

USB Virtual 7.1 Channel Sound Adapter

User's Manual

Introduction

This USB Virtual 7.1 Channel Sound Adapter is a highly flexible audio interface which can be used either with Desktop or Notebook systems. Bundled with Xear 3D Sound simulation software, it turns your stereo speaker or earphones into 7.1 channel environment. No drivers required, just plug and play for instant audio playback, also compatible with all major operation systems.

Features & Specification

- Compliant with USB 2.0 Full-Speed (12Mbps) Specification
- Compliant with USB Audio Device Class Specification 1.0
- Compliant with USB HID Class Specification 1.1
- USB bus-powered mode, no external power required
- Connectors: USB Type-A, Stereo output jack, Mono microphone-input jack
- Functional keys: Microphone-Mute, Speaker-Mute, Volume-Up, Volume-Down
- LED indicators: Microphone-Mute Status, Activity
- Include Xear 3D, the virtual 7.1 channel sound simulation software for Windows XP/Vista
- Driverless - No driver required for Windows 98SE/ME/2000/XP/Server 2003/Vista, Linux, Mac OS

System Requirement

- Desktop or notebook PC with a USB port
- Windows 98SE/ME/2000/XP/Server 2003/Vista, Linux, Mac OS 10 or higher
- Xear 3D (Virtual 7.1 channel sound simulation software) for Windows XP/Vista
- Stereo active speaker or stereo earphone
- Mono microphone (Optional)

Installation

1. Connect the speaker or earphone, and microphone to the sound adapter.
2. Connect the sound adapter to an available USB port on your computer.
3. Your operating system should detect this new device and automatically install the appropriate driver.
4. Install Xear 3D software if your operating system is Windows XP or Vista. The path on the driver disc is:

`\\Xear3D`

Getting the Latest Software Driver and Document

1. Visit <http://www.drivers-download.com>
2. Enter Download Code (DL code) for this product: **DL-0326201**
3. Download the related software driver and document