INNCOM DIRECT D-X47 HVAC CONTROLLER

Honeywell's INNCOM Direct is an energy management system tailored to provide an all-in-one control and management for a hotel's guestroom and common area HVAC systems.

Out of the box, INNCOM Direct DX47 controller is an essential part of Honeywell's online HVAC solution designed to reduce energy usage in guestroom and common area, enabling hoteliers to reach sustainability goals faster. Additionally, INNCOM Direct provides the capability for portfolio management to optimize room and equipment performance to increase guest satisfaction and decrease operational costs.

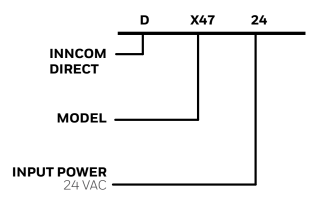
The DX47 provides five relay outputs and a range of digital and analog I/O to control a wide variety of light duty HVAC systems. The DX47 is the companion to the wireless D1-529-6V battery powered thermostat, and uses INNCOM's low cost, self-forming RF mesh network for wireless communications, fast setup, and easy maintenance.



FEATURES AND HIGHLIGHTS

- All-in-one system both hardware and software
- Property wide both guestrooms and common areas
- Occupancy and Scheduled Energy Savings
- No system engineering or commissioning experience needed.

PART NUMBERS



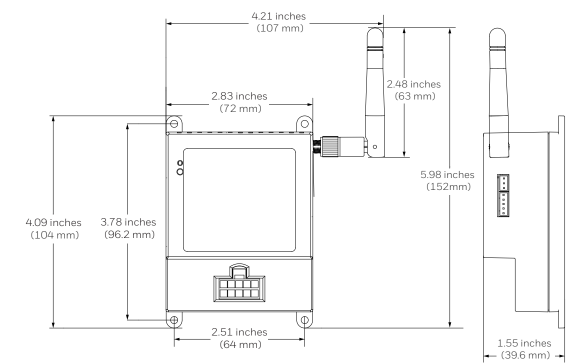


ORDERING PART NUMBERS

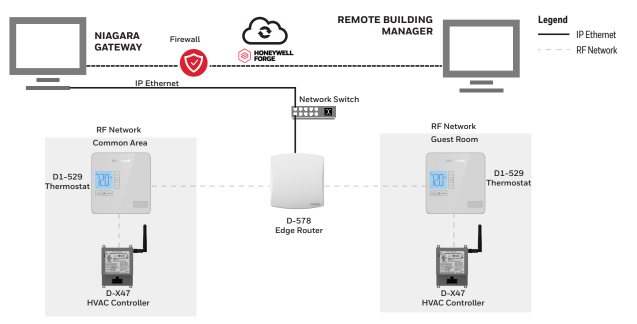
DX47 PART NUMBERS	
PART NUMBER	DESCRIPTION
D-X47-24	INNCOM DX47 HVAC Controller

ACCESSORIES PARTS		
PART NUMBER	DESCRIPTION	
62-1511	DX47 Low voltage harness (H2, H5)	
62-1465.B	DX47 Low voltage harness (H3, H4, H8, H9)	
62-1464.R	DX47 24 VAC Harness	
62-1467	DX47 Low Voltage Cable	
13-4019	¼ wave antenna for 2.4 Ghz RF transceiver	
04-1095	External ruggedized thermistor	

DIMENSIONS



SYSTEM OVERVIEW



PRODUCT SPECIFICATIONS

ELECTRICAL	
PARAMETER	SPECIFICATION
Input Power	24 VAC 50/60 Hz, 2.4 VA
Class-2 Output (H9) S5bus I/O	12 VDC 200 mA (The DX47 should not be used to provide more than 70 mA of external class-2 power)
RF Transmit Power	+18 dBm
RF Receive Sensitivity	-98 dBm

STANDARDS AND APPROVALS		
UL 244A and CSA C22.2 No. 14. file E231654		
FCC ID: 2A8LT-24DX47 (FCC Part 15 subpart B and C class B)		
IC ID: 1609A-24DX47		
Prop65		
2011/65/EU	Hazardous substances (RoHS I + II), amended by (EU) 2015/863 (RoHS III)	

CURRENT CONSUMPTION			
PARAMETER	DE	SCRIPTION	
All relays actuated 130) mA Maximum Load (including logic board)	
ENVIRONMENTAL SPECIFICATIONS			
PARAMETER		SPECIFICATION	
Operating Temperature		32 °F to 104 °F (0 °C to 40 °C) 15 - 99 % RH	
Storage Temperature		-40 °F to 158 °F (-40 °C to 70 °C)	

WEIGHT AND DIMENSIONS		
PARAMETER	SPECIFICATION	
Dimensions $(W \times H \times D)$	2.83 inches x 4.09 inches x 1.55 inches, 72 mm x 104 mm x 39.6 mm	
Shipping Weight	0.37 lbs (0.171 kg)	
Mounting	4 hole mounting 6/32" bit, ½" screw	

RELAY RATINGS

RELAY	RELAY RATING	PIN ASSIGNMENT
K1	1A sealed, 10A inrush, class 2 pilot duty	P4
К2	1A sealed, 10A inrush, class 2 pilot duty	P5
КЗ	1A sealed, 10A inrush, class 2 pilot duty	P10
К4	1A sealed, 10A inrush, class 2 pilot duty	P7
K5	1A sealed, 10A inrush, class 2 pilot duty	P6
Common 1	K1, K2, K3	P9
Common 2	К4, К5	P8

TYPICAL HVAC APPLICATIONS

	4 pipe, 3 fan, heat/ cool FCU	2 pipe, 3 fan, Cool only FCU	Heat Pump, 2 fan 2 nd stage heat	Heat pump, 3 fan speeds	PTAC, 2 Fan with heat strip
K1	High Fan	High Fan	High Fan	High Fan	High Fan
К2	Medium Fan	Medium Fan	Medium Fan	Medium Fan	Medium Fan
КЗ	Low Fan	Low Fan	Low Fan	Low Fan	Low Fan
К4	Cool Signal	Cool Signal	Y-Compressor	Y-Compressor	Y-Compressor
K5	Heat Signal	Not Connected	B/O Reversing Valve	B/O Reversing Valve	W-Heat

WIRED COMMUNCIATIONS & DIGITAL/ANALOG IO

PIN	COLOR	TYPICAL FUNCTION
1	Brown	Common
2	Red	12 VDC Output/Input
3	Orange	S5bus Data
4	Yellow	Digital Input
5	Green	Not Connected
6	Blue	Not Connected

WIRED EXTERNAL TEMPERATURE SENSORS

External temperature sensor input	H3, H4
-----------------------------------	--------

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

Honeywell | Building Automation

715 Peachtree Street, N.E., Atlanta, Georgia, 30308, United States <u>buildings.honeywell.com</u>

@U.S. Registered Trademark
© 2024 Honeywell International Inc.
31-00719-01 | Rev. 06-24

