Shenzhen KingBoard Technology Co., Ltd.

Bldg. A, Dakanglong Industry Zone Dabuxiang, Guanlan, Shenzhen, China

Bluetooth Speaker

MODEL NO.: KTS-170A

Specification:

Product Size: 60*60MM

Impedance: 4ohm Rated Power:3W Bluetooth Parameter

Bluetooth version: V2.1+EDR

Operation Frequency: 2. 400GHz -2. 480GHz

Power Output (peak): Class 2/4 dbm

Operation Range: 10M Battery Parameter

Capacity: 300mAh, Polymer Li-ion Battery Music Playback time: 2.5 Hours at 70% volume

Charging voltage: DC5V/300MA

Charging Time: 2hours

Accessory:

USB charging cable: 1 piece; 3.5MM audio cable: 1 piece;

User manual: 1 piece

Connect to Bluetooth device

Turn on the speaker unit and the Bluetooth switch on your mobile or other device and search for the speaker model name "BT107".Pair the device.

Once device is paired Bluetooth will automatically connect when unit is turned on subsequently.

Answer a call with hands free function:

When a call comes through, press "▶II/>" to get through the call. The speaker includes a ▶II/>

microphone to allow you to answer the caller. Press "again to hang up the call when end of talking.

Bluetooth

Turn off the speaker, It come into the Bluetooth model directly .After pair the device, it can play the music, Short time Press the " bl/> " to Play/Pause, press the "V-/I and the " bl/V*" to Prev and Next. Long time press the "V-/I and " bl/V*" button to turn down and turn up the Volume.

AUX-IN

AUX-IN, Using the audio cable into AUX solt, it automatically shift its status and into Aux model. Long time press the "V-/I " and " >> I/V*" button to turn down and turn up the Volume. In the AUX IN status, it couldn't shift Prev and Next by Bluetooth speaker, but can control by connection device.

USB/TF Card

Insert the U flash memory or Micro-TF card into the USB/TF slot., BT-3118 will read the MP3 format music automatically. Press the "I/N" "to Play/Pause, short time press the "V-/I " and the "I/V+" to Prev. and Next, Long time press the "V-/I " and "INV+" button to turn down and turn up the Volume.

FM RADIO

Press " II/> " to search FM channel automatically . This operation will scan all FM stations and Pre-record them to memory. The scan procedure will take several minutes to complete and should not be interrupted. Once complete, you can short press "V-/I--- " or II-V+" to move forward or backward. Long press "V-/I--- " or II-V+" button to turn down or turn up Volume.

NOTE: connected the cable into AUX Port can received the FM radio clearly. Beacuse it is the same function as antenna

Charging

Plug the USB cable into speaker MICRO USB port and connect to power source. Red LED on panel when charging. When charging is complete, the red LED will be off.

FCC Warning 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 interference that may cause undesired operation.

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

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