

## WEEKLY PLAYER

## AUTOMATED AUDIO PLAYER WITH TIME SYNCHRONIZATION

The weekly player is designed to play audio files according to the schedule listed on the SD card. This player also plays background music between the scheduled audio, has microphone input with priority and phantom power, supports external control in order to play or stop audio messages remotely via eight dry contacts. For a quick announcement start, the player provides front buttons for four recorded audio messages. Weekly player can be time synchronized with internet NTP servers.

The device is designed for any public place where scheduled messages are required: it is a great choice for shopping centers and entertainment venues - for timed audio advertising, it also can be used at schools - to announce the beginning and the end of the lessons, or production facilities - to announce the breaks, lunchtime, or any other recurring event.



Technical Specifications	WEEKLY PLAYER
Power supply	AC: ~ 230 V / 50 Hz, DC: 24 V 1 A
Power consumption	6 W
Input gain	Microphone: -40 dBu, Line: -10 dBu
Trigger voltage and current	3.3 V 63 mA
Relay output	2 A 30 V DC, 1 A 125 V AC
Time assurance	3 minutes per year without an Ethernet connection
NTP time synchronization interval	Once every 24 hours with NTP time synchronization configured
Network connection	RJ 45
Timer resolution	1 min
Phantom power	+24 V
Microphone priority	DIP switch to turn on or off
Audio outputs connector	Stereo RCA and mono balanced Phoenix
SD card type	SDHC, 32 GB maximum capacity
Maximum schedule lines	99
Maximum number of audio files for background music	999
Maximum number of audio files for scheduled messages	99
Frequency response	20 Hz - 20 kHz
Weight	1.7 kg
Dimensions (H x W x D)	44 mm× 480 mm × 50 mm