



Multi-Condition Receivers

Receivers are the communication link between the wireless network and a security panel. Our family of receivers offers the ultimate flexibility for creating a wireless system or adding wireless to an existing installation by supporting single and multiple condition transmitters. Choose between a selection of stand alone receivers to suit any size or type of application. All receivers feature Inovonics EchoStream technology with diversity reception and advanced signal processing to minimize “nulls” or dead spots, and provide superior performance in RF noisy environments.

Why Inovonics Wireless is Best

The Inovonics Commercial Mesh Network has been specifically developed for commercial applications to provide the most cost-effective solution for a wide range of applications, while setting new standards for performance and reliability in a wireless sensor network.

Reliability

Inovonics EchoStream 868MHz radio utilizes a unique multi-frequency, spread spectrum technology to meet the demands of an increasingly cluttered wireless world.

Flexibility

The flexibility of wireless is a necessity in today's dynamic commercial environments. The self-configuring EchoStream Commercial Mesh Network allows you to adapt to changing floor plans and requirements in a matter of minutes. New sensors can be added to the network as fast as they can be mounted.

Scalability

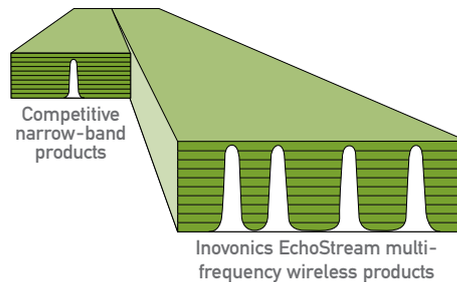
The EchoStream Commercial Mesh Network's backbone of intelligent repeaters can extend coverage to thousands of sensors across entire commercial campuses.

Why Do You Need EchoStream Radio?

To help ensure reliability! The airwaves are getting more crowded as the world goes wireless. Inovonics EchoStream utilizes a unique spread spectrum technology to maximize range and reliability.

Virtually all competitive wireless systems send information on one very narrow band channel. Any in-band interference can result in missed signals.

Inovonics EchoStream technology sends completely redundant messages on multiple different channels across the entire approved band, creating the most reliable wireless system available.



Stand Alone Receiver Features

- ETSI Class 1 and European EN50131-1 Security Grade 2 Compliant
- Supports single condition and multiple condition transmitters.
- System test mode allows authorized users to perform functional test of all transmitters programmed to the system.
- Password protected access levels for end user, authorized user, and authorized installer
- Jam detection monitors all RF channels for interference.
- Support a normally open (N/O) or normally closed (N/C) configuration.
- Reset terminal to allow for externalized receiver resets.
- Tamper terminal to allow for externalized tamperers.

Compatible Multi-Condition Transmitters

- EE1210W - Door/window transmitter with reed switch
- EE1212 - Dual input universal transmitter
- EE1215W - Door/window transmitter with wall tamper and reed switch
- EE1216 - Dual input transmitter with wall tamper
- EE1236D - Double-button, three condition belt clip pendant transmitter
- EE1238D - Double-button, dual condition belt clip pendant transmitter
- EE1941 - Dual input one-way RF module

Add-On Receiver Specifications

Receiver	Frequency	Dimensions	Power requirements	Max current	# of transmitters	Open collector outputs	Relay outputs
EE4216M	868MHz	165x89x25mm	10-14VDC	400mA	16	9	-
EE4216MR	868MHz	165x89x25mm	10-14VDC	400mA	16	-	6
EE4232M	868MHz	165x89x25mm	10-14VDC	400mA	32	12	-
EE4232MR	868MHz	222x178x38mm	10-14VDC	600mA	32	-	12

EE4216M, EE4216MR, EE4232M compliance: EN50131 Security Grade 2; EN50130 Environmental class II
Visit www.inovonics.com for regulatory compliance information.

- Operating environment: 0° to 60°C, up to 90% relative humidity (non-condensing).
- 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.