51805289

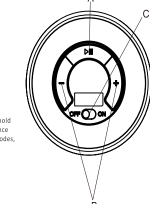
Bluetooth Speaker

**User Manual** 

A:Play/Pause Button:press Once To Pause/play; push And Hold To Change The Models Through SD, Line In, FM,bluetooth;answers/ends Calls

B: Volume up/down Buttons: Press and hold to change volume in all modes; press once to change tracks in Bluetooth and SD modes, or change stations in FM radio mode

C:Switch On/off



The Speaker delivers premium sound in four different modes.

### Bluetooth Mode

PAIRING INSTRUCTIONS: Turn your speaker on. You will hear a voice prompt "Bluetooth Waiting for connection". The blue light will blink rapidly. This indicates that the VENUS is ready to pair. Your VENUS can pair to many devices but can only connect to one at a time. PLAYING: Your device can play audio from a variety of devices. Once you have paired and connected your device to the device follow instructions from your app or program to play audio.

### Hands-Free:

Press the play/pause button once to answer/end hands free phone calls

## Press this button twice to redial the last phone number that you called MP3 MODE

1. After turn on device, then insert Micro SD card, It will play MP3/WMA format tracks automatically:

2. push "+" to next track, push and hold "+" to volume up

3. push"-"to previous track, push and hold "-"to volume down

4. push "▶II" to Play/Pause the current track

### FM Radio Mode

Insert Antenna(Line in cable), push and hold the button "▶II" to change the model to FM mode voice prompt (FM Mode)

1. Press Pause/Play button once to search the channels automatically

2. push "+" to next track, push and hold "+" to volume up

3. push"-"to previous track, push and hold "-"to volume down

4. push "►II" to Play/Pause the current station

### Line IN Mode

Insert 3. 5mm audio cable to device and another side to the device, play the tracks from the device.

1. push "+" or "-" no function, but push and hold "+" or "-" to volume up/down

2. push "▶I" to Play/Pause the current tracks from the device

#### Charging

You can charge the device and play audio at the same time, Insert Micro USB plug to the speaker Slot, Insert the USB plug on the other end of the charging cable to any USB Port, such as Compute wall adaptor etc.

Technical parameters

Working voltage: 3.7V Battery capacity: 800mAh Charging voltage: USB 5V 600mA SNR: ≥ 95dB

Frequency Response: 40-18KHz Distortion: 

1% Loudspeaker : 52mm 4 Ω 5W Product size: 77(D)\*62(H)MM

#### WHAT THE LIGHTS MEAN

Blue rapid binking	VENUS is ready to pair
Blue constant	VENUS paired to device - connected and playing
Green rapid blinking	Micro SD is playing
Green constant	Line connected and playing
Green slow blinking	FM radio is playing

# Warranty Info:

Your speaker is guaranteed to be free of defects for 12 months from date of purchase. Simply return the defective device with your original receipt for free repair or replacement. Warranty void if the speaker has been tampered with.

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 quarantee 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.

"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 an interference received, including interference that may cause undesired operation.

FCC ID: 2AA4B51805289