



The EN7290 receiver/interface for Honeywell commercial VISTA panels converts Inovonics EchoStream wireless messages for compatibility with the Honeywell VISTA-128 and VISTA-250 panels. The EN7290 supports up to 127 registered devices with the Honeywell VISTA-128 panel and 249 registered devices with the VISTA-250 panel.

Product Features

Includes wall tamper for enhanced security.

Operation LEDs provide visual diagnostics at a glance.

Uses same wiring connection as Honeywell 5800 series receivers.

Product Specifications

i i oddet opecinications	
Dimensions:	6.38" x 3.60" x 1.10" (162.0 mm x 91.4 mm x 27.9 mm)
Weight:	7.2 oz (204g)
Power requirement:	12 VDC at 125 mA
Operating temperature:	32°F to 122°F (0°C to 50°C)
Operating humidity:	Up to 90% (non-condensing)
Market:	North America, Australia, New Zealand
RF network:	EchoStream®, 902-928 MHz, frequency hopping spread spectrum
Regulatory compliance:	FCC, RoHS, UL 365, UL 609, UL 1023, ULC/ ORD-C1023-74, UL 1076, UL 1610, AS/NZS CISPR 22:2009 and A1:2010
Compatible panels:	VISTA-128BPE, VISTA-128BPT, VISTA-128FBP-9, VISTA-128FBPT, VISTA-250BPE, VISTA-250BPT, VISTA-250FBP-9, VISTA-250FBPT
Compatible for UL installations:	EN5040-T, EN1215EOL, EN1215WEOL, EN1223D, EN1235SF, EN1235DF, EN1249, EN1261HT

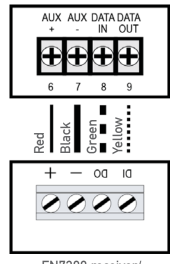
Reference Materials (available at www.inovonics.com)

EN7290 EchoStream® Receiver/Interface for Honeywell VISTA Panels Installation Instructions

- · The range and performance of any wireless product depends on the structure and environment in which it operates.
- · Continual enhancements to our products may cause specifications to change without notice.
- · Patents: 7,154,866; 7,554,932; 7,746,804; others pending.

Wiring Diagram

VISTA panel



EN7290 receiver/ interface

