

## ALESIS MultiMix 16 USB 2.0

Šifra: 5370  
Kategorija proizvoda: Miksete bez Snage  
Proizvođač: Alesis

**Cena: 53.280,00 rsd**

MultiMix 16 USB 2.0 mixer lets users take advantage of 100 studio-grade 28-bit digital effects. Whether used for mobile or studio recording, the MultiMix 16 USB 2.0 mixer makes recording high-quality audio to your computer fast and easy.

The MultiMix 16 USB 2.0 mixer is also bundled with award-winning Cubase LE software for instant creativity right out of the box.

18 direct outputs to your computer for recording and 2 return inputs for monitoring

Four stereo, balanced 1/4" inputs, aux send (to onboard or external effects), stereo aux return

100 onboard 28-bit preset effects including reverbs, delays, chorus, flanging, pitch and multi-effects

Separate 1/4" balanced main and monitor outs, headphone out

24-bit, 44.1 to 96 kHz operation with high-end A/D and D/A conversion through an integrated USB 2.0 Audio interface

Steinberg Cubase LE included

### Includes

USB Cable

User Manual

### System Requirements:

Mac: OS X

USB port

### ALESIS MultiMix 16 USB 2.0

#### High resolution mixer with Multichannel USB 2.0 audio interface

The Alesis MultiMix 16 USB 2.0 mixer provides USB 2.0 technology for ultra-fast, low-latency, 24-bit/44.1-96kHz (with high-end A/D and D/A conversion) multi-channel audio recording straight to your computer.

Designed with low-noise analog electronics, the MultiMix 16 USB 2.0 mixer lets users take advantage of 100 studio-grade 28-bit digital effects. Whether used for mobile or studio recording, the MultiMix 16 USB 2.0 mixer makes recording high-quality audio to your computer fast and easy.

Eight High-gain mic/line (XLR and 1/4" balanced) inputs with phantom power, 2 stereo balanced 1/4"

Switchable 75Hz high pass filters

3-band EQ per channel with high/low shelving and mid band pass/reject

Smooth 60mm faders

Compatible with Mac OS X and Windows XP

Easy-to-attach rack mount ears available

Software CD

Windows XP (32-bit) or Vista (32-bit)