

Senior Living

Your Wireless Emergency Call Infrastructure Partner

For nearly 20 years, Inovonics has provided the best-selling wireless pendants and network infrastructure to help e-call system providers deliver effective and innovative solutions for Senior Living communities.

Our proven, UL 2560 certified EchoStream® network is reliable, flexible and scalable, providing complete campus coverage, enhancing resident satisfaction, improving staff productivity and ensuring that your e-call system provides timely responses to resident needs across an entire campus.





Collaboration That Delivers Results

As partners, we collaborate in the delivery of an effective wireless e-call system that enhances resident safety and satisfaction and improves staff productivity.

- Inovonics provides network infrastructure that delivers alarm and other event information to your application software.
- You design, integrate, install and support the e-call system which intelligently interprets wireless alerts and notifies staff, helping to ensure a timely response.



Wireless Transmitters
Send Wireless Alerts

Inovonics







Network Coordinator

E-Call System Partner

Notification Methods

E-Call Application Software

Inovonics Wireless E-Call Infrastructure Benefits



Community Operator Benefits

UL 2560 Certification

Inovonics UL 2560* component certification ensures:

- 99.99% alarm message delivery**.
- Timely identification of missing devices.
- Reliable device performance: tested for water exposure, impact, drop and durability.

Faster Alarm Response Times

Knowing the location of an alarm can help reduce caregiver response times

- The EN6080 area control gateway offers an on-board algorithm that sends area level alarm location information to the application software over an IP connection.
- E-call providers can develop their own alarm location algorithms using serial data sent through the EN6040 network coordinator.

E-Call Provider Benefits

System Reliability

- Patented EchoStream technology avoids RF interference obstacles inherent to commercial properties.
- Our secure and dedicated network is removed from common faults and down times associated with shared wireless networks.

Scalability and Flexibility

EchoStream wireless technology is flexible and scalable to cover large multi-building campuses. Simply add transmitters and repeaters as needed to extend coverage to parking facilities, court yards, walking trails, etc.

Installer Benefits

Simplicity

Wireless technology reduces set-up time compared to wired solutions.

Ease of Maintenance

Proven performance means less system maintenance and fewer service calls

World Class Technical Support

Free, unlimited access to our experienced Inovonics technical services team for integration, ongoing support and troubleshooting.

*E-call system providers must achieve system certification from a nationally recognized testing laboratory to claim compliance with UL 2560, The Standard for Safety for Assisted Living and Independent Living Facilities.

Applicable to the United States and Canada only.

**Requires the use of repeaters with checkin times of 20 minutes and transmitters with check-in times of ≥60 minutes.



Senior Living System Components

UL 2560 Certified Fundamental Devices

Part of the minimum fundamental configuration of a UL 2560 emergency call system* as defined in the standard

Waterproof Pendant with Lanyard



Network Coordinator

The EN6040-T network coordinator manages signals between end devices, repeaters and the application controller in EchoStream directed network systems.



High Power Repeater

The high power repeater EN5040 amplifies transmissions from any transmitter. Multiple repeaters can be used to provide campuswide coverage.

Weatherproof Enclosure ACC650



One-Way RF Modules

The EN1941-60 one-way binary RF module integrates into pullcord stations allowing them to send wireless signals through the network.

One-Way Binary EN1941-60

One-Way Serial Data EN1941XS

Waterproof Pendant with Wristband

Water-resistant pendant with single button press and hold activation. Includes plastic neck chain and belt

Single Button EN1223S-60

Wrist straps ACC623S - Small ACC623L - Large



Small, light and waterproof. Bright lights for alarm activation, alarm clearance and low battery. Vibrates to confirm alarm activation. Includes adjustable lanyard with breakaway feature.

Neck Lanyard Pendant EN1221S-60N



Waterproof Pendant with Wristband

Small, light and waterproof. Bright lights for alarm activation, alarm clearance and low battery. Vibrates to confirm alarm activation. Includes 6mm silicone wristband with adjustable buckle closure

Wristband Pendant EN1221S-60W

Long Wristband Pendant EN1221S-60WLBU (Bulk Only)

Location Pendant with Lanyard

Small, light and comfortable to wear. and includes a Bluetooth® radio that enable advanced locating features.

Location Pendant EN2221S-60

Replacement Wristband ACC682-BU



Fall Detection Pendant with Lanyard

The fall detection pendant sends an automatic alarm message when sensors indicate that a resident may have fallen, even if the resident is unable to press the alarm button.

Fall Detection Pendant

Replacement Lanyard ACC681-BU



UL 2560 Supplemental Devices

May be included in the emergency call system, but do not affect the fundamental operation of the system

Activity Sensor

The EN1241-60 activity sensor is designed specifically for residential and senior living environments where a notification of daily activity is necessary

Selectable fixed sleep intervals of two four or six hours are used to minimize wireless traffic in large installations, while



Single Input Universal

Universal transmitters can be used with any standard N/O or N/C sensor and include a case tamper switch One hour and four hour check-in interval versions are available

Universal Transmitter

Universal Transmitter EN1210-240

Activity Monitoring Detector

The EN1342-60 activity monitoring detector is designed specifically for residential and senior living environments where a notification of daily activity is necessary

This is a direct replacement for the EN1241-60.

Smoke Detector

The EN1244-60 features an onboard sounder, an LED indicator, tamper, EchoStream® network supervision, and local test capability.

Universal Transmitter with Reed

Universal transmitters can be used

EN1210W-60 is designed for

door/window use and

magnet.

requires use of included

with any standard N/O or N/C sensor

and include a case tamper switch. The



Dual Input Universal

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

The EN1245-60 features an onboard

sounder, a CO sensor, LED indicators

and local test capability to allow the

Dual Input Universal EN1212-60

CO Detector

user total visibility of

its functionality.



confirming daily resident

*E-call system providers must achieve system certification from a nationally recognized testing laboratory to claim compliance with UL 2560, The Standard for Safety for Assisted Living and Independent Living Facilities.

Non-UL 2560 Components

Transmitters and repeaters shown here feature a three minute check-in interval and are therefore not allowed for use in UL 2560 installations.

RF modules can be integrated into a device for applications such as call notification and any switch or alarm condition. One-Way Binary

EN1941-60

One-Way Serial Data **EN1941XS**

One-Way RF Modules

Waterproof Pendant with Wristband

Water-resistant pendant with single button press and hold activation. Includes plastic neck chain and belt

Single Button EN1223S-60

Wrist straps ACC623S - Small ACC623L - Large



Multiple Condition Pendants

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

Four Condition FN1224

Four Condition On/Off FN1224-ON



Three Condition Pendant

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

Three Condition FN1236D



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 EOL Resistor FN1210FOL

Door/Window Transmitter with Reed Switch EN1210W



Wall tamper switch adds protection from device removal.

Universal Transmitter with Wall Tamper EN1215EOL

With Reed Switch and Magnet EN1215WEOL



Dual Input Universal

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

Dual Input Universal Transmitter EN1212

With Wall Tamper EN1216



Long Range Universal

The EN1252 long range dual input universal transmitter provides five times the power of a standard Inovonics universal transmitter allowing for use in remotely located buildings.

Long Range Universal Transmitter FN1252



The EN1244 features an onboard sounder, an LED indicator, tamper, EchoStream® network supervision, and local test capability.



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.



360° Ceiling Mount Motion Detector

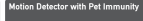
The EN1265 four element motion detector offers a 360° coverage pattern, case tamper switch, and up to an 18ft mounting height with the included lens

High Ceiling Lens (25ft) ACC669



motion detector is a four element passive infrared intrusion detector for use in electonic secuiry systems in ceiling mount applications.

This is a direct replacement for the EN1265



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.



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 r eliable system operation.

This is a direct replacement for the EN1260/EN1262.



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) ACC672CT

Pet Alley Lens Kit ACC672PA

Universal Serial Receivers

The EN4000 universal serial receiver is a wireless gateway between EchoStream one-way transmitters and a software application using an RS-232 serial interface.



High Power Repeater

The high power repeater amplifies transmissions from any transmitter

High Power Repeater with Transformer FN5040-T

Without Transformer

EN5040

Waterproof Enclosure ACC650



Glassbreak Detector

The EN1248 glassbreak

detector is a wireless omindirectional glassbreak detector, providing deteaction coverage of 180°

This is a direct replacement for the EN1247.



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 | .(II) 18 4 | 4 Alarm / 1 Fault |
| EN4216MR | .(W) ts 16 | 5 Alarm / 1 Fault |
| FN4232MR | .D. 32 | 11 Alarm / 1 Fault |



Survey Receiver

build credibility with clients.

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



Survey Transmitters

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

Survey Universal FN1210SK

Survey Pendant FN1223SK



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 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.