





Summary of features

1 in 1 out USB microphone interface

- ▶ USB microphone interface
- Allows the Use of XLR Microphones on Your Computer
- ▶ Simple Plug-and-play Operation
- Provides + 48V Phantom Power
- Connects to Computer via Included USB Cable
- Adjustable Headphone Volume & Mix Audio Control · Compact , Mini USB Audio Interface Design
- ▶ Universal Computer Compatibility :Works with PC , Mac , Linux
- For Home, Office Business Use

Technical Specs

Connection Interface : USB Mini 2.0 , Powered / XLR , 3-pin

Frequency Response : 20-20KHZMic Gain : -15DB (22db Max)

▶ S / N Ratio : 90dB▶ Dynamic Range : 100dB▶ T.H.D. : 0.9%

Bit Depth: 24 bit

▶ Sampling Rate : up to 96kHz

▶ Construction Material : Engineered Aluminum Alloy

Computer Operating System Support: Windows XP, Vista, 7,8,10, Mac OS X, Linux

Power Output: Usb-powered, 500 mA

USB Cable Length: 5.9'ft

▶ Dimensions (L x Wx H) : 5 . 7 " x1 . 14 " 1 . 14 " inches

What's in the box

1 x Microphone interface

1 x USB Cable

ROQ Audio

www.roqaudio.com support@roqaudio.com

Installation

USB Mic Interface with Volume Control, Easy USB Plug-and-play (+48V Phantom Power)

WINDOWS 7 / 8 / 10



CHANGE SOUND INPUT / OUTPUT ON MAC OS

- On your Mac , choose Apple menu >System Preferences, click Sound , then click Output
 Select the device you want to use in the list of sound output devices. For any device plugged into the computer's sound port,
- 2. choose Microphones.

 Do any of the following to adjust your sound output settings: Adjust the balance or volume: Drag the volume slider. Show a
- 3. volume control in the menu bar : Select the "Show volume in menu bar " tickbox so you can turn the volumep up or down from anywhere.

To set a separate volume for alert sounds , click Sound Effects



