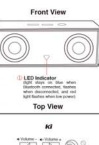


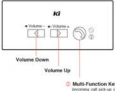
## **BT30**

## Ki Power

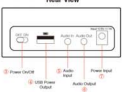
Wireless Karaoke & Bluetooth Speaker

# Ki Power Speaker





#### Rear View



## Ki Wireless Microphone



#### 1. Speaker Power Supply & Charging:

Plug the 12.6V power adaptor (included) in the AC power outlet, and connect it with 70 "Power Input" port on the speaker.



When the speaker is connected to AC power supply, the speaker can operate & be charged at the same

The built-in battery of the speaker will be charged to full in 2.5 hours, and can operate without power supply for 6 hours at norminal volume.

#### 2. Power On & Power Off:

Switch (3) "Power On/Off" button to "ON" position, the speaker is turned on, and a voice prompt recording "Power On" will be heard.



The speaker enters sleep-mode if idle for more than 10 minutes: Press @ "Multi-Function Kev" to wake-up to normal operation



When the speaker is not in use, please switch (3) "Power On/Off" button to "OFF" position in order to preserve power consumption of the built-in battery.

#### Application Scenario 1: Bluetooth Speaker

The speaker can be used as a normal Bluetooth speaker for playing music and audio contents from your smartphone. Refer to the system setup:



#### Steps as following:

- Turn on 
  "Power On/Off" button of the speaker;
- . Turn on Bluetooth on your smartphone, and search for "Ki Power"
- . When the speaker is connected by Bluetooth, a voice prompt recording "Bluetooth Connected" will be heard; Then you can play and enjoy the music & audio contents from your smartphone.

#### Application Scenario 2: Conference Audio System

If paired with Ki wireless microphone (maximum 2 mics in different-color working at the same time), you may also use the speaker as a portable conference audio system for public speeches or school teaching. Refer to the system setup:



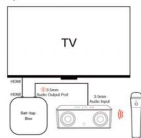


#### Steps as following:

- Turn on (I) "Power On/Off" button of the speaker;
- Turn on the Ki wireless microphone (single-press ® for power on, long press (8) for power off); · Move the Ki microphone near the speaker, it connects
- to the speaker automatically; Then you can speak and your voice is broadcasted by
- the speaker

#### Application Scenario 3: Karaoke on Smart TV

If paired with Ki wireless microphone (maximum 2 mics in different-color working at the same time), as well as a smart TV or Set-top box, you may also use the speaker for karaoke at home. Refer to the system setup:



#### Steps as following:

- to (f) Audio Input port of the speaker:
- Turn on TV/Set-top box, the speaker, and microphone (maximum 2 mics in different-color working at the same time)

- . Move the Ki microphone near the speaker, it connects to the speaker automatically;
- Select your favorite karaoke apps from TV/Set-top box, the music will be played on the speaker (if TV/Set-top box plays the music at the same time, please mute the TV/Set-top box for better karaoke experience)
- . Now you can sing & have fun!

#### Application Scenario 4: Karaoke on Smartphone

If paired with Ki wireless microphone, as well as your smartphone, you may also use the speaker for mobile karaoke. Refer to the system setup:

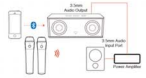


#### Steps as following:

- Turn on the speaker, and microphone (maximum 2) mics in different-color working at the same time): Turn on Bluetooth on your smartphone, and search for "Ki Power":
- . When the speaker is connected by Bluetooth, a voice prompt recording "Bluetooth Connected" will be heard;
- . Move the Ki microphone near the speaker, it connects to the speaker automatically;
- · Select your favorite karaoke apps from your smartphone, the music will be played on the speaker; Then you can karaoke anytime, anywhere!

#### Application Scenario 5: Karaoke with External Audio System

If you prefer to use an external audio system, such as power amplifier, you may also use the speaker as a wireless microphone & Bluetooth receiver. Refer to the system setup



#### Steps as following:

- . Connect (6) Audio Output port of the speaker to (8) · Audio Input Port of the power amplifier, or external audio system
- . Turn on the speaker, external audio system, and microphone (maximum 2 mics in different-color working at the same time);
- Move the Ki microphone near the speaker, it connects to the speaker automatically;
- · Now you can use the external audio system for

#### Sound Effect Selection

If paired with Ki wireless microphone, you may use the microphone for remote control of sound effects

### Steps as following:

- . Move the Ki microphone near the speaker, it connects to the speaker automatically:
- . Double-click @ Power On-Off/ Multi-Function Key of the microphone the speaker will make a been to change the vocals sound effect
- . Sound Effects are: Karaoke Mode 1, Karaoke Mode 2, Conference Mode

#### Specifications:

- Output Power: 20 Watts
- · Wireless Microphone Receiver; 2 Channels
- Bluetooth Receiver: Compatible with 4.0 A2DP & HFP
- · Antenna: Embedded
- · Battery: Lithium Ion
- Battery Charging Time: < 2.5 Hours</li>
- . Operating Time: 6 Hours · Power Supply: 12.6V == 1A
- Working Temperature: 0°C~45°C

## Accessory List:

Power Speaker, 12.6V Power Adaptor, 3.5mm Audio Cable, User Manual.

#### Warning:

- . For your safety, please read the user manual prior to using the device.
- · Please do not exceed advised charging durations.
- Please store the device in a ventilated and dry place. . Please do not submerge device in liquids
- . Please do not use the device near inflamables or fire. · Please keep the device from direct sunlight for long
- period of time . Please do not use the device in hospital, airport, or any
- place prohibited · Please do not dismantle, repair or modify this device
- by yourself.
- · Please do not expose to extreme temperatures or to sources emitting microwave signals,
- . Please use only original accessories intended for use with this device

FCC NOTE: This equipment has been tested and found to co with the limits for a Class B digital device, pursuant to part 15 of the 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 as a residential installation. This equipment generates used and can radialle radio frequency instructions, may cause harmful interference to radio communications, however, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference by the which can be designed to the control of the control of

Recrient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment find 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 nterference that may cause undi sired operation

#### Limited Warranty:

The manufacturer provides a 1 year limited warranty which covers all manufacturing and mechanical defects, excluding malfunction or

deterioration resulting from misuse, or modifications, repairs or disassembly by any person not authorized by the manufacturer

For support under the terms of quarantee, please email support@ckichina.com.cn or visit us at www.kichina.com.cn



KiChina Co. Ltd.

Copyright @ 2016 by KiChina Co., Ltd. And KI is a registered trademark of KiChina. All right reserved.