermostat offers convenience and comfort, and can reduce in-room energy costs up to 35%\* with smart occupancy detection.

The latest e-Series thermostat is designed for convenient comfort and energy management, with sensing and control for both temperature and humidity. It also serves as a hub for the INNCOM platform, enabling integration with an extensive range of third-party technologies from property management systems to in-room voice control and more.

When used in a network, the e7 also provides real-time data to INNCOM INNcontrol software. It can track room status, energy use, equipment alarm reporting, and its connection to systems such as PMS and BMS – all of which helps you proactively deliver a rewarding guest experience.

#### **APPLICATIONS**

- Standalone HVAC control for both temperature and humidity.
- Standalone EMS. Optimizes in-room energy based on occupancy detection (usually by means of a motion sensor and/or door sensor).
- Networked EMS. Optimizes in-room energy by occupancy and room status. Centrally monitored and optimized using INNcontrol software.







## 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 (O-10VDC)

Heat | Cool | VFD (variable fan drive) | 0-10VDC

#### **FEATURES & BENEFITS**



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

Backlight wakes on approach, adjusts to detected light level

Standalone or networked energy management



Works with voice control such as Amazon Alexa™

Optional temperature & humidity sensors (wired or wireless, external)

Compatible with most HVAC systems



On-board digital & analog I/O

On-board motion sensor

Smart wall plate saves configuration to upload to a replacement unit



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

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



### **INNCOM E7 THERMOSTAT**

Specifications	
MOUNTING	Standard US Double Gang: w/ or w/o Mud Ring - Spacer Ring Required
	<b>US Double Gang:</b> with separator - Spacer Required
	Standard US Single Gang: w/ or w/o mud ring - Spacer Required
	<b>British Gang:</b> Please contact us for details
DIMENSIONS	L 120mm x W 120mm x H (25)mm (w/o spacer)
POWER REQUIREMENTS	<b>Input</b> 24VAC or 100-277VAC (based on model)
	Output 12VDC, 250mA Output
COLOR OPTIONS	Ice White & Black Onyx
RECOMMENDED WIRE	18 Gauge
INPUTS	3 digital inputs 0-5VDC, 1 remote temperature sensor input
OUTPUTS	5 on-board relays for low, medium and high fan speeds, heat and cool, 1 output 0-10VDC
DISPLAY RESOLUTION	PMWV LCD (0.1 degree F in test mode)
STANDARD DEADBAND	2 degrees F (1 degree C) between heating and cooling
SENSOR MEASUREMENT RANGES	Thermostat Temp: $33 \text{ to } 99 \text{ degrees F}$ (+/- 1.8); 1 to 37 degrees C (+/- 1)
	<b>Outdoor Air</b> : 0 to 99 degrees F or -18 to 37 degrees C (+/- 1.8 F or +/- 1 C, or as reported from web service)
	<b>Humidistat:</b> 3 % RH, in range from 30-95 % RH +/- 5%
	<b>Motion Sensor:</b> 120° View Angle, 10M line of sight
	<b>Proximity Detection:</b> 20° horizontal view angle 1.5M maximum (configurable) line of sight range
	<b>Light Sensor:</b> 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: 100 ft Transmit Power: For FCC, max. 17dbm, for CE Mark Max 12dbm DMN Receive Sensitivity: -94.6dBm Frequency Band: 2.4 Ghz Protocol: 802.15.4 Frequency Channels: 11-26

Specifications		
COMMUNICATIONS BLE RF	Range Transmit Power Reveive Sensitivity Frequency Band	50ft 5dBm -73.dBm 2.4Ghz
Wired RS485	Data Rate Protocol Signal Network Topology Network Max. Devices	250bps Deep Mesh A,B, Ground Multi-Point Daisy-Chain, Tree, Star 32
In-room Wired S5Bus	Data Rated Range max no. nodes:	2550bps 50ft 20
OPERATING ENVIRONMENT**	41 to 149 degrees F (5 to 40 degrees C), 0-99% RH non-condensing	
STORAGE ENVIRONMENT	41 to 149 degrees F (5 to 40 degrees C), 0-99% RH non-condensing	
APPROVALS	UL (IEC) UL 60730-1, 44 UL746C for impact requiremeric enclosures UL 607 CSA (IEC Based) – Note ards, Note 2 on aspects transition, CAN/CSA 60 CAN/CSA 60730-2-9, 3	th ed. References rements of poly- 30-2-9, 3rd ed 1 on stand- impacted by 730-2-9, 4rd ed

Part Number	Description
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
203-528-100-BK	100-277VAC Thermostat Installation Kit - Black Onyx
203-528-100-WH	100-277VAC Thermostat Installation Kit – Ice White
203-528-24-BK	24VAC Thermostat Installation Kit – Black Onyx
203-528-24-WH	24VAC Thermostat Installation Kit - Ice White
32324212-001	Thermostat Screw Kit Assembly
62-1464.R	Thermostat 24VAC Harness
04-1096.FL	e7 Remote Thermistor
201-503	PC-503 Configuration Tool used with engINN
203-250	RS485 DM485 Communication Module
62-1455	Thermostat 100-277VAC Harness

 $<sup>{}^{\</sup>star}\mathsf{Thermostat}\,\mathsf{purchase}\,\mathsf{includes}\,\mathsf{Installation}\,\mathsf{Kit},\mathsf{Screw}\,\mathsf{Kit}\,\mathsf{Assembly}\,\mathsf{and}\,\mathsf{Harness}.$ 

#### Honeywell Hospitality

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



<sup>\*\*</sup>For indoor use only.