

Public Address & Mass Notification Services

Designed to Evolve with Your Needs



CM3 Building Solutions provides complete public address system installation, integration, and retrofit services. Our industry-leading solutions enable management of public address, intercom, mass notification, district-wide paging, bell schedules, event drills, digital signage and synchronized clocks.

INTEGRATION EXPERTISE

With thirty years' experience in public address systems, our team understands legacy equipment and excels at systems interoperability.

- » We analyze your current technology to seamlessly and cost-effectively integrate existing equipment with new technology to enhance your day-to-day and emergency communication solutions.
- » We integrate your public address system with emergency help points, lockdown, and fire alarm systems, so you have a comprehensive crisis communications plan.

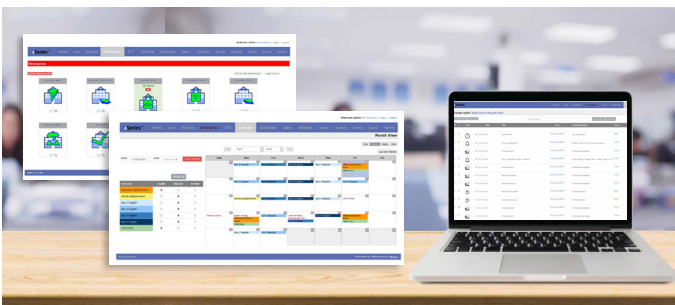
TELECOR® SYSTEMS PARTNER

We are a Telecor® systems integrator since 2015 and have installed +100 Telecor systems across the tri-state region. With 50,000+ systems in place worldwide, Telecor brings over 40 years of innovation and expertise to the world of communication.

FEATURES

- » Easy-to-use web based scheduling interface
- » Comprehensive schedules and updating in real time
- » Master Clock functionality synced to NTP
- » Mobile access from anywhere
- » Automated digital messaging
- » Manage emergency response activation
- » Built-in emergency drill management
- » Fault notification
- » Automated announcements from pre-recorded audio message files

EMH MASTER CLOCK & MESSAGE HOST



The eMH Master Clock and Message Host provide everything you need to schedule events, synchronize clocks, manage emergency operations and more. It incorporates a browser based GUI that allows users to connect from anywhere using PC, smart phones and tablets and manage school schedules.

The calendar view makes it easy to see the active schedules and review, modify and enable them as needed. In emergency situations, the EMH provides the ability to manage emergency response operations in your facility.

A maintenance portal enables off-site configuration changes to station devices and monitors the eSeries system for faults.

E CALL VIRTUAL CALL STATION



Telecor's eCall application provides a virtual call station on a Windows-based PC. Calls are placed by simply clicking on the virtual call button on the PC Screen. This initiates a call to an eConsole which displays the origin of the call. Once answered, voice communications are instantly established over the classroom speaker with the caller.

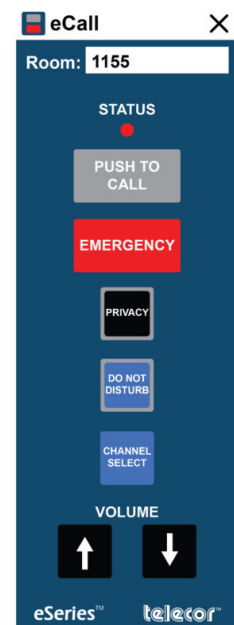
The station is designed to mimic the look and operation of an actual station. Operations are interactive and animated to provide visual feedback to the user.

The eCall application can be deployed on both fixed and mobile PCs. The user is automatically prompted to register their room location for situations where they move from classroom to classroom.

Desktop stations can also be customized to combine various feature buttons, creating the exact functionality to meet the requirements of a facility. When not in use, eCall minimizes to an icon on the desktop's notification area.

FEATURES

- » Interactive and animated graphical user interface (GUI)
- » Displays room number
- » Mix features of different eCS series call stations onto a single interface
- » Minimizes to and resides in notification area
- » Supplements or replaces physical eCS stations
- » Supports multiple call-in destinations and a separate emergency call-in destination
- » Compatible with Visual Console for eSeries, DWConnect, and DWConnect LT
- » Add-on for eMH Master Clock and Message Host





E2443 AND E2444 MESSAGE DISPLAY / CLOCK / SPEAKER

The e2443 and e2444 provides an architectural solution for a network-based Message Display/Clock/Speaker Assembly. The single mounting of these components offers an attractive appearance while reducing fixture and labor costs by combining the e365-TB Message Display/Clock and e365-SPKR-R Companion Speaker into a single assembly. *Optional strobe light available for e-2444.*



FEATURES

- » Combines e365-TB Message Display Clock and e365-SPK-R Companion Speaker
- » Appealing Architectural Appearance
- » Installs Quickly in New or Retrofit Construc.
- » Recessed and Surface Models
- » Scrolling dot matrix marquee for emergency and routine messages
- » Easy to read 7-segment clock display
- » Displays current time in six digit format (HH:MM:ss)
- » Displays date in day of the week/month/date format
- » True digital network endpoint solution
- » Integrates with eCS Call Stations
- » Supports Privacy or Do Not Disturb Mode, and separate Emergency Call Station
- » Fully supervised
- » Powered by Power-over-Ethernet (PoE)
- » Features Just Plug It in!™ design
- » Requires no IP address, DHCP server, subnet, or mask configuration
- » No head end, central server, or controller equipment required
- » Enhanced message display capabilities
- » Elapsed and count-down timer capabilities
- » Anti-reflective cover optimizes readability
- » Wide viewing angle
- » Audible and visual call-in assurance
- » Supports zoned companion text messages scrolling automatically upon audio file playback
- » Supports auxiliary functions (door release,siren, strobe)
- » Advanced features configurable using ePort
- » Firmware upgradable over LAN
- » Provides two-way talkback communications
- » Crystal clear HD Audio™ speech quality
- » Non-blocking audio between speaker and consoles via LAN
- » Conditioned microphone with built-in compression and noise gate
- » Extremely low latency
- » Extremely fast all station audio connect times
- » Status LED

FEATURES

- » Time displayed in six-digit format [HH:MM:ss]
- » Date displayed in Day of the Week-Month-Date format
- » Elapsed and count down timer capabilities
- » Text messaging from eSeries Systems
- » Supports add-on speakers and call stations
- » Built-in relays for control of ancillary devices
- » Power over Ethernet (PoE)
- » Single or double-sided for mounting on wall or ceiling
- » Synchronization with Master Clock using digital protocol
- » Anti-reflective front cover for optimal readability over a wide viewing angle
- » Easily installed as the clock face snaps into the surface or flush-mount housing

E365-TB MESSAGE DISPLAY & CALENDAR CLOCK

Digital Calendar Clock

The e365-TB Message Display/Calendar Clock simultaneously displays the current time and date. The time is displayed in six digits (HH:MM:ss). Hours and minutes are displayed larger to easily distinguish them from seconds. The date is displayed in plain text, showing the day of the week followed by the month and date.

Message Display

When used in the eSeries Communications System, the e365-TB can also display text messages and active emergency call locations, making it ideal for visual alerts. Messages are displayed on the dot matrix portion of the clock and can be fixed, flashing, or up to 200 scrolling characters.

Intercom/Paging Capabilities

When used in conjunction with eSeries call stations and speakers, the e365-TB can provide support for intercom and paging capabilities from eConsoles and PBX telephones.

Innovative Features and Flexibility

The eSeries network is a fully supervised, peer to peer, layer two solution with no headend, no single point of failure, unlimited communication paths, and NO recurring fees.

