G300 User Manual

Dear customer,

Thank you for purchasing the outdoor Bluetooth speaker G300. To ensure correct operation, please read this user manual carefully before operation.

Important Safety Instructions

- ◆ Do not use the speaker in special cold and hot environments.
- ◆ Please avoid the speaker dropping or hitting with a hard object, it may cause other hardware damage.
- ◆ Take care when charging the speaker, excessive prolonged charging will damage the battery lifetime. Charge the speaker to full capacity when using for the first time.
- ◆ When battery low, the indicator light will flash and voice prompt "battery low", please charge speaker in time.
- ♦ If does not use this speaker for long time, please charge at least once within one month, in order to prevent the lithium battery from causing and damaging because of excessive consumption.
- ◆ Adjust the volume to appropriate level to avoid disturbing others.

Features

Bluetooth Music and Mobile Hands-free Function

Bluetooth 4.2 stereo music playing, support mobile hands-free function.

• Support TWS Function

True Wireless Stereo (two same speakers can in pair and play Bluetooth music at the same time)

Aux-in

Work as the external speaker by connecting to the audio source of computer, mobile, PSP/MP3/MP4 etc.

• USB Flash Disk Music playing

Support MP3/WAV/WMA/FLAC/APE music format, capacity up to 32G

Battery Recharging Function

The card reader speaker recharging functions can be achieved via the included USB cable.

Power bank function

Can work as power bank to charge other digital devices.

Voice guide

The speaker will prompt the working mode and status for easy operation.

Technical Data

Bluetooth Version: 4.2 Speaker Output: 30W

Input: DC 5V 2A Impedance: 6Ω

Speaker Driver: 57mm x 2 + passive radiator x 2

Working distance: 10M

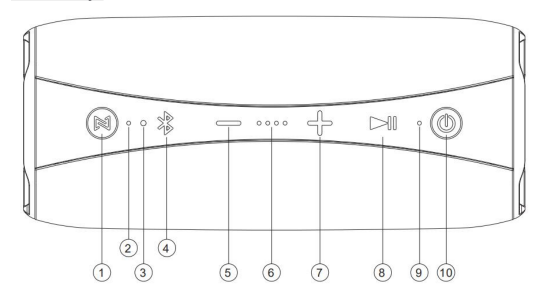
Built-in Battery: 7.4V 2500 mAh Size: 218mm x φ 93.4 mm Net Weight: 980g (Speaker Only)

Charging Time: 4 hours

Package Contents

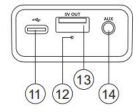
Bluetooth Speaker, Micro USB Cable, Aux in Cable, User Manual

Slot and Keys



- 1. TWS(True wireless stereo)
- 3. Microphone hole
- 5. Previous Track / Volume -
- 7. Next Track / Volume +
- 9. Bluetooth indicator

- 2. TWS indicator
- 4. Bluetooth
- 6. Battery capacity indicator
- 8. Play/pause
- 10. Power On&Off / Mode Switching





12⁻⁰ Charging indicator



14. Aux Aux in Jack

Operation Instructions

MP3, WMA, WAV, APE, FLAC.

1. Power on/off

Long press button to power on/off the speaker.			
Each time to power on the speaker, The default working mode is Bluetooth mode.			
2. Bluetooth			
1) Short press the O button to switch or button to enter the Bluetooth mode.			
 Turn on the Bluetooth of your phone, search for nearby devices. The G300 will be found on your mobile pairing list, please connect it. When connected, the speaker will prompt "Device paired" and the LED indicator will stop twinkling and maintaining blue. Please turn on your phone's music player, and speaker will play the selected music. The speaker will pair with the latest used Bluetooth device automatically. Long press 			
the button to disconnect the current Bluetooth connection. The speaker will prompt			
"Device disconnected". Then other Bluetooth devices can find and pair with the speaker. 3. TWS(True Wireless Stereo) function (only works in Bluetooth mode) 1) Power on 2pcs G300 (ensure both speakers are in Bluetooth waiting to pair status).			
2) Press the button on either one speaker to enter the TWS pairing mode			
3) Once two speakers paired, the two speakers' button light indicator constant in			
orange. The speaker button light indicator flashing in blue is the master speaker,the			
other one button light off is the slave speaker.			
4) Use your phone to pair the master speaker G300, and play Bluetooth music on both speakers.			
5) Short press the button on either one speaker to disconnect the TWS pairing.			
6) Long press the button to clear the TWS pairing memory.			
4. USB Music Playing			
Inserting the USB Flash Disk into the speaker, short press the button to enter the			
USB mode, the speaker will prompt "USB mode", Then the speaker will play the USB music directly. Please Note: The USB Flash Disk supports memory up to 32G and the audio format at			
Ticase reste. The God Flash Disk supports memory up to 325 and the additionnal at			

5. Aux in Mode

Use the 3.5mm audio cable included to connect the speaker to an audio source (PC, MP3/MP4, mobile phone). The speaker will prompt "Aux in" mode. The speaker will play the music from the audio source.

6. Button functions in Bluetooth/USB/Aux In mode:

Buttons	Music Functions	Mobile hands-free Functions	
	Long press for previous track		
	Short press to decrease the volume		
4	Long press for next track		
	Short press to increase the volume		
	Short press for play/pause/Mute	Short press to answer/end the call	
	Long press to switch the folder of the		
	USB Flash Disk		
10 m	Short press to enter the Bluetooth mode		
(A)	Long press to disconnect the current		
	Bluetooth pairing		
	Double short press to turn off lights		
	Short press to enter/exit the TWS function	1	
	Long press to clear the TWS pairing memory		
Long press to power on/off			
	Short press to switch the working mode		

7. Power Bank

Please connect the speaker's USB slot to the mobile phone / other digital devices' charging jack via the USB cable. Speaker can charge these digital device, with voltage at

5V, max output current at 1A.

The power bank indicator is in green when it is charging other devices.

8. Intelligent power saving function

The speaker will be automatically powered off in below cases:

- (1) Under Bluetooth mode, the speaker is waiting to pair for more than 10 minutes
- (2) Under Memory card mode / FM mode / Aux In mode, if press the button to pause/mute for more than 10 minutes.

Note:Please long press button again to power on the speaker

9. Charging

When speaker with low battery capacity, the speaker will prompt "battery low", Please charge the battery via a USB adaptor immediately. During charging, the LED battery capacity indicator is flashing one by one. When fully charged, the fourth LED indicator will be on in white.

Note:

Please use the good quality adaptor to charge the speaker.

We suggest using the adaptor specification at 5V/2A.

When speaker with low battery capacity, please charge the speaker immediately
The speaker can be charged by different charging current, if using the computer to charge
the speaker, as the current only at 500 mA, the charging time will be very long.

<u>Troubleshooting</u>

1. What should I do if the speaker can not pair with the Bluetooth device and play music accordingly?

- (1) Please check the specification/ the manual of the Bluetooth device (your mobile or computer), and check if the device can support the A2DP stereo audio transmission. If yes, please turn on the A2DP stereo mode.
- (2) Ensure the speaker is under the Bluetooth pairing status, if there are many Bluetooth devices nearby, the VM-BS55 will not easy to be found. Please turn off other Bluetooth devices.

2. What should I do if the speaker get stuck and all the button can not work?

The speaker's inner system may be wrong with some inappropriate operation. Please try

to long press the



button and hold for 10 seconds to reset the speaker's software.

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without estriction