



Hi-Speed USB 3-D Sound Adapter

Improves audio access and performance

Part No.: 150859

Plug-in, play and enjoy better audio performance with USB convenience. Ideal for desktop, notebook and netbook computers, the Manhattan Hi-Speed USB 3D Sound Adapter instantly creates microphone-in and audio-out ports through any USB port. Easily connect headsets, microphones and speakers equipped with 3.5 mm cables that are too short to comfortably reach ports with awkward or inconvenient locations. With Plug and Play and hot-swap capabilities, it easily replaces inoperative sound cards, bypasses damaged audio ports and improves access without special drivers or software. A built-in Class-B power amplifier utilizes USB bus power, eliminating the need for external energy supplies or additional cables. Support for 3-dimensional audio and virtual 5.1 surround 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
- Improves access, bypasses faulty sound card or audio ports and upgrades audio performance
- Supports 3-D and virtual 5.1 surround sound and includes preset sound effects with 10-band equalizer
- Easy USB installation requires no external power or software
- Plug and play, hot-swappable Windows7/8 and Mac compatible
- Lifetime Warranty

Specifications:

Standards and Certifications

- USB 2.0
- CE
- FCC



manhattan-products.com

- RoHS
- WEEE

Connections

- Microphone-in port
- Audio-out port
- USB 2.0 Standard-A male

General

- Virtual 5.1 surround sound
- 3-Dimensional sound support (AC-3)
- Digital Class-B power amplifier
- Bus powered

Physical

• Dimensions: 1.4 x 2.3 x 5.3 cm (0.5 x 0.9 x 2 in.)

• Weight: 8.5 g (0.3 oz.)

· Housing: plastic

System Requirements

• Windows7/8 and Mac compliant

Package Contents

- Hi-Speed USB 3-D Sound Adapter
- Instructions







manhattan-products.com







