

# 7.1 USB Audio Adapter External Sound Card with SPDIF Digital Audio

StarTech ID: ICUSBAUDIO7D



This versatile External USB Sound Card/Audio Adapter offers a high quality solution for upgrading desktop or laptop sound.

Providing a robust USB audio experience, the USB sound card connects to a host computer through a single USB 2.0 connection, to deliver impressive external audio capability that can instantly be swapped between systems, without having to open the computer case for installation.

Supporting analog and digital audio for 2 to 7.1 channel audio applications, the external USB sound card provides a cost-saving upgrade from built-in/on-board sound that turns desktop/laptop sound into a home theater-ready audio solution.

The external USB sound card features easy-to-use volume control and two external microphone inputs - a convenient solution for any audio application requiring high quality sound with multi-input capability with support for 44.1 KHz and 48 KHz sampling rates for analog playback and recording or 48 KHz for SPDIF.

A more than suitable solution for home theater, gaming or multi-media presentations, the External USB Sound Card is easy to install with plug and play support in Windows XP and Windows Vista operating systems.

Designed to deliver a long-lasting and dependable sound solution, the External USB Sound Card/Audio Adapter is backed by our 2-year warranty and free lifetime technical support.

Note: The audio adapter's SPDIF optical pass-through port supports two-channel audio, this port does not support 5.1 or 7.1 audio.





### **Applications**

- Add 7.1 audio support to laptop or small form factor system with no internal expansion options
- Replace or upgrade the existing integrated audio on a laptop or portable computer
- Connect your computer to an home theater audio receiver through optical S/PDIF

#### **Features**

- Full 7.1 audio outputs via 3.5mm mini-jacks
- Optical S/PDIF input (pass through) and output
- Dual microphone input
- Built-in volume control buttons
- Full-duplex recording and playback
- Supports 44.1 and 48 KHz sampling rates for analog playback and recording or 48 KHz for SPDIF
- High Speed USB 2.0 compliant host interface, with transfer rates up to 480 Mbps





## **Technical Specifications**

Warranty 2 Years

Chipset ID C-Media - CM6206

Audio 8 16-bit DAC Channels (7.1 Surround Sound)

Specifications

Supports 44.1 and 48 KHz sampling rates for analog playback and recording or 48 KHz for

**SPDIF** 

3.5mm output connectors for Front, Surround, Rear, Centre/bass

Connector Type(s) 1 - USB B (4 pin) Female

External Ports 2 - Toslink (SPDIF; Optical) Female

External Ports 8 - 3.5 mm Mini-Jack (3 Position) Female

OS Compatibility Windows® 10 (32/64), 8 / 8.1 (32/64), 7 (32/64), Vista (32/64), XP (32/64), 2000

Windows Server® 2008 R2, 2003 (32/64)

**Note** The audio adapter's SPDIF optical pass-through port supports two-channel audio, this port

does not support 5.1 or 7.1 audio.

LED Indicators 1 - Microphone Mute

LED Indicators 1 - Power/Activity
Humidity 20 to 80% NC RH

Operating 0°C to 55°C (32°F to 131°F)

Temperature

Storage 0°C to 70°C (32°F to 158°F)

Temperature

Color Silver

Product Height 1 in [25 mm]

Product Length 3.9 in [100 mm]

Product Weight 3.5 oz [100 g]
Product Width 2.4 in [60 mm]

Shipping (Package) 0.5 lb [0.2 kg]

Weight

Included in 1 - USB to Audio Adapter

Package

Included in 1 - USB Cable

Package

Included in 1 - Installation CD

Package

Included in 1 - Instruction Manual





Package

## **Certifications, Reports and Compatibility**











