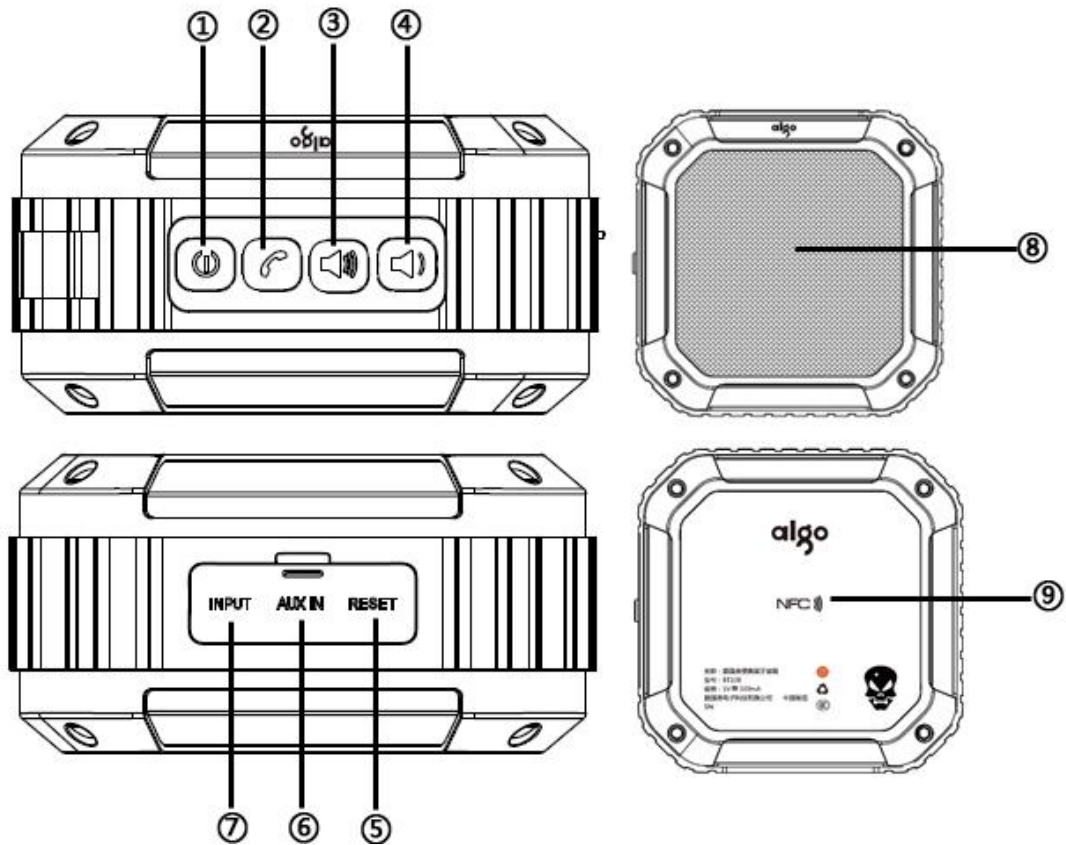


# **S100 USE MANUAL**



Version : V1.0

## Button and Function :



1 . Power on/off button

2 . Call button

3 . Volume +

4 . Volume -

5 . Reset

6 . Aux in

7 . Micro USB charge interface

8 . Speaker-net

## Button&Interface function define :

- 1、Power on/off: By press button for 2 seconds, the machine will be turn on or off. when the machine in working state, you can enter bluetooth pair mode by short-press button
- 2、Micro USB interface : use for charge.
- 3、AUX(Audio input interface): By use 3.5mm audio transfer wire ,you can connect the mp3 player ,Ipad, mobile phone and PC etc .And play music in these machine
- 4、Volume - : decrease the volume by press the button long time or short time.

- 5、volume increase : Increase the volume by press the button long time or short time
- 6、Call Button : when the speaker connect the mobile-phone by bluetooth , you can select handfree mode or reject call mode by short press button
- 7、Reset button : Try use the pin to press the button ,when the machine dead halt.

## ***Operate Guide :***

### ***a. Bluetooth connect***(Example for connect mobile phone) :

- 1、Press the power on/off button for 2 seconds ,the machine will be power on and then will voice "Enter blue , waiting for connect" , the indicate blue led will be flash.
- 2、the mobile-phone that the first pair with machine , please open the Bluetooth function and search the machine , find the machine (s100) and connect., If connect successfully the indicate led will be stop flashing and light
- 3、If the mobile-phone paired successfully before ,the machine will be auto connect with mobile -phone when the machine turn on
- 4、when the machine connect the mobile-phone successfully , you can play the music in the mobile-phone , and then if you mobile phone have call in, you can answer by short- press the power on/off button or reject the call by press the power on/off button for 2 seconds. If you want to end this call when you in answer state ,you also can by short-press power on/off button again .

**Attention : The blue transmission distances is :10m ,**

### ***b. AUX input :***

By use 3.5mm audio transfer wire ,you can connect the mp3 player ,Ipad, mobile phone and PC etc .And play music in these machine , in any mode if you plug the audio connect cable , the audio input will be work.

### ***c. charge for machine :***

use the usb cable connect the adaptor or other usb power(such as computer usb interface) and product. when the product in charging ,the led will flash blue and red in turn . when the battery full charge ,the led will stop flash

## Product spec

<b>Product desribe</b>	<b>Outdoors Bluetooth speaker</b>
<b>Battery spec</b>	Recharge Lion battery ( 3.7V , 800mAh )
<b>DC IN</b>	5V /1000mA
<b>Battery charger time</b>	About 3-4hours.
<b>Battery use time</b>	about 5hours under 70% volume play music
<b>frequency ( speaker )</b>	100Hz-20KHz
<b>THD ( speaker )</b>	160±20%HZ
<b>S/N: ( Speaker )</b>	≥75dB
<b>Speaker</b>	4Ω3W
<b>Product size(L × W × H)</b>	81*81*45mm
<b>Operate temperature</b>	0°C ~ 40°C
<b>Storage temperature</b>	-10°C ~ 45°C
<b>Storage Humidity</b>	75%
<b>Bluetooth version</b>	BLUETOOTH V2.1+EDR

The USB cable is only for charging.

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 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.