

Model: LP-2018 **MANUAL**

Product Packing list

① iK8 main-controller x 1Pcs

· Power Supply cable 0.8M x 1Pcs,

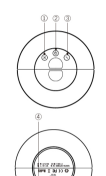
· Audio Cable 3.5 4 level audio cable

2 2. Microphone x1 Pcs,

1.0m x 1Pcs. · Instruction warranty card · Qualification card x1Pcs.

Please read the user manual carefully before use, follow the instructions of this manual to operate. Such product technology or software upgrade without notice.

Product Function



Product main-controller

- ① Volume control+: Short press next songs. Press and hold the volume continuously increase. In the meanwhile, The ringtones available when the volume biggest.
- 2 Power control: long press on/off, start with voice prompt, on/off key white light flashes, VOL +/- key, The blue LED is always on, there is a tone when the power is off; short press to play/pause

Bluetooth device name: iK8

- · Boot back: boot back to the last device paired, the white light is powered on.
- · Pairing: If you have not connected back to the last device you have paired in about 5 seconds, turn on the new device and the blue light will flash.
- · Successful connection: When the Bluetooth connection is successful, there is a voice prompt, and the white light is always on.
- · Disconnect: When the device is disconnected from Bluetooth, there is a voice prompt and the on/off key white light is shining.
- ③ Volume Control-: Short press next songs. Press and hold the volume continuously to mute.
- 4 Charging Port: Micro USB
- (5) 4-pole interface: Aux in input
- * Aux in input priorities.

Product connection



. Microphone connection



Charging the unit

Charging the unit 2 Press the desired mode and volume

· Aux in connection: Plug the 4-pole Aux in bottom of the product



Basic parameters

Speaker		
Model	LP-2018	
ouder	53mm, 4Ω, 8W x 2	
ower	7.5W x 2 (RMS)	
Maximum lifting weight	≤1%	
NR	≥65dB	
requency response	100Hz-18KHz	
put	5V = 2.0A	
combined Size	Ф110mm x H132mm	
roduct Extended Size	605mm	

Microphone		
Output impedance	600Ω(±15%)	
Sensitivity	-54(±3)dB (at 1KHz) (0dB=1V/Pa)	
Frequency response	70Hz~15KHz	
Polar pattern	Single direction	
Input	5V== 500mA	
Product Size	Ф76mm x 150mm	



Microphone



- 6 Volume control: Push up microphone to set volume to Maximum and push down to set volume to minimum (Microphone volume is set to 50% minimum)
- 7 Mode function: short press switch mode, there are three modes
- · Reverb 1 (professional) blue light
- · Reverb 2 (KTV) Orange light
- · Original sound mode green light (power on default reverb 1 mode)
- ® Charging interface: Micro USB
- * The microphone is automatically connected to the host

Product Features

Carry-on 30m2 KTV room

Constant sound field, Create large music space, Immersive singing, Full wireless connection

Shocking sound quality, the best companion for mobile games, An irresistible force. The tune lingered in the room

Up to RMS 15W undistorted power, Provide you with professional audio-frequency level

Good appearance, no need to explain, High power, listening and singing with your heart, Warm and intimate, easy to carry

Restore True Stereo, HiFi level stereo music playback

Arbitrary mode setting, Lovely and Cute music companion Providing more than 10 hours continuous music play

Professional op-amp IC, Professional loudspeaker box Design

Adopt audio-frequency waveguide low frequency extension technology 2 Inch high fidelity NdFeB magnet speaker unit

Ultra low power bluetooth 4.2 chip



Product performance fault table

	Name	Performance failure	Method of exclusion
	iK8 Carry-on KTV host	No voice	1. If powered 2. Voice UP
		No Bluetooth Signal	1. If powered 2. Speaker connected other phone
		No Charging	1. If the charging red indicator light on
			2. If the adapter connected correctly?
		Microphone no voice	Whether turned on the microphone power
	Microphone	No reverberation	Press the microphone M button to switch the reverb mode
	Microphone sound is low	Adjust the microphone volume to the maximum	









Executive standard: GB8898-2011







Precautions



Use proper voltage and current 5V/1A(2A Max) to charge, Unplug when not in use



Keep the surrounding air convection for heat dissipation while product is working

Do not touch the electrical parts

Avoid liquid influe into the product

to prevent product failure or damage



with wet hands



cord, avoid circuit overload to prevent electric shock or fire

ment or near a heat source

without authorization



When the battery is low, the speaker will sound charging prompt tone every few seconds to remind you to charge in time

Do not repair or disassemble the product

Do not use this product in a humid environ-

Please do not use worn or damaged power



FCC Statement

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.

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

The device has been evaluated to meet general RF exposure requirements.

The device can be used in portable exposure conditions without restriction.