

## Digital Message Timer



## DTM 5 - Digital Message Timer (Includes 4 External Triggers)

The Digital Message Timer 5 is a schedule based automatic message announcer that plays MP3 files at scheduled times of the day through either an external power amplifier (such as a PA system) or, with the integrated telephone interface, a PBX phone system (paging function). By using a simple text editor, the user can easily create playback schedules based on weekdays (e.g. one for Monday, one for Tuesday, one for Wednesday/Thursday/Friday...) as well as user defined holiday schedules (e.g. 1/1, 7/4...) overriding weekday schedules. This makes the unit useful for school or college class change, in-store advertising, shift change announcements etc. Message playback can be arranged in a number of ways, such as single file single play, single file multiple play, multiple files single play, and multiple files multiple play. It is possible to play background music whenever the system is not playing audio. The background music can come from either an external source such as satellite radio, or a group of pre-recorded sound files stored on the SD card.

- . Has 4 External Emergency Triggers via rear panel connector (see User Manual for more information)
- . CD Quality MP3 Audio
- . LCD Screen shows current status
- . SD card for easy message up date in the field
- . Weekday & holiday schedules
- . Backgroung Music support
- . Emergency message support
- . Internal speaker for content verification & trouble shooting
- . Maintenance free operation

## TECHNICAL SPECIFICATIONS

Model:DMT5Dimensions:28 x 135 x 50mmOrder Code:DMT5LCD Display:20 x 4 (With Backlight

Audio Output 1: RCA Jack(600 Ohm balanced Mono)
Audio Output 2: 3.5mm Jack (Unbalanced Mono)
Audio Output 3: RJ11 Phone Jack (for PBX Paging)
Audio Input: RCA jack (Unbalanced Mono)
Memory Size: SD(2GB max.) & SDHC (32GB Max.)
Message Time: About 14 Hours of 320kbps MP3 on

2GB

Supported File Types: MP3 (ISO 11172-3 up to 320kbps)

Acessories: 1 x SD card, 1 x Power Adaptor, 2 x

Audio Patch Cable (RCA to 3.5mm

Mono), 1 x Audio Patch Cable

(3.5mm to 3.5mm Mono)

Emgcy Trigger Inputs: EM1(Highest priority) - EM5 (Lowest

Priority)