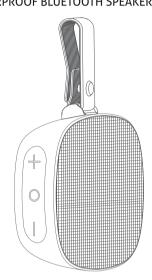
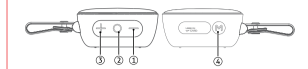
VisionTek* SOUNDCUBE



USER MANUAL

BASIC OPERATION



O Power Button/ Multi-Function Button

Power On/Off - Long press the "()" button for 2-3 sec Incoming Call - Short press "O" to answer
Double press "O" to refuse

Call/Hang Up - During a call, short press "O" to hang up

Pause / Play - Short press "O" when playing music to pause or play

+/-Volume Buttons/Previous & Next Track Buttons

Short press - to turn volume down, Long press the - for the previous track / station Short press + to turn volume up, Long press the + for the next track / station

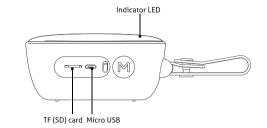
Mode Button

Short press () to switch between Bluetooth/ FM/ SD card Long press () to search radio during FM mode

How To Operate The FM Function?

Short press "(*)" button to switch to FM mode, There will be a prompt tone indicating "FM mode". Long Press "(*)" to begin searching channels, press "(*)" button to pause channel searching. Long press "+ —" to cycle through previously found channels.

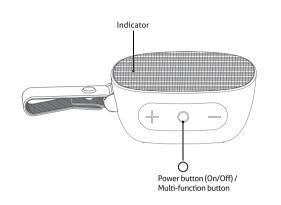
INTERFACE INSTRUCTIONS



Power on	LED indicator flashes blue	
Bluetooth mode	Blue indicator light will be on when Bluetooth pairs successfully.	
	Blue indicator light will flash quickly when Bluetooth signal is out of range and speaker will power off automatically if not re-connected after 10 mins.	
TF card mode	Insert TF (SD) card, blue indicator light will flash slowly while playing; blue indicator will be still when music is paused.	
FM mode	Blue light will flash quickly while searching channels. Blue light will slowly flash during radio playback Blue light will stay on when device has been paused.	
CHARGING STATUS	LED Indicator solid red LED turns off when fully charged	
LOW BATTERY INDICATOR	LED indicator flashes Red	

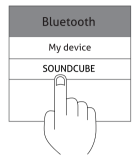
2

BLUETOOTH CONNECTION



Step 1 Power On

Long press " ()" button for 2-3 seconds to power on the speaker. You will hear an alert tone. The speaker will enter Bluetooth pairing mode notated by the blue indicator LED blinking.



Step 2 Pair Device

Find "SOUNDCUBE" in your Bluetooth list on your mobile phone, tablet or PC.

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 the interference that may cause

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 which the
- receiver is connected.

 Consult the dealer or an experienced radio/TV technician for help.

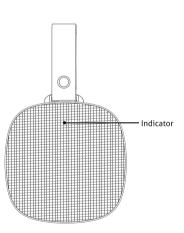
Warning: Where shielded interface cables or accessories have been provided with the warning. Writer shielded interface cables of accessories have been provided with the product or specified additional components or accessories elsewhere defined to be used with the installation of the product, they must be used in order to ensure compliance with FCC. Changes or modification to product not expressly approved by VisionTek Products, LLC could void your right to use or operate your product by the FCC.

IC Statement: CAN ICES-003 (B) / NMB-003 (B)

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cordless (Radio Transiter) products: Section A.RSS-310 (27 MHz transmitters and receivers): This Category II radio communication device complies with Industry Canada Standard RSS-310. Section B.RSS-210 (2.4 GHz transmitters or transceivers): This Category I radio communication device complies with RSS-210 of Industry Canada.





Step 3 Pairing Successfully

The LED indicator on the speaker will shine blue once the device is paired followed by a beep. The device is now paired and you can start enjoying your SOUNDCUBE.

TWS (TRUE WIRELESS STEREO) PAIRING



TWS PAIRING INSTRUCTIONS

Turn on the two speakers, the blue LED indicators will begin to flash. Shortpress the "+ —" on one of the speakers to enter TWS pairing mode. An indicating sound will play and the blue LED indicator light will begin to blink. After 1-2 seconds, the speakers will automatically pair. Once paired, an alert tone will play and the blue LED light will stay on. Once TWS pairing is complete, open up the Bluetooth settings on your device and select "SOUNDCUBE" from the list of devices. This will pair the speakers to your device at the same time. Short press the "+ —" on either speaker to disconnect the TWS pairing. The blue LED indicator will turn off once disconnected.

NOTE: For TWS pairing, connect the two speakers together first, then connect to your smartphone / Bluetooth device.

PRODUCT SPECIFICATION

Product Name	SOUNDCUBE
Model	901313 / 901323
Bluetooth Version	5.0
Battery Capacity	1200mAh
Play Time	4~6H(70%VOL)
Charging Time	2~3H
Driver Units	5W/4Ω
Charging Current	5V 0.5A
Product Size	143.4*94.8*45.6mm
Weight	210g±10

FREQUENTLY ASKED **OUESTIONS**

Q: What kind of charger should I use for the speaker?

A: All common USB to USB micro chargers can be used, we recommend chargers above 5V/0.5A.

Q: What if there is static or a distortion of sound while playing?

A:The speaker can be normally used up to 10m with no obstruction. If the distance from the host device is over 10m or obstructed, there might be interference noise or discontinuous sound.

Q: Why does the speaker shut down automatically when it is on?

A: When there is no bluetooth device paired for 10 minutes, the speaker will automatically shut down to reduce power consumption.

Q: The speaker cannot connect the once-paired cellphone.

A: First, forget the device from the cellphone's Bluetooth list and then short press the power button twice quickly to restart

Q: The speaker cannot be turned on in a normal situation.

A: Please charge the speaker and try in a few minutes.

*This speaker supports mobile phones, tablets, PC, etc. Images and steps provided are based on a mobile phone experience

1 YEAR WARRANTY

