

logo not found or type unknown

Firma: Player Plus doo  
Adresa: Svetogorska 9  
Telefon: +381 11 3347 442  
Fax: +381 11 3347 615  
PIB: 106966344  
E-mail: porudzbine@player.rs

RELOOP RMP-1700 RX  
Image not found or type unknown

## RELOOP RMP-1700 RX

---

Šifra: 13439

Kategorija proizvoda: DJ Plejeri

Proizvođač: Reloop

Cena: **48.000,00** rsd

As well as the clear and simple front-panel layout, a handy remote-control is also included for easy access to all relevant functions such as transport, loop, cue, pitch and volume. The Reloop RMP-1700 RX is a 19" rack-mount media player aimed at mobile DJs, event organisers, audio installers and anyone in need of a robust, high-quality media playback system with advanced DJ and recording feature

The RMP-1700 RX has a front-loading CD input and 2 USB ports for playing and recording MP3/WAV files. There is also an additional RCA input for recording from external sources. The outputs are balanced XLR and unbalanced RCA.

### FEATURES

Professional DJ CD & USB rack-mount media player

Record & play back MP3/WAV from 2x USB

Seamless loop function with reloop function

Pitch range +/-4%, +/-8%, +/-16% (CD +/-100%)

Pitch bend +/-16%

Key lock functionality (master tempo)

Folder and title navigation with selectable criteria

Search/scan via large jog dial

Frame search

Instant start due to 1-bit technology (8-fold)

Large LC display for all important functions

Auto cue

+10 track skipping

Elapsed/remain time display

10-second anti-shock memory

Flexible routing for playback and recording

RCA input for recording external sources

Balanced and unbalanced outputs (XLR, RCA)

Marker: Create sections in your track by adding a mark

Incl. remote control for all relevant functions

## **TECHNICAL DATA**

S/N Ratio: 90 dB

D/A converter: 8-fold/1 bit

USB-Recording in WAV or MP3 format  
(64/128/192/256/320 kbps)

USB format in FAT12/16/32

Power consumption: 13 Watt

Power supply unit: AC100 – 240V, 50/60 Hz

Dimensions: 482 x 270,5 x 88,8 mm

Weight: 4.30 kg