



USB Audio Adapter

USB-A Male to 3.5 mm Mic-in and Audio-Out Females, Black

Part No.: [153324](#)

EAN-13: 0766623153324 | UPC: 766623153324

A USB Audio Adapter to plug-in, play and enjoy better audio performance

Ideal for desktop, notebook and netbook computers, the Manhattan USB Audio Adapter instantly creates microphone-in and audio-out ports through any USB port. The adapter's 3.5 mm ports securely hold plugs for headsets, microphones and speakers so you can work — and play — with confidence. With plug-and-play and hot-swap capabilities, this USB Audio Adapter can fully replace an inoperative sound card, bypass a damaged audio port or generally improve access to your device's audio capabilities without special drivers or software. A built-in Class-B amplifier uses USB bus power to deliver high-quality sound, so there's no need for external power or additional cables. Audio support, 2.1 stereo sound and built-in sound effects with a 10-band equalizer deliver rich, high-quality experiences with familiar USB convenience and functionality.

Features:

- Instantly creates mic-in / audio-out connectivity through any USB port — ideal for desktop, notebook and netbook PCs
- Protects against electromagnetic interference for stable and great sound quality
- Improves access and bypasses faulty sound card or audio ports, and upgrades audio performance

- Supports 2.1 stereo sound — includes preset sound effects with 10-band equalizer
- Plug and Play; no drivers or installation required
- Three-year warranty

Specifications:

Standards and Certifications

- USB 2.0
- USB audio device class V 1.0
- CE
- FCC
- RoHS2
- WEEE
- REACH

General

- 2.1 stereo sound
- Digital Class-B power amplifier
- Bus-powered

Chipset

- HS100B - C Media

Connections

- USB-A male
- Microphone-in: 3.5 mm TRS (tip, ring, sleeve) port
- Audio-out: 3.5 mm TRS port

Physical

- Dimensions: 41.2 x 25.1 x 12.1 mm (1.62 x 0.99 x 0.48 in.)
- Cable length: 110 mm (4.3 in.)
- Weight: 18 g (0.63 oz.)
- Housing: ABS

Operating Environment

- Operation Temperature: 0 – 85°C (32 – 185°F)
- Storage Temperature: -40 – 85°C (-40 – 185°F)
- Humidity (noncondensing): 0 – 95%

System Requirements

- Windows, Mac OS X, Chrome OS, Android

Package Contents

- USB Audio Adapter
- Quick Instruction Guide

