## InfoBoard™ Display

# The visual messaging & critical alert system



"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."\*

\* Bond, M. (2015). How to survive a disaster. [online] Bbc.com.

Available at: http://www.bbc.com/future/story/20150128-how-to-survive-a-disaster [Accessed 29 Mar. 2019].

Statistics like these are why we developed the OneVue Notify® InfoBoard, the ultimate visual messaging system. The InfoBoard shows custom messages, critical alerts, and synchronized time. This combination can be a critical layer to your security strategy as the InfoBoard display uses the 72 MHz signal to receive messages from the transmitter instead of other networks that may get compromised during an emergency event.

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

NOTIFY INFOBOARD DISPLAYS			
PART NO.	DESCRIPTION		
201-CS235	Notify Mini InfoBoard		
201-CS215	Notify Medium InfoBoard - Surface Mount		
201-CS265	Notify Large InfoBoard - Surface Mount		

ACCESSORIES				
PART NO.	DESCRIPTION			
298-000001	Notify Dual Mount Kit - Medium InfoBoard (Ceiling or Wall) Clearance Distance 4" (10.2cm)			
298-000002	Notify Dual Mount Kit - Large InfoBoard (Ceiling Only) Clearance Distance 4" (10.2cm)			
298-000003	Critical Notification Panel - 1000' wiring			
298-000004	Critical Notification Panel - 250' wiring			
298-000005	Critical Notification Panel - 500' wiring			
200-000005	Notify Mini InfoBoard Desktop Stand			
198-000010	Notify Elapsed Timer and Code Blue Conversion Kit			



Large InfoBoard Surface Mount



Large InfoBoard Dual Mount - Ceiling



Medium InfoBoard Dual Mount - Wall

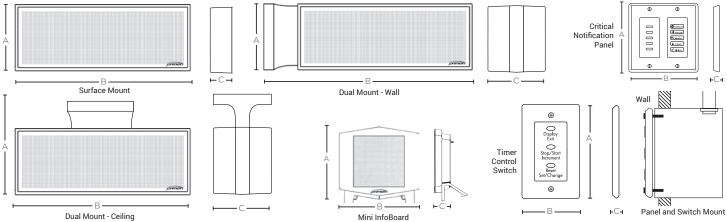


Mini InfoBoard with Optional Stand



#### **FEATURES**

- · Connect to Notify Bell Scheduling to give students both visual and audible time cues
- · Cloud-based OneVue® Software streamlines setup, maintenance, and general messaging
- · Can display critical notifications in seconds. Lockdown, Weather, Evacuate, Lockout, and All Clear are default messages
- · Highly visible displays ideal for noisy environments
- · Centralized administration of bells, messages, critical notifications, and time



	Willia Intobodia			
MODEL	WEIGHT	HEIGHT (A)	WIDTH (B)	DEPTH (C)
Large InfoBoard - Surface Mount	4.3 Lbs. (2.0kg)	8.25" (21.0cm)	20.75" (52.7cm)	2.5" (6.35cm)
Medium InfoBoard - Surface Mount	3.5 Lbs. (1.6kg)	8.25" (21.0cm)	14.5" (36.8cm)	2.5" (6.35cm)
Mini InfoBoard	1.85 Lbs. (0.8kg)	9.625" (24.4cm)	9.25" (23.5cm)	2.25" (5.7cm)
Mini InfoBoard Desktop Stand	0.15 Lbs. (0.07kg)	2.25" (5.59cm)	8.875" (22.5cm)	3.5" (8.9cm)
Dual Mount Kit - Medium InfoBoard Ceiling Mount	2.0 Lbs. (0.9kg)	12.25" (31.12cm)	14.5" (36.8cm)	6.75" (17.1cm)
Dual Mount Kit - Medium InfoBoard Wall Mount	2.0 Lbs. (0.9kg)	8.25" (21.0cm)	18.5" (46.99cm)	6.75" (17.1cm)
Dual Mount Kit - Large InfoBoard (Ceiling Only)	2.5 Lbs. (1.1kg)	12.25" (31.12cm)	20.75" (52.7cm)	6.75" (17.1cm)
Critical Notification Panel	-	4" (10.2cm)	4" (10.2cm)	0.25" (0.6cm)

#### **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

- Visible up to 150 ft. (45.7 m)
- Alternating time and date options
- Adjustable brightness levels
- Time and date format and color 64 character custom messaging with
- adjustable scroll speed

#### Adjustable brightness **Enclosure**

#### ABS plastic

Junction box: UL listed (UL 50E 1st Ed; listing number E469550)

#### **Connectivity Protocols**

72 MHz 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**

#### **Multifunctional Capability\*\***

- Critical Notifications: events received from OneVue Sync Transmitter
- Custom Messaging (noncritical): 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.
- · Schedule Countdown Timer: events scheduled from OneVue. 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)



©2022 by Primex, Inc.

To Learn More: Call - 855-602-2934

\*\*Limited features with nonsubscription solution \*\*\*Cannot be directly exposed to weather elements

Email - info@primexinc.com primexinc.com