

## WEEKLY PLAYER

## AUTOMATED AUDIO PLAYER WITH TIME SYNCHRONIZATION

The Weekly Player operates audio playback according to schedules stored on an SD card, with background music playing between scheduled messages. It includes a microphone input featuring priority override and phantom power. External control is supported through eight dry contacts for remote triggering or stopping of audio messages. Four front panel buttons enable quick playback of prerecorded announcements. Time synchronization is possible via internet NTP servers. Suitable for public address in shopping centers, entertainment venues, schools, and industrial facilities requiring timed audio notifications.



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∨
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 × 125 mm



## **WEEKLY PLAYER**

## AUTOMATED AUDIO PLAYER WITH TIME SYNCHRONIZATION

Front panel view



Rear panel view

