

TDP-101 DIGITAL SOURCE PLAYER



PRE AMP AND MONITORING DEVICES



The TDP-101 Digital Source Player is a dual purpose player capable of providing pre-stored MP3 messages as well as serving as a Background Music (BGM) source for any Public Address (PA) System application. It utilizes an SD Card as its primary storage and also monitors the availability of the SD Card for faults. The unit allows 12 MP3 messages to be pre-stored and the messages can be selected to play via the front panel message selector button or via dry contact from the rear terminal connector. The unit features a Background Music (BGM) mode which when triggered allows the user to play all the

pre-stored music files in the SD Card. The unit is suitable for applications in factory environments where its easily accessible messages can triggered to signify end/start of shifts, in shopping malls and hotel environment where it can serve as a BGM source with thousands of music files to enhance the ambient environment.

FEATURES

- Multipurpose unit performing playback of CD quality Background Music (BGM) and pre-stored messages.
- Utilizes SD Card and supports High Capacity (SDHC) SD Card for increased capacity for storage.
- User friendly front panel for message selection and playback.
- Unit able to be remotely triggered via the rear terminal block for message selection or BGM mode activation.



TDP-101 DIGITAL SOURCE PLAYER

PRE AMP AND MONITORING DEVICES

- Unit able to be integrated to Fire Alarm panel interface via dry contact for automatic evacuation/warning message activation.
- SD Card slot monitored for card availability.
- Built-in Fire Alarm Bell silencer feature allows the unit to periodically mute the fire alarm bell in order for the evacuation announcement to be more audible.
- Both Stereo (L/R) and 0dB Balanced audio output available via the rear panel.

Technical Specification

	TDP-101
Output Channels	1nos. Stereo Output (RCA Connector) 1nos. 0dB Balanced Output (RJ 45)
Storage Medium	SD Card (Supports SDHC Card)
Control Input	14 Control Inputs (12-Message select, BGM Play, Stop)
Control Output	1nos. Message in progress Control Output Dry Contact (Max. current handling 24Vdc, 3A) 1nos. Bell Muting Control Opto-Coupler Control output
Frequency Response	20 Hz ~ 20 kHz
Power Requirement	External source of 24 Vdc (Regulated), 0.3A
Dimensions (W x H x D)	483 x 44 x 150 mm
Material and Finish	Mild Steel; Epoxy Powder Coated Textured Black
Weight	2.2 kg