

Vizolink Q100 Conference Omnidirectional Speaker User **Manual**

Home » VIZOLINK » Vizolink Q100 Conference Omnidirectional Speaker User Manual



Contents

- 1 Vizolink Q100 Conference Omnidirectional
- **Speaker**
- 2 FCC
- 3 Packing List
- **4 Product Description**
- **5 Instructions For Use**
- **6 Connection Method**
- **7 Product Parameters**
- **8 Safety Warning**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

Vizolink

Vizolink Q100 Conference Omnidirectional Speaker



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
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party re- responsible for compliance could void the user's authority to operate the equipment.

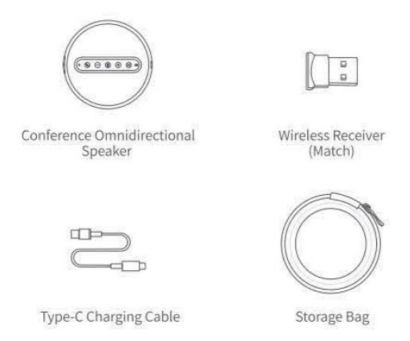
NOTE:

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 televi- sion 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 the receiver
- Connect the equipment to 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
- **NOTE**: This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

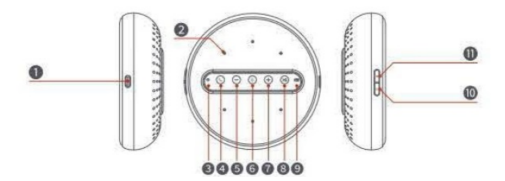
Packing List

Please read the instruction manual carefully before using the product and keep it in a safe place.



Product Description

The illustrations of products, accessories, user interface, etc. in the manual are schematic diagrams and are for reference only. Due to product updates and upgrades, there may be slight differences between the actual product and the schematic diagram, please refer to the actual product.

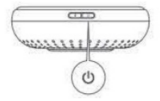


- 1. Type-C Power Port
- 2. Omni-Directional Noisel
- 3. Reduction Microphone X 6
- 4. System Indicator
- 5. Call answer/end key
- 6. Volume "-" key
- 7. Mute Key/Mute Indicator Light
- 8. Volume "+" Key
- 9. Pause/Play Key
- 10. Charging Indicator Light
- 11. Power Key
- 12. Bluetooth Key

Instructions For Use

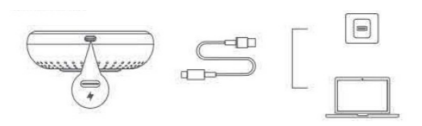
Power On/Off

• Press and hold the power button on the side for 3-5 seconds to turn on/off. accompanied by a sound for turning on/off..



Charging

This product can be powered by a built-in rechargeable battery or connected to an external power source.
When charging is required, please connect the Type-C end of the charging cable to this product, and connect the other end of the charging cable to power supply devices such as power adapters, computers, and mobile nower sunniest

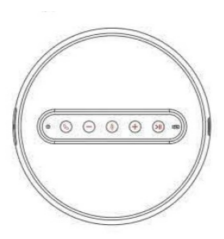


Charging indicator status

(A)	Steady Red Light	Complete Charging	
1780	flashing Red Light	Charging	

Check the remaining power

• Press the power button on the side of the device lightly, if the power is 100%, all 5 button lights on the front of the device will light up (each button light from left to right on the front of the device represents 20%



System indicator status

	Blue Light is Always on	Power on/Bluetooth Connected
•	Blue Light off	Turn off the Power
	Flashing Blue Light	Bluetooth Pairing

Button function

0	Press	Answer/End Call
8	Hold for 2 Seconds	Reject Call
	Press or Hold	Volume Down
Ş	Press	Mute state , the Red Light is Always on Unmute, the Red Light Goes off
+	Press or Hold	Volume Up
>11	Press or Hold	Play/Pause Music

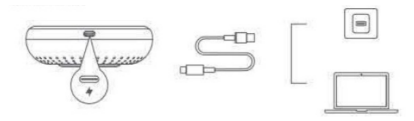
Connection Method

Connect to the computer via a USB cable or wireless receiver

- 1. Plug this product into the Type-A port of the computer through a USB cable or a wireless receiver;
- 2. In the computer sound setting, set "Q100" as the default audio input and output device;
- 3. Select "Q100" for the speaker and microphone in the conference software.

Notice:

• If you do not set "Q100" as an audio device in the conference software, it may cause problems that affect the quality of the call due to unclear sound pickup, and it is not a device failure.



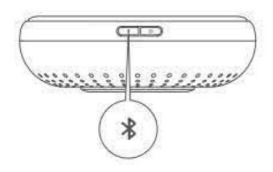
Connect to the mobile device via Bluetooth

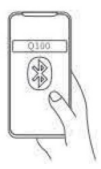
- 1. When the product is turned on, short-press the Bluetooth button once to enter the pairing mode, and the blue light of the system indicator flashes at this time;
- 2. Turn on the Bluetooth of the mobile device and choose to connect to "Q100" to perform Bluetooth pairing;
- 3. After the pairing is successful, the blue light of the system indicator light is always on, accompanied by the sound of "Bluetooth connected";
- 4. Short press the Bluetooth button again to disconnect the Bluetooth connection, accompanied by the sound of "Bluetooth disconnected";

Notice:

When the product is powered on for the first time, it will automatically enter the Bluetooth pairing mode;

• Every time you turn on the power, this product will automatically connect to your last successfully connected mobile device (if available); if you need to clear the historical Bluetooth pairing information, please press and hold the Bluetooth button for 5 seconds.





	Short Press	Enter Pairing Mode
*	Short Press Again	Disconnect from Bluetooth
	Long Press for 5 Seconds	Clear Bluetooth Pairing Information
0	Flashing Blue Light	Bluetooth Pairing
•	Blue Light is Always On	Bluetooth Connected

Product Parameters

Product Name	Conference Omnidirectional Speaker
Product Number	Q100
Rated Input	5V== 2A
Speaker Power	3W
MIC Array	6 Pieces
Pickup Angle	360°
Charging Interface Type	Type-C
Battery Type	Rechargeable Lithium Battery
Battery Capacity	5200mAh
Charging Time	4~6 Hours
Call Duration	24 Hours
Frequency Range	20Hz-20kHz
Working Temperature	0°C~45°C
Bluetooth Version	V5.3
Bluetooth Range	10 Meters
Product Weight	280g
Product Size	(Φ)120× (H) 40mm

• The data comes from internal testing, and the actual situation is affected by factors such as the use environment

The Name and Content of Harmful Substances in the Product

	Harmful Substance					
Part Name	Lead (Pb)	HG (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	PBBs (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Shell	0	0	0	0	0	0
Circuit Board	×	0	0	0	0	0
Battery	×	0	0	0	0	0
Microphone	0	0	0	0	0	0
						1200
This table is pre	pared ac	-	AGE 3.455 PM			O O
: Indicates the part is belo : Indicates the of the part. The hazardous s Application of Repromulgated by The numi	pared ac mat the co we the lin mat the co exceeds ubstance estricted the Minis	cording ontent of nit requir ontent of the limit es in this Substan stry of In	to the provision the hazardous ement specifie the hazardous requirement sign product meet to ces in the Standustry and Infondicate that the	ons of SJ/T 1136 s substance in all d in GB/T 26572 s substance in at pecified in GB/T the requirement dards Achievem	4 homogene least one hi 26572, s of the "Exi ent Manage ology. of the batter	ous materials of the omogeneous materia emption List for the ment Catalog"

Safety Warning

- 1. Do not place the device and its battery in a high-temperature place or around heating devices, such as sunlight, microwave ovens, heaters, ovens, etc. Overheating of the battery may cause an explosion.
- 2. If you use a power adapter to charge, you should use a power adapter that meets product specifications and has passed CCC certification.
- 3. This device is not a waterproof device, and it is strictly forbidden to use the device after it is sprayed or soaked in water.
- 4. Do not disassemble, impact, squeeze, or throw the battery of this product into fire. If there is severe swelling, please do not continue to use it.
- 5. Do not short-circuit the metal contacts of the battery, which may cause a short-circuit hazard, and avoid personal injuries such as scalds and burns caused by overheating of the battery;
- 6. Do not disassemble, collide, or squeeze the battery to avoid leakage, overheating, and explosion;
- 7. Do not throw the battery into the fire, otherwise it will cause fire or explosion;
- 8. If the battery is severely swollen, please do not continue to use it;
- 9. Please do not throw the battery into domestic garbage for disposal. Improper disposal of the battery may cause the battery to catch fire and explode. Dispose of the device, battery, and other accessories in accordance with local regulations. Product identification information is located on the bottom case of the product.

After-sales Service Warranty Card

Hello, dear user! Thank you for choosing this product. To make you more satisfied with our after-sales service, please read and properly keep this warranty card after purchasing this product. If there is a quality problem with the purchased product, please fill in this warranty card and contact the manufacturer for feedback in time. The warranty period of this product is calculated from the date of purchase. If it is registered and used without dismantling and maintenance, and is confirmed by the warranty personnel as a product quality problem, it will enjoy warranty service within one year. Since the packaging box is required to ensure the safety of product transportation during transportation, it is recommended that you keep the packaging for at least 30 days from the date of receipt.

Name: Contact Number

- Product Model (Mode):
- Product Number (S/N):
- Product Order Number:
- Product Purchase Date:
- Product Problem Description:
- · Contact Address:
- Contact Number

Product failures caused by the following conditions are not covered by the warranty:

- 1. Unauthorized maintenance, misuse, collision, negligence, abuse, liquid ingress, accident, modification, incorrect use of non-product accessories, or tearing or altering labels;
- 2. The warranty period has expired;
- 3. Damage caused by man-made reasons or external force majeure.

Documents / Resources



<u>Vizolink Q100 Conference Omnidirectional Speaker</u> [pdf] User Manual Q100 Conference Omnidirectional Speaker, Q100, Conference Omnidirectional Speaker, Omni directional Speaker, Speaker

References

User Manual

Manuals+, Privacy Policy