

## MAXHUB UC M40 MEETING IS BELIEVING

Be seen. Be heard. Be amazed by the all-in-one conference camera that tracks every face or follows every word in small to medium-sized spaces. Small enough to fit in the palm of your hand, the UC M40 combines 4-lens precision with intelligent speaker tracking for a true 360° immersive experience naturally. The coverage is expansive. The experience is extraordinary.

MAXHUB 360° All-in-One Camera

# **Compact design. Expansive versatility.**

Style meets substance in a sleek metal design that combines easy portability with robust capability and intuitive controls and displays. From one-tap mode switching to the LED voice location indicator, the UC M40 turns even challenging spaces into productive meeting places.

MAXHUB





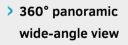


>

Stylish metal design

# 360° coverage. Minimal distortion.

Communication is more direct, and collaboration more natural and immersive.



Even if you're seated to the side, you'll be front and center on the screen.



### > 5MP 4-lens camera

The UC M40's 4-lens 360° super wide-angle camera captures every participant's face directly, without fisheye distortion.

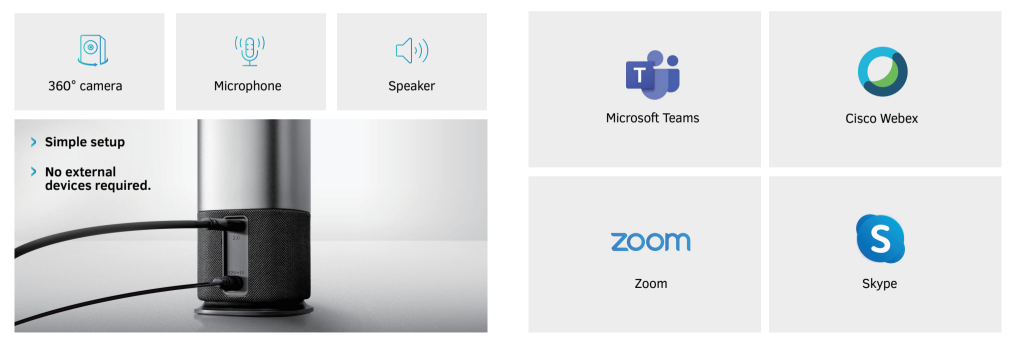


# All in the palm of your hand.

The UC M40 integrates a 360° camera, speakers, and voice-tracking microphones in a design as portable as it is stylish. Just as impressive: The camera requires no external devices or time-consuming setup efforts. User satisfaction is built right in.

# Towering performance on every platform.

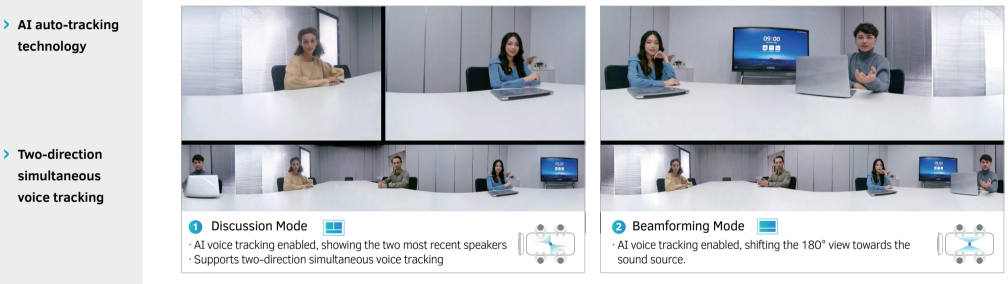
MAXHUB collaboration technology is compatible with all popular video conferencing applications. Whichever platform you prefer, the UC M40 will be your conference camera of choice.



# Standalone Mode- Ready when you are.

technology

Two-direction simultaneous voice tracking Plug in the USB and start your meeting. Operating in Standalone Mode, the UC M40 provides full performance right out of the box. There's no software to install, no complicated settings to configure. Choose your collaboration scenario with a simple tap, and the intelligent speaker-tracking technology and 360° camera will take it from there.





# Professional Mode -For precision performance

Have special requirements for your meeting? Activate Professional Mode and you can adjust a wide variety of settings, from camera angles to custom display layouts and auto-framing settings. While the UC M40 is small in size, it's boundlessly capable of providing exactly the meeting experience you desire.

## > Auto-framing



anoCAM Studio

Compose Mode
Combining a panoramic view with closeups, you can view the whole room while seeing the room.

Zoom into a specific area anywhere in the room.

anoCAM Studio



3 Body-fit mode

PanoCAM Studio

 $\left[ \begin{pmatrix} h \\ \end{pmatrix} \right]$ 

- 2 0

Focus on all the participants



6 key participants in closeup.

4 Grid mode

See closeups of 4 key participants simultaneously, each in their own quadrant.



## **5** Presentation mode

Focus on the whiteboard and the active presenter at the same time.



6 Speaker mode



See the whole meeting room while focusing on all the participants simultaneously.

## > Precise camera angle adjustment





## **Specification**

#### Camera

Image Sensor	1/2.7" CMOS
Effective pixels	5M
Maximum frame rate	2560H x 1440V @30fps
Number of Lens	4
Focal length	2.49mm
Aperture	2.5
Field of view	140°(D), 111°(H), 85°(V)
Output resolution	MJPG:4992*928@30、1920*1080@30、1280*720@30、640@360@30; YUY2:640*360
Video format	MJPG/YUY2
Enatures	Pool time Hypersticking, 7 modes of video layout
Features	Real-time Hyperstiching, 7 modes of video layout

#### Microphone

Quantity		
Signal to noise ratio		
Pickup range		
Pickup angle		
Response frequency		
Features		

Built-in 4 array omnidirectional microphones 65 dB 5m(radius) 360° 200Hz to 8 kHz AI Voice Tracking

#### Speaker

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

#### **USB** Features

Operating System Windows/Mac/Android/Linux Hardware requirement 2.4GHz Intel Core 2 Duo Processor or above 2GB RAM or above Colour System / Compression YUY2/MJPG USB USB 2.0 USB Audio Build-in Mic & Speaker UVC 1.1

0°C~40°C

10%~90%RH

#### **Environmental Conditions**

**Operation Temperature** Operation Humidity

## **Compatible Application**

Support Major VC Software

ZOOM, Microsoft® Teams, Google Meet, Google Hangouts, Cisco WebEx®, RingCentral, etc.

#### Brightness, 3D De-Noise, Contract, Exposure, Flicker, Settings Auto Detection, Auto Tracking Function Field of View Adjustment FOV-Top: Vertical+ 45°Up/ -15°Down FOV-Middle: Vertical+ 30° FOV-Down: Vertical+ 20°Up/ -40°down Video Layout Selection Compose Mode, Manual Mode, Body-fit Mode, Grid Mode, Presentation Mode, Speaker Mode Operating System Win 10 or higher / Mac OS 10, 13 or higher (studio software) Hardware Requirement Minimum hardware: Intel 4th generation I5 above, RAM of 4GB above Macbook Pro(2013) above, with RAM of 4GB or above Recommended hardware: Intel 7th generation I5 above, RAM 4GB above Mac Mini I3 (2018) above, RAM 8GB above Power power supply 12V 1A Maximum power consumption < 8W I/O ports | Buttons | Indicators DC IN USB Type-C(USB2.0) Mode Button 1 (Video layout switch) Soft Button 1 (Mute/unmute) Indicators 8 (Sound Locator), 1 (Microphone status) **Physical Specifications** Camera Dimension L×H×D 67.6×67.5×182.3mm 1pc Dimension (package)L×W×H 235\*165\*91mm 515\*255\*505mm 15pcs Dimension (package)L×W×H Net Weight 450g TBD 1pc Gross Weight 15pcs Gross Weight TBD Package Contents UC-M40 Camera Power Adaptor USB Cable User Guide Warranty Camera 3 vears

MAXHUB



solusisuksespratama

O)

Accessories

Panocam Studio Specifications



1 year

in