

USB Audio Sound Card
USB DAC Audio Converter



GV-021

Introduction

The USB DAC Audio Converter with analog output, coaxial / optical digital output, headphone output, you can output to the headphones, directly as a USB sound card to use.

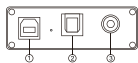
USB audio sound card adapter is a highly flexible audio interface, which can be used with either laptop or desktop system. No driver required, plug-and-play for instant audio playing and compliant with all mainstream operation systems. Simply plug the sound adapter into your USB port, and then plug your headphones into the adapter. Features no external power required.

- 01 -

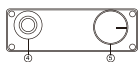
Specifications

Signal Input/ Output	
Input	USB
Output	Coaxial / optical / stereo
System requirements	Windows 10
	* Windows 8.1/8
	* Windows 7
	* Windows Vista
	* Windows XP
	* Mac OS X or above
	* PS4
	Windows2000
Distortion:	THD + N: 0.006% (RL > 10 kΩ)
SNR:	≥ 102db
Dynamic range:	≥ 102db
Frequency Response:	16 Bit 32k, 44.1k, 48k
Earphone Impedance/Output Power:	16ohm/281mW
	32ohm/222mW
	64ohm/144mW
	300ohm/38mW
Operating Temperature	0°C to 70°C
(T+25)	85±0.66(Wo±24T)
Weight	100g

Panel Description

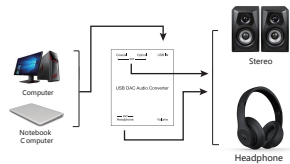


- ① USB input
- ② Optical Audio out
- ③ Coaxial Audio out



- ④ Stereo Audio out
⑤ Volume Control

Connection and Diagram



Connection and Operation

- ① Please install the driver on your computer if you want 5.1CH audio out
- ② Connect the USB Audio Sound Card to the USB port on your computer via the included USB cable
- ③ The operating system will automatically detect this new device
- ④ Connect the speaker/earphone and microphone to the product

- 02 -

- 03 -

-04