

# A ROOM THAT RUNS ITSELF SPENDS LESS

INNCOM EMS Thermostats  
for occupancy-based guestroom climate control



**Honeywell**

# COMFORT AND CONTROL HAVE COME A LONG WAY

An INNCOM EMS thermostat is much more than a thermostat. Yes, it can control temperature and even humidity. But it can also sense when people are in the room, and adjust the temperature as they come and go. And it can even network nearby smart devices to unlock exceptional guest experiences.

So behind that sleek display, each INNCOM EMS thermostat is an energy management system (EMS) that connects rooms to the IoT features guests love, all in a beautifully simple package.

## AN EMS IN EVERY ROOM

INNCOM EMS thermostats use a motion sensor to detect when someone is in the room, switching from savings to comfort. This is the foundation of our standalone EMS with basic occupancy detection.

For advanced occupancy detection and savings, you can add sensors for windows, doors, or integrate with electronic locks (CELS). Integrating other features such as lighting controls and humidity sensors further optimizes savings and convenience.

And for the greatest energy savings, INNCOM EMS thermostats can be networked with your property management system (PMS). An INNCOM Networked EMS can reduce guestroom HVAC energy usage by 25–40%.\* This networked EMS can apply a range of even deeper temperature setbacks – such as settings for housekeeping or unrented rooms.

## VERSATILE OPTIONS FOR EASY INSTALLATION

Our thermostats support line voltage and low voltage applications, and wireless (battery) options to provide even more flexibility. They're also CA Title 24 compliant and compatible with virtually every HVAC system, providing an optimal EMS platform for new construction or renovations.



## NETWORKED EMS ADDS SOFTWARE AND SAVINGS

When networked, INNCOM thermostats also send real-time data to INNCOM INNcontrol™ EMS software. Track guest comfort, energy savings, system connections and alarms, and more – helping you proactively deliver an outstanding guest experience.

## A ROOM GATEWAY FOR INTEGRATIONS

INNCOM EMS thermostats are also designed to make your guestrooms more upgradable by supporting room automation and other smart Internet of Things (IoT) integrations.

They readily integrate smart devices that deliver the features guests love, such as lighting, drapes, amenities, voice control, and more – hospitality's widest range of third-party integration partners.

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

# AN EMS THERMOSTAT FOR EVERY APPLICATION

## 7-SERIES

The e7 EMS Thermostat and its wireless counterpart, the e7w, greet guests with sleek, modern looks and a welcoming interface. The e7 can serve as a guestroom IoT hub, and as a standalone EMS or as part of a networked EMS.

From its negative display that comes alive when the guest approaches to the innovative Smart Wall Plate that enables easier service and maintenance, or the battery-operated e7w that gives you easy, flexible installation – the 7-Series delights guests and hotel staff alike.

## e-SERIES

Our e-Series thermostats give you the EMS and IoT capabilities INNCOM is renowned for with a backlit LCD and flexible options for installation, including built-in relays (e528), a wireless design (e529), or compact size (e527).

Each model can be equipped with an on-board radio frequency (RF) transceiver, a passive infrared (PIR) occupancy sensor, humidity sensor, IR sensor for remote controlled HVAC, and outside temperature display.

## ELEMENTS

Elements\*\* provides another range of stylish options for matching an INNCOM thermostat with customizable switches, guestroom controls, and sockets.

With electronic touch-control switches and dimmers inspired by materials such as metal, stone, synthetic, and glass effect, the Elements collection accentuates any interior design.

\*\* for British gang box applications

## MODEVA

Our MODEVA and MODEVA+ thermostats provide the energy savings and integration of other INNCOM series devices, with a sleek glass-finish look and capacitive-touch interface that matches our range of customizable MODEVA switches.

MODEVA thermostats and switches are available in any color glass (RAL / Pantone) with your choice of text labels and icons for buttons and functions.



Honeywell INNCOM EMS thermostats come in a range of styles and features, making it easy to find the right fit for your property today – and step up to greater capabilities at any time.



MODEVA+ thermostat with sleek edge-to-edge glass face and capacitive-touch controls.



# INNCOM EMS THERMOSTATS

## 7-SERIES



e7  
shown in Ice White



e7  
shown in Onyx Black



e7w (battery operated)  
shown in Ice White



e7w (battery operated)  
shown in Onyx Black

## e-SERIES



e527



e528



e529

## CUSTOM OPTIONS AVAILABLE IN A VARIETY OF COLORS AND LAYOUTS



MODEVA+  
British Single Gang Box



MODEVA  
British Single Gang Box



MODEVA  
American Single Gang Box



ELEMENTS  
British Single Gang Box

Step up to smart savings and comfort with INNCOM  
[www.inncom.com](http://www.inncom.com)

**Honeywell Hospitality**  
12 Clintonville Road  
Northford, CT 06472  
1-800-543-1999  
[www.inncom.com](http://www.inncom.com)

01-00147 | PS | 11/20  
© 2020 Honeywell International Inc.

**Honeywell**