



Roll over image to zoom in

## Syba external USB Stereo Sound Adapter for Windows, Mac, Linux Extra Audio Source with 3.5mm Audio Mic Jack C-Media Chipset

[Visit the Syba Store](#)

★★★★★ 5,303 ratings | 693 answered questions

**Currently unavailable.**

We don't know when or if this item will be back in stock.

Color: **Black**



2 options from  
\$29.98



\$7.99

Brand	Syba
Hardware Interface	USB 2.0
Audio Output Mode	2.0
Platform	Linux
Hardware Platform	Headphones, PC, Laptops

### About this item

- 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, Near full 5V power output to Microphone
- Connectors: USB Type-A, Stereo output jack, Mono microphone-input jack
- LED indicators: Microphone-Mute Status, Activity FG-UAUDV1-C119

### Introduction

This USB Stereo Sound Adapter is a highly flexible audio interface which can be used either with Desktop or Notebook systems. 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
- 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
- Stereo active speaker or stereo earphone
- Mono microphone (Optional)



**USB STEREO  
SOUND ADAPTER**  
**ADD A SECOND STEREO SOUND  
OUTPUT TO YOUR PC**



- Specifications are subject to change without prior notice
- All trade names referenced are the registered trademark of their respective owners



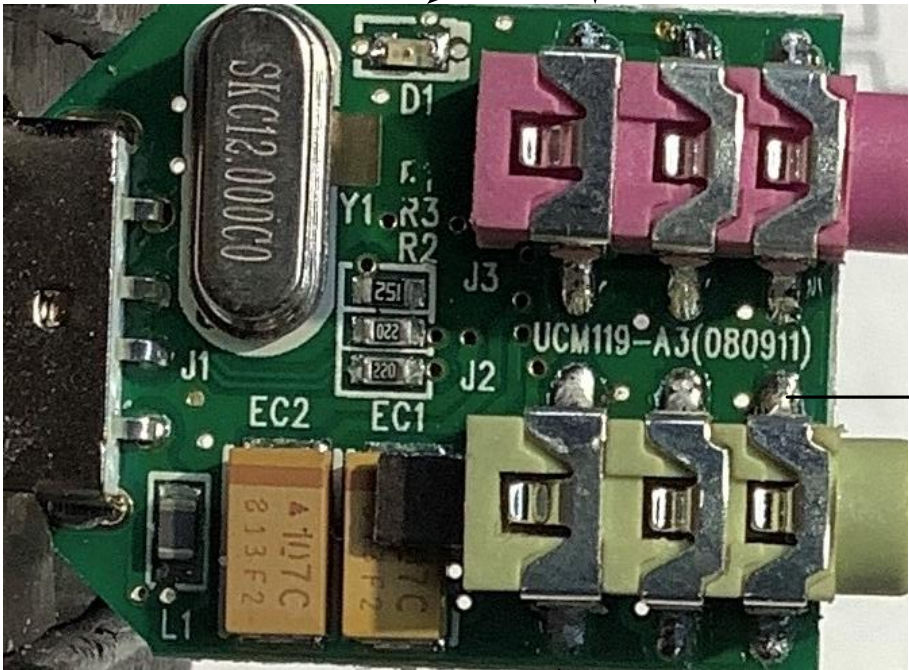
## Finished prototype Version 1.



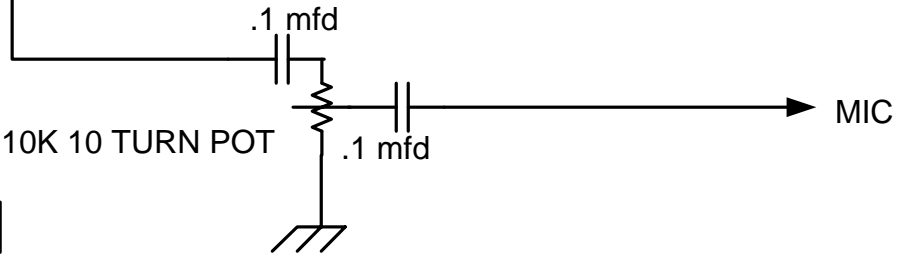


LED SOLID- when plugged into computer  
LED FLASHING-when VARA program on line

SPKR



GND



Mic bias resistor removed

