Informer-IP Wall Mount

Features

- Two-way alerting and intercom
- Power over Ethernet (PoE) or AC powered
- Internal speaker rated at 80dB @ 10 ft.
- Receives live voice, text-to-speech and prerecorded voice or tone files
- Wall mounted or recessed wall mounted
- Panic button alarm
- US and Canadian ETL Listed to UL Std 60065
- Integral to School Lockdown, Healthcare, Industrial and Community Alerting



Federal Signal's longstanding Informer is now IP-enabled. The Informer-IP can be used as a warning device, a two-way intercom and an alarm initiation point that connects to your Ethernet network on the SmartMsg platform. An internal speaker and microphone provide clear two-way intercom voice communications. Alerts sent to the Informer-IP can be live voice, text to speech, pre-recorded voice or tone files. Up to six different predefined alert events can be triggered from the Informer-IP, two from the device and four from the key FOB. Alert messages initiated from the Informer-IP or key FOB can be sent to emergency personnel through email, SMS, computer popup, phone, handheld radios and can be used to activate other Informers or sirens.

The Informer-IP has an audio output for connecting to existing PA systems, two relay outputs to control strobes or other devices and an RS232 port for driving a scrolling message display so the same message that can be heard through the speaker can also be easily seen. The Informer-IP provides the same tone and voice alerts available with Federal Signal UltraVoice outdoor siren controllers for seamless indoor and outdoor Mass Notification.

The Informer-IP Wall Mount can be mounted or recessed into the wall. All wiring is internal to the aluminum case. Five pre-punched easy to remove conduit holes are available for wiring connection into and out of the unit. The unit is powered from AC or PoE (Power over Ethernet). The Informer-IP can also be equipped with an optional LP1 strobe from Federal Signal. The case has mounting holes to allow easy top mounting and is pre-wired for the LP1 strobe.



Advancing security and well being.

Informer-IP Wall Mount

Specifications

Schools, hospitals, police and fire stations, government facilities and industrial plants will find that the Informer-IP provides an unmatched value for their indoor alerting and notification needs.

Two Relay Outputs rated at 5 Amps @ 30VDC. Relay outputs can be programmed to cycle on and off, or come on continuously with the on time, off time, and total-time being programmable.

- Tone and voice compatible with Federal Signal UltraVoice controllers
- Small size with rugged construction
- Wired Ethernet, can be powered via PoE
- Input: 115 to 230VAC, 50/60Hz, 350mA maximum
- 80 dB speaker with adjustable volume control
- · LED status indicators for Power, Alert, Test and Talk
- Local Mic for intercom use
- One direct wire input for customer supplied panic button alarm
- Wireless remote key FOB triggers alarms up to 75-ft direct line of sight
- Replay button allows alerts to be replayed when the red Alert LED is flashing
- RS232 port for driving an optional Scrolling Message Display
- Two programmable relay outputs for controlling strobe lights or other devices, pre-wired for LP1 Strobe
- 600 Ohm audio output ties into existing PA, or external speaker
- Alerts are IP addressable individually, in groups or all at once.
- Requires minimal network bandwidth and uses TCP/IP protocol
- Works with redundant SmartMsg network servers for reliable failsafe operation
- Complies with FCC Title 47, Part 15 and UL 60065
- Federal Commander software provides full two-way control and status monitoring of the Informer-IP. Commander is Windows® XP/ VISTA, Server 2008 compatible and includes an option for natural sounding text-to-speech conversion for alert messages.

The Informer-IP monitors PoE and AC power along with speaker output level to verify the unit sounded. If it does not detect audio or power, then the status detail window will show a Fail status and administrators can be alerted.

Order Information

I-IPW Informer-IP Wall Mount

Requires SmartMsg/Centerpoint Communication software and Federal Signal Commander application

software

(R) Red

Optional Equipment/Software

I-KEYFOB
Remote wireless key fob transmitter

I-IP-SW
Informer-IP Setup Wizard Software & Cable
PSEV-Y
Yellow Station with Push & Turn Reset Button
"EVACUATION"; PSEVSC-Y with Sounder Cover

PSEM-R
Red Station with Push & Turn Reset button
"EMERGENCY"; PSEMSC-R with Sounder Cover

LP1-012*
12VDC Strobe (can be powered by internal power supply) *(A) Amber, (B) Blue, (C) Clear, (G) Green or



External push button activation

There is a programming fee associated with Informer-IPs programmed at the factory. Contact your local representative for a quotation.

The Informer-IP is designed for wall mounting. Mounting screws are not included for wall mounting. A flush mount kit is included for recessed applications.





Advancing security and well being.

