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**CONTACT US**

**Get Social:** Facebook page: <http://bit.ly/FifinePage>  
**Contact Info:** E-mail: [web@fifine.cc](mailto:web@fifine.cc)  
 Please take a few minutes to watch the video before you start using the microphone.  
**Operation video:** <http://bit.ly/k031bproblemsolving>  
 More product inquiries can be found on the website.  
**Company Website:** <https://fifinemicrophone.com/>

**WARRANTY**  
 Easily get a 2-year extended warranty with online registration within 90 days of purchase.  
 1. Input the link: <https://fifinemicrophone.com>  
 2. Please roll down to the bottom of the page, fill in E-mail address and submit it.

**WHAT'S IN THE BOX?**

- \* One Body-Pack Transmitter
- \* One Headset Microphone
- \* One Lavalier Microphone
- \* One Receiver
- \* One User Manual

**PRODUCT DISPLAY**

**1. Microphone**  
**Lavalier**

1. Microphone  
 2. 3-pin XLR Female Connector  
 3. Ear hook -Secure fit wearing  
 4. Comfortable cushion (not earphone)

**2. Transmitter**

5. Antenna:Transmit the signal of transmitter  
 6. Indicator  
 7. Set button: Set channel data  
 8. Audio Input jack:Only work with FIFINE lavalier/headset microphone  
 9. Belt Clip:Attach the transmitter to the belt  
 10. On-off Power Switch:Press and hold until the Lcd screen is on/off.  
 11. AA Battery compartment  
 12. Channel Display:Indicates the frequency data of the selected channel

**3. Headset**

1. Microphone  
 2. 3-pin XLR Female Connector  
 3. Ear hook -Secure fit wearing  
 4. Comfortable cushion (not earphone)

**4. Battery warning indicator**

**3. Receiver**

13. 3.5mm Line Out Jack  
 14. USB Connector (Getting 5V power supply from computer or speaker through it.)

**QUICK START**

Follow this example as a typical setup to begin recording vocals:

1. Pls Install the 2AA batteries correctly. (Insert batteries confirming to "+" and "-"). Incorrect installation will result in not working and damage the microphone set.
2. Connect the connector of supplier lavalier microphone to the connecting jack of transmitter(Shown as below).Press and hold the transmitter's on-off button until you see the channel number.
3. Please refer to the COMPUTER SETUP on P7 to P12 if you want to use the mic for recording or amplifying.

**3. Plug the USB receiver into the computer. The receiver light will remain blue after it pairs with the transmitter. (If the blue light turns off, means not connected, please reset the mic. See P16 to P17.) The receiver will automatically install the drivers needed. Select this mic, the USB PnP Audio Device as the default recording device and you are good to go.**

**4. To Select the K031 as your audio input, first open your System Preferences.**

**5. Next, click Sound to display the Sound preference pane.**

**6. Set the recording tab and choose "USB PnP Audio Device" as the default device. When you speak to microphone, your computer will turn green and blue. If it remains unchanged, please reset computer and plug in the USB port. If it's still not "USB PnP Audio Device", please contact FIFINE after service.**

**7. Set the output tab and make certain "USB PnP Audio Device" is selected as the default output device.(This should have happened automatically.)**

**8. Set the speaker icon to the bottom right of the screen. Click "Sound".**

**9. Set the recording tab and choose "USB PnP Audio Device" as the default device. When you speak to microphone, your computer will turn green and blue. If it remains unchanged, please reset computer and plug in the USB port. If it's still not "USB PnP Audio Device", please contact FIFINE after service.**

**NOTE:**  
 You need to use software, such as the QuickTime Player, if you want to use the mic for amplifying your voice. Otherwise, no sound when you speak into the mic. Take QuickTime Player for example:  
 a) Open QuickTime Player.  
 b) Go to "File" > "New Audio Recording".  
 c) Click the arrow next to the Record button. Then choose "USB PnP".  
 d) To monitor audio while recording, adjust the volume slider.

**Windows**  
 Make sure the receiver light turns solid blue when you connect the device to your computer.  
 Please wait for a few seconds when first connection, since driver of microphone takes time to automatically install. (If plugging receiver no sound, please follow procedures below.)  
 1. Right-click the speaker icon at the bottom right of the screen. Click "Sound".  
 2. Set the recording tab and choose "USB PnP Audio Device" as the default device. When you speak to microphone, your computer will turn green and blue. If it remains unchanged, please reset computer and plug in the USB port. If it's still not "USB PnP Audio Device", please contact FIFINE after service.

**If you want to monitor your recording.click Microphone "USB PnP Audio Device"- "Properties"- "Listen"-click "Listen to this device"- "Apply". No sound can be heard through earphone/speaker, if you don't follow this procedure.NOTE:Click off listen to myself when you are using any recording software or chatting software(Skype).**

**4. If you want to output from headphone jack on the microphone. Click "Playback"-choose "USB PnP Audio Device"- right click and choose "Enable".**

**Note(Applicable for MAC and Windows)**  
 1. If computer prompts that it's unable to identify USB devices, please restart computer and replug the microphone into other USB port.  
 2. If no sound comes out, please check whether System Sound is muted and whether you have turned volume control to minimum.  
 3. If mic recognized but not sound out, and your computer runs windows 10, please go to settings>privacy>microphone and click the Allow apps to access the microphone to ON then restart.

**WORK WITH PHONES**

**1. iOS**  
 k031 Works with Apple products(iPhone iPad). Step as below

1. Use a genuine Apple Lighting to USB camera adapter connect with USB receiver to Apple product. Unplug both adapter and the receiver if you want to listen to the playback.
2. Download the available APP from Apple Store, such as Voice Memos and you are ready to go.

**2. Android**  
 k031 Works with Android smartphones. Steps as below.

1. Use a suitable adapter connect with USB receiver to android devices.Unplug both adapter and the receiver if you want to listen to the playback.
2. Choose the default recording software of your phone for recording voice. Download the APK("Cinema FV-5 Lite" and "Open Camera") from google play store for recording video.

**MULTIPLE MICROPHONES USED SIMULTANEOUSLY**  
 When multiple microphones used simultaneously or if there is any interference in your location, please try other available channels by the below procedure:  
**Frequency changed setup:**

1. Press and hold the transmitter's on-off button until the Lcd screen is on.
2. If you have multiple K031 and some of microphone set doesn't work. Please enter the reset mode with caution, follow steps as following:  
  - 1) Turn off transmitter and unplug the receiver at first.
  - 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.
  - 3) Indicator of receiver flash a sec and turn blue. Stay on blue means mic and receiver successfully paired again.
  - 4) Click "SET" on the top of transmitter to confirm when receiver is off.
  - 5) The screen of transmitter stop flashing, the frequency of transmitter has been changed from flashing 564.00MHz to the available frequency. The blue indicator of receiver is on and stay on blue light. Transmitter and receiver paired successfully.

**WIRELESS FREQUENCY AND CHANNEL GUIDE**  
 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

**RESTORE TO FACTORY SETTINGS**  
 Before enter reset mode, please make sure you've done all the below steps:  

1. You have changed with new fresh batteries and you still suffer from interference and disconnection.
2. You have changed the frequency by one click the "SET" button on the top of transmitter, and they doesn't pair with each other successfully whatsoever.
3. If you have multiple K031 and some of microphone set doesn't work. Please enter the reset mode with caution, follow steps as following:  
  - 1) Turn off transmitter and unplug the receiver at first.
  - 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.
  - 3) Indicator of receiver flash a sec and turn blue. Stay on blue means mic and receiver successfully paired again.
  - 4) Click "SET" on the top of transmitter to confirm when receiver is off.
  - 5) The screen of transmitter stop flashing, the frequency of transmitter has been changed from flashing 564.00MHz to the available frequency. The blue indicator of receiver is on and stay on blue light. Transmitter and receiver paired successfully.

**SPECIFICATION**

**Lavalier / Headset Microphone**  
 Type: Condenser  
 Impedance: 1-1.9K  
 Sensitivity: -44±2dB RL=680 Vs=1.5V (1KHz 0dB=1V/Pa)  
 Frequency Response: 50-16KHz  
 Direction: Uni-direction  
 S/N Ratio: More than 58dB

**Transmitter**  
 Frequency: 565.000MHz - 584.000MHz  
 Radio-Frequency Power: 10dBm/10MV  
 On-off Control: Physical Switch  
 Power Supply: 2\*AA Batteries

**Receiver**  
 Frequency: 565.000-584.000MHz  
 Sensitivity: -95db  
 S/N Ratio: More than 58dB  
 Frequency Response: 40Hz-15KHz

**Note:**  
 One computer would only recognize one usb microphone, you have to use two separated computers or download specific software if you need to use A and B wireless usb mics simultaneously.

**Attention:**  
 \* 564.00Mhz is a special frequency that will only appear in the reset mode,not included in the regular 20 frequency.  
 \* 566.00Mhz is an example ,that could be any of the available 20 frequency.

**Version:2.0-1**

FCC Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.