O . USB2.0
Plug n' Play
Sound Adapter
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G
O S - G



Exceeding Your Audio Expectations



A Sound Investment For Your Computer

Need a replacement sound card for your Laptop or PC? Want a quick and easy way to have both audio input and output for your apps?

The classic **USB-SOUND2.0** is a tried and tested, Plug n' Play USB sound adapter that works on almost all operating systems including Windows(tm), MAC(tm), Linux(tm) and project systems.

Using a popular, supported audio chipset for both leisure and business applications, the USB-SOUND2.0 features industry-standard 3.5mm stereo phono outputs together with 3.5mm microphone input, so it's ideal for VoIP applications such as Skype(tm) and online gaming.

With digital 3-D sound support together with 5.1 surround sound optimisation, the USB-SOUND2.0 features a Class-B DAC (digital-audio-converter) for improved sound performance when compared to many built-in sound systems.

## specifications:

USB integrated DAC (Digital-Audio-Converter)

Instantly replace your current, in-built sound card

Integral 3.5mm Phono output: 3.5mm Mic input

Advanced C-Media or equiv. audio chipset

Supports 3-D sound and 5.1 audio optimisation

Class-B audio amplifier for improved sound

Ideal as a Notebook, Mac or PC sound card replacement

Compatible with Windows(tm)98/ME/2K/XP/Vista/8.1/10

Mac(tm) OSX, Linux(tm) runtimes









Copyright 2018 Dynamode All trademarks acknowledged E&OE. Details subject to change