INPUT SOURCES

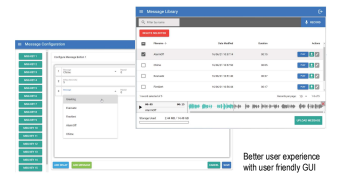
MR1301 EVAC Message Player / Voice Recorder





MR1301 - EVAC Voice Message player has been further upgraded, notably the way the unit shall be setup. LAN port has been added to enable configuration to be performed smoothly using web interface with user friendly GUI. Tasks such as uploading of files, combining or grouping messages, key assignments shall all be done via web browser or the front button keys.

As one of the most important equipment in EVAC, MR1301 MK II shall perform beyond expectation by providing precise message delivery and clarity, to enable timely and systematic evacuation procedures in time of distress. Apart from the above application, it can also be used as general message player such as prayer playback, voice recording and other usages as required.



Technical Specifications

Operating valtage

Operating voltage	24V DC ; 1A
Power consumption	2.4 (0.1 A)
Standby consumption	1.7 W (0.07 A)
Data connection	RS485 : Mini Phoenix connector, 19.2 kbps
	LAN : RJ45, 10/100 Base T
Inputs	Line in ; Unbalanced via RCA jack
	Mic in (recording) : 1/4" balanced phone jack
Message trigger	16 memory banks : Front and rear
Playback format	MP3, WAV
Voice recording	MP3, 1 hour per message
Playback delay	Yes
Priority message cut	Yes
Software interface	Google Chrome, Edge
Remote view / control	Yes
Indicators	LED, 2x18 Char LCD
Memory	32 GB non detachable SD card
Dimensions (W x H X D)	482 x 44 x 180 mm
Weight	2.0 kg

241/ DC - 14

Packing information

Carton size : 555 (L) x 295 (W) x 95 (H) mm

Gross weight : 2.55 kg 1 unit per carton

Features

- Up to 32 GB of memory space for large file storage and recording
- Web technology with user friendly GUI for setup, upload files and configurations
- Message playback via front button / rear remote triggering
- High quality MP3 audio playback of up to 320 kbps with 64 kbps IMA ADPCM voice recording
- Flexible message configuration in every memory bank, ie. multiple files in single button with delay setting in between
- Flexible message playback sequencing
- Event logging with time stamp for every message played, triggered and powering
- Built in 5 band equaliser
- File / setting back up and restore
- Simple firmware updates

Application Schematic

