

Wireless for Commercial Security

For commercial buildings and campus-based coverage, Inovonics wireless intrusion detection devices, panic alarms and scalable network integrates easily into access control, intrusion and video management systems.



Flexible Integration

Through a variety of RF gateways, Inovonics wireless devices can be added to virtually any intrusion, access or video management system (VMS).

Serial Receivers

Serial receivers use a predefined and matched serial data steam as input to Intrusion, Access or VMS's.



EN4200: Refer to Panel Partners for product details.

Add-On Receivers

Add-on receivers use hardwired form C relays as inputs to Intrusion. Access or VMS's.



EN4232MR, EN4216MR, EN4204R

Integrating Devices Panel Partners - Inovonics Products

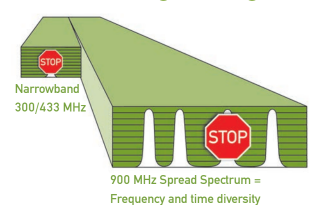
HONEYWELL® - EN7290(1) o(L) us				
VISTA - 128 - 127 pts.		VISTA - 250 - 249 pts.		
BOSCH - EN4200 ⁽³⁾				
BOSCH D7212G - 32 pts	. BOSCH B451	2 - 20 pts.	BOSCH B5512 - 40 pts.	
BOSCH B3512 - 8 pts.	BOSCH B851	2G - 91 pts.		
BOSCH B6512 - 88 pts.	BOSCH B9512G - 350 pts.			
CHUBB EDWARDS - EN4200 ⁽³⁾ ¢ (II) vis				
AFx - 32 pts.				
ICT - EN4200 ⁽³⁾				
Protege WX - up to 255 pts.		Protege GX - up to 255 pts.		
INTERLOGIX - EN4200 ⁽³⁾ c Upus				
Verex Monitor XL - 32 pts.				
JOHNSON CONTROLS - EN7290 ⁽¹⁾ c Up us				
TYCMSM128 - 127 pts.		TYCMSM250FB - 249 pts.		
PACOM - EN4200 ⁽³⁾ c U us				
8002 Controller - 256 pts.				
SONITROL construction of the second s				
iBase - 64 pts.	FlexiBase	- 64 pts.	FlexIP - 64 pts.	
Other Commercial Panels - Add On Receivers Connect almost any panel I/O device through the receivers form C relay outputs.				
Receiver	Transmitters	Outputs		
Receiver		Alarm	Fault	
EN4204R (UL) US	4	4	1	
EN4216MR c Wuss	16	5	1(2)	
EN4232MR c ULus	32	11	1(2)	

- (1) Serial interface supports multi-condition pendants (2) User assigned fault outputs
- (3) EN4200 may have a different part number and must be purchased through system integration partners



Mission Critical Reliability For Panic Alarm Signalling

The Inovonics commercial mesh network uses a frequency-hopping, spread-spectrum technology that sends redundant messages across multiple channels to avoid interference obstacles. The scalability of the network is provided by high-power repeaters that auto-configure to receive, decode, prioritize and retransmit signals from wireless transmitters. In short, repeaters act as multi-path range expanders to provide wireless coverage in commercial buildings and accross campuses.





Designed to move small amounts of data over a moderate range. Inovonics network offers a key functional advantage in that, the panic button gives mobile employees the ability to trigger an alarm from anywhere coverage is provided.

Inovonics Network



Transmitter Detects and sends sensor and alarm state of health messages.

Repeater

Extends coverage area by auto-configuring mesh network.

))

Receiver

Prioritizes alarms, alerts and state of health messages and relays them to the head-end application.

Your Network



Head-End Application

Translates alarms, alerts and state of health messages into specific actions for the user.

Single Facility to Campus-Wide Coverage

The Inovonics network is scalable to cover areas from square feet to acres, providing coverage for large commercial buildings as well as multi-building campuses. For 30 years, Inovonics has covered government facilities, historic and national landmarks, critical infrastructure facilities, K-12 schools, banks, hospitals, and retail establishments.



Water Resistant Pendant Transmitters

Compact single or double button pendant that can be supervised, LED flashes when transmitting. Ideal for healthcare applications.

Single Button EN1223S

Double Button EN1223D -®-

Wristband ACC623



Necklace Pendant Transmitters

Sleek single or double button pendant that can be supervised, LED flashes when transmitting. Easy to wear with included necklace.

Single Button EN1233S

Double Button EN1233D



Belt Clip Pendant Transmitters

Sleek single or double button pendant that can be supervised. LED flashes when transmitting. Durable belt clip included..

Single Button EN1235S

Double Button FN1235D



Fixed Position Hold Up Pendant **Transmitters**

Fixed position transmitters include mounting hardware for easy installation and back tamper for emoval alarms

Single Button EN1235SF

Double Button EN1235DF



Four Condition Pendant Transmitters

Multiple condition pendants require the use of a multi-condition receiver and application designed to support advanced functionality

Four Condition EN1224

Four Condition On/Off EN1224-ON



Multi Condition Pendant Transmitters

Multiple condition pendants require the use of a multi-condition receiver and application designed to support advanced functionality.

Three Condition EN1236D

Two Condition EN1238D



Universal Transmitters

Universal transmitters can be used with any standard N/O or N/C sensor and include a case tamper switch.

Universal Transmitter EN1210

With FOL Resistor EN1210EOL

Door/Window Transmitte with Reed Switch FN1210W

Universal Transmitters with Wall Tamper

Wall tamper switch adds protection from device removal.

Universal Transmitter with Wall Tamper EN1215EOL

With Reed Switch and Magnet EN1215WEOI



Dual Input Universal Transmitter

Dual input universal transmitters can be used with any standard N/O or N/C sensor and include an additional N/C input.

Dual Input Universal Transmitter EN1212

With Wall Tamper EN1216

Long Range EN1252



The FN1244 features an onboard sounder, an LED indicator, tamper, FchoStream® network supervision and local test

capability.



Wireless CO Detector

The EN1245 features an onboard sounder, a CO sensor, LED indicators and local test capability to allow the user total visibility of its functionality.





Billtrap Transmitter

The EN1249 provides the flexibility for use in cash drawers for use in any financial or retail environment Features case and back tamper, Smart Baiting with LED confirmation.



Glassbreak Detector

The EN1247 uses acoustic pattern recognition technology for proven performance, extended range, and increased immunity to false alarms. 20ft radius allows for multiple window coverage.



Water Detector

The EN1751 water detector provides early warning against damage caused by leaking appliances and standing water when used with the Honeywell® FP280 or Flair Flectronics® 1010-H20S36-EN1751

Probes sold separately.



Temperature Detector

The EN1752 temperature detector enables programmable temperature threshold alarming for ambient temperatures and external monitoring when used with the Honeywell® T280R temperature probe.

Probe sold separately.

360° Ceiling Mount Motion Detector

The EN1265 four element motion detector offers a 360° coverage pattern, case tamper switch, and up to an 18ft mounting height with the

High Ceiling Lens (25ft) **ACC669**



Wall Mount Motion Detector

The EN1260 features digital signal processing that recognizes human signatures to reduce false alarms.

Curtain Lens Kit ACC672CT

Long Range Lens Kit (99ft) ACC672LR

Pet Alley Lens Kit ACC672PA

Motion Detector with Pet Immunity

The EN1262 is designed for low traffic applications and features pet immunity to reduce false alarms from animals. Includes a case tamper switch and optional wall tamper.



High Traffic Four Element Motion

The EN1261HT is developed specifically for high-traffic environments delivering approximately four years of battery life. Includes case and back

tamper, and features pet immunity up to 33lbs/1ft

High Power Repeater

Long Range Lens (60ft) ACC668



IP Gateway (requires an IP gateway license)

The EN4080 IP gateway combines EN4000 receiver and third party IP gateway functionality into a single product

Fnables output EchoStream messag into BACnet/IP system

nessages into MQTT- based Amazon Web Services application

Add-On Receivers

Add-on receivers cost effectively add EchoStream wireless transmitters to any installation. Includes form C relays with dedicated alarm and fault output. The EN4216MR and EN4232MR are UL listed, support multi-condition transmitters, and include event logging.

Receiver	Transmitters	Outputs
EN4204R	.(ll) ₁₈ 4	4 Alarm / 1 Fault
EN4216MR	.(M) ts 16	5 Alarm / 1 Fault
EN4232MR	.(Ψ _L) ₁₈ 32	11 Alarm / 1 Fault



Serial Receivers Direct to Panel Integration

Serial receivers integrate directly to partner panels used in commercial access control/intrusion. These integrations leverage programming and wiring familiarity to expedite inclusion, or expansion, of wireless



The high power repeater amplifies transmissions from any transmitter.

High Power Repeater with Transformer EN5040-T .@..

Without Transformer EN5040

Weatherproof Enclosure ACC650



Survey Receiver

The EN4016SK survey receiver is a portable and easy to use tool for determining the optimal location for transmitters and repeaters. Reduce bid risk, decrease installation time, and build credibility with clients

Survey Pendant

Survey transmitters are used with the EN4016SK survey receiver to help determine optimal location for transmitters and repeaters.

Survey Pendant EN1223SK



Survey Kit & App

The EN7017 survey kit and app reduces bid risk, decreases installation time, and builds credibility with clients. Quickly prepare accurate quotes for even the most complex iobs

Mobile app available on Android and iOs devices





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. Visit our website for UL information.