

# MAXHUB MIC POD DM30

The MAXHUB Mic Pod DM30 is a professional-grade expansion microphone engineered to optimize audio in Microsoft Teams Rooms. Featuring 360° AI-powered voice pickup, seamless daisy-chaining capability, and an intuitive one-touch mute function, it delivers studio-quality clarity for every participant in medium to large meeting spaces.



## 360° VOICE INTELLIGENT

An 8-microphone array and AI-powered sound processing work together to isolate speech within a 3-meter radius—filtering out background noise and delivering studio-worthy clarity.



8-mic array



360° omnidirectional pickup



3m optimal pickup radius

## SAY GOODBYE TO BACKGROUND NOISE

The DM30 features intelligent audio processing that actively filters out ambient noise—keyboard taps, air conditioning, hallway chatter—while preserving natural voice clarity. With AI-driven echo cancellation and adaptive pickup, it creates a distraction-free acoustic environment, keeping every conversation focused and every participant heard.



Before

After

AI Noise Cancellation, AGC and AEC



## SMART MUTE CONTROL

Mute with a single tap. A color-coded LED icon gives clear visual confirmation—red (muted), green (active), white (standby)—keeping the whole room aligned.

## WORKS INSTANTLY WITH MAXHUB XBAR

Enjoy plug-and-play compatibility with the MAXHUB XBar built-in microphone. It's automatically recognized and ready to use. No setup, no settings. You get extended microphone range and clearer audio instantly, so you can focus on your meeting, not your gear.



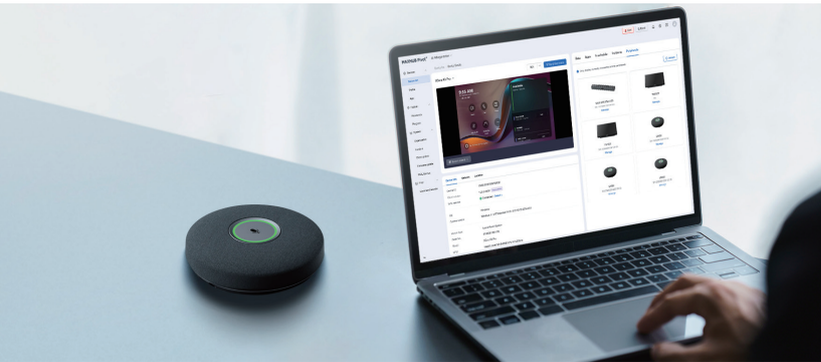


## SCALABLE DESIGN FOR EVERY SPACE

Wired daisy-chain connectivity offers a reliable way to expand your DM30 setup for any meeting space. Link up to four units to extend microphone coverage and unify audio pickup across the room. The system can scale to deliver clear, consistent voice capture for larger groups, ensuring every participant is heard with full clarity.

## THE DUAL-MODE MOUNTING BRACKET FOR ANY SETUP

The non-slip base with optional bracket keeps the mic stable on tables or mounted setups, ensuring optimal pickup position during meetings.



## MANAGE FROM ONE SCREEN

With IP-based protocol for visual management, monitor device status, fine-tune settings, and deploy updates remotely from one dashboard—simplifying IT oversight while ensuring consistently smooth meetings.

### Product Specification

Quantity	8
Pickup Distance	3 m (Optimal)
Type	Silicon Microphone
Frequency Range	100 Hz – 20 kHz
Microphone Unit Sensitivity	-37dBFS
Maximum Number of Devices in a Cascade	4 units

<b>I/O ports</b>	
Port	Dual RJ45 Ports INPUT(RJ45): 52V / 0.24A OUTPUT(RJ45): 52V / 0.18A
Touch Button	Mute/Unmute the microphone
Indicator Light	Green Light: In meeting – microphone active Red Light: In meeting – microphone muted White Light: Standby mode

### Environmental Conditions

Operation Temperature	0°C~40°C
Operation Humidity	10%~90%RH
Storage Temperature	-20°C~60°C
Storage Humidity	10%~90%RH
Altitude	Below 5000 meters

<b>Accessories</b>	
7.5 m (24.6 ft) Network Cable	×1
Cable Grommet	×1
Screw Kit	×1
Mounting Bracket	×1

### Physical Specifications

Dimension (D×H)	φ112.5 × 30.3 mm	
Dimension (package) (L×W×H)	1pcs	208 × 187 × 114 mm
	10pcs	595 × 395 × 250 mm
Net Weight	0.265 kg	
Gross Weight	1pcs	0.9 kg
	10pcs	10.5kg

### Statement

Size and weight vary by configuration and manufacturing process, please refer to the actual product. The product images are for illustrative purposes only and may slightly differ in appearance, colour, size, etc. from the actual product. The description, illustrations, etc. in this document may subject to change in accordance with the latest product specification and performance. Should the above-mentioned change in the document become necessary, the document may be updated without written notice.