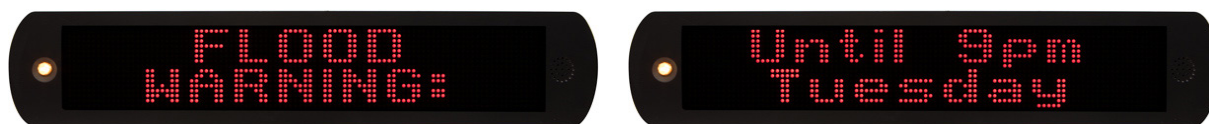


Inova OnAlert®

A Visual Messaging Appliance for Emergency & Mass Notification Systems



Features

- Highly visible from over 150 feet (50 meters) providing excellent visual alerting in high noise environments
- Autonomous emergency message retrieval from leading emergency notification systems:
 - Amika Mobile, Allcomm Wireless, Blackboard, Centralert, Omnilert/e2Campus, Everbridge, Regroup, RAVE Alerts, Singlewire InformaCast, Syn-Apps
- Local message generation from a secure web portal**
- Connects through the cloud - no local server requirement
- Default day, date and time display
- Linux SSH security features built-in, includes IoT remote monitoring with email alerting of condition faults
- Designed and assembled by Inova Solutions in the USA
- 3-year warranty
- Models available directly integrated to JCI/TFPP/SimplexGrinnell and Honeywell Notifier fire panels
- Reliable, efficient Power over Ethernet technology

Specifications

| | | | |
|-----------------------|--|----------------------------------|--|
| LED Characteristics | 16x96 pixel array 3 colors (red, yellow, green) 5mm (0.2") diameter 7.62mm (0.3") spacing | Network Interface | 10/100 BaseT Ethernet NIC; Scripting support; SSH configuration; DHCP or static IP addressing; MAC Address label with barcode |
| Case Dimensions | 7"H x 36" W x 1.75" D (17.8cm x 91.5cm x 4.5 cm) | DHCP Support | Standard options; Option 42, 100 |
| Weight | 6 lbs | Operating Voltage Model OAX2-EC | IEEE 802.3af Power over Ethernet (PoE/ PoE+) compatible, 11 watts, RJ-45 |
| Mounting | Tilt wall mount bracket, VESA 100mm incl | Operating Voltage Model OAX2-24V | 24VDC, 11 Watts, pluggable terminal block |
| Presentation Modes | Scroll up, ribbon left, appear, others | Speaker | Volume: 74.5 dBA @ 1 meter |
| Characters | Two line mode: 2" height, 16 per line Single line mode: 4.1" height, 8 per line | Alerting Light | Amber color, 11 lumens after filtering, flashing |
| Operating Environment | Temperature in degrees: 32 to 104 F (0 to 40 C) Humidity: 95% max, non-condensing | EMNS Provider Integrations | see above |
| | | Local Message Generation | **available if not connected to an EMNS message provider |