



3. Status Light Description

The blue light shows switch to Bluetooth status. The purple light shows switch to AUX status. The green light shows switch to USB status.

The red light flashes when charging, the light off after fully charged. The blue light flashes to show disconnected Bluetooth.

1. The first mode: connect the computer to S63 with a USB cable

The third mode: connect S63 with AUX audio cable PS: When multiple sound sources are input simultaneously, select the

2. The second mode: connect S63 via Bluetooth

list of devices to connect.



Press the " © " for 3 seconds, the status light is blue when pairing.

Turn on Bluetooth on mobile phone or PC and select S63 from the

5. Instructions for use

• Long press "U" for 3 seconds to turn on or off, When the product is turned on or off, the ring light flashes and is accompanied by a sound prompt

Answer/End the call :

1. When there is an incoming call, press "" to accept the call.

2. In the talk mode, press "🕽 " end the call. 3. When there is an incoming call, press "">" for 3 seconds to reject the call.

• In Bluetooth mode: double press "">" to call voice assistant on the phone such as SIRI, Google Now.

• In the calling mode, press "\varDel"" the ring around the device will light

up red when the speaker is muted.

• FOR PC: First time connection, plug Bluetooth wireless adapter into computer, startup S63 and long press" (© "for 3 seconds, light flashes blue and select the S63 product name and connect

• FOR mobile phone:

1) Press the "©" for 3 seconds, the status light is blue when pairing 2) Turn on Bluetooth on mobile phone and select S63 from the list of devices to connect

Control volume

• Press the volume " + ", volume " - " to increase or decrease the volume.

Note: The volume button can be used normally in Bluetooth mode; In USB mode, volume control works when playing audio or calling.

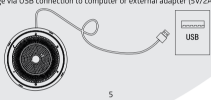
• Short press "也" to check the current residual capacity of S63. When the battery is low, the ring light will be red with a low battery beep (Twice every minute) till the power is exhausted and the device automatically shuts down.

Auto Power Off

• If the speaker is not operated and connected within ten minutes, the speaker will turn off automatically.

When the power is exhausted, it will automatically shut down.

Charge via USB connection to computer or external adapter (5V/2A).



① If USB connection fails, please check whether the product is close to the magnetic field.

② If the product is stuck, press the Reset button at the AUX interface to reset it.

6. Product Specifications

·	
Product Name	Bluetooth Speakerphone
Product Type	S63
Speaker Rated Output Power	3W
Speaker Frequency Respo	20Hz~20KHz
Speaker Signal to Noise Ratio	>85dB
MIC quantity	4
Microphone array	360° circular array
Microphone Signal to Noise Ratio	69dB
Microphone Sensitivity	-26dBFS
Microphone Frequency Response	100Hz-8KHz
	6

USB/Bluetooth/AUX Connection Technology Bluetooth Version Bluetooth Distance Ф10М Universal Compatibili Android, Windows, IOS, Mac, Linux Type of Battery Li-ion 18650 Charge Specification 5V/2A **Battery Specification** 3.7V/ 2600mAh Charge Time 2.5h 8-12h 131*131*41mm Weight 7. FAQ

Access adapter to charge

	Automatic shutdown soon after starting up	Low battery	Access adapter to charge
-	No Sound	Incorrect connection The correct audio input is not selected Volume is not turned on	Select the correct audio input, adjust the device volume
	Can't talk using USB	USB error	Please use the original USB cable
	Plug in the USB cable and the volume indicator light will not turn on	The device does not read the sound card	Lights up when you open the computer player or enter a voice call
	Can't talk using AUX	AUX error	Please use the original AUX cable
	Device cannot be charged	The charging device is faulty or the battery is fully charged	Please use a functioning charging device
	When connected to Bluetooth mode, use USB cable to connect the device, but display Bluetooth mode blue light	Bluetooth connection not disconnected	Short press the "e" to switch to USB mode, and short press the button again back to Bluetooth mode immediately.

4. Three Modes of Connection

Q: Will it pair with two Bluetooth devices (computer and a phone) at the same time?

A: To avoid the interruption from other devices while making a call, the Device do not enable the functionality of connecting two or more devices at the same time.

Q: Can this be used just for music and the occasional call? A: Yes, the Speakerphone can be used as a speaker. But as its definition is a conference speaker, we don't recommend you use this product

Q: Is this a full duplex (e.g. both parties can speak at the same time)

A: Yes, it is a full duplex speakerphone.

O: Does this work with IPADS? A: Yes, it can work with IPAD.

Q: Does this control the Zoom mute function (specifically Zoom)? A: Currently, the mute functionality cannot synchronize with Zoom.

Q: Can this record? Can I use the recorder in my IPAD to record meetings? A: Yes, you can.

Q: The Bluetooth led on my speaker keeps blinking. Is there any way to get out of the pairing mode? I don't want to use Bluetooth. A: It does not support disable the Bluetooth. But if the unit cannot pair with a device within 3 minutes, the Bluetooth led will turn off

One-Year Warranty a limited one-year warranty applies to all Moertek products. Warranty terms Limited One (1) Year Warranty Moertek warrants this product to be free from defects in materials and workmanship (subject to the terms set forth below) for a period of one (1) year from the date of purchase.

You will need to return the product to the dealer in either its original packaging or packaging affording an equal degree of protection. The following information must be presented to obtain Warranty Service: (a) the product, (b) proof of purchase, which clearly indicates the date of purchase and the product type, and (c) reason for return.

This Warranty does not cover defects or damages that result from: (a) improper storage, misuse or abuse, accident or neglect, such as physical damage (cracks, scratches, etc.) to the surface of the product resulting from misuse; (b) contact with liquid, water, rain, extreme numidity or heavy perspiration, sand, dirt or the like, extreme heat, or food; (c) use of the product or accessories for commercial purposes or subjecting the product or accessories to abnormal usage or conditions; or (d) other acts which are not the fault of Moertek. This Warranty does not cover damage due to improper operation, maintenance or installation, or attempted repair by anyone other than Moertek or a Moertek dealer which is authorized to do Moertek warranty work. Any unauthorized repairs will void this Warranty. This Warranty does not cover defects or damages that result from the use of non-Moertek branded or certified products, accessories, or other peripheral equipment, nor does this Warranty apply to products which have not been charged for six (6) months. If the battery in a product has not been charged for a period of six (6) months, the product might not function or regain its full potential and long-term performance. Moertek does not offer any warranty for such performancern.

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,

ncluding interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate 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

If this equipment does cause harmful interference to radio or television

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

- 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. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

(v) voxicon