

Hospitality

INNCOM E7 Thermostat

The next generation of INNCOM energy management solutions

OVERVIEW

The INNCOM E7 Thermostat is a direct digital control programmable thermostat that provides comfort and reduces in-room energy costs by up to 35% based on occupancy. This next generation thermostat offers simple solutions that reduce complexity in most HVAC applications. It is the main component of the INNCOM technology enabling platform that provides integrations with more third party technologies which range from property management systems to in-room voice control. The INNCOM E7 thermostat also provides real-time and trended data, when deployed in a networked application, for INNcontrol "3 to furnish room status, energy management, equipment alarm reporting, integration to PMS, BMS and other systems, allows the property to proactively manage the environment to ensure the most satisfying in-room experience.



The New INNCOM Thermostat Available in Ice White or Black Onyx



APPLICATIONS

- Standalone HVAC control
- Standalone EMS controlling in-room energy based on occupancy typically requiring a door switch monitor and a motion sensor
- Networked and Integrated EMS controls in-room energy based on occupancy and room status and is centrally controlled, monitored and analyzed using the INNControl™3 application

FEATURES & BENEFITS



A beautiful industrial design with a large easy to read keypad

Provides standalone or networked energy management



Integrates with Amazon Alexa Voice Control

Optional external wired or wireless temperature and humidity sensors

Compatible with most HVAC systems



On-board digital and analog I/O

On-board motion sensor

Smart wall plate captures configuration and will upload it into a replacement thermostat



Provides real-time data to INNcontrol 3 for reporting, monitoring, central energy control, and diagnostics

Easy third party integrations with Central Electronic Lock Systems and other technologies



A dynamic, intuitive user interaction that welcomes the user, with an adjustable backlight based on detected light level

The INNCOM E7 Thermostat

SPECIFICATIONS			
MOUNTING	Standard US Double Gang: w/ or w/o Mud Ring - Spacer ring optional US Double Gang: with separator - Spacer Required		
	Standard US Single Gang: w/ or w/o mud ring - Spacer Required British Gang: not currently supported		
DIMENSIONS	L 120mm x W 120mm x H (25)mm (w/o spacer)		
POWER REQUIREMENTS	Input		
COLOR OPTIONS	Ice White & Black Onyx		
RECOMMENDED WIRE	18 Guage		
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, $10-10VDC$ Output		
DISPLAY RESOLUTION	PMWV LCD (0.1 degree F in test mode)		
STANDARD DEADBAND	2 degrees F (1 degree C) between heating and cooling		

TYPICAL HVAC APPLICATIONS

- 4 Pipe, 3 Fan, Heat/Cool FCU
- 2 Pipe, 3 Fan, Cool Only FCU
- Heat Pump, 2 Fan 2nd Stage Heat
- Heat Pump, 3 Fan Speeds
- PTAC, 2 Fan with 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

PART NUMBERS *Thermostat purchase includes Installation Kit, Screw Kit Assembly and Harness.

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	

For more information www.inncom.com

Honeywell

277 West Main Street Niantic, CT 06357 +1.860.739.4468

SPECIFICATIONS			
SENSOR MEASUREMENT RANGES	Thermostat Temp: 33 to 99 degrees F (1 to 37 degrees C) +/- 1 degree F		
	Outdoor Air: Temp 0 to 99 degrees F (-18 to 37 degrees C) +/- 1 degree F or as reported from web service		
	Humidistat: 3 % RH, in range from 30-95 % RH +/- 5%		
	Motion Sensor: 120° View Angle, 10M line of sight		
	Proximity Detection: 20° horizontal view angle 1.5M		
	maximum (configurable) line of sight range		
	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 Transmit power for CE Mark, maximum DMN Receive Sensitivity Frequency Band Protocol Frequency Channels BLE RF Range Transmit Power Receive Sensitivity Frequency Band Wired RS485 Data Rate Protocol Signal Network Topology Network Max. Devices	100ft For FCC, maximum 17dbm, 12dbm -94.6dBm 2.4Ghz 802.15.4 11-26 50ft 5dBm -73.dBm 2.4Ghz 250kbps DeepMesh A, B, Ground Multi-Point, Daisy-Chain, Tree, Star 37	
	In-room Wired S5Bus Data Rated Range	2550 bps 50ft	
	max no. nodes	20	
OPERATING ENVIRONMENT	41to149degreesF(5to40degreesC),0-99%RH non-condensing		
STORAGE ENVIRONMENT	41 to 149 degrees F (5 to 40 degrees C), 0-99% RH non-condensing		
APPROVALS	EN EN 60730-1, EN 60730-2-9		
	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, 4rd ed CAN/CSA 60730-2-9, 3rd ed		

