

Bluetooth Speakerphone for Teleconference

MAXHUB SPEAKERPHONE

that supports your every important conference call anytime, anywhere. Its voice pickup range ensures you are heard clearly in your flexible seats. The built-in high-performance dynamic speakers bring you a crystal clear voice experience.

Omnidirectional¹ Making Your Voice Heard

A MAXHUB Speakerphone supports 360-degree omnidirectional audio pickup to receive the voice from every seat in a meeting room.

6-Element 360

Microphones Omnidirectional

4 Metres²

Voice Pickup Radius





> Set up in Seconds

Seamless Connection³Connect via Bluetooth,
a USB cable or an audio cable³

Plug and Play Instantly operational after connection

Multiple Devices Connection

Connects up to 3 devices at the same time via Bluetooth + USB cable + audio cable

> Crystal Clear Calls

Built-in high-performance large dynamic speakers, with intelligent noise reduction and echo cancellation algorithms, and PZM structure design bring you high-quality voice experience.

PZM Structure Design Proven audio quality High Performance Speaker

Acoustic echo cancellation





> 8 hours long battery life4

Supports 8-hour of Playtime on a single charge with the maximum volume

- 1. To support 360°omnidirectional audio pickup, MAXHUB Speakerphone needs to be unobstructed.
- 2. Based on tests results from MAXHUB Lab, test environment is within a meeting room with reverberation time less than 1s, voice being recognisable identified as effective audio pick up.
- 3. To achieve ideal results, MAXHUB recommends using MAXHUB USB cables and MAXHUB audio cables, which are boxed together with MAXHUB Speakerphones.
- $4. \ Based \ on \ tests \ results \ from \ MAXHUB \ Lab, \ the \ actual \ usage \ time \ depends \ on \ the \ environment \ and \ battery \ consumption.$

Specification

Microphone		Battery	
Pickup Distance	4 Metres Radius	Battery Capacity	7.4V/ 2200mAh
Microphone	6-Element Microphone Array		Wired 5V/ 2A
Frequency	150Hz~8kHz	Charging Requirement	Wireless 5W
Sensitivity	-38dBV	Battery Life on a Single Charge	Up to 8 hours
Signal to Noise Ratio	65dB Advanced Echo Cancellation, Intelligent Noise Reduction, Wideband voice processing	Physical Specification Dimension (Diameter × Height) Net Weight Colour	120mm×35.2mm 395g Dark Grey
Speaker			
Maximum Sound Pressure Level	80dB SPL@1m	Package Contents	
Distortion	≦4% @150Hz~16kHz	BM21 Speakerphone	1
Signal-to-noise Ratio	≥75dB@1m	USB Cable	1
Frequency Response	150Hz-16kHz	AUX cable	1 (3.5mm Audio)
Features	simultanous connection (USB, Bluetooth, AUX)	Quick guide	1
USB Features		Environment	
Colour System / Compression	H.264/ YUY2/ MJPG	Operating Temperature	-5°C~40°C
USB	USB 2.0	Operating Humidity	10%~90%RH
UAC	UAC Audio Compatible	Storage Temperature	-20°C ~60°C
		Storage Humidity	10%~90%RH
I/O Ports & Buttons & Indica	tors	Warranty	
USB	USB Type C (Audio in/ out + Charge 5V/ 2A)	Omnidirectional Microhone	3 years
AUX	3.5mm (Audio in/ out)	Accessories	1 year
Bluetooth	BT4.2+EDR		
Mode	Music mode/ Call mode(in Bluetooth mode)	Compatible Application	
Buttons	6 (Power, Answer/ hang up, Mute, Bluetooth)	Support Major VC Software	ZOOM, Microsoft® Teams, Google Meet,
Indicator Light	Power, Volume, Blutooth,		Google Hangouts, Cisco WebEx®,
	Microphone Mute, Answer/ Hang up		RingCentral, etc.

Choose the products that are right for you

	BM21	BM20	<u>BM11</u>
Product ID			
Mechanical design	Metal shell	Metal shell	Plastic shell
Wireless charging	√	×	×
Microphone arrays	6	6	3
Voice pick-up distance (Radius)	5 metres	4 metres	3 metres
Bluetooth dongle	Standard	Optional	Optional







