

INSTRUCTION MANUAL

Portable mobile video speaker

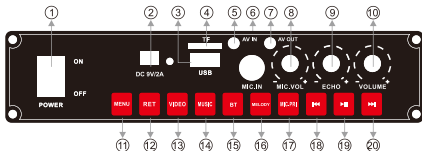
MODEL NO:IQ-8008K



- Thank you very much for using our speakers.
- In order to make you fully understand all the functions provided by this brand speaker, please read this instruction carefully and use it correctly.
- Please keep this instruction properly for future reference.

Manual

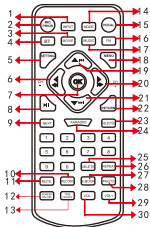
1.Amplifier pannel introduction



- 1.Power switch
- 2.DC 9V/2A
- 3,USB
- 4.TF CARD
- 5.AUX INPUT
- 6.Mic Input
- 7.Aux output
- 8.Mic Volume
- 9.Echo
- 10.Main Volume

- 11.Menu
- 12,Return
- 13.Video
- 14.Music
- 15,Bluetooth
- 16,Melody
- 17,Micro phone priority
- 18,Previous.
- 19,Play/Pause
- 20,Next

2.Remote introduction



- 1Audio input
- 2 Mic priority
3. Movie
4. Bluetooth
5. Setting
6. Left. Fast backward
- 7.OK
- 8,Play/Pause
- 9,NEXT
- 11,Recording
- 12,Screen switch
- 13,TIME ON/OFF
- 14,USB,TF card conversion
- 15,VOCAL

- 16.FM
- 17.MUSIC
- 18.MENU
- 19.JIPWARD/PREVIOUS
- 20.RIGHT,FAST FORWARD.
- 21.DOWN/NEXT SONG
- 22.RETURN
- 23.SELECTED KEY
- 24.KARAOKE
- 25.DELETE
- 26.REPEAT
- 27.e-book
- 28.SCAN PHOTOS
- 29.VOLUME+
- 30.VOLUME-

Manual

Setting

Select the "Settings" icon on the main interface, or press "M" button to enter the submenu.
Language selection: press "L" button to select Chinese or English as the system language.
Restore factory Settings: select "yes" to restore to factory Settings.
Backlight brightness: press "B" button to adjust the brightness of the display (note: the more brighter, the more power consumption faster).
Turn off backlight: never (never in protected status), 10 seconds, 30 seconds, 60 seconds, 90 seconds.
Output: PAL/NTSC
Customer Information: Software version number.
File management: Manage the file in USB or TF card.

Functions

Power: 16W
Music: support format: MP3 WMA APE (lossless compression) AAC L24
OGG AC3, etc.
Recording: Support Microphone recording.
Video: Support: 720P High-definition video playing, format: RMVB
AVI MP4 FLA VOB MKV, etc.
FM: Support frequency 87-108MHz.
External Device: USB, TF card, Mobile phone, etc.
Lyrics Synchronization: support LRC file.
Audio: Stereo audio input interface, support, USB, TF card, etc.
Karaoke playing MKV format by USB and TF card, then press the "Melody" button, it will delete the original singer, it is to be accompaniment.
Microphone in put: support wireless mic and wired mic.
Bluetooth: support bluetooth playing.
Mobile phone: Support IOS and Android.

Feature

Bass: 8 inch
Screen: 8 inch
Battery: 7.4V 2400mAh
Cabinet: ABS, top handle and trolley, with two pcs wheels.
Button material: silicon, red sheet with white word.
Knobs: three pcs with black color.
Charging: DC 9V/2A

Accessories

Adaptor with charge cable*1
User manual *1
Remote*1
Wireless mic*1

MUSIC

Insert the USB or TF card with music into the interface on the top pannel of speaker. The system will automatically identify the USB or TF card and press "MUSIC" button can play music, press "M" or "M" to select the last song or the next song to play.

MOVIE

Insert the USB or TF card with video files into the interface on the panel, and the system will automatically identify the USB or TF card. And automatically play video, press "M" or "M" key to select the last video and the next video to play, long press the "M" or "M" button, it will be the fast back and fast forward functions.

To play the video file list, press the return key to the file list, and press "M" or "M" button to select the file, press "M" to play or pause the video of your choice.

In the playing status, you can press "M" or "M" button to select the video.

Manual

RECORD

Insert USB or TF, to choose the "record" to enter the recording interface, press "▶" button to start recording, and press "⏏" "⏏" to choose the stop, save, list, type(MP3 or WAV format) and sound quality grade(poor, normal or good), and then press "⏏" to confirm saving the recording file. Select the playlist from the recording interface Play the recording file or delete the recording file.

FM

Select the FM menu from the main interface by "⏏" "⏏", then press "⏏" button to enter the FM, and press "⏏" for manual search station, long press "⏏" "⏏" to search all (87-108mhz) stations automatically and save them automatically.

BLUETOOTH

To Select the bluetooth on the main interface or press the "BT" button, user can search the bluetooth name "IQ sound" from mobile phone.

AV INPUT

To select the AV input on the main interface and into it, then use AV cable to connect the DVD, TV, etc. on the top panel of speaker.

Warm tips:

Mirroring Function: Android & IOS compatible

IOS system phone to be the mirror function, it only connect the speaker by USB cable directly.

Android system phone:

1. To press the "☰", to select the "mobile phone" on the speaker's screen, then use you Android system phone scan the QR code to download the APP name called "Mirroring".



Manual



mobile phone



music



movie



bluetooth



fm



record



av input



setting



For IOS users, there is no need to use QR code to install the App. Connect your USB cable directly to USB port for screen mirroring.

For ANDRD users:

Step1: Scan QR code on this screen to download the autolink app.

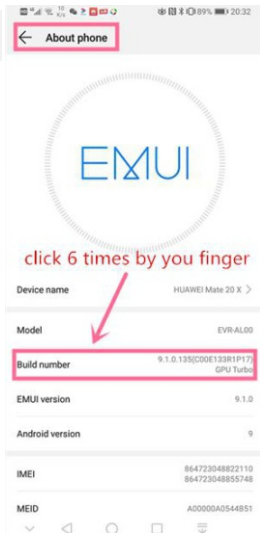
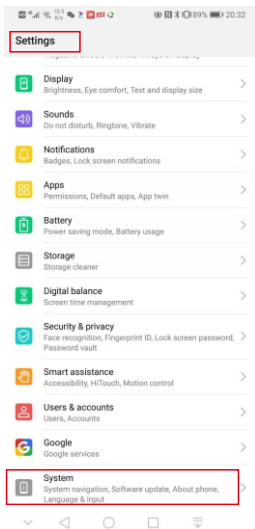
Step 2: Enter phone settings and search for "build number". Tap 7 times to enable developer options.

Step 3: Enter phone settings and search for "USB debugging" toggle. Switch to on.

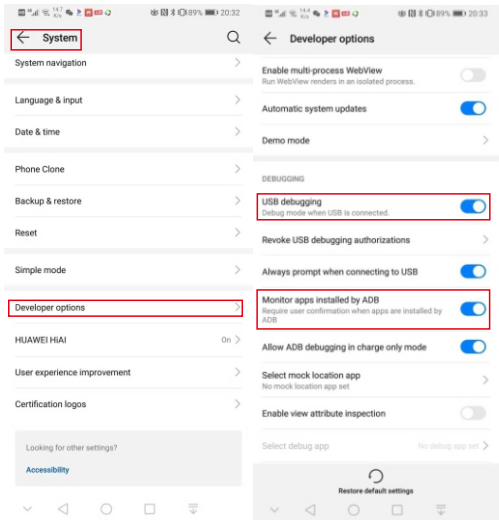
Step 4: Open App and connect USB cable to USB port for screen mirroring.

Manual

2. Open Setting in you android phone, and open the "Developer options", If there is no this one, please open System---About Phone--- Build Number(click six time) in you phone. The Developer Option fuction will in you phone. and Open the "USB"debugging and "Apps installed by ADB".



Manual



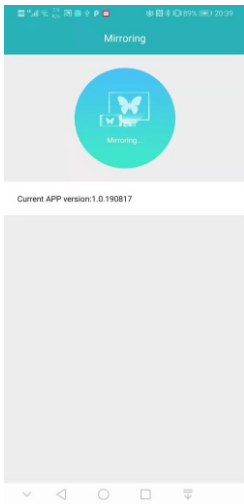
Manual

3. To press BT button on the top panel into the bluetooth mode, then use you phone to connect the bluetooth name: **IQ-8008K**



Manual

4. Use your phone to connect the speaker by USB cable and open the App "Mirroring" which you have downloaded just now.



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.

Any 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.

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