USB 7.1 Channel External Optical Audio Fiber Sound Card



Description:

This versatile USB sound card supports Hi-Fi DTS/AC3 digital 5.1 channel output and fiber optic SPDIF output, PC-->sound card-->amplifier-->5.1 speaker to set up your digital home theater and enjoy the real AC- 3 or DTS surround sound. Or use the fiber optic output source to your DTS decoder or amplifier to enjoy high quality source sound quality.

This sound card is rich in functions and convenient in combination. It is very suitable for HTPC home theater and friends with high sound quality requirements. It can be plugged into ordinary voice chat and online karaoke and live broadcast.

Features:

- Support AES/EBU, IEC60958, S/PDIF
- Really support 5.1 channel, 7.1 channel. Can be connected to 5.1 speakers
- Up to 48KHz sampling rate, support 32KHz/44KHz/48KHz digital recording function
- The sound card fiber output only supports the sampling rate of 48KHz, so the DTS-CD is 44KH and needs to be converted to listen.
- Support Win98/ME/2000/XP/VISTA/Win7/Win8/MAC OS9.1 (only 2 channels can be used in MAC)
- Playback and recording of full-duplex audio streams without PC built-in sound card
- USB2.0 is backward compatible with USB 1.1;
- Compatible audio device specification V1.0;
- Supports USB full-speed transmission specifications up to 12Mbps;
- 3 input terminals (one of which is fiber optic input)
- 3 output terminals and 1 fiber output terminal;

Interface Definition:



- (1) MIC IN = microphone input: plug in the microphone (recommended condenser)
- (2) SPDIF IN = Fiber Input: Fiber audio input to the sound card, synthesized editing in the computer
- (3) SPDIF OUT = Fiber Output: Normal output to fiber amplifier or decoder (digital PCM source code)

- (4) LINE IN = Line input: Input audio such as mobile phone or player to sound card, synthesize and edit on computer
- (5) FRONT OUT = front output: 2-channel plug-in headphones or speakers / 4-channel plug-in front speakers
- (6) REAR OUT = Rear output: Plug in the rear speakers (open 4 channels or more to sound)
- (7) CEN/BASSOUT = mid / bass output: 5.1 speaker dedicated interface, and the center and lower subwoofer signal

Connection:



More Detailed Photos:







