

#### **Inovonics Wireless Solutions**

Inovonics is the industry leader in reliable wireless technology for life-safety applications, providing flexible, cost-effective solutions by leveraging dependable hardware components and unparalleled network infrastructure. Supporting installations with thousands of security devices across a campus, the Inovonics EchoStream® family of pendant transmitters, universal transmitters, motion detectors and add-on receivers can connect to virtually any security system.

Unique to Inovonics is the high power repeater mesh network that intelligently amplifies transmissions from Inovonics transmitters. Providing coverage in all types of building construction, thus eliminating the need for labor associated with wired installs. Inovonics provides the flexibility to cover small, medium and large commercial buildings as well as complete campuses.

### **Security Panel Partners**

Inovonics offers direct integration to various panel partners along with add-on receivers that integrate with nearly any security system.

HONEYWELL® - EN7290 <sup>(1)</sup> c(U) us					
VISTA - 128 - 127 pts.		VISTA - 250 - 249 pts.			
BOSCH - ENKIT-SD12 c(L)us					
BOSCH D7212G - 32 pts.	BOSCH B4512 - 20 pts. BOSCH B5512 - 40 pts.				
BOSCH B3512 - 8 pts.	BOSCH B8512G - 91 pts.				
BOSCH B6512 - 88 pts.	BOSCH B9512G - 350 pts.				
CHUBB EDWARDS - EN4200 <sup>(5)</sup> ເ(1) us					
AFx - 32 pts.					
ICT - PRV-IVO-IF					
Protege WX - up to 25	Protege WX - up to 255 pts.		Protege GX - up to 255 pts.		
	INNER RANGE - IR-996008 ເປັນແຮ				
32 pts. per receiv	er, Inception: up t	to 512 pts., Integr	iti: up to 3,168 pts.		
JOHNSON CONTROLS - EN7290 <sup>(1)</sup> c(UL)us					
TYCMSM128 - 127 pts.		TYCMSM250FB - 249 pts.			
PACOM - EN4200 <sup>(5)</sup> c(L) us					
8002 Controller - 256 pts.					
SONITROL c(UL) us					
iBase - 64 pts.	FlexiBase	e - 64 pts.	FlexIP - 64 pts.		
GALLAGHER – EN4200					
Command Centre					
GENETEC – EN4080 with LICBACNET					
Security Center – 100 pts.					

Other Commercial Panels - Add On Receivers  Connect almost any panel I/O device through the receivers form C relay outputs.					
Receiver	Transmitters	Outputs			
		Alarm	Fault		
ւ(Ս) us EN4204R	4	4	1		
ւվլ) ու EN4216MR	16	5	1 <sup>(2)</sup>		
εŲι)us EN4232MR	32	11	1 <sup>(2)</sup>		

(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.

# **Security System Configuration**



**Security Panel** 





Add On or Serial Receiver





**Repeater Network** 





**Wireless Transmitters** 



#### Water Resistant Pendant Transmitters

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

Single Button EN12235 (18)

Double Button FN1223D



#### 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 removal 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 FN1236D 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 FOI Resistor FN1210FOL

Door/Window Transmitter with Reed Switch EN1210W

# Universal Transmitters with Wall

Wall tamper switch adds protection from device removal.

Universal Transmitter with Wall Tamper EN1215EOL

With Reed Switch and Magnet EN1215WEOL



#### **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

Dual Innut Universal Transmitter EN1212 With Wall Tamper EN1216 Long Range EN1252



Smoke Detector

sounder, an LED indicator, tamper, EchoStream® network supervision, and local test capability.



#### Wireless CO Detector

The EN1245 features an on board 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 black tamper, Smart Baiting with LED confirmation, and two or ten second delay transmission modes



Glassbreak Detector

wireless omin-directional glass break detector, providing detection coverage of 180°



#### 360° Ceiling Mount Motion Detector

The EN1266 360° ceiling mount motion detector is a four element passive infrared intrusion detector for use in electronic security systems in ceiling mount applications.



#### Wall Mount Motion Detector with Pet Immunity

The EN1263 motion detector with pet immunity is an advanced, fully supervised low-current wireless motion detector with the most advanced optics detection method for reliable system operation.



#### High Traffic Motion Detector

The EN1262HT high traffic motion detector uses an intelligent sleep timer and low current technology. It features a pet immune PIR detection element, and wall and housing tamper switches.

#### 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 Electronics® 1010-H20S36-EN1751.

(U)

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.

Add-On Receivers

#### 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 end points.

The high power repeater amplifies transmissions from any transmitter.

High Power Repeater

High Power Repeater with Transformer EN5040-T

Without Transformer FN5040



# IP Gateway (requires an IP gateway

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





# **Security Gateway**

The EN7295 security gateway receives EchoStream messages from pendants, locators and repeaters, filtering out unregistered transmitter IDs before sending data to the security cloud.



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	:(U) 15 4	4 Alarm / 1 Fault
EN4216MR	. <sub>(II)</sub> 16	5 Alarm / 1 Fault
EN4232MR	ւ <u>ա</u> 32	11 Alarm / 1 Fault



#### Survey Kit & App

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

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