

by Honeywell



Alert Marquee

Description

Alert Marquees by Alertus® Technologies is an emergency notification display panel marquee. It offers a cost effective way to display emergency notification messages or announcements in both large indoor or outdoor public areas.

The Alert Marquee is an energy efficient message display screen. It includes a specially designed power supply that uses the same power source as the Alert Beacons. The display panel can be configured to provide the following options:

- Custom colors to display different alert notifications (for example, red, amber)
- Time and date appears as a default if no alert announcement messages are active
- Word wrapping
- Remote messaging

Alert Marquees are configured and activated through the easy-to-use Alertus Activation Software browser-based user interface. It uses a secure polling architecture from an on-premise server which prevents offsite fail-points and dependence on the internet. In addition, it provides automatic remote test monitoring. If an Alert Marquee is not functioning, the system automatically sends an email to the appropriate staff, and eliminates the need for constant testing.

To configure the Alert Marquees, log into the web interface and select the desired display mode. Alert Marquees and all other Alertus notification endpoints may also be activated through the third party software systems.

Standard Marquee Display Modes

The Alert Marquee provides the following standard display modes:

Hold Mode

Displays the exact time and date format. If there are no active messages, the date and time appear as the default.



Figure 1 Hold Mode Marquee Display

Alertus® is a registered trademark of Alertus Technologies, LL.C. Copyright © 2015. All rights reserved

Emergency Notification Message Marquee



Alert Marquee

Features

- Offers a selection of multiple display modes, which can be remotely selected
- Provides the option for custom colors to display for different alert notifications (e.g., red, amber)
- Two (2) lines x 21 characters display output
- Includes a unified one-step activation from a third party
- Can be activated by a unit, a group or a location
- Programs remote device monitoring and configuration
- Employs plug-and-play software
- Delivers specially enhanced protocol features, such as word wrapping and time/date formatting
- Displays real-time custom alert notification messages

Standard Display Modes (Continued)

The following illustrate the standard marquee display modes.

Scroll Left Displays large text so that messages can be viewed from a distance.



Figure 2 Scroll Left Marquee Display

 Roll Up Displays the entire message.



Figure 3 Roll Up Marquee Display

Hold and **Scroll**

The top line displays a fixed message as an Alert to indicate a problem exists. The second line scrolls.



Figure 4 Hold and Scroll Marquee Display

Note: The standard model displays a 96 pixels wide screen. This screen allows for two additional characters in the Roll Up and Hold & Scroll modes.

In addition to the standard Alert Marquee, Alertus offers an array of alert devices to supplement your notification needs. These devices include the following:

- Two-way Alerting and Emergency Call Stations
- High Intensity Alert Signal
- Stand-alone LED Alert Displays

Specifications

Alert Marquee

Dimensions: 39.5" W x 5.6" H x 1.58" D

(100.3 W x 14.2 H x 4.0 D cm)

Weight: 8.6 lbs. (3.9 kg)

Power: 12-24 Volts, AC or DC Character Output: 2 lines x 21 Characters **Color Output:** Red, Yellow, and Green

Connections: RJ11, 5.5 barrel plug power connector

Ordering Information

Part Number Description

AAB-M Indoor LED Alert Marquee MNS-M Alertus LED Alert Display

(standalone LED message sign)

ECS-C Alertus Two-Way Alerting and Emergency

Call Station - Indoor/Outdoor

MNS-S Alertus High Intensity Alert Signaling

Device