MAXHUB

MAXHUB UC S15



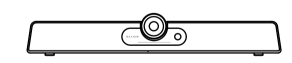


Ultra-Wide Angle, All-in-One Collaboration Videobar for Huddle & Small Rooms

The MAXHUB UC S15 is a 4K wide-angle BYOD Videobar with an outstanding acoustic solution, as well as a meeting platform for huddle and small meeting rooms. With a simple interface, a single-click launcher, and a plethora of collaborative tools, it's a breeze to get started. Moreover, cooperate with WT13M, UC S15 embed BYOM, can share content as well as camera, microphone and speaker easily.

In addition, UC S15's BYOM integration with WT13M makes it simple to share content, as well as the device's built-in camera, microphone, and speakers.





All-in-one design

Plug-and-play video bar with built-in camera, speaker, microphone, making it extremely easy to deploy



Auto framing

Automactically adjust the framing according to number and positions of room participants



Speaker Tracking

Always focus on the active speaker, automatically switch the close-up image from one speaker to another.



Intelligent Frame*

provides a separate frame for each participant in the room.



Al Noise Reduction

Output a natural sound with filtering unwanted background noise



Wireless Sharing

Wireless content sharing through wireless dongle*, MAXHUB Share app, airplay, Chromecast, etc.



Wireless BYOD

Connect to the built-in camera, speaker, microphone of UC 15 wirelessly through MAXHUB wireless dongle* or MAXHUB share app



Cloud Device Management

With maxhub pivot, IT managers could easily manage and maintain UC S15 from the cloud.

UC S15

Camera		
Pixel	12 M	
Sensor	1/2.3-inch 12 MP Sony sensor	
ZOOM	5x Digital Zoom	
Resolution and Frame Rate:		
MJPG/H264:	(1) 3840 × 2160 (2) 2560 × 1440 (3) 1920 × 1080	
	(4) 1280×720 (5) 1024×576 (6) 960×540	
	(7) 800×600 (8) 640×480 (9) 640×360	
	$(10) 480 \times 270$ $(11) 352 \times 288$ $(12) 320 \times 240$ $(13) 320 \times 180$	
NV12/YUY2	(1) 1920×1080 (2) 1280×720 (3) 640×360	
Output Format	H.264; YUY2; MJPG	
Field of View	FOV 120° (D)	
Adjustable Angle	±15° (V)	
Focus Mode	Fixed-Focus	
Focus Distance	1m	
Special Features	① Auto Framing: automatic FOV adjustment to fit in all participants; ② Speaker Tracking: voice triggered people tracking; ③ 3 zoom presets to instantly set up the conference	

Audio

Speaker	
Sound Channel	1.1
Output Power	8 W + 3 W
Maximum Sound Pressure	83 dBSPL@1 m
Signal to Noise Ratio	>75 dB
Frequency Range	150 Hz ~ 18 kHz
Microphone	

Quantity6Voice Pickup Range6m / 19.7ftMicrophone Frequency Range100 Hz ~ 7.5 kHz

Special Features Noise Reduction, Echo Cancellation, Anti-Reverberation, Built-in AGC Algorithm

Motion Sensor

The device would automatically go to sleep mode in which it does not send a signal to the connected display after a certain time of no human detected. And it would enter working mode automatically once there is human detected.

Input/Output Port	
USB 3.0 Type-C (device)	×1
USB 3.0 Type-A (host)	×1
USB 2.0 Type-A (host)	×1
Audio Out	×1
HDMI Out (2.0)	×1
RJ45 (Ethernet, POE in)	×1

Power	
Power Requirements	12 V
Standby mode power consumption	≤ 0.5 W

Yes (IEEE 802.3af or 802.3at)

Wi-Fi		
Wi-Fi Protocol	802.11ac/n/g/b/a/ax	
Working Band	2.4 GHz; 5 GHz	
Working Mode	AP+STA	
Working Distance	0~10 m	

PoE Power

UC S15

Bluetooth	
Version	5.0
Protocol	A2DP;HFP;HSP;AVRCP;BLE
Working Distance	0~10 m
Physical Specifications	
Dimension L × H × W	462 × 76 × 93 mm (18.2 × 3.0 × 3.7 inch)
Dimension (package) L × W × H	1 pc: 538 × 160 × 169 mm (21.2 × 6.3 × 6.7 inch)
	4pcs: 628 × 433 × 380 mm (24.7 × 17.0 × 15.0 inch)
Net Weight	1.20 kg (2.65 lb)
Gross Weight	1 pc: 2.74 kg (6.04 lb)
	4 pcs: 12.90 kg (28.44 lb)
Environmental Conditions	
Operation Temperature	0 °C~40 °C
Operation Humidity	10%~90%RH
Storage Temperature	-20 °C~60 °C
Storage Humidity	10%~90%RH
Below 5000 meters	
Compatibility	What's in the box
Supports major VC software including ZOOM, Microsoft® Teams, Google Me	leet, HDMI Cable 1.5 m (59.1 inch)
Google Hangouts, Cisco WebEx®, RingCentral, etc.	USB 3.0 Cable 1.8 m (70.87 inch)
	USB 2.0 Cable 3 m (118.11 inch)
Warranty	Lens Cover
Warranty	Wall-mounted Components
3 Years hot-swap	Power Adapter
Accessories 1 year	Remote Control
	User Manual
Optional Accessory	
Wireless Share Dongle	TV Mount kits

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.

WIB10A

WT13M / WT13S

MAXHUB Beyond Collaboration







