Reset key

₽ Product accessories

Charging indicator

₽ Product Description

Components Name	Quantity
SoundBox	1
Power cable	1
4G micro SIM card (Optional)	1
Bracket(optional)	1
Instructions (warranty card, certificate of conformity)	1

-1-

Operation Instructions

1. Power On/Power off/Reset

- (1) In the shut down status, press and hold the power key to start the SoundBox.
- (2) In the power on status, press and hold the power key to shut down the SoundBox
- (3) Use the pin to insert the reset key to restart the device.

2. Configure network

SoundBox supports WiFi network (optional) and 4G network (optional). Users can choose to use 4G network or WiFi network.

- (1) Configure WiFi network in Web mode (for WiFi function)
- ① Long press the "-" key to enter the web mode of WiFi Configuration.
- 2 Turn on the mobile phone, connect WiFi, and select WiFi with the name of SoundBox serial number in the WiFi
- 3 Open the mobile browser, enter 192.168.10.1 in the browser address bar, and open the web page: "Config
- 4 In the drop-down list, select the WiFi to which the SoundBox is being to connected: Then enter the password of the WiFi; Click "confirm" and wait for WiFi configuration to succeed:

-2-

192. 168. 10: 1 C Configure WIFI 洗取网络 Name: Hello_2.4G Set successfully! Hello_2.4G Hello 5G WIFI is connecting. please wait...

Note: the WIFI configuration shall be completed within 150 seconds, otherwise the SoundBox will exit the WIFI Configuration mode.
Q181 Mini can only be connected to WiFi network with 2.4G band (For WiFi function only).

- (2) Configure 4G communication network (For 4G functional only)
- ① Before power on, please confirm whether the 4G SIM card (mini card) has been correctly inserted into the SIM
- 2 Press and hold the power key to start the SoundBox. After the SoundBox is started, it will automatically connect to the 4G network to receive transaction information and
- 3 Do not pull out the SIM card during startup.

■ Key function

	Power key			Function key	RESET
Long press	Power on/off	Switch network mode: 4G or Wifi	Configure WiFi network	Broadcast network status	System reset
Short press	Broadcast the value of battery power	volume up	volume down	Broadcast the last transaction	System reset

- (1) In the power on state, long press the "+" key to manually switch the network (that is, switch between WiFi network and 4G network, only when the SoundBox is Embedded with 4G function and WIFI function.)
- (2) In the power on state, long press the "-" key to enter the WiFi network configuration mode (only when the SoundBox is Embedded with WiFi function.):
- (3) It is forbidden to plug and unplug 4G Mini SIM card during the use of SoundBox (only when the SoundBox is Embedded with 4G function.)

■ Transaction broadcast

- (1) After startup, ensure that the SoundBox's 4G or WIFI network is connecting.
- (2) Consumers use their mobile phones to scan the payment QR code on the front panel of SoundBox and complete the payment on their mobile phones:
- (3) SoundBox automatically broadcasts the current transaction results and displays the amount of the current transaction on the Merchant screen.

■ Matters need attention

Cautions for use

- Unauthorized disassembly of this device will cause the built-in security key to be destroyed resulting in unusable
- If the power adapter plug or power cord is damaged, please do not use them in case of electric shock or fire.
- Please do not touch power cord with wet hand or pull out the power adapter like pulling power cable.
- Please do not touch the device and nower adapter with wet. hand in case of short circuit, malfunction, or electric shock.
- Please stop using the power adapter and contact sales representatives for exchanging if the power adapter is caught in the rain, getting wet, or affected with damp seriously.
- The charge must be certified by local regulations and meet the charging specifications of the device.
- If the device has to connect USB ports, please ensure that the USB ports has USB-IF identification, and its performance is qualified with the USB-IF requirements.

Operating environment

- Do not use the device during thunderstorms. Otherwise, the device may fail or you could get an electric shock.
- Keep the device away from rain, moisture and acid liquids that corrode circuit boards.
- Do not store or use the device in dusty or dirty places.
- Do not store the device at high temperature. High temperature shortens the life of electronic devices
- Do not place the device in a too cold environment. When the temperature of the device rises, moisture may form inside the device, which may damage the circuit board.

-5-

AISINO Vanstone Electronic (Beijing) Co.,Ltd.

Address: 3/F, No.2 Building, Aisino Information Park, No.18A, Xingshikou Road, Haidian District, Beijing, Zip Code: 100195.

Email: info@vanstone.com.cn Manufacture Name: Vanstone Electronic(Huizhou) Co. Ltd.

Manufacture Address: 4/F, No.12 Building, Aerospace Science And Technology industrial Park, No. 51, Zhongkai Road, Huizhou City, Guangdong Province, China.

Company Website: https://www.vanstone.com.cn/en

3028002000104: 产品说明书,英文,Q181 mini,书纸,430*112mm,type-c口兼容micro口,不带段码屏,双面1C,风琴四折,含保修卡,合格证(内容更新),厂商:宏辉

After-sale service

If you have any questions, please contact your local dealer.

Warranty card

Product Model:

Warranty terms:

- 1. Our company will provide you with high quality after-sales service.
- 2. If the user causes product damage due to human factors, the company will charge maintenance fee when repairing.
- 3. Please take good care of this card, which will be the warranty basis of our company.

Certificate

This product has passed inspection and is authorized for factory

- Do not strike, throw, step on, or subject batteries to severe

Accessories requirements

- Please use manufacturer-authorized batteries, power other hazard.
- The usage of unauthorized accessories will result in the violation of the warranty provisions or local relevant provisions, and may cause safety accidents. To obtain authorized accessories, contact the sales agent or distributor who sold the devices to you.

Charger safety

- When charging the device, the power socket should be near the device and easily accessible. The charging area of the device must be kept away from debris, combustible materials or chemicals.
- Disconnect the charger from the device and the power socket when the battery is fully charged. Disconnect the power cord when you are not charging the device.

-6-

Do not charge for a long time unattended.

- Please do not disassemble the device without permission. Non-professional operation may damage the device.
- Do not touch the screen with pens, pencils or other sharp
- nhysical shock

adapters and other accessories. Use of unauthorized or incompatible accessories may result in fire, explosion or

- If the power adapter plug or usb cable is damaged, do not use it to avoid electric shock or fire.
- Do not touch the device and power adapter with wet hands to avoid short circuit, device failure or electric shock.

- Do not strike, throw, step on, or subject the charger to severe physical shock. If the charger cover is damaged, contact the seller who sold the device to you to get it replaced.
- **Battery safety** Do not short circuit batteries, do not let metal objects or other
- conductive objects be in contact with the battery terminals. • Do not crush, puncture, dismantle, bend or cut the batteries. Do not insert foreign bodies into the battery immerse or
- expose to water or other liquids, expose to fire, explosion or other hazard. • Do not place or store the battery in high temperature environ-
- Do not put the battery in water.
- If there is a battery fluid leakage, avoid contact with eyes or skin. In case of contact with eyes or skin, rinse immediately with plenty of water and seek medical advice.
- Do not use damaged batteries.
- When the standby time gets shorter than normal, please replace the battery.

Environmental protection and resource recovery This product uses lithium batteries, If your country has

regulations, be sure to dispose old batteries in the right places according to the regulations.

-7-

FCC compliance 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.

changes or modifications not expressly approved by the party responsible for compliance 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
- -- 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. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmit-

The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 4W/kg averaged over ten grams of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the limbs with minimum distance 0mm.

-9 -

AISINO Vanstone Electronic (Beijing) Co.,Ltd.

Quick Start Guide Q181 Mini SoundBox



The pictures and descriptions in this guide are for reference only, please prevaillin in kind.