

## RELOOP PLAY

---

RELOOP PLAY for type unknown

Šifra: 7710  
Kategorija proizvoda: DVS Scratch Sistemi  
Proizvođač: Reeloc

Cena: **4.680,00** rsd

### Play

**USB-DJ-audio interface with 24-Bit sound quality**

**Most compact format**

**Exter**

**USB  
SOUN**

With  
one o  
the m  
Speci  
club s  
grant

## Elaborate connecting possibilities

Thanks to the elaborate connecting possibilities, Reeloc Play offers two play modes. On the one hand there is the external mixer mode: with it, it is possible routing two separate stereo channels to an external mixer - this mode will be appreciated by all professional Traktor users. The second mode is called the controller mode: In this case a master output is routed to the sound system and it is possible to connect headphones directly to the interface - this mode is especially appropriate for laptop DJs without further hardware. Both stereo channels' volume can be comfortably adjusted via separate controllers. The signal status LEDs allow a visual monitoring so that everything remains in view and under control. Small, professional and always present: Plug&Play.

## Technical Data

## Minimum system requirements PC:

Windows XP (SP3), Win7  
(32 bit/64 bit)

at least Pentium III /  
Intel Core Duo, 1 GHz  
(NO AMD processors  
at least 512 MB RAM  
recommended!)

## Minimum system requirements Mac:

OS X 10.5/10.6

Intel Core Duo family  
(only Intel MACs)  
at least 512 MB RAM

Dimensions: 80 x 20 x  
65 mm

Weight: 85 g

Incl. ASIO driver CD, USB  
cord

## Features

Ultra portable 4-channel  
DJ audio interface with  
24 bit resolution  
Hi-speed USB 2.0 with  
low latency ASIO/CORE  
Audio drivers  
Hi-gain outputs for  
powerful club sound  
2 stereo RCA outputs for  
use with an external DJ  
mixer  
Stereo 1/4" headphones  
output for use with  
software mixer  
2 play modes: External  
mixer mode (2 separate  
channels can be routed  
to an external mixer),  
controller mode (1x  
master out is routed to  
the sound system and  
headphones can be  
connected directly to  
the interface)  
Volume controls and  
signal status LEDs for  
direct, visual monitoring  
Separate volume  
controllers for channels  
1 & 2, master &  
headphones respectively  
USB bus powered  
Burglar-proof:  
Kensington lock  
Low latency ASIO/Core  
Audio drivers  
Compatible with Mac OS  
X and Windows  
XP/Vista/7