

USB Microphones for Library Check



Rode USB Microphone

- For better sound input for lessons, recordings, streaming for a single person
- Compatible with mac, windows, iOS, Chrome & Chromium
- USB-C to standard USB cable (can be operated with USB-C to USB-C if you have it)
- Best for spaces where you can be in front of microphone
- Stand is adjustable and swivels, must have a surface to be placed on
- On-board headphone jack & volume control
- Use a powered-usb hub for extended use with mobile devices
- Must use device input settings to set mic







LineAudio Cardioid Condenser Microphone

- For best quality acoustic recording
- Requires XLR cable, mic stand, and audio interface
- Distinct directional pattern directly in front of pointy end
- Should set up pointing at sound source, starting 18" away (adjust as necessary for desired quality)



Tascam DR-07X Stereo Recorder

- For better sound input for lessons, recordings & streaming for a single person or small group
- Mobile recorder with microSD card slot (self-contained for recording to SD card)
- Micro-B to standard USB cable, also can use 2 AA batteries for power
- Adjustable mic patterns from X/Y to AB (centered to bi-directional)
- On-board headphone jack & volume control
- On-board gain-level control and format options, and more recording features
- 1/8" line-in input (for additional mic, instrument, etc)

	<p>Ethernet Cable</p> <ul style="list-style-type: none">• To hard-wire your internet (must plug into wall outlet)• May require adapter dongle (also available to check out for your computer's ports)• Will stabilize and speed up your internet connection
	<p>Philips SHP9500 Open Back Headphones (Wired)</p> <ul style="list-style-type: none">• To hear better quality audio and minimize ear fatigue/cancellation issues• Comfortable to play and sing• Leaves ears open to ambient sound in room• Both 1/4" and 1/8" connectors (adapter included)• Requires most headphones
	<p>XLR Cable & Mic Stand</p> <ul style="list-style-type: none">• Cable connects XLR microphone with audio interface (ex. Audio interface)• Mic Stand to mount and position microphone• Compatible with clip included in LineAudio microphone box
	<p>LineAudio Evo4 USB Audio Interface (soundcard)</p> <ul style="list-style-type: none">• To power LineAudio & other XLR condenser microphones, and drive headphones, convert analog sound to digital with low-latency, and high-quality sound input and output• USB-C to standard USB cable• 2 XLR mic inputs, one 1/4" instrument pickup jack, gain control for each channel, and monitor mix control• Mac, Windows, Linux• Must use powered USB hub

Adapters/Dongles and Miscellaneous Helpers

Ethernet to USB 3.0 (standard) Adapter/Dongle



- Use USB port to connect to internet
- For computers & devices with standard USB ports
- Functions best in USB 3.0 port (usually Blue or Black bar on the port on PCs)
- Does work in any standard-sized USB port

Ethernet to USB-C Adapter/Dongle



- Use USB-C port to connect to internet
- For computers & devices with USB-C compatible ports like current Macs, most tablets & phones
- Higher speed than USB 3.0. Use this if you have a fast internet connection

White Noise Machine



- Creates constant low-level noise to minimize distractions
- Can be relaxing and help focus
- Can promote a greater sense of privacy from neighbors