# IsunsM 19sU MOOV AVAV

 $\times / \wedge \times / \wedge$ 

VA-SK001

# **Equalizer Setting**

VAVA is set to standard sound every time it is turned on. Press the equalizer button to cycle through its three equalizer modes:

- Standard: Balanced sound:
- Party: More emphasis on base and high volume; • Surround: Sound coming from every direction.

#### NFC Connection

NFC is a faster, simpler way to connect using Bluetooth. 1. Ensure that NFC is enabled on your mobile phone; 2.Locate and gently touch the NFC zone on your mobile phone against the NFC zone on the VAVA VOOM.

#### 3.5mm AUX Connection

If Bluetooth is not available, you can connect to other music devices via 3.5 mm AUX cable. Note: When connected in AUX mode, Bluetooth connection is temporarily disabled. Also the built-in microphone on VAVA will not work with AUX connection.

#### FAQ

#### Q:My device cannot find VAVA VOOM when searching for Bluetooth connections?

A: Please make sure the VAVA VOOM is in pairing mode or your device will not be able to find it. Pairing mode is indicated by a flashing Bluetooth indicator. Also make sure the speaker is close to your device when searching.

# Q:Why is the music intermittent in wireless mode?

A: Bluetooth is a radio technology that is sensitive to objects between the speaker and the connected device. Ensure the speaker and the connected device is within range and in direct line of sight

Q:I tried to connect to VAVA VOOM, but my device says "connection failed"?

# A: Please make sure:

- Your device supports the Bluetooth stereo profile "A2DP";
- Try to clear the VAVA VOOM pairing memory by pressing and holding the Bluetooth button for 10 seconds; Delete VAVA VOOM from your device search result and connect again.

# Care and Caution

Keep the speaker away from heat and humidity;

- Avoid extended exposure under direct sunlight or hot area. High temperatures will shorten lifespan of the speaker;
- Do not try to take the product apart. It may cause serious damage;

Do not drop or knock your speaker on hard surfaces as it damages the interior circuitry;

- Do not use chemicals or detergents to clean the product;
- Do not scrape the surface with sharp objects.

# **Technical Specifications**

| Bluetooth version  | V4.0   |
|--------------------|--|
| Bluetooth profiles | A2DP, AVRCP, HSP, HFP and AAC  |
| Audio Codex        | aptX   |
| Microphones        | Omni-directional   |
| Speakers           | 1 x 70 mm Subwoofer<br>2 x 40 mm Tweeters<br>2 x 65mm Passive radiator |
| Operating range    | Up to 33ft / 10m   |
| Music time         | Up to 10 hrs   |

#### Welcome

Thank you for choosing VAVA VOOM. Please read this user manual carefully, and keep it for future reference. If you have any questions or concerns, please contact our customer support team by emai at support@vavasound.com.



2

3

### Package Content

Speaker Overview

Top view

Power Button

Power Indicator

 Bluetooth Button ④ Bluetooth Indicator

(5) Hands-free Button

6 Equalizer Button 1 NFC

8 Pause Button

Back view

AUX Port

Olume – Button 10 Volume + Button

2 USB Output 5V/1A

④ DC Charging Port

3 Micro USB Charging Port

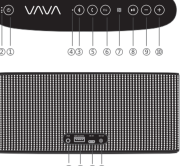






Power Adapte

Micro-USB Cable 3.5mm Audio Cable



#### **Control Functions**

| Button   | Function            | Operation   |
|----------|---------------------|---|
|          | Power ON            | Press and hold the power button for 2 seconds   |
| ٩        | Power OFF           | Press and hold the power button for 1 second  |
|          | Check Battery Level | When powered on, press the power button once  |
| Ø        | Pause/Resume Music  | Press the pause button  |
| <b>U</b> | Mute                | When in AUX mode, the pause button acts as Mute   |
|          | Answer Phone Call   | Press the hands-free button   |
| 0        | Hang Up             | Press the hands-free button   |
| G        | Reject Phone Call   | Press and hold the hands-free button  |
|          | Redial              | Double press the hands-free button  |
| <b>O</b> | Volume +            | Press the volume + button   |
| •        | Volume -            | Press the volume - button   |
| 8        | Bluetooth reset     | Press and hold the Bluetooth button for 2 seconds;<br>A sound prompt indicates successful resetting |

| •  | Remove Pairing History | Press and hold the Bluetooth button for 10 seconds or until<br>hearing a double beep sound  |
|----|------------------------|---|
| EQ | Change Equalizer Mode  | Press the Equalizer button to switch between standard,<br>surround and party sound. Each equalizer mode comes<br>with a different indicator sound |

# Power On/Off

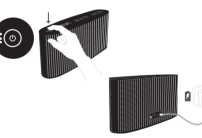
• Press and hold the power button for 2 seconds to turn on the speaker. Power indicator will light up;

• Press and hold the power button for 1 second to power off.

#### Charging

#### There are two ways to charge VAVA VOOM:

- Via power adapter and the 15V DC charging port (Recommended);
- Using a micro-USB cable and USB Charging Adapter.
- Please make sure charging current is at least 1A.





| Charging time         | 3 hrs (DC Power) / 8 hrs (Micro USB)  |
|-----------------------|---------------------------------------|
| Operating temperature | 14 - 113° F / -10 - 45°C              |
| Storage temperature   | -22 – 140° F / -30 - 60°C             |
| Weight                | 1.76 lb / 850 g                       |
| Dimensions            | 3.9 x 2.1 X 9.4 in / 10 x 5.4 x 24 cm |

### Support and Enquiry

For further enquiry and technical support, please email at support@vavasound.com with details. Or visit our website at www.vavasound.com. We normally respond to enquiries within 24 hours.

## Warning

Risk of explosion! Keep batteries away from heat, sunshine or fire. Never discard batteries in fire, Batteries contain chemical substances, they should be disposed of properly, please check with local authority,

10

8

9

VAVA VOOM Model: VA–SK001 E-mail: support@vavasound.com (US) Tel: 1-888-456-8468(Monday-Friday: 9:00-17:00 PST) Address: 2228 Junction Ave, San Jose, CA 95131



FCC Compliance 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 withstand any interference received, including interference that may cause undesired operation.

# **Battery Level**

| 3 LEDs | 67 – 100% battery |
|--------|-------------------|
| 2 LEDs | 33 – 67% battery  |
| 1 LED  | 0 – 33% battery   |

When hearing a repeating beeping sound, this means the battery is low, and it is time to charge VAVA.

### Charging Smartphone

You can charge your mobile phone by connecting it to the VAVA VOOM using the USB cable supplied with your phone. Press the power button to start charging.



# **Bluetooth Pairing**

To pair with any Bluetooth device:

- 1. Power on the speaker by pressing and holding the power button for 2 seconds;
- Wait for the Bluetooth indicator to start flashing;
  Turn on the Bluetooth function from your device and search for nearby connections. For iPhone: Settings > General > Bluetooth > On
- For Android: Settings > Bluetooth > On > Scan for devices 4. Select VAVA VOOM from the search results and tap to connect;
- . The Bluetooth indicator will become white to indicate a successful connection;
- 6. If a pass code is required, please use "0000"

#### Pairing Two Devices

You can pair VAVA VOOM with two devices at the same time. Although only one of them can play music at any time, you can easily switch devices without going through the pairing process again. To pair with two devices:

1. Follow the "Bluetooth Pairing" instructions to pair the VAVA VOOM with the first device;

2. Turn off the Bluetooth function on the first device, VAVA VOOM will switch into pairing mode automatically; 3. Pair the second device with VAVA VOOM;

Turn on the Bluetooth function on the first device and select "VAVA VOOM", now both device are paired with the VAVA VOOM.
 To switch between the two devices, pause the music on one device and start playing on the other.



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

Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the 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.