

MUSIC PLAYERS
MP Music Players
 Rack mount music players.

MP01 & MP02

Rack mount music players with CD, FM tuner, SD card and USB players inside. These players are designed to be used all day, every day, true 24/7. They are carefully assembled utilising the highest quality components and will work as hard as you can push them. With 10 radio station presets, RDS and CD text support and IR Remote control included. The MP01, 02 and 03 all have different output configurations so can be tailored for specific applications.



Technical Specifications	Tuner section
Tuning frequency range	87,5 Hz – 108 MHz
IF frequency	10,7 MHz
30 dB quieting sensitivity	10 µV
Signal / Noise ratio	60 dB
IF rejection	75 dB
Image rejection	25 dB
THD	0,8 %
Stereo separation	30 dB @ 1 kHz
Frequency response	100 Hz – 10 kHz

Technical Specifications	MP 01
FM synthesizer tuner	
60 preset memories	
CD with mechanic & electronic anti-shock, CD, CD-R, CD-R/W, USB and SD card reader, Compressed audio files support	
Input:	FM 75 Ohm unbalanced antenna terminals USB/SD port for flash disc
Output:	XLR audio output for FM L and R channels XLR audio output for CD/USB/SD L and R channels
Power supply	~230V / 50Hz
Power consumption	50 VA
Weight	3,5 kg
Dimensions	482 mm × 44 mm × 250 mm

Technical Specifications	MP 02
FM synthesizer tuner	
10 preset memories	
CD with mechanic & electronic anti-shock, CD, CD-R, CD-R/W, USB/SD, Compressed audio files support	
Input:	FM 75 Ohm unbalanced antenna terminals USB and SD port for flash disc
Output:	Stereo RCA audio output for FM and CD L and R channels
Power supply	~230V / 50Hz
Power consumption	50 VA
Weight	3,5 kg
Dimensions	482 mm × 44 mm × 250 mm



Technical Specifications	CD section
Output level	1,2 V ± 2 dB
Output level difference between L R channels	less than 2 dB
Frequency response (using 1 kHz reference)	20 Hz – 20 kHz
Seperation	60 dB @ 1 kHz
THD	0,1 % @ 1 kHz
Signal / Noise ratio	70 dB

* Both MP01 & MP02 include remote control



Technical Specifications	CD section
Output level	1,2 V ± 2 dB
Output level difference between L R channels	less than 2 dB
Frequency response (using 1 kHz reference)	20 Hz – 20 kHz
Seperation	60 dB @ 1 kHz
THD	0,1 % @ 1 kHz
Signal / Noise ratio	70 dB

Technical Specifications	Tuner section
Tuning frequency range	87,5 Hz – 108 MHz
IF frequency	10,7 MHz
30 dB quieting sensitivity	10 µV
Signal to noise ratio	60 dB
3 dB limiting	8 µV
IF rejection	75 dB
Image rejection	25 dB
THD	0,8 %
Stereo separation	30 dB @ 1 kHz
Frequency response	100 Hz – 10 kHz

