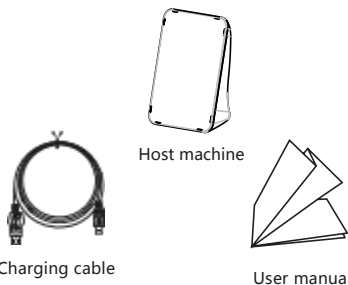




Cloud speaker

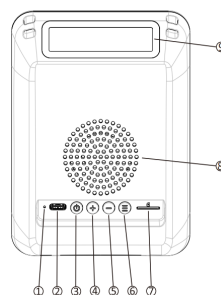
— users manual

Product accessories



Host machine	1
USB power line	1
Product specification (including certificate)	1

Product diagram



- 1, Indicator 2, USB charging port 3, power button 4, volume button
5, volume reduction button 6, function key 7, SIM holder
8, speaker 9, Section code screen

Description of keys and card slot and indicator light

Keys and card slot	description
function key F	Short press: Broadcast the last deal Long press: broadcast the host version and status
Volume minus key-	Short press for 1 second: reduce the volume; long press for 3 seconds: fast connect the distribution network-> AP distribution network-> exit the distribution network
Volume plus key +	Short press for 1 second: increase the volume; long press for 3 seconds: switch to the network mode, automatic mode-> WIFI mode-> Mobile network mode
Switch key	Power off for 1 second, and power off for 3 seconds
insert a card in the slot	The SIM card gap is turned inward, and the chip is inserted into the concave side
return the card	Press the SIM card, pop up and remove

pilot lamp	description
red lantern	When pressing the power button, the red light is low when the red light flashes When charging, the red light is always on
blue light	The blue light lights on indicates that the network connection is normal, and the blue light goes out indicates that the network connection is abnormal
green light	The green light indicates that the background connection is normal, and the green light is out indicates that the acquired connection is abnormal

Specification parameters

class	technical specifications
processor	High-performance 32-bit chip
communication mode	4G + Wi-Fi (optional)
Physical keys	4:1 function key, 2 volume control keys, 1 power key
loudspeaker	Built-in high-power speakers
pilot lamp	1 multi-color LED lamp, used for power quantity and status indication
physical interface	1 USB interface
source	Working power supply: DC5V/1.0A
lithium cell	Built-in rechargeable lithium battery, 2000mAh/3.7V
product size	140×100×62 mm
weight	260g 5g±

Merchant binding and unbinding process

Cloud speaker binding

Operator wechat official account or APP operation.

Distribution network process

Rapid network distribution process

- Long press the device "-" to reduce the key for about 3 seconds to enter the fast connection distribution network mode (the device has a voice prompt).
- Open wechat "scan", scan the QR code of the right distribution network for the distribution network.
- Click the button of "Configure the device to surf the Internet", enter the



- Enter the mobile browser to access "192.168.1.1", select the WiFi name to be connected, enter the WiFi password for network (5G frequency WiFi is not supported).
- successful network connection will have a voice prompt "WiFi network connection success", and the blue light is always on.

Note: Wi-Fi distribution is only for 4G + Wi-Fi

matters need attention



In order to use the device correctly and ensure the

frequently asked questions

- Q: Automatic shutdown on the boot?
A: If the battery is insufficient, please charge it in time. It is recommended to use it after two hours.
- Q: The cloud speaker is started normally, but the distribution network is not successful?
A: First, confirm whether there is an available WiFi network, and then conduct the WiFi distribution network according to the instructions. After success, there will be A voice prompt. If the long press "-" cannot enter the distribution mode and the button is

container loading list

contain	<input checked="" type="checkbox"/> Host 1
	<input checked="" type="checkbox"/> One user manual
	<input checked="" type="checkbox"/> Charging line 1
	<input checked="" type="checkbox"/> 1 data communication card

Unbind cloud speaker

Operator wechat official account or APP operation.

password of Wi-Fi, and click "Connect".
The terminal will prompt "Wi-Fi network connection success" and the blue light is on, indicating that the distribution network has been successful.

Note: There will be some incompatible mobile phones in this distribution network mode. At this time, you can try to replace the mobile phone or restart the mobile phone before configuration. It is recommended to adopt the AP distribution network mode.

AP distribution network mode

- 1. In fast connection distribution network mode, press "-" for 3-5 seconds to enter AP distribution network mode.
- 2. Use the mobile phone to connect the device hotspot, the name of the device hotspot is "CS-model-XXXX" (the "model" is subject to the actual device model, the tail XXXX is the last four digits of the device SN number, and the SN number can be obtained from the bottom of the device or the label of the packaging box).

equipment works, please read and observe:
•Power adapters that meet the CCC certification and meet the requirements of this product standard must be used;
•Do not collide with the equipment;
•Do not contact with benzene, diluents and other chemicals;
•Please do not be close to the strong magnetic field, electric field;
•Please avoid direct light or heating equipment;
•Do not disassemble, repair or transform the equipment by yourself;
• Do not turn on the larger volume, so as not to cause adverse effects on hearing;
•Waste packaging, batteries, old electronic products, please classify and properly treated.

- abnormal, please consult the customer service.
3. Q: Unable to charge?
A: Please use the locally delivered or qualified USB charging cable and check the charging cable connection.
4. Q: Unable to connect to the network without WIFI?
A: Please ensure that the SIM card is inserted as required to ensure that the SIM card is not overdue.

disclaimer

•Due to continuous product updates, some details of this specification may not comply with the product, please take the physical object as the standard. The right of interpretation of this specification belongs to the manufacturer.



FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.