



BATTERIES

Expected life for AA batteries is up to 8 hours (total battery life varies depending upon battery type and manufacturer). Please change new batteries and have enough spare batteries before the event. The battery icon on the mic screen will flash if the mic is low battery.

To remove batteries from the handheld mic, please put your thumb and forefinger on the two semicircle places and pull the batteries out through the opening in the battery compartment.

WARNING: It will damage the mic if battery incorrectly replaced.

WARNING: Take out the batteries from the mics when you stop using them.

CHANGE FREQUENCY

When multiple microphone sets are used simultaneously or if there is any interference in your location, please follow the below steps to change the frequency.

8

1. Both mic and receiver are on.
2. Unscrew the battery cover of the mic and shortly press the set button beside the battery compartment. One channel / 0.2MHz increment per press.

3. The frequency on the receiver will be the same as the frequency on the receiver when the mics pair with the receiver.

Note:
Both Mic A and Mic B will go back to CH001 when you change the channel from CH050. **
If you use more than 2 mic sets simultaneously, you will need to have at least 2MHz frequency separation between every two mics.

Optional channels and frequency for Mic A
CH001: 573.5 CH002: 574.7 CH003: 573.9 CH004: 574.1 CH005: 574.3
CH006: 574.5 CH007: 574.7 CH008: 574.9 CH009: 575.1 CH010: 575.3
CH011: 575.5 CH012: 575.7 CH013: 575.9 CH014: 576.1 CH015: 576.3
CH016: 576.5 CH017: 576.7 CH018: 576.9 CH019: 577.1 CH020: 577.3
CH021: 577.5 CH022: 577.7 CH023: 577.9 CH024: 578.1 CH025: 578.3
CH026: 578.5 CH027: 578.7 CH028: 578.9 CH029: 579.1 CH030: 579.3

9

RESTORE TO FACTORY SETTINGS

Except you have a replacement mic, please make sure you've done all the below steps before going through the resetting process.
* You have changed fresh batteries for the mic but there is still interference or disconnection.
* You have change the frequency of the mic but it still could not pair with the receiver.
* If you have multiple K040 mic sets and some doesn't work. Follow the steps below carefully to restore the mic to factory settings.
1. Turn OFF the mic, keep the receiver on. Keep them close to each other.

The receiver is ON

The mic is OFF

10

2. Press and hold the Set and Power buttons down simultaneously until the "----" appears on the screen of mic. Release both buttons.

1) Unscrew the battery cover of the mic
2) Press and hold the Set and Power buttons simultaneously.

3) Release both buttons until you see the "----" on the screen.
4) When the mics pair with the receiver, the RF indicators will bounce when you speak into the mics.

3. When the mics pair with the receiver, the RF indicators will bounce when you speak into the mics. The frequency on the receiver will be the same as the frequency on the receiver.

Important:
1. Keep the mic off before the process is the key to resetting.
2. If you could not see the "----" on the mic display, please turn off the mic, and hold the Set and Power buttons again for > 5 seconds.
3. Set up each system one-at-a-time.
When pairing your FIFINE mic system, make sure only ONE FIFINE receiver is turned on and only ONE microphone is in pairing mode.

11

TROUBLE SHOOTINGS

Note: you can try the steps below to trouble shoot the mic issue first, or contact us web@fifine.cc for more solutions.

PROBLEM	INDICATOR STATUS	SOLUTION
No sound	Mic screen off.	Make sure the AA batteries are inserted properly. (see page 7) Observe battery "+" sign. If batteries are inserted properly, replace with fresh 1.5v AA battery.
No sound	Receiver screen off.	Make sure one end of the AC adapter is plugged into electrical outlet and the other end into the DC INPUT of receiver securely. Make sure the AC electrical outlet works and supplies proper voltage.
No sound	Signal of Mic A/B are strong.	1. Turn up the mic volume on the receiver. 2. Confirm the connecting audio cable is functioning and plugged securely. 3. Output the sound from the other output jack on the receiver. 4. Test with another speaker.
No sound	Signal of Mic A/B are weak.	Check effective operation range and use the mic within it. Check if the antennas of the receiver are not screw to the end. (Guide video to install the antenna: http://bit.ly/k040-installation-tutorial)

12

No sound of one mic or both mics	No signal of Mic A/B. The mics and receiver are power on.	Go through the resetting process following the instruction on page 12-14 and pair the mic with the receiver manually. Contact web@fifine.cc for more solution.
Distortion increases	Signal of Mic A/B are strong, but the battery icon flashes on mic screen.	Replace 1.5v AA batteries for the mic.
Bursts of noise or other audible radio signals present.	Signal of Mic A/B are strong	Identify potential sources of interference and turn them off or remove them. Remove the no-load audio cable from your speaker/mixer if there is any.
Connection is spotty. Cut in and out.	The signal of Mic A/B on the receiver becomes weak when sound is lost	1. Change to other channels. 2. Use the mic within the recommended range and keep the mic and the receiver in the line of sight. 3. Do not grip the mic on the very bottom, hold it like the image on page 9. 4. Try to screw the antenna on the receiver to the end. 5. Restart the receiver and do the walk test. If audio drops/persists, mark "dead" spots and avoid them during performance. Change fresh 1.5v AA batteries for the mic. Install the antennas of the receiver correctly (Guide video to install the antenna: http://bit.ly/k040-installation-tutorial). Change to other channels.
Distance problems	Range is not same as described.	Turn down the mic volume, point the mic away from the speaker and use the mic at least 10 feet from the speaker.
Howling noise / feedback noise	A high pitch noise introduces.	

13

Sound is low	Sound is low even you've turned the mic volume to max	Check the compatibility of your speaker. Change to another powered speaker that has 1/4" mic input and the output power is >30 watt.
Could not change channel	N/A	Keep the mic in the range of 30 feet (10m), restart the mic and receiver, go through the resetting process.

SPECIFICATIONS

Overall System Performance
Frequency range: UHF 573.5-594.9 MHz
Frequency response: 50Hz-18kHz(±3dB)
Dynamic range: 68.16dB
Working distance: 10m-35m (33-116 feet) Line of Sight
Note: Actual range depends on RF signal absorption, reflection and interference.

Receiver
Controls: Power ON/OFF push switch, volume knob
Power supply voltage: AC100-240V
Working voltage: DC 9-12V
Frequency stability: <0.002%
Antenna: swivel antenna

Transmitter
Control: Power ON/OFF button
Battery type: 2*AA alkaline
Antenna: Built-in antenna

14

CONTACT US

Get Social: [Facebook page: http://bit.ly/FifinePage](https://www.facebook.com/fifine)

Contact Info: [E-mail: web@fifine.cc](mailto:web@fifine.cc)

More product inquiries can be found on the website. Company Website: <https://fifinemicrophone.com/>

WARRANTY

Fifine microphone warrants its hardware product defects in materials and workmanship for a period of one year from the date of original retail purchase, provided the purchase was made from authorized FIFINE microphone dealer. This warranty is void if the equipment is altered, misused, mishandled, suffers excessive wear or is serviced by any parties not authorized by FIFINE Microphone.

For warranty service, contact your local distributor or web@fifine.cc.