

Introduction

Thank you for choosing Movo!

The Movo VersaLav is a portable lavalier microphone system built for smartphones, computers, and tablets. A highquality splitter features two inputs each for microphones and headphones, allowing two speakers to monitor their audio playback.

The VersaLav is perfect for interviews, podcasts, and more. This package also includes a 20-foot extension cord for easier placement, as well as several input adapters, spare mic components, and a hard shell case for easy transportation.

Contents

- -PM10 3.5mm TRRS Lavalier Microphone (x2)
- -Splitter Cable
 - -3.5mm Female Mic Input (x2)
 - -3.5mm Headphone Input (x2)
 - -3.5mm Male TRRS Output (x1)
- -PM10EC6 20-foot 3.5mm TRRS Extension Cable
- -MC4 3.5mm TRRS to TRS Adapter Cable
- -USB-AC USB Audio Adapter
- -Foam Windscreen (x5)
- -Furry Windscreen (x5)
- -Lapel Clip (x5)
- -Shell Case

Features

- Two omnidirectional condenser microphones
- High-quality mics ideal for video use
- Low handling noise
- Easy to use
- Compatible with 3.5mm TRS, 3.5mm TRRS, and USB recording devices

PM10 Specifications

Transducer:	Electret Condenser
Polar pattern:	Omnidirectionalal
Frequency Range:	35KHz~18KHz
Signal/Noise	74dB SPL
Sensitivity:	-30dB +/-3dB / 0dB=1V/Pa, 1kHz
Connector:	3.5mm TRRS Plug
Cable length:	1.8m
Weight:	20g

VersaLav Assembly

- 1) Connect both PM10 lavalier microphones to the 3.5mm microphone input ports on the audio splitter
- 2) To monitor your audio, connect your headphones to the 3.5mm headphone input ports on the audio splitter
- 3) For additional cable length, connect the PM10EC6 extension cable to the 3.5mm TRRS output of the splitter
- 4) For use with TRS recording devices, such as DSLR cameras, connect the MC4 adapter to your TRRS output
- 5) For use with USB recording devices, such as computers, connect the USB-AC adapter to your TRRS output

USB-AC Setup

The USB-AC adapter allows you to use computers with USB ports as recording devices with the VersaLav. Follow the instructions below to set the USB-AC up on your OS.

Windows

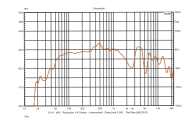
- 1) Navigate to Sound Settings
- 2) Select "USB Audio Device" for output and input

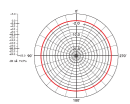
Enabling Live Microphone Monitoring

- 1) Navigate to the Listen tab under Microphone Properties
- 2) Check off the box that reads "listen to this device"

- 1) Navigate to System Preferences and click on Sound
- 2) Select "USB Audio Device" on the Input & Output tab

Frequency Response & Polar Curve





HAPPY? LET US KNOW!



We love to hear from customers!

Share your experience with others by reviewing your product on Amazon. Scan the QR code below or visit:





This product includes a 1 year limited warranty. If you register the product within 30 days of purchase, you'll receive an additional 1-year warranty extension for a total of two years of protection.

To register your product and for full details on the warranty, visit www.movophoto.com/warranty or scan QR code:



NOT HAPPY? LET US HELP!



Have any questions or concerns? Our friendly and responsive customer service wants to make sure you have the best experience possible!



1-800-354-1739 (US)



Monday-Friday: 9 am - 4 pm (PST)



Email us at



Live chat us at









Twitter & Instagram: @movophoto

Movo Photo Group www.movophoto.com support@movophoto.com