MAXHUB

>MAXHUB SPEAKERPHONE

Bluetooth Speakerphone for Teleconference

360° Omnidirectional Voice Pickup¹ Crystal Clear Sound Effect Wireless Charging² 8-hour Playtime³

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.

360°

6-Element	
Microphones	

5 Meters⁴ Omnidirectional Voice Pickup Radius



A



Crystal Clear Calls

High Performance PZM Speaker Structure Design Acoustic Echo Cancellation Noise Reduction

Set up in Seconds

Seamless Connection Connect via Bluetooth, a USB cable or an audio cable⁵

Plug and Play Instantly operational after connection

Multiple Devices Connection Connects up to 3 devices at the same time

Wired & Wireless Charging²

Supports 8-hour of Playtime on a single charge

8 Hours³ Durable battery life

USB Cable & Charging Pad² Either way, charing could be easy

	Dreduct Crecification	
Product Specification		
Microphone		
Pickup Distance	5 Meters Radius	
Microphone	6-Eement Microphone Array	
Frequency	150Hz~8kHz	
Sensitivity	-38dBV	
Signal to Noise Ratio	65dB	
Speaker		
Maximum Sound Pressure Level	80dB SPL@1m	
Distortion	≦4% @150Hz~16kHz	
Signal-to-noise Ratio	≥75dB@1m	
Frequency Response	150Hz~16kHz	
I/O Ports & Buttons & Indicators		
Port	USB Type C (Audio in/out + Charge 5V/2A)	
FUIL	AUX 3.5mm (Audio in/out)	
Bluetooth	BT4.2+EDR	
Modes	Music mode/Call mode (in Bluetooth mode)	
Buttons	6 (Power, Answer/hang up, Mute, Bluetooth, Volume+, Volume-)	
Indicator Light	Power, Volume, Blutooth, Microphone Mute, Answer/Hang up	
Physical Specification		
Dimension (Diameter×Height)	120mm×35.2mm	
Net Weight	395g	
Color	Dark Gray	
Battery		
Battery Capacity	7.4V/2200mAh	
Charging Requirement	Wired 5V/2A	
Charging Requirement	Wireless 5W	
Battery Life on a Single Charge	Up to 8 hours	
Environment		
Operating Temperature	-5°C~40°C	
Operating Humidity	10%~90%RH	
Storage Temperature	-20°C~60°C	
Storage Humidity	10%~90%RH	
Operating Altitude	Below 5000 meters	

* All data from MAXHUB Lab.