© © e 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

ARX MixxMaker Line Mic Mixer - Višezonska mikseta

Šifra: 14818

Kategorija prozivoda: Višezonske Miksete

Proizvođač: ARX

Cena: 98.280,00 rsd

ARXeMixxMakerypine MicoMixer - Višezonska mikseta cope with all these audio sources. ARX introduces the MIXXMaker - a new multi-channel Mic/Line Master Mixer. This unique device features Wireless audio, USB and MiniJack inputs, 2 Mic/Line inputs, 2 stereo line inputs, and Left/Right (or Zone 1 and 2) Master level controls, as well as an Auxiliary

mono output with its own level control.

That's a lot of Inputs and a lot of control in a compact, user-friendly unit only **1 RU** tall!

Great Features

The Wireless audio receiver, USB connector and the MiniJack inputs all have their own individual level controls.

Each Microphone channel on the MIXXMaker has a Balanced Low Noise Mic input, plus individual Gain and Level controls. The Mic input can also be switched to be a Line input as required. Switchable Phantom power is also available on both Mic Inputs.

The Stereo Line Inputs 3/4 and 5/6 each have rear panel input trim controls, as well as front panel output level controls, and their inputs are industry standard RCA type connectors.

Additionally there are Left and Right Master controls, and a mono L+R Aux Output with its own level control. The Left and Right Master Output XLR connectors can also be switched to Mono if required, by a rear panel switch.

The rear panel also has a connector for a push-to-talk jack, and a Priority override ducker switch for Channel 1. Pressing this switch in will duck the level of the other channels by 20dB when Channel 1 is used.

LED Indicators

The front panel has LED indicators for Wireless audio (see Specifications below), USB active, Priority Override enabled, Phantom Power enabled, Outputs switched to Mono, and AC power.

AC Power

It is available as a **100 to 120V AC** model or a **220 to 240V AC** model, and AC power is connected to the unit via a standard three pin IEC connector, with built-in fuse and voltage change switch.

The **ARX MIXXMaker** is an intuitive, user-friendly Master mixer, capable of handling all commonly used current audio interfaces. In other words, a total solution to today's install requirements.

Has Wireless audio, USB and MiniJack inputs!

Plus 2 x Balanced XLR Mic / Line Inputs

Plus 2 x stereo Line In channels

Global 3 way EQ control

Switchable Phantom power

Switchable push-to-talk with a Priority override ducker

for Mic channel 1

User-friendly layout in 1 RU package

Flawless performance in any audio environment

MIXXMaker Specifications

Microphone Inputs: Electronically Balanced on XLR Connectors

Stereo Line Inputs: Line level inputs on RCA Connectors

Mic Priority Switchable Channel 1 override; 20dB attenuation to all other channels

Input Gain: Variable 0dB to 60dB on Mic/Line channels by rear panel trim control, plus Mic/Line input

switch (-20dB)

Channel Level: Infinity to +6dB Gain

Mic and Line Channel EQ:

Low 100Hz 15dB Cut/Boost Shelving Mid 800HZ 15dB Cut/Boost Bell, Broad Q High 10KHz 15dB Cut/Boost Shelving

Frequency Response: 20-20KHz +or- 1dB

Distortion: Below .005% 100Hz to 10KHz

Phantom Power: +48VDC switchable on all Microphone Inputs

Wireless audio Receiver Specifications

Range:	Approx 2 - 4 metres	Depends on paired source device
LED Indicators:	Scan Red LED	Red LED <i>Flashes</i>
	Lock Blue LED	Matching/Pairing: Blue LED <i>Flashes</i>
		Matched/Paired: Blue LED On
Frequency	2.402 - 2.480 GHz	
Sensitivity	-90dBM @0.1% BER	

Master Outputs: Electronically Balanced XLR 300 ohms Line Level

Master Outputs Signal/Noise: -90dB unweighted.

Max Output Level: +20dB

USB Specifications

Input Connector USB type B port

Codec 24 bit High Resolution

USB Power Operating current via USB Port 80mA

MIXXMaker AC Power: Supplied as 100-120 VAC model or 220-240 VAC model 50/60HZ 8VA (8 watts) 3

pin IEC connector with removable cable