

MAXHUB UC M40

Style meets substance in a sleek metal design that combines easy portability with robust capability as well as intuitive controls and displays. Tracks every face and follows every word in small to medium-sized spaces, from one-tap mode switching to the LED voice location indicator, the UC M40 turns even challenging spaces into productive meeting places.



All-In-One Solution

Integrated with 4-lens cameras, speaker and 4-array microphones



UHD Video Quality

360° panoramic 4K (4992x928), 1080P, 720P and other resolution



Auto-Tracking

Face recognition and sound source positioning

FOV

Adjustable FOV

Accommodate people of different heights



4-Camera Stitching

Minimize the distortion of the panoramic image



Multi-Mode

Support discussion mode, speaker mode, presentation mode, etc.



Sleek Design

Portable metal design, video location indicator, one touch for mute



Excellent Compatibility

Compatible with most popular video conferencing applications

Image Sensor Specifications

Image Sensor	1/2.7" CMOS
Effective pixels	5M
Maximum frame rate	2560H×1440V @30fps

Camera

Quantity	4
Focal length	2.49mm
Aperture	2.5
Field of view	140° (D), 111° (H), 85° (V)

Hardware output

Output resolution	4992~928@30fps、1920~1080@30fps、1280~720@30fps、640~360@30fps
-------------------	---

Microphone

Quantity	Built-in 4 array omnidirectional microphones
Signal to noise ratio	65 dB
Pickup range	5m
Pickup angle	360°
Response frequency	200 Hz to 8 kHz

Speaker

Quantity	1
Rated power	3W
Sound pressure level	75dB SPL@1m,1kHz
Signal to noise ratio	≥75 dB
Distortion	≤5%
Cavity volum	0.35L
Frequency response range	200Hz to 15kHz

Power

power supply	12V 1A
Maximum power consumption	< 8W

I/O port

DC	1
USB Type-C(USB2.0)	1
Physical key	1 (Mute button)

Accessories

Adapter	×1
USB Cable	×1

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

Studio Specifications

Function	Brightness: 0~100 3D noise reduction: 0~100 Contrast: 0~100 Exposure adjustment: -2~+2 Stroboscopic suppression: automatic, 50Hz / 60Hz
Field of view	FOV-Top: Vertical+ 45° Up/ -15° Down FOV-Middle: Vertical± 30° FOV-Down: Vertical+ 20° Up/ -40° down
System Requirements	Win 10 or higher / Mac OS 10.13 or higher (studio software)

Physical Specifications

Dimension L×H×D	67.6×67.5×182.3mm
Dimension (package)L×W×H	1pcs: 235×165×91mm 10pcs: 515×255×505mm
Net Weight	0.45Kg
Gross Weight	1pcs: 1.11Kg / 10pcs: 12.20Kg

Environmental Conditions

Operation Temperature	0℃~40℃
Operation Humidity	10%~90%RH