

MAXHUB



MAXHUB
Speakerphone can
easily meet the needs
of small and medium-
sized space and
personal remote
communication

MAXHUB UC BM35

With the development of cloud video technology, remote communication has become an indispensable part of our daily work and study. MAXHUB BM31 designed for small and medium-sized spaces and personal remote communication. With the latest AI voice algorithm, it can solve the noise during the call. Problems such as too loud, unintelligible sound, too low sound and echo. So it will make work and study more efficient. In addition, MAXHUB BM31 have passed the compatibility test of mainstream video software (Microsoft Teams, Zoom, etc.), allowing you to choose more freely.

product superiority

- AI noise reduction, easily filter keyboard noise, table and chair moving noise, road noise, etc. (can be turned on and off through APP)
- Using treble + bass double speaker design, music bandwidth is wider
- Dual Bluetooth design, faster connection
- 8 array microphone, 6m sound radius, DOA algorithm
- Connect to computer and smart phone via USB, Bluetooth, USB Dongle
- Two speakers can be cascaded together wirelessly to provide a longer pickup distance and greater sound pressure level
- Connect to meeting rooms/personal devices to work with existing applications
- Sound effects support music mode and voice mode, which can be switched automatically
- The light ring in the call mode can indicate the direction of the speaker
- Built-in large-capacity lithium battery, mobile and flexible use

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Technical specifications

Connect

- Bluetooth, connect to smartphone
- USB Type-C, connect to PC via USB cable
- USB dongle (optional), connect to PC

System compatibility

- Windows 7/8.1/10/11
- Mac OS
- Chrome OS

Interactive

- Keyboard
 - Answer and hang up
 - Microphone turn on/off
 - Volume add and down
 - Power
 - Bluetooth/Wireless pair
- Indicator light
 - Annular color light ring, which can display information such as volume, battery level, sound source direction (only in call mode)
 - Indicator light under the keyboard , except volume +/-

Wireless

- Bluetooth version 5.3
- Support profile: A2DP、AVRCP、HFP、HSP and BLE
- Support two MAXHUB UC BM35 devices wireless connected together for use in large conference rooms (wireless connect to PC or connect to smart phone via Bluetooth)
- Dual Bluetooth, can be used at the same time
- NFC fast connect

Audio characteristics

- 8-microphone controllable array
- Microphone pickup range
 - 6 meters radius
- Suitable for meeting room size
 - Single device: 5m x 6m
 - 2pcs of devices: 8m x 10m
- Microphone frequency response
 - USB channel: 100 Hz to 15 kHz
 - Bluetooth: 100Hz to 7.5kHz
- Full duplex audio
- Noise and echo suppression technology
- 0.75" tweeter + 2" bass speaker
- Speaker frequency response
 - 75 Hz to 20 kHz

Battery

- Battery Type
 - Lithium Ion
- battery capacity
 - 3.7V/4400mAh
- Talk time 30 hours
- Music time 8 hours
- Charging time
 - 5 hours

Size

- 4.92x4.92x1.46inch
- 125x125x37mm

Weight

- net 445g / 0.98pounds
- gross 710g / 1.57pounds

Environmental requirements

- Operating temperature
 - 0~40°C
- Operating humidity
 - 10%~90%RH
- Altitude
 - Below 5000 meters

Accessories

- USB dongle(Optional)
- USB data cable
- User manual

Supported control applications

- MAXHUB VAP Studio for PC

Video conferencing software support

- Microsoft Teams
- Zoom
- GoToMeeting
- Google Meet
- Compatible with a variety of other video conferencing software platforms

Learn more

For more information about MAXHUB UC BM35, please visit

www.maxhub.com/en