

SHENZHEN LEADER-UNION TECHNOLOG CO., LTD

Specification of S601 speaker

Technical parameters

Rated impedance: 4 Ω Rated power: 3 w Rated voltage: DC 3.7V

Audio interface: 3.5 mm interface

Bluetooth specification: conform to the Bluetooth V2.1+EDR

Weight: 176 g Size: mm

Products and functional features

1.bluetooth wireless technology

Support bluetooth audio playing and hands-free calls (mobile phone)

2.AUX audio input function

Can be connected computers, mobile phones, MP3 / MP4, PSP, audio equipment, used as an external speakers

3.USB charging function

With a micro USB cable for speakers built-in lithium battery

Item listing

Speaker, USB cable, operation manual (including after-sales service card)

Functional keys specification:

The on/off keys

Long press: on or off

Short press: pause/play (bluetooth)

Start/end calls (bluetooth communication)

Mute/cancel mute (AUX audio input)

Even short: according to decline a call answering

Operational guidelines

First Part:on/off

On: long press on/off key, lights ablaze, and voice prompt "Bluetooth mode".

Off: long press on/off key, light, and voice prompt.



Second part: bluetooth connection and use

(1) the Bluetooth connection: after startup, the default for the Bluetooth input (voice prompt "Bluetooth mode" blue LED lights flashing), express the equipment in a state of waiting for the Bluetooth connection. Open Cell phone or other bluetooth terminal, open the bluetooth and search for equipment. When the search to the "Indena S601" bluetooth audio device, select the connection. After the connection is successful (voice prompt connection is successful and long bright blue LED lights), bluetooth wireless music playing function can be realized.

(2) the bluetooth wireless music playing: open the music player of the equipment, can through the machine play the selected music, use a bluetooth device / keys can choose previous/the next song, play/pause

(3)hands-free calls((mobile phone): when there is a telephone calling in, this speaker will have phone ring, Shortly press speaker's on/off key for starting phone communication, press again for disconnecting the phone. When there is a telephone call is calling in, the device will voice prompt "Thanks for you calling", continually two times the on/off key can decline a call.

Third part: AUX audio input

AUXU mode, the AUX audio line plug in headphones, automatically enter the AUX mode, at the same time voice prompt "AUX in mode". When will return to bluetooth mode, must pull out the AUX plug from headphones.

Fourth part: low voltage warming

When the battery is insufficient, voice prompt "".

Fifth part: charging

Using random attached the USB cable to connect the speaker's charging interface, the computer USB interface, cellphone or the power adapter to charge with USB charging port.Red indicator lights when charging, charging completed the red light is out.

This print to provide all the information, after a careful check, in order to accurately. If there have any printing or translation errors, the company does not undertake the resulting consequences. our company reserves the right to change product design and specifications, then without prior notice. Product photos are for reference only, specifications, appearance (including but not limited to color) please refer to our sales real product.

FCC NOTE:

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 MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.