“In life-threatening situations, around 75% of people are so bewildered by the situation that they are unable to think clearly or plot their escape.”*

This is why we developed the Notify InfoBoard, the ultimate visual messaging system. The InfoBoard shows custom messages, critical alerts, and synchronized time. Combined with a OneVue Sync Transmitter, the InfoBoard allows administrators to alert staff and students in seconds, rather than minutes.

The InfoBoard is a bright, networked, low-power display which can show messages, time/date, and critical notifications.

- Connect to Notify Bell Scheduling to give students both visual and audible time cues
- Show messages customized to different locations throughout a building or campus**
- OneVue Monitor cloud-based software: streamline setup, maintenance, and general messaging
- Can display critical notifications in seconds: LOCKDOWN, WEATHER, EVACUATE, LOCKOUT, ALL CLEAR
- Highly visible displays ideal for noisy environments
- Centralized administration of bells, messages, critical notifications, and time

SPECS

**Power**
- AC power supply: Input: 120 VAC (100-240)/50–60 cycle, 0.6A. Output: 12V 2A. 10 ft. (3.0 m) cord with two-prong plug. UL/cUL listed.
- PoE: IEEE 802.3af. Maximum power consumption: 15.4 Watts (Class 3)
- Power outage memory backup 6 weeks at room temperature

**Audible Tone**
- 100 dB internal speaker (Large, Medium only)

**Display**
- Digit LED colors: Red, Green, Blue, Yellow, Magenta, Cyan and White.

**Enclosure**
- ABS plastic
- Junction box: UL listed (UL 50E 1st Ed; listing number E469550)

**Connectivity Protocols**
- 72MHz Wireless Frequency
- Ethernet 10/100, RJ45
- Bluetooth® Low Energy (BLE) Wireless Technology, version 4.1
- PoE IEEE 802.3af

**Environmental**
- Operating temperature range: 32°– 158°F (0°– 70°C)
- Storage temperature range: 32°– 158°F (0°– 70°C)
- Relative humidity range (non-condensing): 15% – 90%

**Certifications**
- FCC/IC/CE marked

INFOBOARD OPERATION

**Multi-function Capability**
- Critical Notifications: events received from OneVue Sync Transmitter
- Custom Messaging (non-critical): 64 character message settings managed from OneVue.
- Synchronized Time: time received from OneVue Sync Transmitter.
- PoE only time received from NTP time source. Automatically adjusts for Daylight Saving Time.
- Code Blue Timer: events triggered by input of wired connection to a code blue system.
- Elapsed Timer: events triggered by Timer Control Switch. Audible option.

**Configuration**
- OneVue
- OneVue Device Configurator (ODC) app (iOS, Android)

MOUNTING OPTIONS

**Large InfoBoard**
- Surface Mount
- Dual-sided (ceiling only)
- Clearance distance: 4" (10.2cm)

**Medium InfoBoard**
- Surface Mount
- Dual-sided (wall or ceiling)
- Clearance distance: 4" (10.2cm)

**Mini InfoBoard**
- Desktop stand or single side wall mount

CRITICAL NOTIFICATION PANEL

- Five button panel to trigger critical notification events by an end-user
- Connected to OneVue Sync Transmitter contact closure panel
- RJ50 cable connection. Max. length 1000 ft. (304.8 m)
- Fits into standard 4x4 junction box (not supplied)

To Learn More:
Call - 855-602-2934
Email - info@primexinc.com
primexinc.com

©2020 by Primex, Inc.
OneVue, InfoBoard and the Primex logo are a registered trademark of Primex. All Rights Reserved. 7.20
All specifications are subject to change without notice