

MAXHUB 92" COMMERCIAL DISPLAY ULTRA-WIDE SERIES

Ultra Immersive Vision

Portrait /Landscape Mode

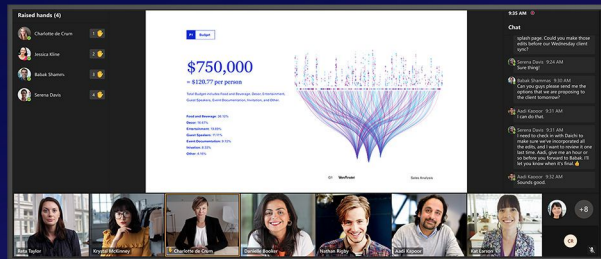
21:9

5K Display

Empowered by Microsoft Teams Rooms

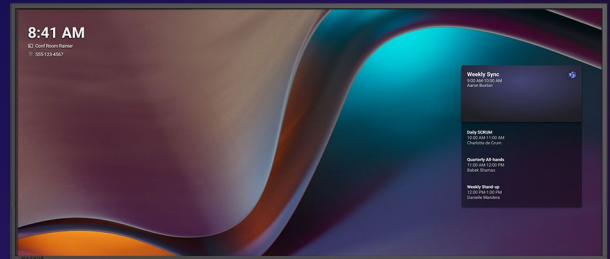
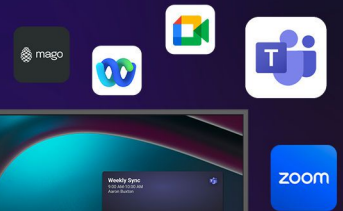
MEETING WITHIN THE MEETING

Empowered by the Signature Microsoft Teams Rooms, the MAXHUB UW Series brings us a more immersive hybrid meeting experience.



IDEAL PLATFORM TO PERFORM

This next-generation display is enhanced to be compatible with all the leading industry collaboration software. Invigorate every interchange with smoother, more engaging meetings.



EXPANSIVE VISION

Ultra-wide, ultra-unique aspect ratio with 33% more visual canvas than comparable models



*Only available for screensharing.

33%

PROFESSIONAL 5K DISPLAY

Keep an eye on all the details with a striking 5K-resolution display.



5K Carefully engineered to optimize each pixel, 5K clarity illuminates the softest hue and the most delicate detail.



Panoramic wide viewing angle lights up every corner of the room. No blind spots, just pure visibility.



A professional, commercial-grade anti-dust, anti-reflective coating insures long-lasting durability.



DEPENDABLE CHOICE FOR COMMERCIAL APPLICATIONS

Trust in the dependable choice that provides consistent and stable 24/7 performance.



TYPE-C VERSATILITY

Interchange ideas, power up productivity and share more content with the multi-functional Type-C port.

DESIGNED FOR DIVERSE FUNCTIONALITY

The panoramic viewing angle, large size, and 5K definition blend together to create a display that seamlessly matches the demands of hybrid working, commercial display, and a host of other professional situations.



SIGNATURE MICROSOFT TEAMS ROOMS



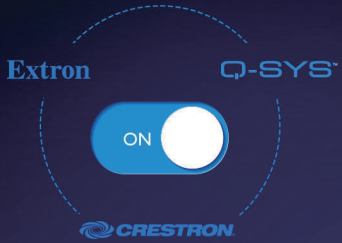
HYBRID WORKING



COMMERCIAL DISPLAY



COMMAND AND CONTROL



COMPLETE REMOTE DEVICE CONTROL

Easy-to-use functionality compatible with major control and automation tools offered by companies such as Crestron, Q-SYS and Extron.



SET-UP FOR BYOM

This is the ultimate package for collaborative meetings. Simply connect and play with automatic activation of the device's screen and external audio/video devices. The 2x20W+20W built-in speakers support a 2.1 channel configuration, revitalizing content sharing for maximum impact.



MAXHUB DEVICE MANAGEMENT

MAXHUB Pivot equips a streamlined remote control device management system. Smooth, fuss-free interactions every time.




WIRELESS SHARING

Elevate collaboration with instant device-to-screen sharing using the MAXHUB Share App, allowing up to nine devices to share screens simultaneously and enhance productivity.

SPECIFICATION

MAXHUB 92" COMMERCIAL DISPLAY ULTRA-WIDE SERIES

Display	Screen share	MAXHUB Share Support BYOM / Miracast Airplay / Chromecast	Bluetooth	5.2	Storage Temperature	-20°C ~ 60°C
Model	Device Management	MAXHUB Pivot	Audio		Storage Humidity	10% ~ 90%RH
Screen Size (Inch)	Protocol Control	RS232 / IP control	Sound Channel	2.1	Certification	
Aspect Ratio	Special Features	Screen rotation / Auto input change / Play via URL Wake on LAN / HDMI CEC Compatible with control systems (Crestron, Q-SYS, and Extron)	Speaker Power	2 × 20W + 20W	Energy Star	Y
Panel	Connectivity		Power		IP Rating	IP5X
Backlight	Input	HDMI IN × 4 HDMI 2.0 × 3, HDMI 2.1 × 1 USB 2.0 × 4 USB 3.0 × 4 USB Type-C × 1 DP IN × 1 AUDIO IN × 1 RS232 × 1 RJ45 IN × 1	Power Supply	100-240V~50/60Hz	Warranty	
Brightness	Output	HDMI OUT × 1 TOUCH 2.0 × 3 AUDIO OUT × 1 SPDIF × 1 RJ45 OUT × 1	Power Consumption (Energy Saving)	177 W	Display	3 years warranty
Haze	OPS Slot	Module slot × 1	Power Consumption(Typ.)	320 W	Accessories	
Resolution	Wi-Fi	Wi-Fi 6	Power Consumption(Max.)	530 W	Power Cord	
Refresh Rate			Physical Specification		HDMI Cable	
Contrast Ratio			Bezel Width (L × R × T × B)	17.9 / 17.9 / 17.9 / 17.9 mm 0.7 / 0.7 / 0.7 / 0.7 inch	Remote Control	
Viewing Angle (H / V)			Dimension(W × H × D)	2182 × 944 × 85 mm 85.90 × 37.16 × 3.35 inch	Wall Mount	
Display Orientation			Shipping Dimension(W × H × D)	2360 × 1072 × 225 mm 92.91 × 42.20 × 8.86 inch	Wireless Adapter	
Operation Hours (Hours / Day)			VESA	800 × 600 mm	Optional Module	
Response Time			Net Weight	43.40 Kg	OPS	
Life Time (50%)			Gross Weight	62.60 Kg	Mobile Stand	 
Built-in System			Environmental Conditions			
Operating System			Operating Temperature	0°C ~ 40°C		
CPU			Operating Humidity	10% ~ 90%RH		
GPU						
RAM						
ROM						
System OS						