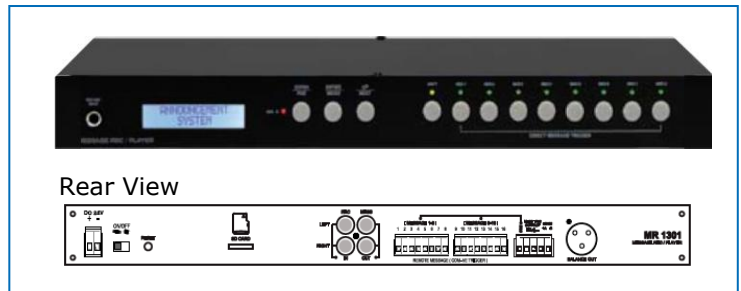


## Features

- 32 bit ARM chip for faster and multitasking processing of data
- Up to 16GB of memory space using Micro SD card
- Message playback via front direct access button and rear remote triggering
- High quality MP3 playback of up to 320 kbps
- 64 kbps IMA ADPCM voice recording for better clarity
- Flexible message configuration in every memory bank eg. Multiple files in a single button
- Priority message playback with dry contact activation
- Playback controls ie. Volume, Repeat, Bass and Treble
- RS485 output with PC link for remote monitoring
- Priority message playback with dry contact activation
- Alternative setup at PC via "MR1301 configuration" software



## Technical Specifications

Operating Voltage		24V DC
Power Consumption		1W
Data communication		RS 485 at 19.2 kbps
Remote triggering		16 ports via dry contact
Front triggering		8 direct message playback key
Inputs	Line input Microphone Input	Unbalanced via RCA jack via front phone jack
Processor		32 bit ARM
Message trigger		16 front and rear message
File format		MP3, WMA, WAV
MP3 quality		320 kbps
Voice recording		IMA ADPCM 16 KHz Sampling Rate Bit Rate : 64 kbps
Files in single bank		Up to 20 per message / button
Delay set up in playback		Yes
Priority message cut		Yes
Software interface		Yes
Remote view / control		Yes
Indicators		LED at switches, LCD display
Memory		MicroSD up to 16 GB
Dimension (W X H X D) / Weight		482 x 44 x 180 mm/ 2.05kg