

The Saramonic LavMicro U3 series is a clip-on microphone that captures pristine sound quality and connects directly to most Android devices through the USB Type-C port. It delivers rich, detailed sound for interviews, vlogs, presentations and much more. Whether you're shooting video or recording audio with the app of your choice.

It is comprised of two parts, a 90 degree USB Type-C male to female adapter and a lavalier microphone with a USB Type-C male connector. The angled design of adapter is perfect for connecting a microphone to a smartphone when mounted on a gimbal. It can also be used in any tight space between the recording device and microphone, avoiding the over-bending of straight cables which can damage the cable and affect the life of the microphone.

The LavMicro U3 is compatible with most recording devices with a USB Type-C connector, like the iPad Pro, Huawei MagicBook, Samsung Galaxy A6S and more.

**Note:** For Android phones, please turn on the "OTG Connection" on the "Additional Settings" menu before using.

#### Features

- Record excellent-sounding audio directly into the USB Type-C port of most android devices
- Easy plug-and-play operation with all audio and video recording apps
- Omnidirectional pickup pattern delivers smooth and natural sound

#### Specifications

Output	USB Type-C Connector
Sensitivity	-40+/-3dB (0dB=1V/Pa,at 1KHz)
Polar Pattern	Omnidirectional
Signal to Noise Ratio	65 dB SPL

[www.saramonic.com](http://www.saramonic.com)

#### Specifications

Sampling Frequency	48 kHz
Bitrate	16 Bit
Frequency Response	50Hz-20kHz
Power Requirement	Supplied by USB Type-C Devices

There are three models available in the LavMicro U3 series:

Model	Information	Cable Length	Weight
LavMicro U3A	Lavalier microphone kit	200cm (78.74")	22.5g (0.79oz.)
LavMicro U3B	Lavalier microphone kit	600cm (236.22")	44.5g (1.57oz.)
LavMicro U3C	Dual lavalier microphones kit	600cm (236.22")	78.5g (2.77oz.)



LavMicro U3A



LavMicro U3B



LavMicro U3C

[www.saramonic.com](http://www.saramonic.com)