

## ART PRO AUDIO MX624CE - Višezonska mikseta

ART PRO AUDIO MX624CE - Višezonska mikseta <sup>Six</sup>  
 Channel Stereo Mixer

Šifra: 10274  
 Kategorija proizvoda: Višezonske Miksete  
 Proizvođač: ART

**Cena: 38.400,00 rsd**

Balanced mono microphone XLRs available on the first three channels

Full +48V low-noise phantom power independently switchable for each mic input

Front panel 1/8-inch stereo (TRS) mini-phone plug for portable music player input

Two bus input 1/4-inch TRS jacks allow units to be chained to provide extra inputs

Six stereo input channels with individual level controls

Selectable padding on mic inputs

First channel provides switchable ducking of other channels with selectable parameters

Two sets of left and right 1/4-inch TS main output jacks with master level, bass and treble controls

Rugged 1U rack-mount steel chassis with built-in power supply

Input Connections	XLR female balanced (Mic, channels 1-3) RCA unbalanced (Line Inputs 1-6, Left & Right) 1/4-inch TRS unbalanced stereo (Bus Inputs, Zone 1 & 2)
Output Connections	1/4-inch TS unbalanced (Zone 1 & 2 Out, Left & Right)
Input Impedance	4k Ohms (Mic), 10k Ohms (Line), 10k Ohms (Bus)
Output Impedance	200 Ohms (Zone 1 & 2)
Frequency Response	20 Hz - 20 kHz (+0, -1 dB) (channels 1-6 in, zone out)
Total Harmonic Distortion	<0.01% @ 1 kHz, typical
Phase Response	All connections are phase coherent
Signal to Noise Ratio	>90 dB typical (Ref 0dBu)
CMRR	>43 dB typical
Maximum Input Level	-4 dBu, +16 dBu with 20 dB pad (Mic), >25 dBu (Line)
Maximum Output Level	+20 dBu (unbalanced)
Maximum Gain	57 dB (Mic), 31 dB (Line)

Ducking Threshold	-49.5 dBv (adjustable via rear-panel dipswitches)
Ducking Depth	15 dB
Tone Controls	+/-12 dB @ 100 Hz & 10 kHz
Phantom Power	Switch selectable, +48V DC (regulated and filtered), 7 mA current limiting per leg
Power Requirements	USA: 85-125 VAC, 50-60 Hz, <15W Export units configured for country of destination
Dimensions	1.75"H x 19"W x 6"D (44.5mm x 483mm x 152mm)
Weight	4.9 lbs. (2.2 kg)