# MAXHUB

( www.maxhub.com/en in www.linkedin.com/company/maxhub-overseas/ M maxhubsales@cvte.com

# **UC S10**

### Let's Meet, Soon

Connect with a display to start a teleconference with the app you prefer

Teleconference | Compatible

in ways you like with numerous teleconference apps



## Think Out of the Box

MAXHUB Wireless Screen-share connects your personal devices to a room display wirelessly. And that is not all

Dual Mode Wi-Fi | Android 8.0

LAN Port

Up to 4 Connects Faster Built-in Smart OS Ethernet Connection Available Screen-share Participants



8 Metres

Yes, It Sounds Real MEMS microphone array together with AGC core algorithm provides high fidelity audio during conferences

6-element Mic Array

Echo

Noise Built-in

10W Voice Pickup Cancellation Reduction Speaker Empowering the Voice



#### And It Sees Clearly Wide angle lens fits large room layouts

Auto-framing makes a video conference even clearer, even smarter

±15°	F1.8	120°	Auto	Face	Voice
<b>±15°</b> /ertical Tilting Angle	Aperture	Field of View	Framing	Detection	Localisation



Try More Ways Various ports that come in handy

USB HDMI 3.5mm Audio

Specification					
Camera					
Sensor	Type 1/2.3 inch CMOS, 12.3MP				
Scanning Mode	Progressive				
Filed of View (DFOV)	120°				
Tilt Range	Up 15°, Down 15°				
Focal Length	Fixed				
Frame Rate	4K@30fps				
Minimal Illumination	0.05 Lux (@f/1.8, AGC 0n)				
White Balance	Auto				
Digital Noise Reduction	2D Digital Noise Reduction				
Backlight Compensation	Yes				
Camera Mount	Magnet+M12				
Features	EPTZ, Auto-framing				
	Sound				
Maximum Sound Pressure Level (dBSPL)	86dBSPL@1m, 1kHz 150Hz~15kHz				
Frequency Range (-10dB)					
Total Harmonic Distortion	≤5%				
Signal to Noise Ratio	≥75dB				
Speaker Channel	1				
Output Power	1×10W				
	Microphone				
Number of Microphones	6				
Microphone Type	MEMS				
Pickup Range	8 Metres				
Frequency Response	100Hz~7.5kHz				
Pickup Angle	180° front				
Features	Noise Reduction, Echo Cancellation				
	USB Windows 7 (Up to 1000D) Windows 9.1. Windows 10				
Operating System	Windows 7 (Up to 1080P), Windows 8.1, Windows 10				
Hardware Requirement	2.4GHz Intel®Core 2 Duo Processor or above				
	2GB RAM or above				
Colour System/Compression	H.264/YUY2/MJPG				
Video Format	4K@30fps/25fps, 1080P@30fps/25fps, 720P@30fps/25fps, 960×540P@30fps/25fps, 640×360P@30fps/25fps, etc UVC 2.0				
USB Video Communication Protocol					
Familyana	Input/Output Interface 1×3.5mm Earphone & Mic In				
Earphone					
HDMI	1×HDMI1.4 1×10/100Mbps				
RJ45	1×USB 2.0: Type C, Female				
USB Interface	1×USB 3.0: Type A, Female				
DC In	1×DC 2.0				
	Built-in System				
Processor	2×A73+2×A53				
Memory	4GB				
Storage	16GB				
Audio DSP	ARM 4×A35				
Operating System	Android 8.0				
System Feature	Wireless Screen-share				
	Power				
Input Voltage	12V				
Power Consumption (Typ.)	20W				
Current Consumption	3A				
ourrent consumption					
	Environment Requirement				
	Environment Requirement 0°C~40°C				
Operating Temperature					
Operating Temperature Storage Temprature	0°C~40°C				
Operating Temperature	0°C~40°C -20°C~60°C 10%~90%RH				
Operating Temperature Storage Temprature	0°C~40°C -20°C~60°C				
Operating Temperature Storage Temprature Humidity	0°C~40°C -20°C~60°C 10%~90%RH Physical Specification				