

Introducing eMessage Host

- Easy-to-use web based scheduling interface
- Create comprehensive schedules and make updates in real time
- Master Clock functionality synchronized to NTP
- Mobile access ensures that you can access from anywhere you go
- Automated announcements from pre-recorded audio message files
- Automated digital messaging
- Manage emergency response activation
- Built-in emergency drill management

Telecor's eMH Master Clock and Message Host provides everything you need to schedule events, synchronize secondary clocks, manage emergency operations, and much more.

It incorporates a browser based GUI that allows users to connect from anywhere using PC, smart phones and tablets and manage their school schedules.

The calendar view makes it easy to see the active schedules and review, modify and enable them as needed.

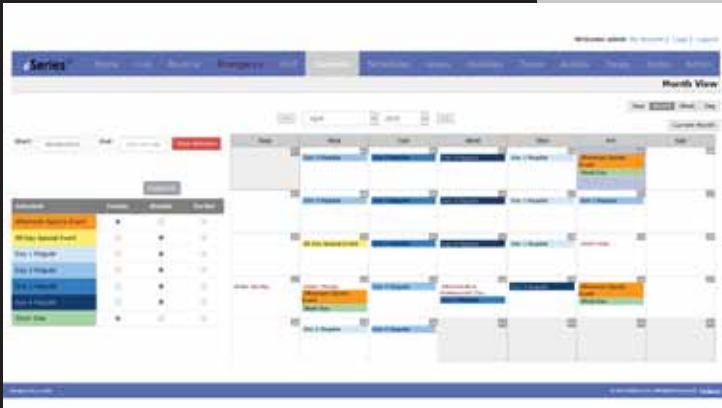
eMH incorporates customizable tones, pre-recorded audio files and textual messages which can be activated automatically by schedules and broadcast to eSeries devices. Multiple schedules can be simultaneously active, making the eMH perfect for campus applications requiring unique schedules for individual buildings.

For emergency situations, the eMH provides the ability to configure emergency response operations for your facility.

Emergency response operations can be customized with pre-recorded audio files and textual messages, allowing the facility to have a custom-tailored emergency response plan. Users can activate the responses from facility PCs or remote mobile devices.



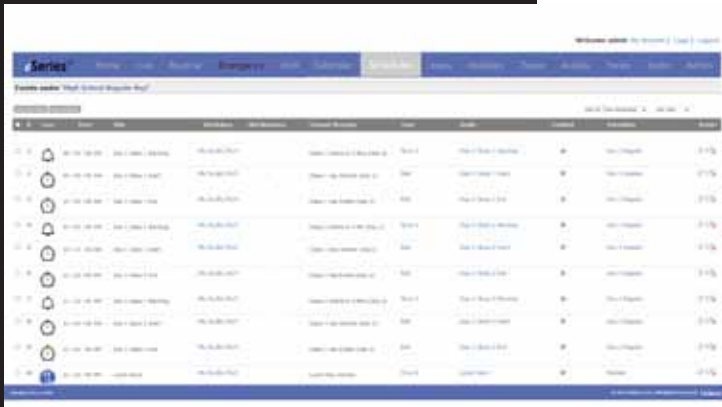
Schedules



Schedules can be conveniently viewed on a daily, weekly, monthly or yearly calendar. Color accents can be added to easily identify the schedules at a glance.

Temporary and special event schedules can be planned in advance and activated easily from the GUI. A schedule status window conveniently shows the relevant schedules for a given day, making it easy for administrators to review, enable and disable schedules.

Events



Events can be organized chronologically or by name. They are also complimented by icons to quickly identify the event at a glance.

Events can include tone and pre-recorded audio broadcasts to designated areas of a facility. These are uploaded to and stored on the eMH. Events can also include textual messages sent to eSeries displays.

Emergency & Drills



Administrators can configure emergency broadcasts for anticipated emergency situations. These broadcasts can include a tone, pre-recorded audio (WAV and MP3) and textual messages. These broadcasts are represented by icons on the PC screen and chosen from the eMH icon library. Quickly activated by a click of a mouse, administrators can ensure rapid deployment of critical alerts to facility occupants.

The eMH software also manages emergency preparedness drills. Similar to fire drills, these are intended to have occupants practice procedures that are to take place in the event of a real emergency.

To simplify the process of creating a drill, whenever an emergency element is created, a duplicate drill element is created on the drill page. The administrator simply needs to edit the tone, audio message, and textual message of the drill to clearly identify the event is a drill and not a true emergency.

In the USA
2434 Jerauld Avenue, Niagara Falls, New York 14305
tel: (716) 285-8272 fax: (716) 285-8287

In Canada (Corporate)
6205 Kestrel Road, Mississauga, Ontario L5T 2A1
tel: (905) 564-0801 fax: (905) 564-0806

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