

Network Time and Outdoor Emergency Notification

Description

The emClock digital wall clock delivers synchronized network time and mass notification messages throughout your building or across your campus in one simple appliance.

The outdoor EMC-A520 emClock is designed to operate outdoors in covered or protected areas such as covered walkways and covered entranceways. Information on the indoor emClock model EMC-E500, which operates on the power provided by a single Power over Ethernet (PoE) connection, can be found at www.emClock.com.

Powerful Messaging Features

- Moving messages can be up to 200 characters long
- Built in tone alarm for optional audible tone signal
- 2.1 inch character height is legible from over 100 feet
- Three Time or Text Colors (Red, Green or Yellow)
- Onboard battery stores last message and keeps time for up to one year when disconnected

Synchronized Network Clock

- Uses any network time source
- Three time formats (12 hr, 12 hr with AM/PM, 24 hr)

Network Support

- TCP/IP Communications (100/10 base T)

Dimensions and Certifications

- Length: 431mm Width: 51mm
- Height: 101mm Weight: 1.5 Kg
- Heavy duty metal enclosure
- Ceiling / wall mounts included
- CE Mark
- FCC Part 15 Class B



Control Software Features

- Pre-programmed Emergency Messages
- Unlimited ad hoc Emergency Messages
- emClock Groups for quick and easy addressing
- Configurable low priority Scheduled Messages
- Automatic time-stamped logging of all system events
- Automated location verification to ease deployment
- emClock Viewer for remote view of any emClock
- Integrated and secure device configuration utility
- Systray notification service reports on messaging and device connectivity
- Interface options include: CAP, RSS and HTTP

Lowest Energy Costs

- 100 / 240v AC, 60 Hz / 50 Hz
- Power consumption 18w ~ 22w

Environmental

- Operation Temperature: 40 to +50°C
- Non-Operation Temperature: 40 to +80°C
- Operation Humidity: 0 to 95% RH

**emClock®**www.emClock.comsales@emClock.com