

Wired Lavalier microphone User manual



- Clip-On Mic for Smartphones, DSLRCamcorders, PC, Mixer etc.
- Omni-directional condenser microphone
- High-quality condenser is ideal for video use
- Low handling noise
- Includes lapel clip, LR626 battery, foamwindscreen, 1/4"adapter

	Specifications
Transducer	Electret Condenser
Polar pattern	Omni-directional
Frequency Range	20Hz ~ 20KHz
Signal/ Noise	74dB SPL
Sensitivity	-30dB +/- 3dB / 0dB=1V/Pa, 1kHz
Output Impedance	2200 Ohm or less
Connector	3.5mm (1/8") 4-pole gold plug
Accessories Included	lapel clip, LR626 battery, foam windscreen, 1/4" adapter
Battery Type	LR626/1.5V
Dimensions	Microphone: 15.00mmH X 8.00mmW X 8.00mmD
Cable	EM1:6m EM2:6m*2
Weight	EM1:57g EM2:99.5g

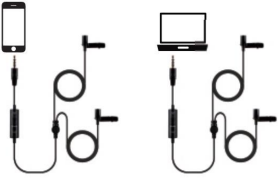
Accessories List

- ① Microphone
- ② Collar clip
- ③ Battery bay
- Mode switcher
- ⑤ 6.35mm adaptor
- ⑥ 3.5mm jacket

⑦ 6M cable

Switch on "OFF/PHONE"

1. When the switch is on "OFF/PHONE", plug directly to a phone or single jacket laptop to use(At the moment, the microphone is on a no power supply mode).

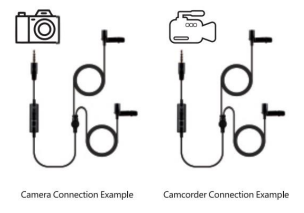


Phone Connection Example

Laptop Connection Example

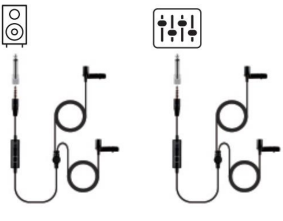
Switch on "CAMERAS"

2. When the switch is on "CAMERAS", plug directly to a camera or camcorder to use(At the moment, the microphone is on a power supply mode).



Switch on "CAMERAS"

3. When the switch is on "CAMERAS", Through a 6.35mm adapter, the microphone can be directly plugged to a trolley speaker or mixer. (At the moment, the microphone is on a power supply mode).



Trolley Speaker Connection Example

Mixer Connection Example