HOW TO USE THE MIC WITH A SPEAKER

To operate this mic, a speaker or amp with 1/4" (Ø6.35mm) standard mic input is required.

1. Turn down the volume on the speaker.



2. Plug the receiver into the 1/4" mic jack of the speaker (Make sure the receiver is "off" when you do this.)



3. Turn on the microphone set and then slightly adjust the output volume on the speaker until you get the best effect. That's done.

7

NOTE:

There might be some feedback when you are too close to the speaker using the mic. The best distance between the transmitter and the speaker is 10 feet to 50 feet. Pull out the antenna on receiver can extend the range and get better connection with microphone.

SPECIFICATION

Receiver

Frequency: 565.000-584.000MHz

Sensitivity: -95db

S/N Ratio: More than 58dB Frequency Response: 40Hz-15KHz Power Supply: 2*AAA Batteries

Microphone

Type: Dynamic

Model number: K035

Standard impedance: 600Ω±30% Sensitivity: -50.50±1db (At 1KHz) Frequency response: 50~16KHz

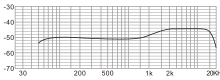
8

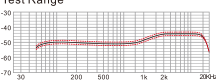
Direction: Uni-direction

Operating temperature range: -60°C~70°C

Construction: Suspension type Power Supply: 2*AA Batteries

Response curve: (shown below)





WIDE COMPATIBILITY

The mic is wide compatible with speakers, mixers, wireless mic systems that is designed to accept microphone inputs (1/4" MIC IN).

And we don't recommend to use it with SMART PHONES, LAPTOPS, DESKTOPS, TABLETS, CAMERAS and APPLE PRODUCTS, even with a proper adapter.

FEATURES

- 1. UHF(Ultra-High-Frequency) microphone with powerful signal and good connection.
- 2. Working signal range normally more than 20m, with external antenna.
- 3. Easy operation, with LCD screen showing the battery level and frequency.
- 4. Support several microphones work together at the same time with 20 frequency for option.
- 5. Sensitive and high quality microphone core with noise cancelling and makes your voice clear.

10

- 6. With Treble. Alto and bass. K035 microphone can show out your real nice voice.
- 7. Fashionable design, made by metal and feel good surface treatment, k035 suitable for different occasions.

WHAT'S IN THE BOX?

- 1 x Receiver 1 x Microphone
- 1 x User manual

Contact Us

Get Social:

Facebook page:http://bit.ly/FifinePage

Contact Info:

Email Address:web@fifine.cc Company Website:www.fifine.cc

Please take some time to watch operation video before use:http://bit.ly/fifine035

11

K035-TX

USER'S GUIDE



PRODUCT DISPLAY



- 1 LCD Screen
- 2 The combined button 2 -in -1 On-off Button(Press and hold the button and release it when microphone turned on/off) Channel button(one click for 1MHz increment)
- 3 Frequency
- 4 Power Level(When the battery icon becomes blank, pls replace batteries)
- (5) Channel

1

3. Receiver



- 6 Signal Indicator(The indicator is green when paring with transmitter.It turns RED when paired successfully)
- 7 On-off Button
- 8 Antenna (Pull it out to extend the better connection with transmitter.)
- Quarter Inch Jack-plug
- 10 Battery Compartment

1. AA batteries for microphone battery

- range of signal transmission and get

OPERATION GUIDE

compartment.



AAA batteries for receiver battery



- 2. Make sure to connect the receiver with devices (mixer, amplifier, speaker etc) with the 6.35 output first, and then turn the receiver on.
- 3. Keep the microphone away from the receiver with some distance in case howling, and turn it on. When the light turn from green to RED, they successfully paired. The light stay on RED when it proper functioning.



4. The extended antenna will effectively increase the transmission distance.

3



5.Lcd screen darkend after few minutes. You can wake it up by one click the microphone button (1MHz increment with the click), and receiver indicator flash green to red



WHY DO YOU NEED TO CHANGE FREQUENCY?

1. When multiple microphones used simultaneously or if there is any interference in your location, please try other available channels by the below procedure:

One click on channel button for 1 Mhz increment. The receiver will pair with it again after the microphone changed to a

4

new frequency. When paired, the light on the receiver turns from green to RED. (Note: We suggest to change the frequency at least 2 MHz different from the previous one that receives interference.)

2. 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

HOW TO ENTER RESET MODE?

If the microphone doesn't pair with the receiver successfully (The indicator on receiver stays on green.), please reset the unit as following:

- A. Turn off both microphone and receiver.
- B. Turn on the microphone and triple click in rapid succession within 30 seconds to enter reset mode, the frequency 564.00MHz flashes on the screen if you do it right.
- C.Turn the receiver on.Pick up microphone again ,one click on it's

5

- channel button to confirm setting. The frequency on the screen fixed with its current channel and stop flashing.
- D.The indicator of receiver turns red when successfully paired.

WARNING OF LOW BATTERY POWER

1. Please change microphone battery when the battery symbol flashes.



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



3. To save power, please turn off the microphone and the receiver after use. Take out the batteries if you don't use the mic frequently.

6

FCC Warning:

- 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.

The device complies with RF specifications when the device used at 0mm from your body.