Global Leader in Integrated Room Automation Systems

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# e528 Smart Digital Thermostat Product Guide

# **Overview**

INNCOM's e4 Smart Digital Thermostat is a powerful, multi-purpose Direct Digital Control (DDC) device that can control virtually any HVAC system found in hotel guestrooms.

The three e4 models meet different application requirements. The e528 and e527 are wired and are typically used for new installation. The e529 is battery-powered and is designed to meet the needs of existing properties where rewiring is not practicable.

This document describes Model e528; information on the e529 and e527 can be found in their respective product guides.

# **Application**

In its most basic form, the e528 functions as a programmable DDC thermostat, automatically adjusting fan speeds and valves to achieve set temperature (**Note:** Guests can manually select heat or cool by pressing the OFF/AUTO button and cycling through OFF, AUTO, HEAT and COOL). The e528 is also an "intelligent" device capable of linking ancillary sensors and serving as an information gateway.



Figure 1 e528 Digital Thermostat

For example, coupled with a magnetic door switch (wired or wireless), motion detectors, and other devices, the e528 becomes the brain of a highly effective Energy Management System (EMS) application, communicating EMS information requirements to central servers. It comes standard with five relays and can be equipped with an on-board Infrared (IR) or radio frequency (RF) transceiver and Passive Infrared (PIR) motion detector.

The e528 interfaces with all common HVAC unit voltage configurations (24 volt to 277 volt). The e528 can be installed in a wired or wireless INNCOM guestroom control system, which makes installation feasible and affordable in either new construction or retrofit installations.

Through interfaces with other devices and sensors, the e528 supports the following functions:

- Remote HVAC control
- Guestroom HVAC diagnostics
- Remote room occupancy indication
- Automatic lighting control
- Remote mini-bar access reporting
- Remote smoke detector annunciation
- Central Electronic Lock control
- Humidity control
- Remote drape control
- Outside temperature display
- Peak demand load shedding
- Property/Building Management System (PMS/BMS) interface

A centrally controlled EMS package is created when the e528 is connected to the property's Central Interface Network (CINET) with a pair of low voltage wires or by the property's high-speed TCP/IP network with the addition of a TCT (an Ethernet gateway device). RF networking is possible with radio equipped models.

The e528 features a guest-friendly graphic interface with intuitive controls (Figure 2). A user guide for the e528, written primarily for installers and facility management personnel, is available (see References below).

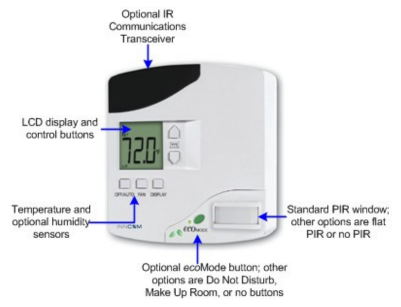


Figure 2 e528 Graphic Interface

# **Wireless Communication**

### 2.4Ghz wireless RF

Table 1 e528 RF Characteristics

| Performance                     | 0dB      | 20dB     |
|---------------------------------|----------|----------|
|                                 |          |          |
| RF Data Rate                    | 250kbps  | 250kbps  |
| Antenna Type                    | SMT      | SMT      |
| Indoor Range                    | 70ft     | 100ft    |
| Outdoor/ RF line-of-sight range | 540ft    | 1000ft+  |
| Transmit Power                  | 1mW      | 10mW     |
| Receive Sensitivity             | -94.6dBm | -94.6dBm |
| Frequency Band                  | 2.4Ghz   | 2.4Ghz   |
| Encryption                      | AES-128  | AES-128  |
| Protocol                        | 802.15.4 | 802.15.4 |
| Frequency Channels              | 11-26    | 11-26    |

Ranges are determined by performing an RF link quality test using two identical e528 thermostats containing radios as defined in tables 2 and 3. The maximum distance threshold is based on a 95% overall link quality. Outdoor ranges were conducted in a low noise, free air environment. Indoor ranges are for reference. Indoor ranges are impacted by the ambient environmental noise floor, and building construction materials.

# IR5 (Infrared)

Table 2 e528 IR5 Characteristics

| Performance  | IR5        |
|--------------|------------|
| Indoor Range | Up to 80ft |
| IR Data Rate | 2500 bps   |

The IR Eye5 works within INNCOM's System-5 protocol and can be used in a fluorescent light environment. However, it may be subject to interference from plasma televisions, and care must be taken in situating the device if a plasma television is present.

# **Installation Requirements**

**Location:** The e528 must be located on a partitioning interior wall, approximately 1.5 m (5 ft) above the floor, in a site of average temperature. It is important to ensure that the thermostat is located away from direct sunlight or radiant heat, air discharge grills, stairwells, outside doors, steam or water pipes, warm air stacks, unheated/uncooled areas, or sources of electrical or radio interference. The unit should not be placed on an outside wall or behind a door. It is essential that the e4 is mounted flush to the wall and mounted level in both the horizontal and vertical planes; incorrect mounting can degrade IR, PIR, and temperature measurement performance.

# Installation Requirements for e4 equipped with PIR Motion Detection

The e4 thermostat can be equipped with a PIR detector to augment the energy management scheme by detecting motion in the guestroom. Consider the PIR's view angle, range characteristics, and mounting position to ensure proper coverage. Figure 3 below shows the ranges of the flat and standard PIRs.

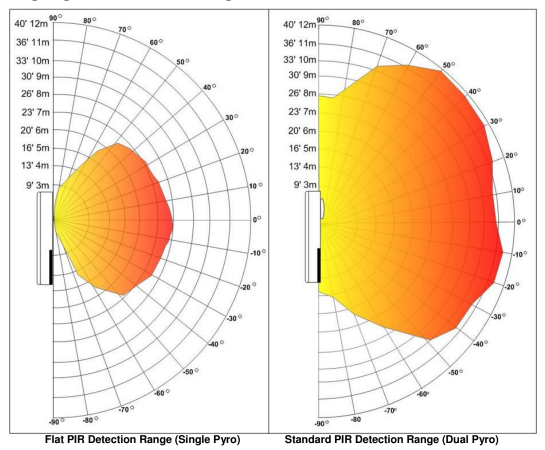
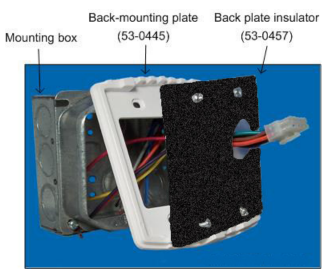


Figure 3 PIR Detection Ranges

**Mounting:** The e528 is usually mounted on a standard double-gang (4 x 4) junction box. If mounted on a single-gang box, the left side (display side) of the e528 overlaps the wall area to the left of the junction box. A low-voltage mounting plate, mud ring, or low-voltage caddy may be used for mounting 24 volt applications.

To mount the e528:

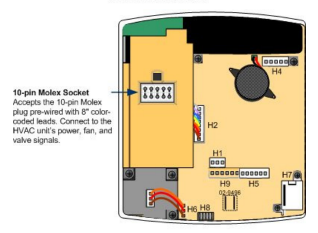
- 1) Remove the two small screws at the base of the e528.
- 2) Pull the bottom of the back-mounting plate slightly away from the front housing and then pull the back-mounting plate down.
- 3) Position the back plate insulator within the mounting plate as shown in Figure 4.
- 4) Attach the mounting plate to the junction box, using the mounting screws provided with the e528. Ensure that the plate is mounted with the raised arrow pointing UP.



**Figure 4 Mounting Assembly** 

To simplify installing and removing the e528, the headers and sockets described below and shown in Figure 5 are located on the back of the e528. These accept pre-made wiring harnesses provided by INNCOM. (**Note:** Take care to note which e528 model is being used. Each model has slightly changed headers and connectors as identified in the drawings below.)

#### E528 2G Headers



H1—External temperature control sensor

H2-Power input

H4-IR Eye 5

H5-Microprocessor programming

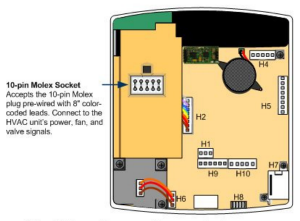
H6-PIR sensor

H7-Humidity Sensor

H8-ES1 key

H9-Low voltage comm/device connection

#### E528 3G Headers



H1-External temperature control sensor

H2-Power input

H4-IR Eye 5

H5—Microprocessor programming

H6-PIR sensor

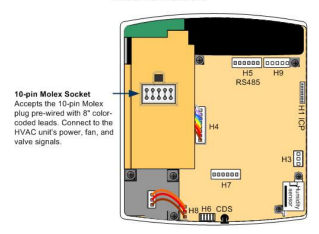
H7—Humidity Sensor

H8-ES1 key

H9-Low voltage comm/device connection

H10-RF programming

E528 4G Headers



H1—Microprocessor programming

H3—External temperature control sensor

H4-Power input

H5-RS485 network

H6-ES1 Key

H7—Low voltage comm/device connection

H8-PIR

H9-IR Eye 5

Figure 5 Back View Showing Headers and Sockets

#### Headers

The headers for the e528.2G, 3G and 4G\* thermostats are substantially the same, though the layouts and labeling on the PCB are slightly different (see Figure 5 above). The statements and tables below detail only the headers that differ in function.

**Low Voltage comm / device connector**: This header accepts the provided 6-pin harness used to connect low voltage communication, door/window position switch, and other room devices to the e528. Table 3 shows the pinout for the 2G low voltage comm / device connector and lists typical functions for each pin. Table 3a shows pinout and function for the 3G and 4G. For specifics, refer to the as-built wiring diagrams.

| Wire Color | Female Male |           | Function                                    | Comment                  |  |
|------------|-------------|-----------|---|--------------------------|--|
|            | Connector   | Connector |   |                          |  |
| Brown      | 1           | 1         | Common                                      | GND                      |  |
| Red        | 2           | 2         | 12VDC Out/In                                | 12VDC Supply             |  |
| Orange     | 3           | 3         | S5 Bus Data Tx/Rx or IN 2 Communication Bus |                          |  |
| Yellow     | 4           | 4         | IN 1  | Door, Window, PIR, Other |  |
| Green      | 5           | 5         | CINET B                                     | RS485 Twisted Pair       |  |
| Blue       | 6           | 6         | CINET A                                     | RS485 Twisted Pair       |  |

Table 3. e528 2G Low Voltage Harness (P/N 62-1462) Pinout

Table 3a. e528 3G/4G Low Voltage Harness (P/N 62-1467) Pinout

| Wire Color | Female    | Male      | Function      | Comment                  |
|------------|-----------|-----------|---------------|--------------------------|
|            | Connector | Connector |               |                          |
| Brown      | 1         | 1         | Common        | GND                      |
| Red        | 2         | 2         | 12VDC Out/In  | 12VDC Supply             |
| Orange     | 3         | 3         | S5 Bus Data   | Communication Bus        |
| Yellow     | 4         | 4         | Digital Input | Door, Window, PIR, Other |
| Green      | 5         | 5         | No Connection |                          |
| Blue       | 6         | 6         | No Connection |                          |

**External temperature control sensor:** This header accepts the wiring harness from an external temperature probe that can be used to supply the e528 with remote temperature measurements. The e528 uses a 10K 1% thermistor for external temperature measurement. This external temperature sensor can be used to monitor room temperature at a different location from where the e528 is mounted or to monitor pipe water temperature.

### RS485 Networks: (refer to Figure 5)

**E528.2G** can be connected to the RS485 FLN5 network by installing the 02-9496 module, then connecting the RS485 network to pins 5 and 6 of the low voltage comm /device connector as described in Table 3 above.

**E528.3G** cannot act as the media gateway for in-room traffic towards the RS485 network. The most common way to connect the e528.3G is to connect a PC-485.S5 (P/N: 01-9905) on the S5bus.

#### E528.4G

#### E528.4G to 2G RS485 Networked Application: with or without door switch input (See Figure 6 below)

- Using the adapter (P/N 203-251), connect the harness from the wall box (P/N 62-1462) previously connected to the thermostat being replaced to H1 of the adapter.
- Connect the harness H3 (rainbow) of 203-251 to the low voltage comm/device connection of the e528.4G

<sup>\* &</sup>quot;2G," "3G," and "4G" are internal INNCOM product designations used for convenience to differentiate individual hardware configurations. No difference in device capability or effectiveness is implied. Due to end-of-life for certain 2G and 3G components, the e528.4G is now the standard INNCOM install, but 2G and 3G installations are still supported.



Connect the harness H2 (black) of 203-251 to the RS485 header of the e528.4G
 NOTE: Take care to not reverse the connections to the e528.4G!



Figure 6 4G to 2G RS485 Networked Application

### E528.4G New Installation

### Stand alone application with/without door switch input

• Using the harness (P/N 62-1467), make the appropriate wire connections, then plug the harness into the low voltage comm/device connection of the e528.4G

### RS485 Networked Application with/without door switch input (See Figure 7)

- Using the harness (P/N 62-1467), make the appropriate wire connections, then plug the harness into the low voltage comm/device connection of the e528.4G.
- Using the adapter (P/N 203-250) and P/N 62-1532-B.12 cables, connect the RS485 A pair to the two pin RS485 In header and the RS485 B pair going to the next thermostat to RS485 Out header on the 203-250.
- Connect the harness of 203-250 to the RS485 network header of the e528.4G.



Figure 7 E528.4G New RS485 Networked Application

#### E528.4G Retrofit Installation

The e528.4G can be used to retrofit an application where a legacy e528 was used. Follow the procedure below:

### 4G to 2G Standalone application: with/without door switch input (no backhaul network)

- Using the adapter (P/N 203-013) connect the harness from the wall box (P/N 62-1462) previously connected to the thermostat being replaced to H1 of the adapter (see Figure 8).
- Connect the harness of 203-013 to the low voltage comm/device connection of the e528.4G.



Figure 8 e528.4G to 2G Standalone application

**Molex 10-position female socket**: This female socket accepts the provided 10-pin Molex connector pre-wired with 8-inch, color-coded wiring leads. These leads should be connected to the 24VAC or 100–277VAC power, valve/fan control wiring from the FCU, or other HVAC device with wire nuts inside in the wall junction box in accordance with the wiring diagram provided by INNCOM.

Note: For installations in which all leads are not required, the extraneous leads should be cut off at the Molex connector.

Figure 8 shows the pinout for the 10-position Molex male connector supplied with all relay output models of the thermostat. The end view of the male connector from the wire insertion side with the pin numbers is indicated. This is the same as looking at the female connector point on the back of the e528.

Typical functions for each wire are listed in Tables 4 and 5. For specifics, refer to the as-built wiring diagrams.

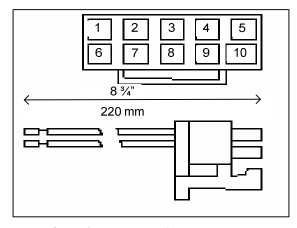


Figure 9 10-Pin Molex Connector (Part No. 62.1455 or 62.1464.R)

Table 4. 24VAC Harness Color Code, Pinout, and Typical Functions



| Pin | Color  | Typical Function                            |  |
|-----|--------|---|--|
| 1   | Green  | Ground                                      |  |
| 2   | Red    | 24VAC                                       |  |
| 3   | Black  | Common                                      |  |
| 4   | Blue   | High Fan                                    |  |
| 5   | Brown  | Medium Fan or Second Stage Heat             |  |
| 6   | Yellow | Cold Water Valve (FCU) or Compressor Signal |  |
|     |        | (Heat Pump)                                 |  |
| 7   | White  | Hot Water Valve (FCU) or Reversing Valve    |  |
|     |        | (Heat Pump)                                 |  |
| 8   | Grey   | Valve Power                                 |  |
| 9   | Violet | Fan Power                                   |  |
| 10  | Orange | Low Fan                                     |  |

Table 5. 100-277VAC Harness Color Code, Pinout, and Typical Functions

100-277VAC harness (INNCOM Part # 62-1455)

| Pin | Color  | Typical Function  |  |
|-----|--------|---|--|
| 1   | Green  | Ground  |  |
| 2   | Black  | Line  |  |
| 3   | White  | Neutral   |  |
| 4   | Yellow | High Fan  |  |
| 5   | Orange | Medium Fan or Second Stage Heat                         |  |
| 6   | Red    | Cold Water Valve (FCU) or Compressor Signal (Heat Pump) |  |
| 7   | Brown  | Hot Water Valve (FCU) or Reversing Valve (Heat Pump)    |  |
| 8   | Grey   | Valve Power   |  |
| 9   | Violet | Fan Power   |  |
| 10  | Blue   | Low Fan   |  |

**Wiring:** The steps below provide an overview of the wiring process. Refer to the as-built wiring diagrams provided for exact details.

- 1. If applicable, use wire nuts to connect the 6-pin low-voltage harness wires to the applicable low-voltage communication (if e528 is part of a wired RS485 centrally controlled system), door/window switch, or external PIR wiring within the electrical box (Figure 8). Plug the 6-pin low voltage harness onto the e528 low voltage comm. / device connection header.
- 2. Use wire nuts to connect the 10-pin Molex wiring harness to the power and valve/fan control signal wires within the electrical box.
- 3. Plug the pre-wired 10-pin connector into the female receptacle at the back of the e528.
- 4. Hook the tabs at the top rear of the e528 housing into the matching depressions at the top of the mounting plate and rotate the bottom of the housing toward the wall until it snaps into place on the mounting plate.
- 5. Secure the housing to the mounting plate with the two small screws removed in Step 1 of the **Mounting** section.
- 6. Apply power to the e528 by closing the applicable supply breaker. Verify that the e528 powers up. Several values should begin appearing on the LCD display.
- 7. Once installed and connected to power, the e528 Digital Thermostat typically requires some configuration, specifically:
  - If installing the e528 as part of a networked, centrally controlled EMS, a unique network address must be assigned to the e528. This is done by entering Service Parameter mode on the e528 and changing the

- values of Parameters 10, 11, and 12, which hold the 5-digit network address of the e528. This 5-digit number is typically the room number in most applications. A "Room List" document is typically available that lists all rooms and the associated values to set into Parameters 10, 11, and 12. Refer to Reference A, Section 5.1, for complete instructions for setting the e528 network address.
- If the particular HVAC equipment installed was not known when the e528 was shipped, the fan and heat/cool control outputs of the e528 must be configured to correctly operate the installed HVAC equipment. Setting the appropriate HVAC control parameters of the e528 to the required values and resetting the device reconfigures the e528 to properly control most HVAC units. Refer to Reference A, Section 5.2, for instructions on changing the e528 HVAC related parameters, if required.

NOTE: If installing 01-9560 64K memory e528 Digital Thermostats, be aware that these devices support the INNCOM ES-1 Flash Memory Module. The ES-1 provides the ability to copy HVAC related parameter settings from a "golden" e528 that has previously been installed in a room and had its HVAC related parameters set correctly and verified operationally with the HVAC equipment. Once these settings are copied to the ES-1 module, plugging the ES-1 into a new thermostat automatically uploads the settings.

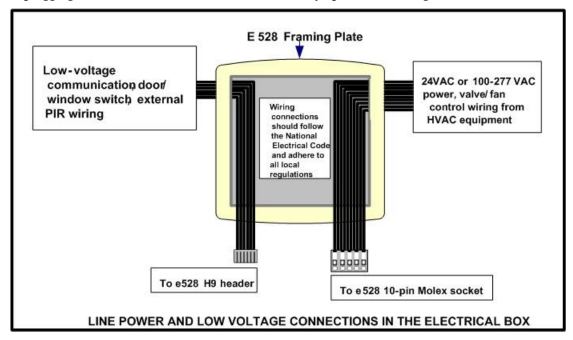


Figure 7 Electrical Box Connections Line and Low Voltage

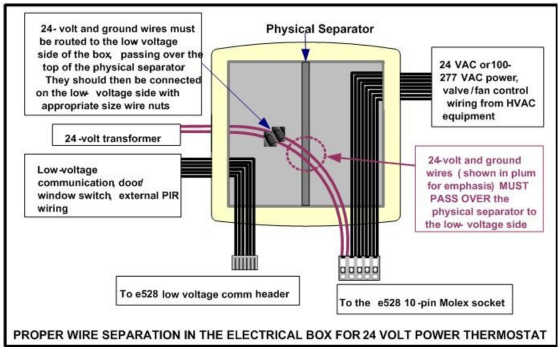


Figure 8 Electrical Box Connections 24VAC

# **Load Specifications**

The following load specification table (Table 6) describes the submitted load characteristics for testing and UL certification of UL 873. The device complies with the requirements of CAN/CSA C22.2 No. 24-93.

| MODEL                    | e528-A2L2-I0P0-<br>00WH                 | e528-A3L2-I0P0-<br>00WH                 | e528-A1L2-<br>I0P0-00WH | e528-B0L2-<br>I0P0-00WH | e528-C0L2-<br>I0P0- | e528-B1L2-I0P0-<br>00WH                 |
|--------------------------|---|---|-------------------------|-------------------------|---------------------|---|
|                          | 001111                                  | 001111                                  | 1010 001111             | 1010 007711             | 00WH                | 007711                                  |
| Voltage                  | 24VAC                                   | 24VAC                                   | 24VAC                   | 100-240VAC              | 220-<br>277VAC      | 100-277VAC                              |
| Heat<br>Relay K4-5       | 3 amps<br>125-277VAC<br>General purpose | 3 amps<br>125-277VAC<br>General purpose | 240 VA PD               | 240 VA PD               | 240 VA PD           | 3 amps<br>125-277VAC<br>General purpose |
| Cool<br>Relay K4-5       | 3 amps<br>125-277VAC<br>General purpose | 3 amps<br>125-277VAC<br>General purpose | 240 VA PD               | 240 VA PD               | 240 VA PD           | 3 amps<br>125-277VAC<br>General purpose |
| High Fan<br>Relay K1     | 3 amps<br>125-277VAC<br>General purpose | 3 amps<br>125-277VAC<br>General purpose | 2.2 FLA<br>13.2 LRA     | 3.6 FLA<br>21.6 LRA     | 3.6 FLA<br>21.6 LRA | 3.6 FLA<br>21.6 LRA                     |
| Medium Fan<br>Relay K2-3 | 3 amps<br>125-277VAC<br>General purpose | 3 amps<br>125-277VAC<br>General purpose | 2.2 FLA<br>13.2 LRA     | 2.2 FLA<br>13.2 LRA     | 2.2 FLA<br>13.2 LRA | 2.2 FLA<br>13.2 LRA                     |
| Low Fan<br>Relay K2-3    | 3 amps<br>125-277VAC<br>General purpose | 3 amps<br>125-277VAC<br>General purpose | 2.2 FLA<br>13.2 LRA     | 2.2 FLA<br>13.2 LRA     | 2.2 FLA<br>13.2 LRA | 2.2 FLA<br>13.2 LRA                     |

**Table 6. Load Specifications** 

# **Technical Specifications**

**Table 7. Technical Specifications** 

| Power Requirements           | 24 VAC at 50/60 Hz, 24 VDC nominal, 2.4 VA (e528-3xx/7xx and e528-4xx)         |
|------------------------------|--|
| -                            | 100 to 277 VAC at 50/60 Hz, 2.4 VA (e528-8xx)                                  |
| Relay Contact Rating         | See Table 4.   |
| Triac Relay Contact Rating   | 50 m at minimum, 250 m at maximum (e528-4xx)                                   |
| Recommended Wire Size        | 18 gauge   |
| Thermostat Measurement Range | 33 to 99 degrees F (1 to 37 degrees C)   |
| Outdoor Air Temperature      | 0 to 99 degrees F (-18 to 37 degrees C)  |
| Display Resolution           | Whole degree F, 0.5 degree C (0.1 degree F in test mode)                       |
| Standard Deadband            | 2 degrees F (1 degree C) between heating and cooling                           |
| Degrees C/Degrees F Display  | Toggle Button located on front display   |
| Ambient Operating            | 41 to 149 degrees F (5 to 65 degrees C), 0-95% RH noncondensing                |
| Ambient Storage              | 33 to 149 degrees F (1 to 65 degrees C)  |
| Dimensions                   | (H x W x D) 4.7 x 4.7 x 1.2 in. (120 x 120 x 30 mm)                            |
| Shipping Weight              | 0.6 lb (0.27 kg)   |
| Approvals                    | UL listed #873, CAN/CSA C22.2 No. 24-93 File #E202540/Part 15 of the FCC Rules |
| RF Specifications            | See TXR RF Datasheet   |

Warning: Power supply MN PS564 must be used to provide power.

#### FCC ID: GTC202150TXR, or GTC202152TXR

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IC ID: 1609A-202150TXR, or 1609A-202152TXR

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.



Le présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

# **Ordering Specifications**

Note: Ordering schemes are based on the latest PCB revision. The tables and examples in this section are correct only to the date of this document version. Verify part numbers and inventory availability before ordering.

The IR-only e4 ordering part number (OPN) scheme uses only 3 digits to indicate power supply and options:

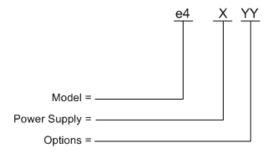


Figure 9 IR Only E528.2G OPN Scheme

The "X" number is the first of the three digits and designates the power supply type

Table 8. IR only e528 Power Supply Ordering

| X | Power Supply Type   |
|---|---|
| 0 | 12VDC S5BUS (Power Supply removed, powered by external X06 or X05 |
| 3 | 24VAC 50/60 Hz  |
| 4 | 24VAC Triac   |
| 5 | Nominal Voltages: 100–240VAC 50/60 Hz w/ 3.6 FLA High Fan Relay   |
| 6 | Nominal Voltages: 265–277VAC 50/60 Hz w/ 3.6 FLA High Fan Relay   |
| 7 | 24VAC 50/60 Hz (02-9561)  |
| 8 | 100-277VAC Hz (02-9560)   |
| 9 | 24VAC 50/60 Hz (02-9565)  |

The "YY" numbers are the second and third digits and designate the option or combination of options. When more than one option is selected, the "YY" option numbers are added, as in Examples B and C shown below.

| YY Option # | Option | Description                           |
|-------------|--------|---------------------------------------|
| 00          | None   | No Options                            |
| 01          | IR3    | 02-9464.1 IR3 PCBA option             |
| 02          | IR5    | 02-9467 IR5 PCBA option               |
| 03          | IR3+   | 02-9464.3 IR3+ PCBA option            |
| 04          | Н      | Humidity Sensor                       |
| 08          | PIR    | Passive IR Motion Sensor              |
| 16          | DM     | Do-Not-Disturb & Make-Up-Room Buttons |
| 32          | P2     | Flat PIR                              |

### Example A

 $100V-277VAC\ e^4$  with no options = Model  $e^4-800\ [X=8,\ YY=00]$  (with 2.2 FLA high fan relay)

### Example B

 $100-277V \text{ e4 with H} + PIR \text{ options} = \text{Model e4-812} [X = 5, YY = (04 \{H\} + 08 \{PIR\}) = 12] \text{ (with 3.6 FLA high fan relay)}$ 

### Example C

OLD 24V e4 with IR5 + PIR options = Model e4-310  $[X = 3, YY = (02 \{IR5\} + 08 \{PIR\} = 10]]$ 

NOTE: This assembly would be 01-9560.310 and calls for a 03-9460 which uses old P supply and 9496.

For the RF capable thermostats, the complexity engendered by the multiplicity of power supplies, logic boards, and communications and other option call for a larger OPN incorporating a more granular scheme (Figure 13, below). Table 9 lists the options available for the RF E528:

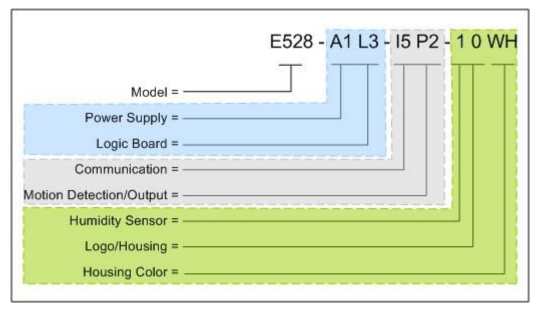


Figure 11 RF Capable e528 OPN

Table 9. RF capablee528 Ordering Options

#### Model

This character set defines the model name for the e528.

| OP/N Code | Description    | Part Number |
|-----------|----------------|-------------|
| e528      | DDC Thermostat | 01-9911     |



# Power Supply

This character set defines the power supply options available for the e528.

| OP/N Code | Power Supply Type  | Part Number |
|-----------|--|-------------|
| A0        | No power supply  | -           |
| A1        | 24VAC 50/60Hz power supply (300 series)                  | 02-9461     |
| A2        | 24VAC 50/60Hz power supply (700 series)                  | 02-9561     |
| A3        | 24VAC 50/60Hz power supply (900 series*)                 | 02-9565.C1  |
| B0        | 110-240VAC 50/60Hz w/ 3.6FLA high fan relay (500 series) | 02-9460.5   |
| B1        | 120-277VAC 50/60Hz w/ 2.2FLA high fan relay (800 series) | 02-9560     |
| C0        | 265-277VAC 50/60Hz w/ 3.6FLA high fan relay 02-9460.6    |             |

## Logic Board

This character set defines the logic board options available for the e528.

| OP/N Code | Logic Board Type                                    | Part Number |
|-----------|---|-------------|
| L0        | No logic board                                      | -           |
| L3        | 528 3G hermetic enclosure w/ 0dB radio 02-9911.L1   |             |
| L4        | e528 3G hermetic enclosure w/ 20dB radio 02-9911.L2 |             |
| L6        | E528 4G logic board with 0dB radio 202-150          |             |
| L7        | E528.4G logic board with 20dB radio 202-152         |             |

### Communication

This character set defines the auxiliary communication options for the e528.

| OP/N Code | Auxiliary Communication Type      |             | Part Number |
|-----------|-----------------------------------|-------------|-------------|
| IO        | No auxiliary communication device | -           |             |
| I5        | IR5 only                          | 02-9467.e8d |             |

## Motion Detection/Output

This character set defines the motion detection/output options for the e528s (**Note:** photos are for reference only. Actual product models may differ slightly in appearance).

|    | OP/N Code             | Motion Detection/Output Type | Part Number |
|----|-----------------------|------------------------------|-------------|
| P0 | OFFICE MILEGAN        | Blank                        | 53-0446     |
| P1 | COTANO DISCAP  INNCEM | Standard PIR                 | 02-9465-B   |

|    | OP/N Code   | Motion Detection/Output Type       | Part Number |
|----|---|------------------------------------|-------------|
| P2 | OFFICIO WILLIAM   | Flat PIR                           | 02-9499     |
| Q0 | OF MAND OF MAND   | DND/MUR only                       | 53-0448     |
| Q1 | GITANO FIN OFFIN  | Manual heat/cool selection only    | TBD         |
| Q2 | GRAND IN GOLD   | ecoMODE only                       | 53-9209     |
| RO | GITATIO FIN CIBRAN  ON CIBRAN  ON CIBRAN  ON CIBRAN   | Standard PIR with DND/MUR          | 53-0448     |
| R1 | OFFICE DATE OF STATE | Standard PIR with heat/cool output | TBD         |

|    | OP/N Code        | Motion Detection/Output Type | Part Number |
|----|------------------|------------------------------|-------------|
| R2 | GRAND IN COMAN   | Standard PIR with ecoMODE    | 53-9210     |
| R4 | COTANO IN COTANO | Flat PIR with ecoMODE        | 53-9211     |

## **Humidity Sensor**

This character set defines the humidity sensor options for the e528.

| OP/N Code | Humidity Sensor Option | Part Number |
|-----------|------------------------|-------------|
| 0         | No humidity sensor     | -           |
| 1         | Humidity sensor        | 02-9463     |

# Logo/Housing

This character set defines the housing logo for the e528.

| OP/N Code | Logo Option                 | Part Number |
|-----------|-----------------------------|-------------|
| 0         | No logo                     | -           |
| I         | INNCOM logo                 | -           |
| J         | JCI logo (Johnson Controls) | -           |

## Color

This character set defines the housing color options for the e528.

| OP/N Code | Housing Color Option | Part Number |
|-----------|----------------------|-------------|
| WH        | White                | -           |
| EA        | Eagle Almond -       |             |
| BK        | Black -              |             |
| XX        | Custom               | -           |

### Ordering Example:

e528-A1-L2-I5-P2-1-O-WH = An e528 with a 24VAC 50/60Hz power supply (300 series), 64K logic board, IR5 auxiliary communication device, flat PIR motion detector, humidity sensor, no logo, manufactured in white.

Figure 14 indicates the area of the thermostat that has options VISIBLE to the guest.



Figure 12 Area of Thermostat with Options Visible to the Guest

# References

e528 Operation Manual, INNCOM Document 3000, Version 2.0, Dated April 29, 2005

# **Document Revision History**

| REVISION    | DATE ISSUED | REASON FOR CHANGE   |
|-------------|-------------|---|
| First issue | 26-Apr-2006 |   |
| v1          | 30-Jul-2007 | Reformatted for consistency with other product guides. Information      |
|             |             | about the other e4 models added to the Overview section. Information on |
|             |             | all ordering options and new features added to the Ordering section.    |
| v2          | Not issued  | Product photos updated. Part number corrected. Figure 3 redrawn.        |
| v3          | 27-Jun-2008 | New Figure 2 added (PIR range figures) and figure numbers changed to    |
|             |             | accommodate the added figure.   |
| v4          | 30-Jun-2008 | Switched to new document format.  |
| v5          | 30-Jun-2008 | Error in Figure 4 corrected; font discrepancies corrected.              |
| v6          | 18-Feb-2010 | Reformatted to new template, RF data updated                            |
| v6.1        | 22-Apr-2010 | OP/N rewritten to include old scheme; photos updated.                   |
| v6.2        | 28-Oct-2010 | Added 3G pinout note  |
| v7.0        | 05-Apr-2012 | Added 4G information  |