

Mini External USB Stereo Speaker

PROUCT ID: 3369



. Description

Add some crisp and compact audio to your project with this **Mini External USB 2.0 Speaker**. It's USBonly and does not require or use a 3.5mm audio jack. You'll get great audio, even with a device that doesn't have a head phone jack. And since it is powered over USB, there's no need to charge it by other means, merely plug it into your desired device's USB port and listen to the audio flow. Compact and convenient to carry, it's simple and practical. With 2 built-in speakers and no battery or adapter needed, this plug-andplay speaker is perfect if you need a quick and portable audio solution.

Works great with a Raspberry Pi, or any other computer. For use with the Pi, check out our guide which will show you how to set it up so it is the default output and then test it.

https://cdn-learn.adafruit.com/downloads/pdf/usb-audio-cards-with-a-raspberry-pi.pdf

Goes great with our USB microphone, if you want your own recording and playback setup.

. Technical Details

- o Voltage: 5V
- Total power: 2 x 2W
 SNR: 60dB
- Impedance: 4 ohm

Cable Length: 1,168mm / 46"

Product Dimensions: 84.0mm x 43.0mm x 32.0mm / 3.3" x 1.7" x 1.3"

Product Weight: 73.6g / 2.6oz

Engineered in NYC Adafruit ®