



. Connect the receiver with the provided 1/4" to 1/8" Camera

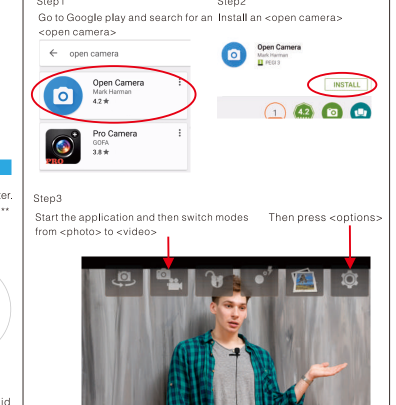
2. Plug the 1/4" to 1/8" adapter-cable into the mic jack of the camer

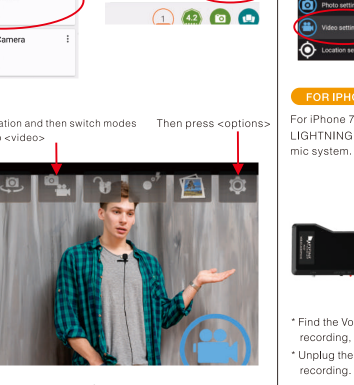
3. Press and hold the black button on the XLR plug to connect the

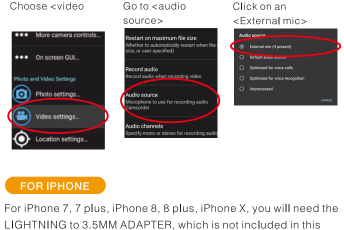
lavalier/headset mic to the jack of the bodypack transmitter. Pair



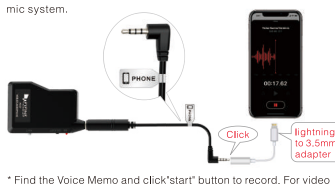
situation where default video recorder app DOES NOT DETECT IT, PLEASE FOLLOW THE EASY STEPS below, starting on Google Play (or Play store).







LIGHTNING to 3.5MM ADAPTER, which is not included in this



recording, find the camera, click "video", then press" start". * Unplug the mic and adapters to listen to the playback of your

Press and hold the black button on the XLR plug to connect the lavalier/ headset mic to the jack of the bodypack transmitter. (see



Note: The transmitter is only compatible with the included headset and lavalier, and cannot be connected to other microphones (even with adapters).

- 1. The transmitter and receiver need to be in direct line of 'sight' for them to work. Wireless mic easily gets interference and blocked by object like a person walking in front of it antenna, make sure to put its receiver as high as possible and keep away from any large piece metal object.
- 2. The lapel mic is directional and cardioid pickup pattern. please clip the mic under your chin as close as possible and have the mic head pointed at your mouth



. Wear the headset microphone correctly. (The black cushion is only for fixing position, not earphone)

model you are interested, we will send you the the promo

1/4" to 1/8"TRS

Headset Microphone



.Battery symbol flashes 3 seconds warning low-battery, sometimes the warning time is too short to notice the change. Pls change new fresh batteries in advance when you are going to take part into the important activities, in case any cuts in and out issue.



2. The battery of receiver need to be changed when the indicator blink green.



- 4. Sometimes a battery gets poor contact with the connector just like if it was drained
- 5.Dying batteries will often register a lower voltage. Some batteries will show nearly full voltage until just before they die. Please replace the new fresh battery in time when low voltage or the mic cut in and out some time.
- Please prepare a replacement battery in case microphone set that runs out of charge.

Frequency Response: 40Hz-15KHz

Power Supply: 2*AAA Batteries

Lavalier / Headset Microphone Type: Condenser Impedance: 1-1.9K — 🔲 flashing Frequency Response: 50-16KHz

B.Operation time is limited relative to battery life; To save power, please turn off transmitter after use and take the batteries out in time. Not used for a long time will cause battery leaked acid, destroyed microphone equipment (Battery acid is very corrosive and if you have had a leakage then the acid could have gotten further up into the mic and corroded some of the components, most likely a small power lead from the contact.)

inside transmitter/receiver and results in the same symptoms

6.Higher coverage will likely result in quicker battery draining.

Sensitivity: -44±2dB RL=680 Vs=1.5V (1KHz 0dB=1V/Pa) Direction: Uni-direction S/N Ratio: More than 58dB Transmitter Frequency: 565.000-584.000MHz Radio-Frequency Power: 10dBM/10MV On-off Control: Physical Switch Power Supply: 2*AA Batteries Frequency: 565.000-584.000MHz Sensitivity: -95db S/N Ratio: More than 58dB

ROUBLESHO PROBLEM INDICATOR STATUS SOLUTION Make sure battery is inserted properly. Observing battery("+ No sound The screen could not turn on "). If battery is inserted properly, replace with fresh battery. Make sure battery is inserted properly and the battery cover fully closed. Observing battery("+/-"). If battery is inserted Receiver light blinks green No sound properly, replace with fresh AAA battery. Turn up speaker volume. Confirm that the output connections Receiver light is red. No sound from the receiver to the external equipment are secure. Receiver light is green, the transmitter | Confirm transmitter's and receiver's frequencies match. Move No sound screen is on. transmitter closer to receiver (with camera) Receiver remains Confirm to use the Camera adapter. No sound recorded red light. (with phone) Receiver remains red light. | Confirm to use the Phone adapter. No sound recorded Distortion level Receiver light is red, but the transmitted Replace transmitter battery screen is flashing. increases gradually Bursts of noise or Identify potential sources of interference and turn off, remove of other audible radio Receiver light is red. use a wireless system operating on a different frequency. signals present. Momentary loss of sound Reposition receiver and perform walk-through test eceiver light is green when the as transmitter is moved again. If audio dropouts persist.mark"dead" spots and sound cuts out around performing area. avoid them during performance.

You will need 2 transmitters and 2 receivers if you want to use 2 When using multiple microphones simultaneously and there is

interference (the mic/s cut in and out or the range is short), please try other available channels by the below procedure:

Frequency changed setup:

the transmitter and receiver.

1. Press and hold the transmitter's on-off button until you see the channel number.



2. One click "SET" button on the top of transmitter, the figure of frequency on the Icd screen will be changed.



Indicator of receiver flash green in second and turn red. Stay on red light means they successfully paired again.



RESTORE TO FACTORY SETTINGS

565.000 566.000 567.000 568.000 569.000 570.000 571.000 572.000 573.000 574.000 575.000 576.000 577.000 578.000 579.000 580.000 581.000 582.000 583.000 584.000

Before enter restore to factory settings, please make sure you've done all the below steps: 1. You have changed with new batteries and you still suffer from

- interference and disconnection 2. You have change the frequency by one click the "SET" button on the top of transmitter, and they doesn't pair with the each other
- successfully whatsoever. 3. If you have multiple K037B and some microphone set doesn't work. Please enter the reset mode with caution, follow steps as following:



2. Turn on the transmitter and click the "SET" button on the top of transmitter 10 times as quickly as you could within 10 seconds to enter the reset mode. The frequency 564.00MHz flashes on the transmitter's screen if you do it right.

Note: The receiver must remain OFF at this moment.

3. Turn the receiver on while the screen is flashing with 564.00MHz. The receiver indicator will flash green and red

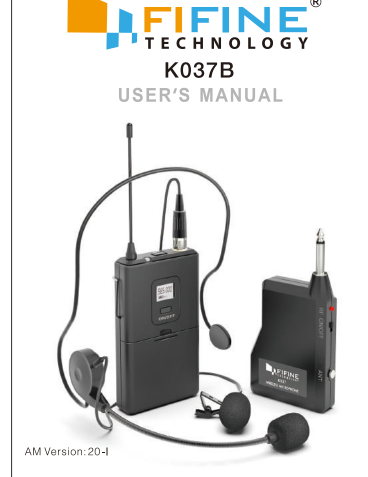




5. The screen of transmitter stop flashing, the frequency of transmitter has been changed from flashing 564.000Mhz to other available frequency. The indicator of receiver turn green to red. Transmitter and receiver paired successfully.



Attention: 564.000Mhz is a special frequency that will only appear in the restore to factory settings, not included in the regular 20 frequency.



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.