

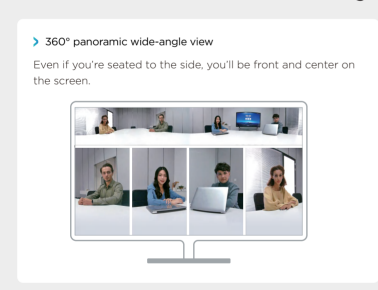
## Compact design. Expansive versatility.







#### 360° coverage. Minimal distortion.





immersive experience naturally. The coverage is expansive. The experience is extraordinary.

### 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.

Microphone



360° camera





Speaker

### Towering performance on every platform.

MAXHUB collaboration technology is compatible with most popular video conferencing applications.





zoom



Microsoft Teams

Cisco Webex

Zoom

Skype

### Standalone Mode - Ready when you are.

**MAXHUB** 

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.

> Al auto-tracking technology

> Two-direction simultaneous voice tracking









Beamforming Mode



Panoramic Mode



Quad View Mode

Panocam Studio Specifications



Portrait Mode



Compose Mode

6





# **Professional Mode -**For precise performance

- > 7 custom display layouts
- Auto-framing
- Precise camera angle adjustment







Mode 2 (Up)

## **Specification**

 $\ensuremath{^{*}}$  Specifications are subject to change without notice.

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
Features	Real-time Hyperstiching, 7 modes of video layou
Microphone	
Quantity	Built-in 4 array omnidirectional microphones
Signal to noise ratio	65 dB
Pickup range	5m(radius)
Pickup angle	360°
Response frequency	200Hz to 8 kHz
Features	Al 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
<b>Environmental Conditions</b>	
Operation Temperature	0°C~40°C
Operation Humidity	10%~90%RH
Compatible Application	
Support Major VC Software	ZOOM, Microsoft® Teams, Google Meet, Google

Settings	Brightness, 3D De-Noise, Contract, Exposure, Flicker,
Function	Auto Detection, Auto Tracking
Field of View Adjustment	FOV-Top: Vertical+ 45°Up/ -15°Down
	FOV-Middle: Vertical 330°
	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	1
USB Type-C(USB2.0)	1
Mode Button	1 (Video layout switch)
Soft Button	1 (Mute/unmute)
Indicators	8 (Sound Locator), 1 (Microphone status)
Physical Specifications	
Camera Dimension LxHxD	67.6×67.5×182.3mm
1pc Dimension (package)LxWxH	235*165*91mm
15pcs Dimension (package)L×W×H	515*255*505mm
Net Weight	450g
1pc Gross Weight	TBD
15pcs Gross Weight	TBD
Package Contents	
UC-M40 Camera	1
Power Adaptor	1
USB Cable	1
User Guide	1
Warranty	
Camera	3 years
Accessories	1 year

Hangouts, Cisco WebEx®, RingCentral, etc.

