



SHENZHEN LEADER-UNION TECHNOLOG CO., LTD

User's Manual

G-810

ℓ **Technical Specification:**

1. Impedance: $6\Omega+4\Omega*2$
2. Rated Power: $6W*2+10W$
3. Total Harmonic Distortion: $H+R<0.7\%$
4. Bluetooth version: 4.0
5. Built-in Li-ion Rechargeable battery 2600mah/7.4V
6. Power input: DC 5V/2.0A(Micro USB Port)
7. Dimension: 298 X 120 X 79 mm
8. Unit Weight: 2.2kg

ℓ **Functions and Features:**

1. Bluetooth wireless stream
Advanced Bluetooth 4.0 technolog, high-speed transmission.
2. AUX IN Connection
Support Computer, Mobile phone, MP3/MP4, PSP and other audio devices with 3.5mm Jack.
3. Support MicroSD/TF card(max. 32GB)
You can play music from MicroSD/TF card directly, supported audio formats
MP3/WMA/APE/FLAC.
4. USB Sound Card function

ℓ **Package contents:**

1. 1x Bluetooth Speaker
2. 1x 3.5mm Male to Male Stereo Audio Cable
3. 1x USB to Micro USB Cable
4. 1x User's Manual
5. 1x Service Card

ℓ **Functions of Keys:**

There are 4 keys on the top surface,



ℓ **Power key**



Long press the key to power on/off the device.

ℓ **Mode switch/Pause**

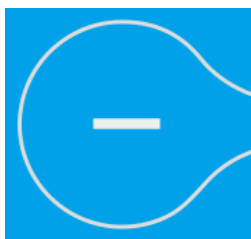


When the device is in Bluetooth/MicroSD card/USB Sound card mode, short press the key pause playback,press the key again resume playback.When the device is in AUX IN mode, short press the key the music is muted,press the key again the music resume playback.

Long press the key entry switching mode. Switching sequence: Bluetooth Mode --> MicroSD Card Mode--> AUX IN --> USB Sound Card-->Bluetooth Mode.

If there is no MicroSD card or AUX IN connected,the relevant prompt will be skipped.

ℓ **Vol—/ PREV**



When the device is in Bluetooth/MicroSD card/USB Sound card mode,short press the key play previous song. It does not work in AUX IN mode.



opseedo

Long press the key,the volume continuous come down until it stops.

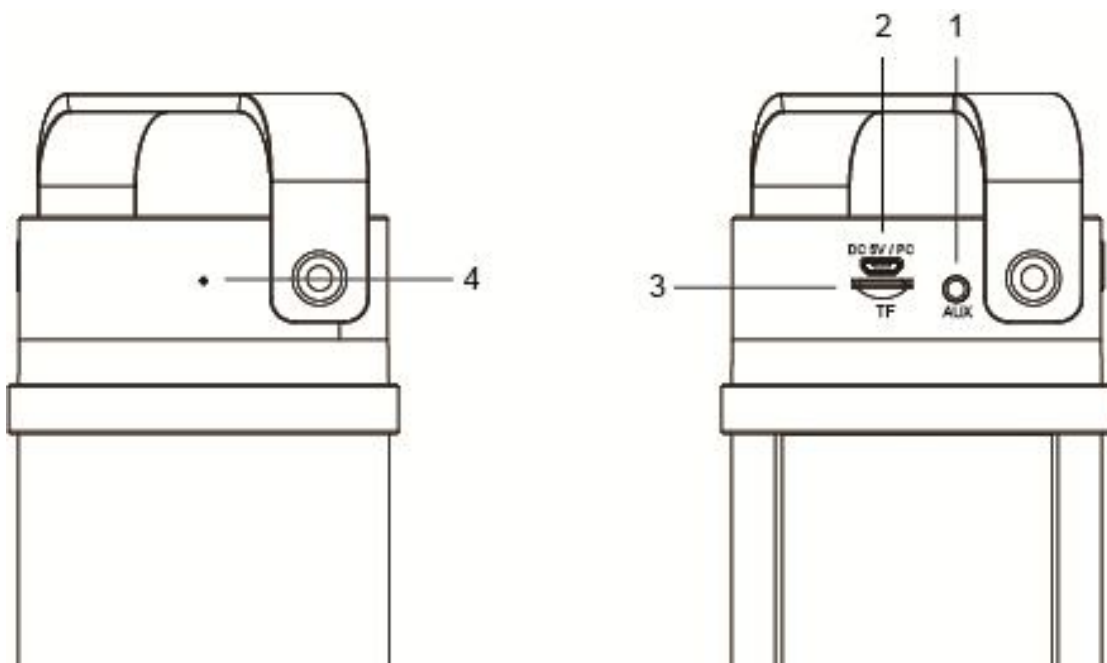
ℓ **Vol+/ Next Song**



When the device is in Bluetooth/MicroSD card/USB Sound card mode,short press the key skip to next song. It does not work in AUX IN mode.

Long press the key,the volume continuous increased until it stops.When the volume up to the max. level it appears the prompt beeps.

ℓ **Ports at the Side**



Ports and Slot(left-to-right)

- 1 AUX IN
- 2 Charging port and PC port (Micro US)
- 3 MicroSD/TF card slot Indicator light
- 4 Indicator light

Operations Guide



ℓ **Power on/off**



Long press the key to power on the speaker, the device is in Bluetooth mode and appears the prompt "Bluetooth Mode, device is ready to pair", the indicator red light and blue light flash alternatively. The speaker is searching available Bluetooth devices. If any Bluetooth device connected, it appears the prompt "Paired" and the light stop flashing and keep in blue. When the speaker is in working, long press the key to power off the device.

ℓ **Mode Switch**



When the speaker is in one mode, long press the key the speaker switch to other modes. Switching sequence: Bluetooth Mode --> MicroSD Card Mode--> AUX IN --> USB Sound card--> Bluetooth Mode.

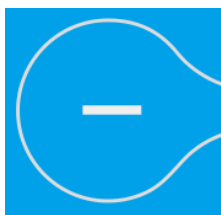
If there is no MicroSD card, AUX IN, PC-USB connected, the relevant prompt will be skipped.

ℓ **Play/Pause**



When the speaker is in Bluetooth/MicroSD card/USB Sound Card mode, short press the key pause playback, press the key again resume playback. When it in AUX IN mode, press the key the music is muted, press the key again the music resume playback.

ℓ **Vol—/ PREV**



When the device is in Bluetooth/MicroSD card/USB Sound Card mode, short press the key play previous song. It does not work in AUX IN mode.



opedo

Long press the key,the volume continuous come down until it stops.

ℓ **Vol+/ Next Song**



When the device is in Bluetooth/MicroSD card/USB Sound Card mode,short press the key skip to next song. It does not work in AUX IN mode.

ℓ **Bluetooth Connection**

When the device is power on is in Bluetooth mode, it appears the prompt"Bluetooth Mode,device is ready to pair", the indicator red light and blue light flash alternatively.The speaker is searching available Bluetooth devices,turned on the Bluetooth of your Bluetooth enabled devices(Mobile phone,iPad,Tablet or other devices),search the Bluetooth and select "INDENA S711" then pair it,if the device paired successful it appears the prompt"Device paired" and the indicator light keep in blue.

Turn on your player and enjoy music. With the keys to control music playing and volume.

ℓ **Play music from MicroSD card**

When the device is power on,insert a MicroSD card and long press the **Mode switch/Pause** key switch to MicroSD mode,with the Vol—/ PREV and Vol+/ Next Song keys to control music playing and volume.

ℓ **AUX IN Connection**

- 1) If the speaker already connected to a device (computer,Mobile phone,Tablet,MP3/MP4 and more) with the 3.5mm Male to Male Stereo Audio Cable,long press the **Mode switch/Pause** key switch to AUX IN mode, with the **Vol—/ PREV** and **Vol+/ Next Song** keys to control volume.
- 2) If the speaker is in Bluetooth/MicroSD card mode,it will switch to AUX IN mode automatically when you plug the 3.5mm audio cable.
- 3) If the speaker is in USB Sound Card mode,the user should short press the **Mode switch/Pause** Key twice(first press switch to mute mode,then in playback mode) switch to AUX IN mode after the 3.5mm audio cable plugged.

USB Sound Card function

Power on the speaker,connect it to computer or laptop with USB to Micro USB cable. Long press the **Mode switch/Pause** key switch to USB Sound Card mode,while the drivers are automatic install. After all packages are installed,turn on your player and enjoy music. With the **Vol—/ PREV** ,**Vol+/ Next Song** and **Mode switch/Pause** keys to control music playing and volume.

ℓ **Charging the device**



If it appears the prompt "low battery" and the red indicator flashing, it shows the device in low power and needs charging. With the USB to Micro USB cable connect the device to power adapter DC 5V or USB to charge it. The red indicator keeps lighting during charging and goes out when the battery is full.

Please be careful, the manufacturer reserves the right to some alterations for above data. The product picture is for reference only, detailed information is in accordance with the final product.

Allen 2016/6/12

Federal Communications Commission (FCC) Statement

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.

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.

Warning: Changes or modifications made to this device not expressly approved by Shenzhen Leader-union Technology Co., Ltd may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

The transmitter must not be colocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

SAR Statement

This Tablet meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: KPAU02 (FCC ID: 2AHS8-KPAU02) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on-line at <http://www.fcc.gov/oet/ea/fccid/>. Please use the device FCC ID number for search. This device was tested for typical operations with handset Tablet 0mm from the body. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.