



COMICA LinkFlex XLR Interface Preamp Audio Adapter User Manual

[Home](#) » [COMICA](#) » COMICA LinkFlex XLR Interface Preamp Audio Adapter User Manual

Contents [[hide](#)]

- [1 COMICA LinkFlex XLR Interface Preamp Audio Adapter](#)
- [2 Foreword](#)
- [3 Main Functions](#)
- [4 Package list](#)
- [5 Components](#)
 - [5.1 Microphone](#)
- [6 Installation and Use](#)
- [7 Function Description](#)
- [8 Specification](#)
- [9 Documents / Resources](#)
- [10 Related Posts](#)



COMICA LinkFlex XLR Interface Preamp Audio Adapter



Foreword

Thanks for purchasing Comica LinkFlex XLR Interface Preamp Audio Adapter (For Camera&Phone). This product can help to transfer XLR microphone to smartphone or camera for audio recording. It is designed with functions of supporting adjustable sensitivity, smartphone and camera switch, real-time monitoring, etc. which can bring you better experience and sound quality effect. Please carefully read this instruction manual before use. The product has been precisely calibrated at the factory, and please do not assemble and disassemble the parts by yourself, or the warranty will be invalid!

Notice:

- The product supports all XLR dynamic and positive condenser mic, and not support passive condenser mic which need external phantom power.
- The product is compatible with IOS and Andriod systems. When used with Iphone 7 and other new version Iphones with Lightning jack,the original audio cable adapter (3.5mm-Lightning) is needed. While the microphone is used for IOS system phones, it supports both Iphone original audio recording mode and video recording mode.
- While the microphone is used for Android System phones, it only supports phone's original audio recording mode but not video mode, you should download 3rd party APP to use while in video shooting mode.
- While used for smartphone, please set the smartphone to fly mode to avoid any interference.
- Please stay away from heat source or interference source when using.
- Please avoid falling, collision or impact when using.
- Please do not use in rain or humidity, or there will be a risk of shot circuit.

Main Functions

- For both camera and smartphone
- Stepless adjustable sensitivity
- Real-time monitoring
- Strong shielding and anti-noise mic
- LED work indicator light

- Working condition indicator.



Universal for
Camera&Phone



Stepless Gain
Adjustment



Real-time
Audio Monitor



Working Indicator

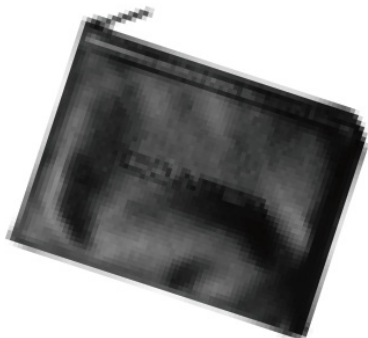
Package list



Body of Converter



Back Clip



Case



Instruction Manual

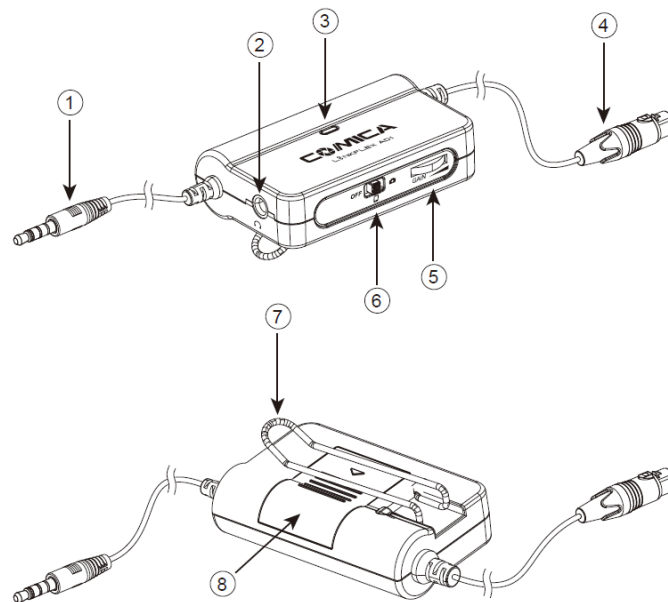


Warranty Card

Components

Microphone

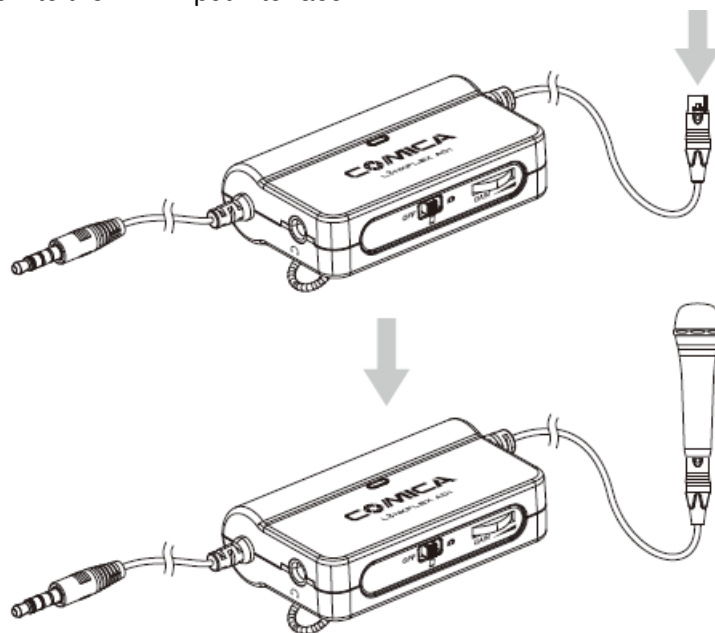
1. 3.5mm audio output line
2. Monitoring jack
3. Work indicator light
4. XLR input jack
5. Gain Control Wheel
6. Power / Camera / Smartphone Switch
7. Back clip



Installation and Use

Before use

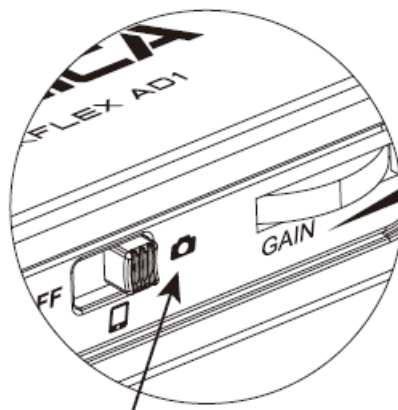
Insert the XLR Microphone into the XLR input interface



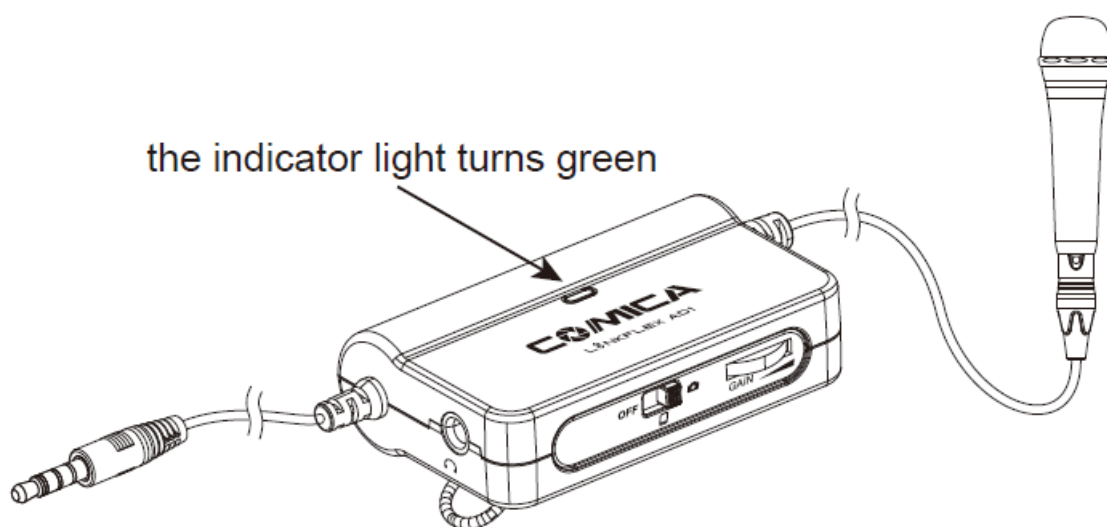
1. The product supports all XLR dynamic and positive condenser mic, and not support passive condenser mic which need external phantom power.
2. The product is compatible with IOS and Andriod systems. When used with Iphone 7 and other new version Iphones with Lightning jack,the original audio cable adapter (3.5mm-Lightning) is needed.
3. While used for smartphone, please set the smartphone to fly mode to avoid any interference.
4. While the microphone is used for IOS system phones, it supports both Iphone original audio recording mode and video recording mode.
5. While the microphone is used for Android System phones, it only supports phone's original audio recording mode but not video mode, you should download 3rd party APP to use while in video
6. shooting mode.

Used with camera

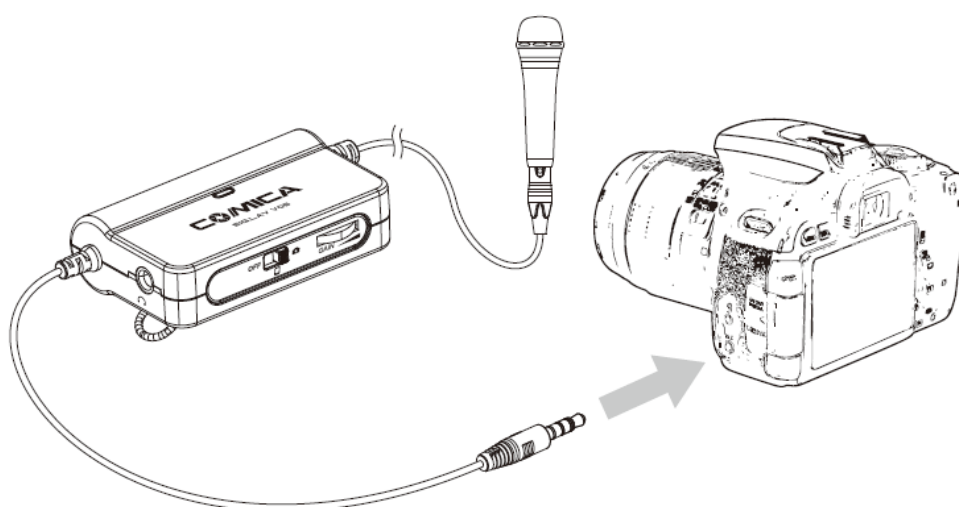
When used with camera, move the switch to camera, the indicator light turns green.

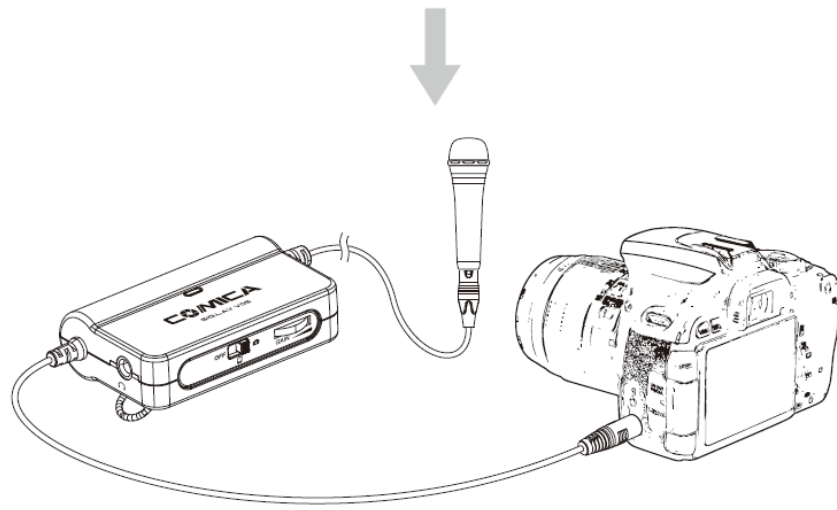


Move to camera on the right side



Insert the 3.5mm output connector into the 3.5mm input interface of the camera for recording



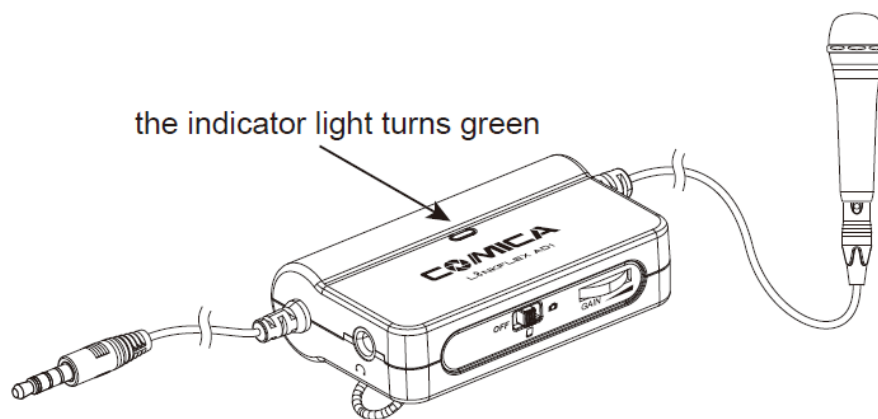


Used with smartphone

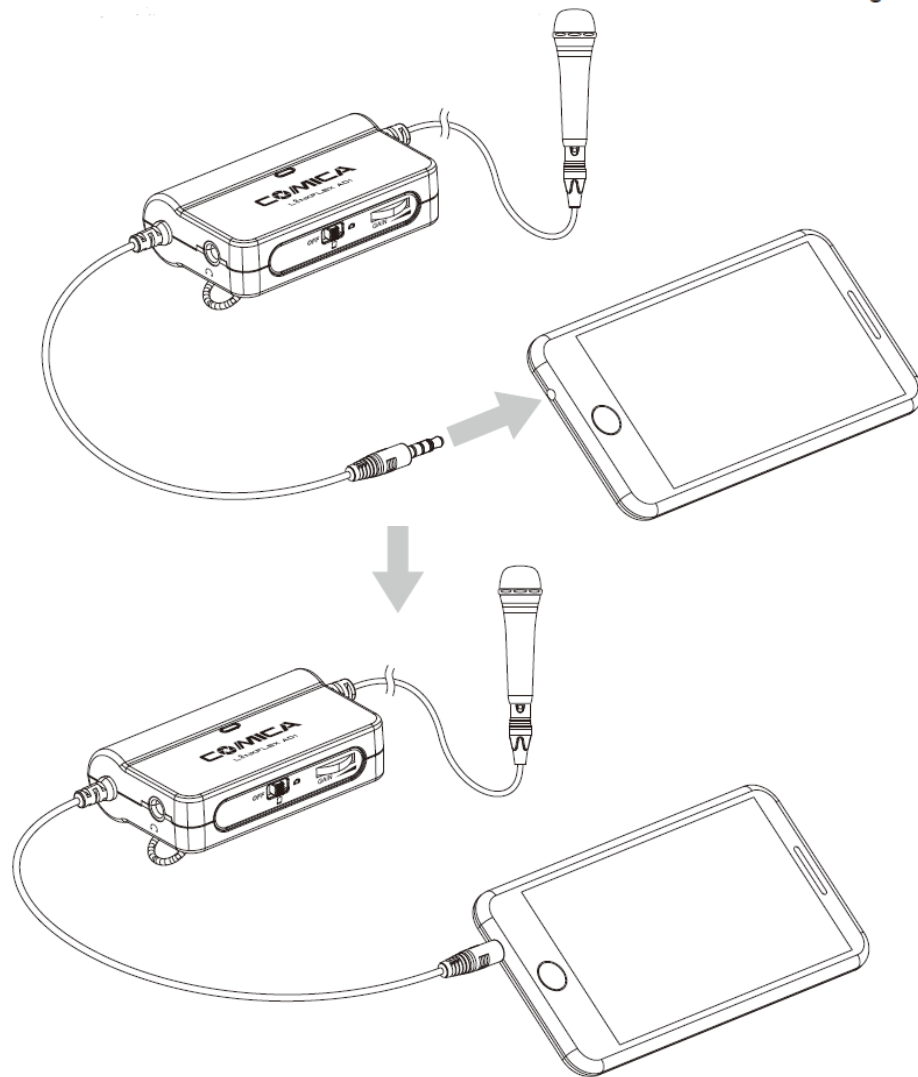
When used with smartphone, move the switch to smartphone, the indicator light turns green



Move to smartphone in the middle



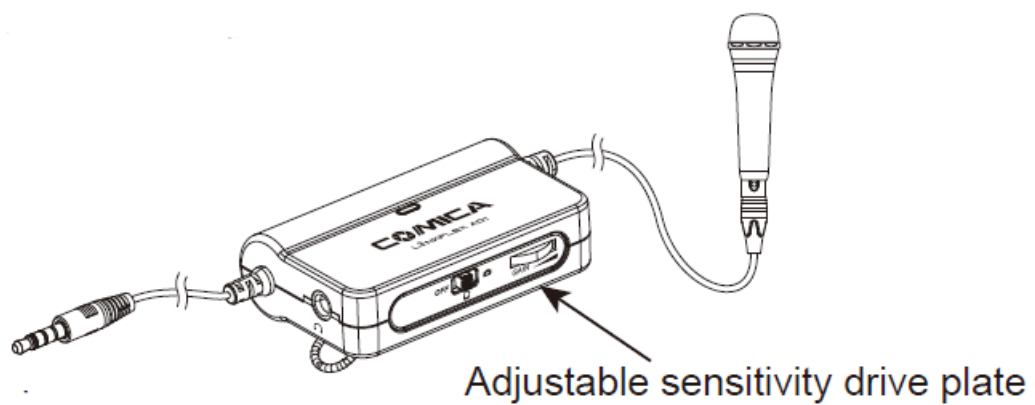
Insert the 3.5mm output connector into the 3.5mm input interface of the smartphone and used with the recording system of smartphone for recording



Function Description

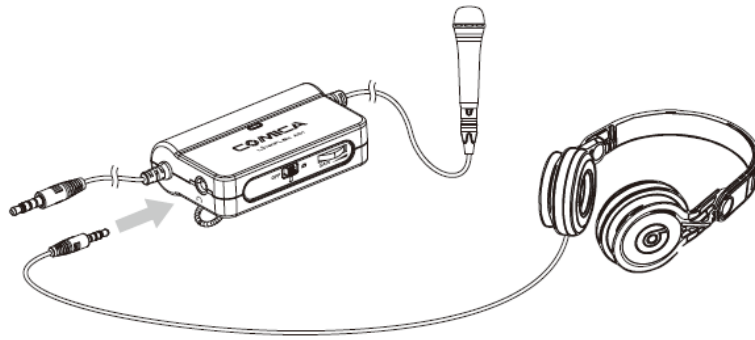
Gain Control Wheel

During the usage, the Gain Control Wheel adjust the output sensitivity of microphone



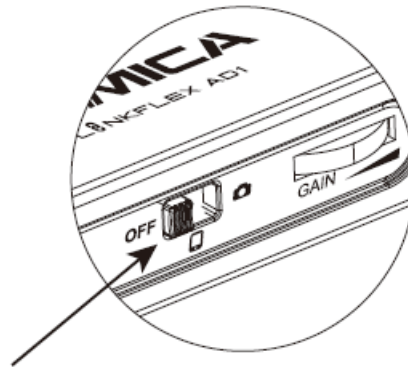
Monitoring jack

You can monitor the recording situation through the 3.5mm monitoring jack.



On and off function instruction

When the power of the battery is low, the indicator light turns red, and the battery should be replaced. When not in use, please move the switch to OFF, turn off the machine.



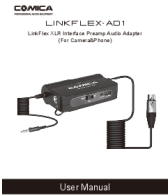
Move to power switch on the left side

Specification

Output	3 pin XLR interface
Input	3.5mm connector
Gain Range	Maximum increase -10dB
Frequency Range	20Hz – 20kHz ± 1 dB
Distortion + Noise	<0.02%, $R_L=2k\Omega$, $f=20\sim 20KHz$, $V_o=0.7V_{rms}$
Battery	CR2032 3V
Working Temperature	0°C ~ +50°C
Storage Temperature	-20°C ~ +60°C



Documents / Resources

	<p>COMICA LinkFlex XLR Interface Preamp Audio Adapter [pdf] User Manual LinkFlex XLR Interface Preamp Audio Adapter, LINKFLEX-AD1</p>
---	---