JSOU i技i

U910 User Manual

www.gsoutech.com

Thanks for purchasing Gsou U910 portable stereo Bluetooth® speaker. Please take the time to follow the instructions in this User manual carefully. If you have any query, please call our national service hotline: 400-0985-400

2. Warnings and Cautions

1. To reduce the risk of fire or electric shock, be sure the electrical circuits are not overloaded.

2. To reduce the risk of electronic shock, be sure not plug the with wet hands.

3. Unplug the power cable if your device is smoking or abnormal and seek professional help from your nearest service center, be sure not detach the device yourself. 4. To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. Liquids can cause a failure and/or a fire hazard. 5. The power cable and audio cable can not be twisted or

dragged in case of short circuit. 6. Do not place any naked flame sources, such as lighted

candles, on or near the apparatus.

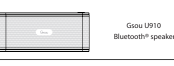








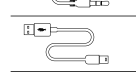




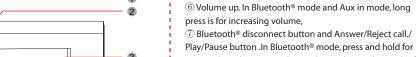
Audio cable

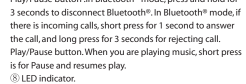
Micro USB

charging cable



(5) Volume down. In Bluetooth® mode and Aux in mode, 4. Structure Introduction ong press is for decreasing volume.





① Enhanced mode: Press the volume up and volume down button simultaneously to enter into enhanced mode while playing music. Press the two buttons simultaneously to resume default mode.

5. Indicator instruction

ndicator Color U910 working status Blue indicator flashes Status of waiting for connecting Green indicator remains Connected to aux in devices. Blue indicator remains Connected to Bluetooth® source

Low power indicator Battery voltage lower than 3.3v, Red light flashes means your speaker need to be charged Red charging indicator Red indicator is on when charging, and off when

fully charged.

6. Operation steps

sound from your U910.

1. How to connect your U910 with Bluetooth-enabled playback devices?

1 Be sure your speaker battery has sufficient power.

② Turn on your speaker and it will be in Bluetooth mode automatically and ready for connecting. The blue indicator flashes...

 $\ensuremath{\mathfrak{B}}$ Open the Bluetooth® of your mobile, search the "Gsou U910" device and connect to it. Usually you needn't to input password for most of Bluetooth playback devices, but due to the Bluetooth version varies, sometimes, you need to input the default password "0000" (four zero) if required.

④ Blue light remains steadily on to indicate successfully connected. (5) Run the music player of your mobile, and enjoy the loud but clear

2. How to connect the U910 with your notebook pc by Bluetooth®?

(1) In the case of your notebook with the Bluetooth® function.

① Start your notebook, search the Bluetooth® device by "Start—Setting—Control Panel".

2 Start the Bluetooth® searching function of your notebook, blue light flashes when searching the Audio-in devices

③ Blue indicator light remains steadily on after connecting successfully.

(4) You can play the audio music of the notebook by the speaker.

shortcut of your pc desktop, please search for connecting, and the

instruction steps are the same as the first case.

(2) In the case of your notebook without Bluetooth® function. Please buy the Bluetooth® adaptor additionally. We suggest the adaptor with Bluetooth 4.0 version for high quality audio experience. After installing please start the Bluetooth® from the "Control Panel" or the

3. Answer/reject incoming call

D Short press the play/pause button to answer the call, and short press the button again to hang off after answering.

2) press and hold the button 3 seconds to reject call. 4. How to play music by AUX-in?

Your U910 comes with a standard 3.5mm Aux in jack for connecting with other non-Bluetooth audio devices,eg mobile phones,mp3/mp4 players.pc. tablet pc and etc.

① Plug one end of the audio cable to the AUX in jack of the speaker and the other end connect to audio source AUX jack. The green indicator will remains steadily on.

2) Your speaker will disconnect the Bluetooth®, switches to the external source play, as the external source of AUX-in mode is prior. 5. Enhanced mode

Enhanced mode is designed for a premium level of sound intensity and

1) make sure you speaker is working properly.

2) Press the volume up and volume down button simultaneously to enter

The Blue indicator flashes to indicate successful operation.

(3) Press the two buttons simultaneously to resume default mode

① Make sure your mobile phone has NFC function.

NFC power on/pairing.

② Start your NFC from settings of your phone.

③ Tap your mobile phone to NFC area of the speaker. Your speaker will power on automatically. The indicator will flash.

4 Five seconds later, tap your mobile to NFC area again to activate NFC pairing. Choose yes when your speaker mobile showed: Pairing with

(5) Your mobile phone will indicates "Paired with Gsou U910" Now you can

6 Tap your mobile phone to NFC area again to disconnect Bluetooth 7. Pair your speaker with two playback devices

Your Bluetooth speaker support to pair two playback devices at the same

 $\ensuremath{\textcircled{1}}$ Follow step one to pair your Bluetooth-enabled playback device 1 to 2) Press and hold the play/pause button for two seconds to disconnect

the Bluetooth connection, then the speaker will memorize the mac

③ Follow step one to pair your Bluetooth-enabled playback device 2 to (4) Then pair your Bluetooth-enabled device 1 again. Now you can play

music by two playback devices Please note the other playback device can not play audio when one playback device is playing. You need to pause one player if you want to play music by other device.

I. Your speaker will power off automatically within 15 minutes if you did not pair it with playback devices in order to save energy. You need to power on speaker again when use..

2. Bluetooth® compatibility note: U910 can be compatible with most of Bluetooth® devices with the different brands and models, but some ndividual Bluetooth® devices may have compatibility problem with the U910. If you need further assistance, please contact our technical customer service: 0086-755-83222871.

3. If your speaker paired with over 8 playback devices already. There will be

2 or more seconds delay for scanning and pair with new playback devices. Because your speaker need to scan the previous paired devices firstly to re-pair with them automatically. Simply to hold the previous track and next track button at the same time for 3 seconds to clean all the memory devices and resume default settings.

No audio from a

.Trouble Shooti	ng		
roblem	Solution	- !	
peaker will not turn	Make sure your speaker battery has sufficient	- 1	
n	power.	1.0	
aired	• If your device requires a pass code, make sure to	- 1	No
Bluetooth device will	input "0000" four zero.	1.0	sou
oot connect	● Turn the Gsou U910 speaker off and back on	- 1	
	● Remove the Gsou U910 speaker from the pairing	- 1	
	list on your Bluetooth device pairing list (consult	- 1	
	the device owner's manual for assistance). Then pair	1.0	
	the device and the speaker again.	- 1	Po
peaker indicates a	● Turn off or disable Bluetooth on all other paired	1.0	fro
onnection, but it not	devices nearby and reconnect the device you want	- 1	
olaying music	to listen		
	● Turn the Gsou U910 speaker off and back on	- 1	
an not pair the Gsou	 Make sure your speaker is discoverable 	- 1	
J910 with my	• Your Bluetooth device maybe out of range-try to	- 1	•
luetooth device	move closer to your speaker		8.

● Make sure your Bluetooth device supports the

Make sure your Gsou U910 is not muted and the

Make sure your Bluetooth device is playing

Your Bluetooth device may be out of range,

Reset your Bluetooth speaker

audio and volume is up

Turn your Bluetooth speaker off and back on Poor sound quality Your Bluetooth device may be out of range, from a Bluetooth move closer and try again Move your Bluetooth device and /or Gsou u speaker from any device that generates electromagnetic interference, such as another Bluetooth device, cordless phone, microwave oven or wireless router. ● Try to turning off WIFI to improve audio quality • Make sure your music file is not poor quality. ●Turn your Bluetooth speaker off and back on. udio from AUX Make sure your connected device is on and Make sure you speaker is in AUX in mode Make sure the audio cable is correctly inserted Increase the volume level on the device and sound quality • Reduce the volume level on the AUX source Make sure the 3.5mm audio cable is fully

(1)

② Micro USB port is for connecting to DC 5V USB cable, to

charge the U910 Bluetooth® speaker. Please take note that

power adaptor is not standard accessory of Gsou Bluetooth

speaker. You can use your mobile phone adaptor to charge

the speaker or connect to USB port of your PC /power bank

④ AUX-in jack. Connect the U910 with your pc, MP3/mp4

3.5mm jack by audio cable and U910 will disconnect the

player, Tablet, Mobile and other playback devices with

to charge the device. The limited voltage is 5V.

③ Hand strap for easier portability.

Bluetooth® automatically.

① Power on/off:

inserted into the speaker and device. • Make sure your audio source and music file is not of poor quality

2.0 Channel stereo Digital Amplifier Full range 40mm $4\Omega \times 5W \times 2$ Size L151 x W65x H66mm

Technical Parameters Rluetooth® chipset Bluetooth® version Supported protocol and profile A2DP、AVRCP、HFE、HFP 1400mAh PLB AAC (Advanced Audio Coding) Supported Playback time About 6 hours Frequency response 90Hz-20KHz 0°C ~45°C AUX in jack Level of Protection IP54

9. Statement

The Gsou trademark and logo are registered trademarks of Gsou Technology (Shenzhen)Co.,Ltd. All Rights Reserved. All other trademarks, logos or service marks are the property of their respective owners.

10. Contact us

Gsou Technology (Shenzhen)Co.,Ltd

Add:14c, Block A, First World plaza, No.7002 West Hongli Road, Futian District, Shenzhen, China. Tel: 0086-755-8326 6570 Fax:0086-755-8325 5400 E-mail: sales@gsou.cn Website: www.gsoutech.com

11. Limited Warranty

Your Gsou U910 Bluetooth® speaker is covered by a limited warranty. It is backed by 1 year performance warranty against any manufacturing defects in material or workmanship from the date of original purchase. This warranty entitles the purchaser to get the product repaired or replaced under the following conditions:

- ◆ The warranty applies to the original purchaser, Proof of original purchase is required ◆ The warranty does not cover the damage caused by
- misuse, abuse or improper storage.
- ◆ In no event shall Gsou be responsible for any direct. incidental, consequential or other damages of any kind.

12. FCC Warnings 🗥

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. 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
- -- Connect the equipment into an outlet on a circuit
- differentfrom that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician FCC RF warning statement: The device has been evaluated to

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

