EVENT PLAYER

EVP-1010-P



MAJORCOM:

EVP-1010-P EVENT PLAYER



OVERVIEW -

EVP-1010-P is an event player suitable for the venues requiring instant audio playback such as company, school, and public office. Audio files are stored to an SD card for convenient file management.

User can play audio files(Total 10 audio files in MP3 format) instantly using Instant Play button on the front panel or Contact Input on the rear panel. Working mode: Permanent

INCLUDED ACCESSORIES

- Power cord × 1EA
- 2 8GB SD Card × 1EA
- 3 Euroblock connector × 6EA
- Operation manual × 1EA

FEATURE -



10 control inputs and outputs (Dry contact)



User can play the desired audio file instantly using 10 Instant Play buttons. Also, playback status is easily recognizable by LED indicators.

8GB SD Card is provided to store audio files



When an audio file is being played, the control output of the same number of the audio file is activated. User can remotely play an audio file using control inputs.

RECOMMENDED VENUES





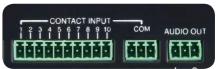
School auditorium





Easy audio file management using an SD Card

10 Instant Play buttons and status LEDs for intuitive operation



School broadcasting

Gallery



Public office



Emergency bell Automatic broadcasting using control inputs

BASIC OPERATION

EVP-1010-P can play audio files stored in the SD Card instantly using buttons on the front panel or control inputs on the rear panel.



• Remove the cover and push the SD Card to release

Store audio files to the SD Card with a card reader

FRONT AND REAR VIEW

• Front panel



SD Card cover 2 SD Card STATUS LED

[Supported audio files]

- EVP-1010-P only supports MP3 format
- 44.1kHz, 16bit, 64kbps ~ 320kbps
- Audio files should have pre-specified file names
- File name format: 01.mp3 ~ 10.mp3 Note: Audio file(s) with wrong file name format cannot be played (e.g., 1.mp3)
- Up to 32GB SD Card is supported
- FAT32 and FAT16 file systems are supported
- Insert the SD Card to EVP-1010-P
- Now, user can play 10 audio files in the SD Card using buttons on the front panel or control inputs on the rear panel
- When an audio file is being played, a corresponding LED indicator will lit to show operating status
- User can check the SD Card's status with STATUS LED STATUS LED Red: An error occurred (No SD Card, No audio file with correct file name format)

STATUS LED Green: Ready

(1 or more playable audio file is present in the SD Card)



10 Control inputs and 10 Control outputs

- 10 control inputs in the rear panel can be used to play audio files in the SD Card
- A corresponding LED indicator on the front panel will light when an audio file is being played using control inputs

Priority when there are multiple user inputs

Control inputs on the rear panel have higher priority than the buttons on the front panel

- i. When there is a control input while audio playback using a front button, current audio playback stops and control input's audio file is played
- ii. If the user pushes a front button when an audio file is being played by a control input, the button input is ignored due to its lower priority

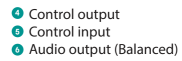
Rear Panel



 AC Input 2 Power switch 3 DC Input

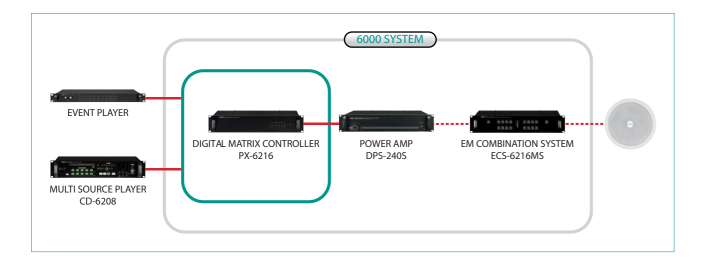


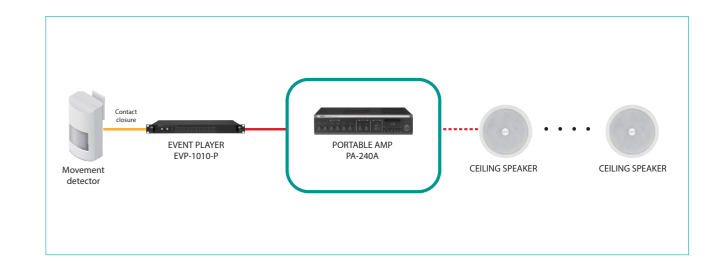




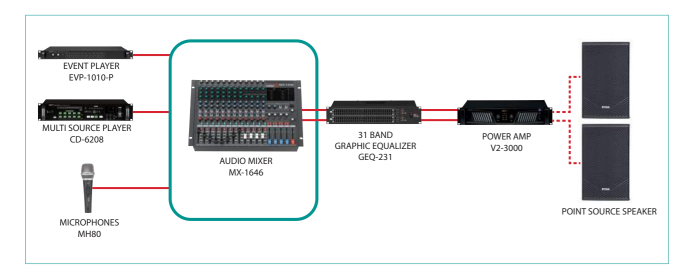
APPLICATIONS

School



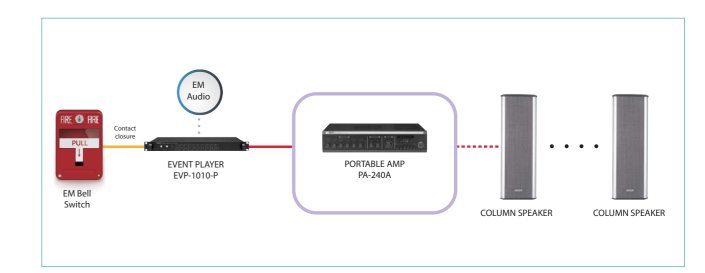


Auditorium



• Emergency bell

Museum



SPECIFICATIONS -

	EVP-1010-P
Audio Output Level	0dBV
Frequency Response (±3dB)	20Hz~20kHz
S/N (20kHz LPF)	> 60dB
THD (20kHz LPF)	< 0.1%
Power supply	AC 220V, 60Hz, DC 24V
Operating temperature	-10°C~+40°C
Power consumption	5W
Weight	2.96kg
Mode	Permanent
Dimensions	482(W) x 44(H) x 280(D)mm





MAJORCOM56, chemin de la Flambère · 31300 Toulouse · FRANCE · Tél. 33 (0)5 61 31 86 87Fax 33 (0)5 61 31 87 73 · commercial@majorcom.fr · www.majorcom.fr