

MAXHUB Collaboration Display

The V6 ViewPro Series MAXHUB

The Excellent Way to Collaborate

The MAXHUB V6 ViewPro Series has set a new standard in professional audiovisual collaboration. Agile organizations can experience next-level video conferencing, which gives a different view of work.



48MP + 8MP dual-camera



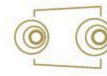
3X optical zoom



92° HFOV



Auto-Framing



Side speaker



MAXHUB OS 6.0



Al noise reduction, AGC, AEC



12-meter voice pickup range



△E≤2 professional-grade color accuracy



Antibacterial design



10th Gen Intel CPU

Virtually Face-to-Face

48MP + 8MP dual-camera

3X optical zooma

WDR

Auto-Framing

Speaker-Tracking

Ultra-clear picture quality is guaranteed as the MAXHUB V6 ViewPro Series adapts to varying lighting conditions. There's no need to move seats as the panel automatically adjusts to the number of meeting participants, and where they're located in the room. Homing in on faces, remote discussions are comparable to meeting face to face.

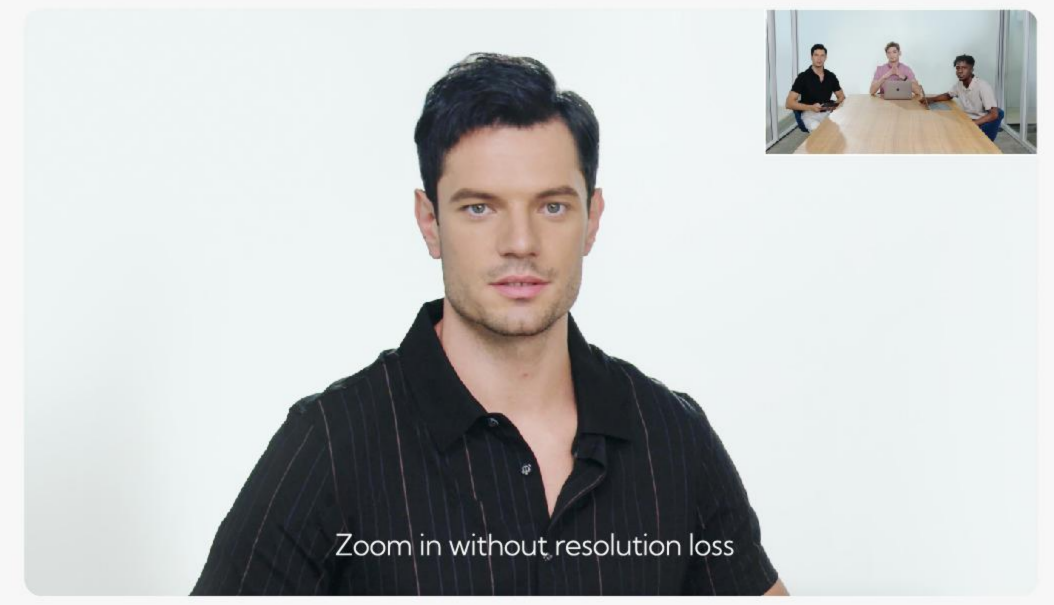


The MAXHUB V6 ViewPro Series' newly upgraded 48MP + 8MP dual-camera with 3X optical zoom delivers sensational high-resolution clarity at any distance.

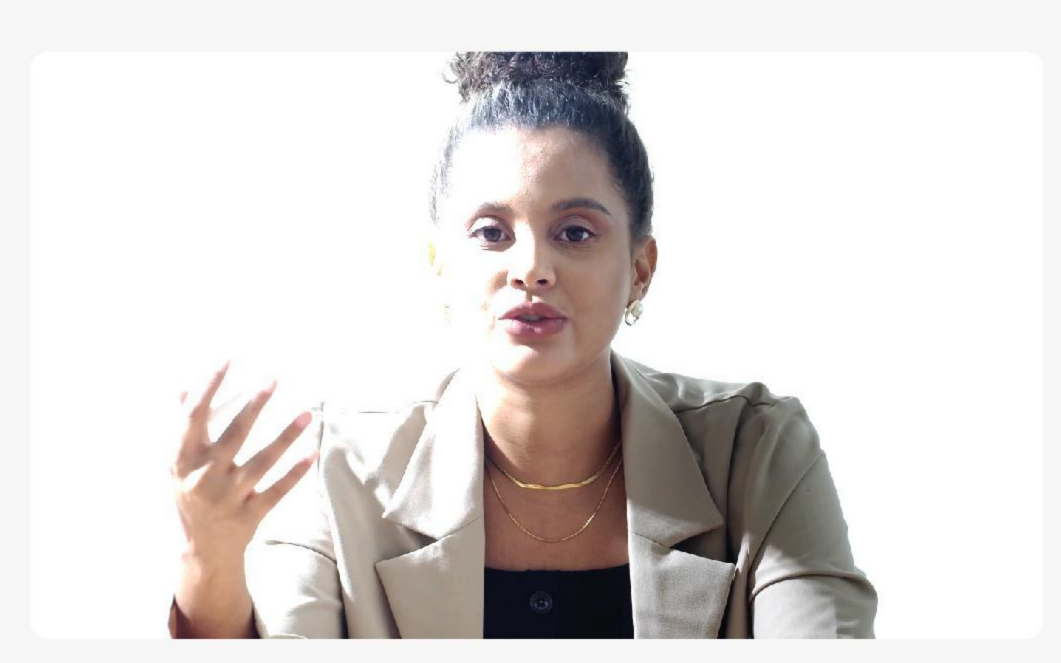
Using a Sony 1/2-inch Sensor with a 92°

HFOV lens, every participant is seen and heard, even in large conference rooms.

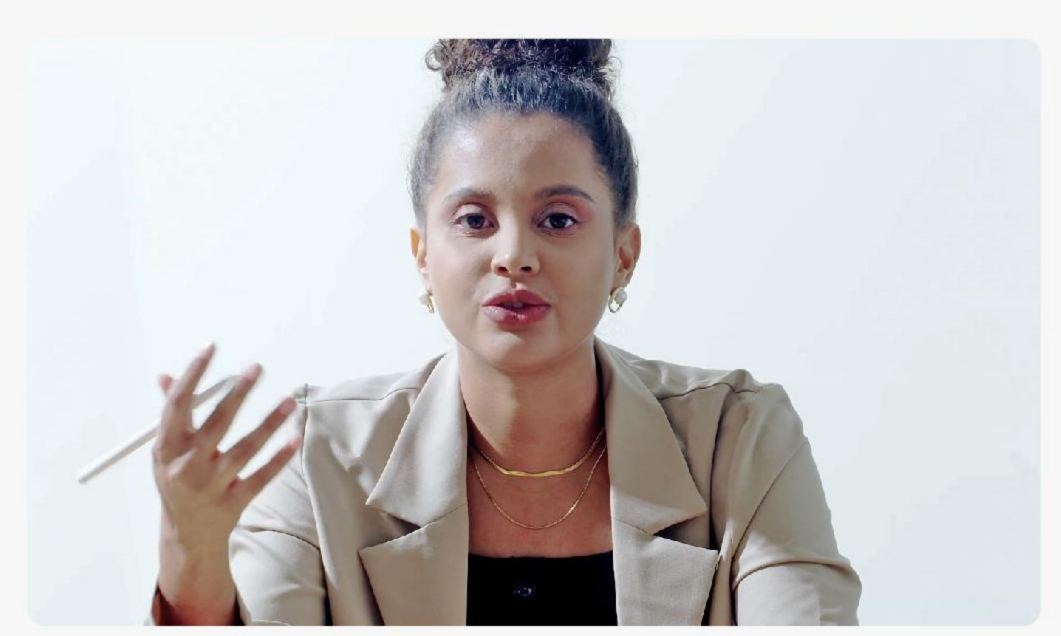




WDR technology maintains ideal lighting contrast, preserving image clarity – even under extreme lighting conditions.



Without WDR



With WDR

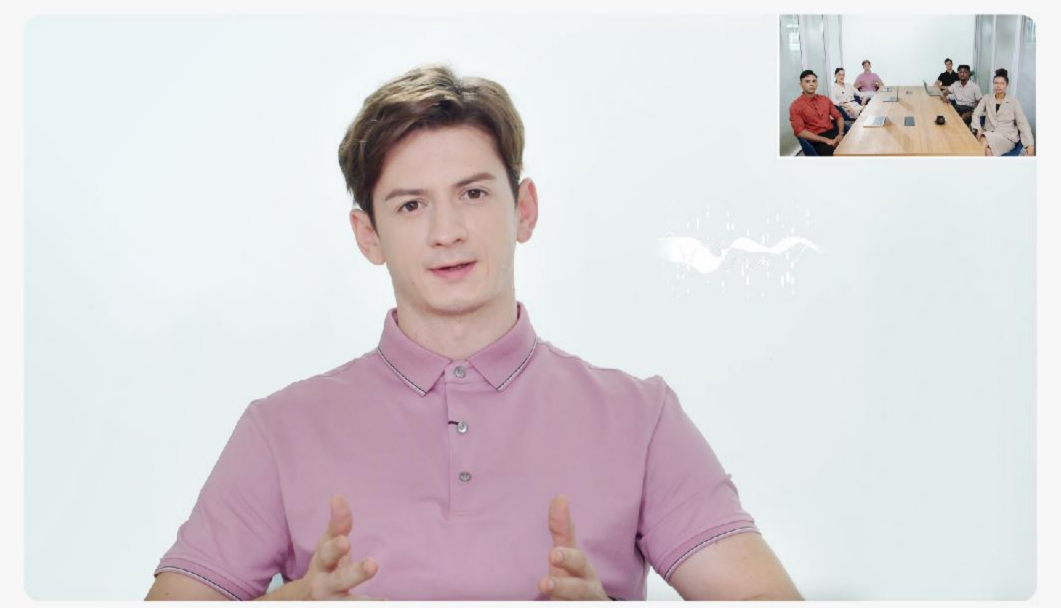
With auto-framing, the display automatically adjusts to achieve the best angle based on the number of participants and their location – just like collaborating in person.





*Supports up to 30 people. Working distance within 10 meters.

The camera automatically tracks speakers during team collaboration, simulating face-to-face communication thanks to speaker-tracking.





Focused, Noise-Free Meetings

Automatic gain control
Acoustic echo cancellation
Full duplex
Echo reverberation

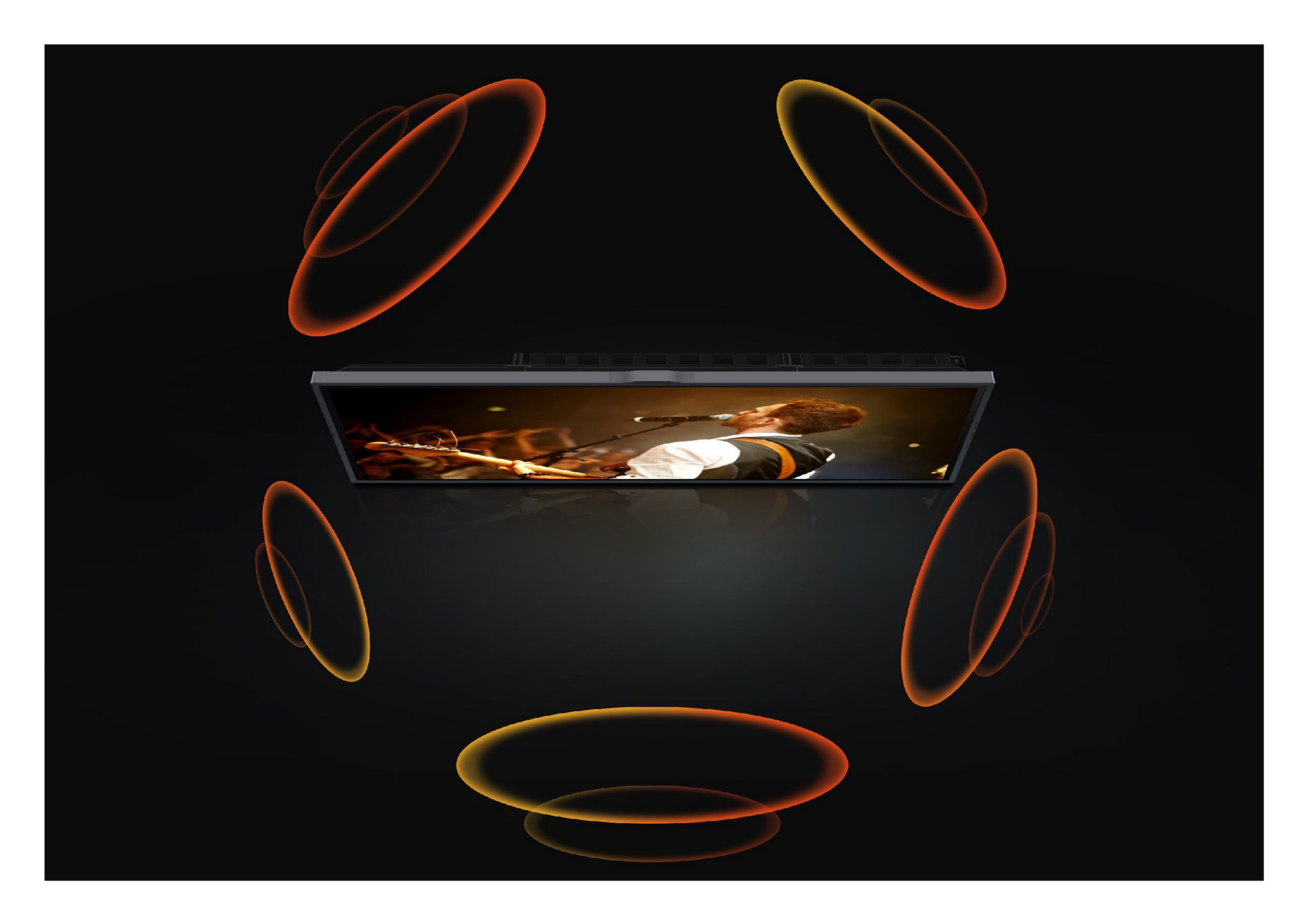
Equipped with 8 array microphones at a 180-degree wide-angle and 12-meter voice pickup range, the MAXHUB V6 ViewPro Series ensures no voice is drowned out. Al noise reduction – based on beamforming technology and deep-learning models – filters out more than 300 noises, including typing, writing on the display, and air conditioning.

Without noise cancellation

With noise cancellation







Immersive Surround Sound

40W speakers
5 sound units
Side speaker

Unlike the traditional speaker-mesh structure, the MAXHUB V6 ViewPro Series sports a minimalist sound output slot, taking into account both aesthetics and sound effects.

Experience captivating, immersive audio, thanks to its 5 sound units, 40W speakers, side amplification and surround-sound effects. Even in a large video-conferencing room, the audio is powerful and crystal clear.

Picture-Perfect Performance

4K display 90% NTSC color gamut △E≤2 high-color accuracy display Anti-glare tempered glass Zero parallax

With high-color gamut and ultra-HD 4K display, experience 1.07 billion colors in brilliant detail, promising a professional presentation every time. Zero-bonding technology effectively reduces air refraction and parallax for enhanced visual clarity.

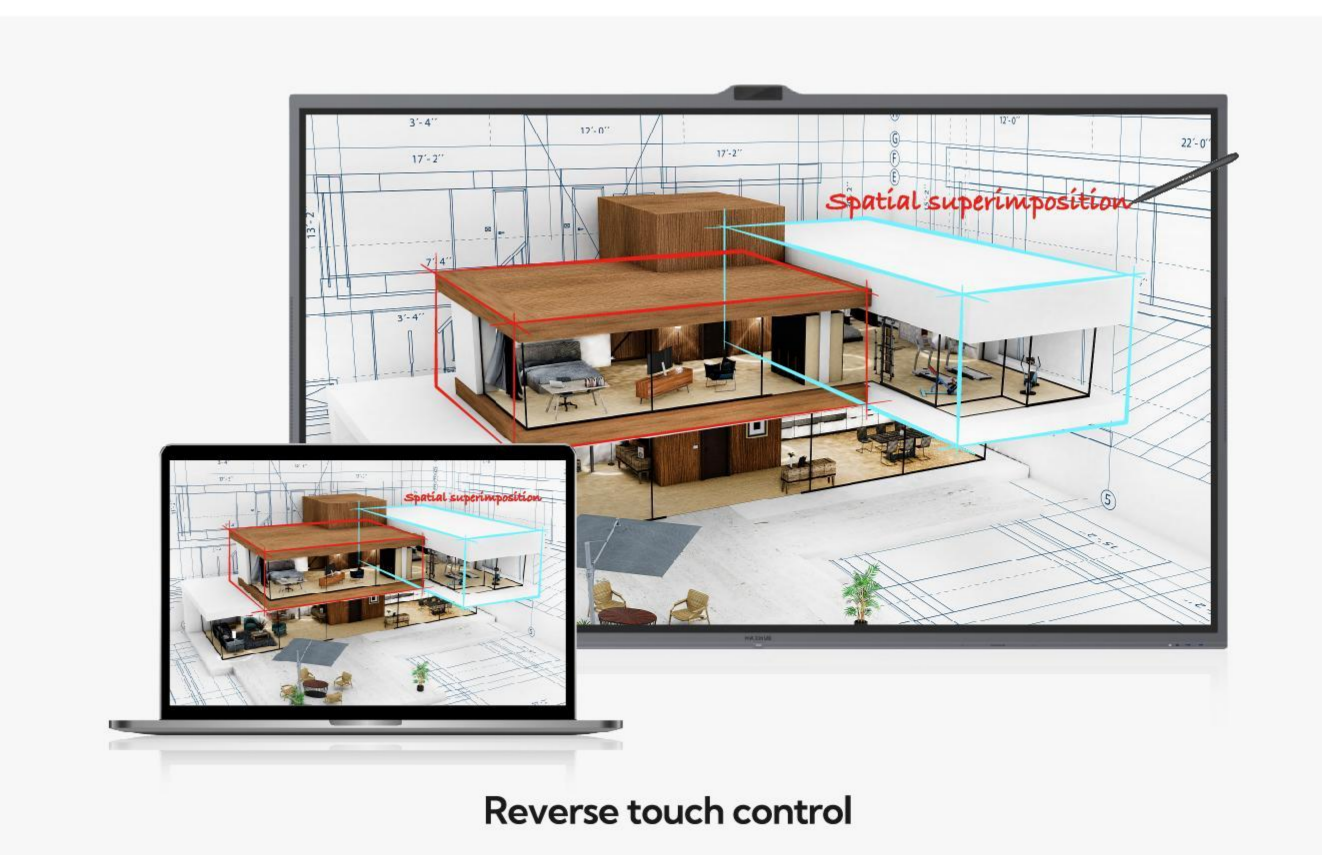


Easy, Wireless Screen-Sharing

Wireless screen share Reverse touch control Split screen display

MAXHUB Share supports wireless screen sharing from up to 4 devices simultaneously with up to 4K resolution and low latency. The V6 ViewPro Series allows for greater flexibility during presentations, so you can turn pages and annotate directly on the touchscreen or manage the panel from your own device while seated.







Efficient Brainstorming

Nurture unrestrained, creative brainstorming while efficiently capturing your team's ideas using the whiteboard, which starts up with just one click. Equipped with 20 touch points, the device supports two people writing simultaneously and comes with a variety of pre-installed graphic templates. Smart Optical Character Recognition (OCR) technology allows you to easily convert handwritten text to print.





Works Seamlessly With PC and Mac

The V6 ViewPro Series' front-facing
Type-C interface design allows you to
cast from and manage your own
devices through the display. You can
also use its camera, microphone, and
speakers directly from your laptop. A
1.8m Type-C cable is included in the
package.

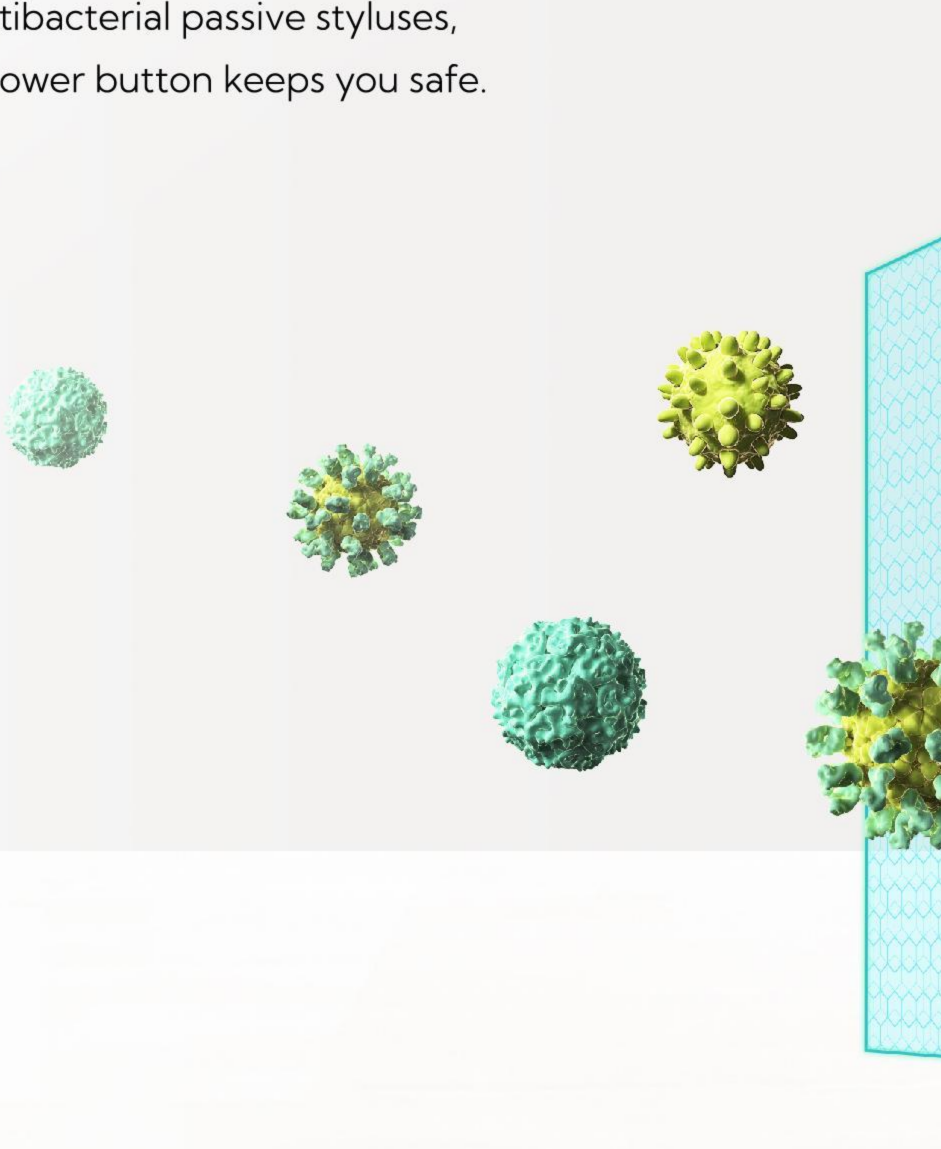
^{*}Wired screen-sharing is made simple with a single Type-C cable.

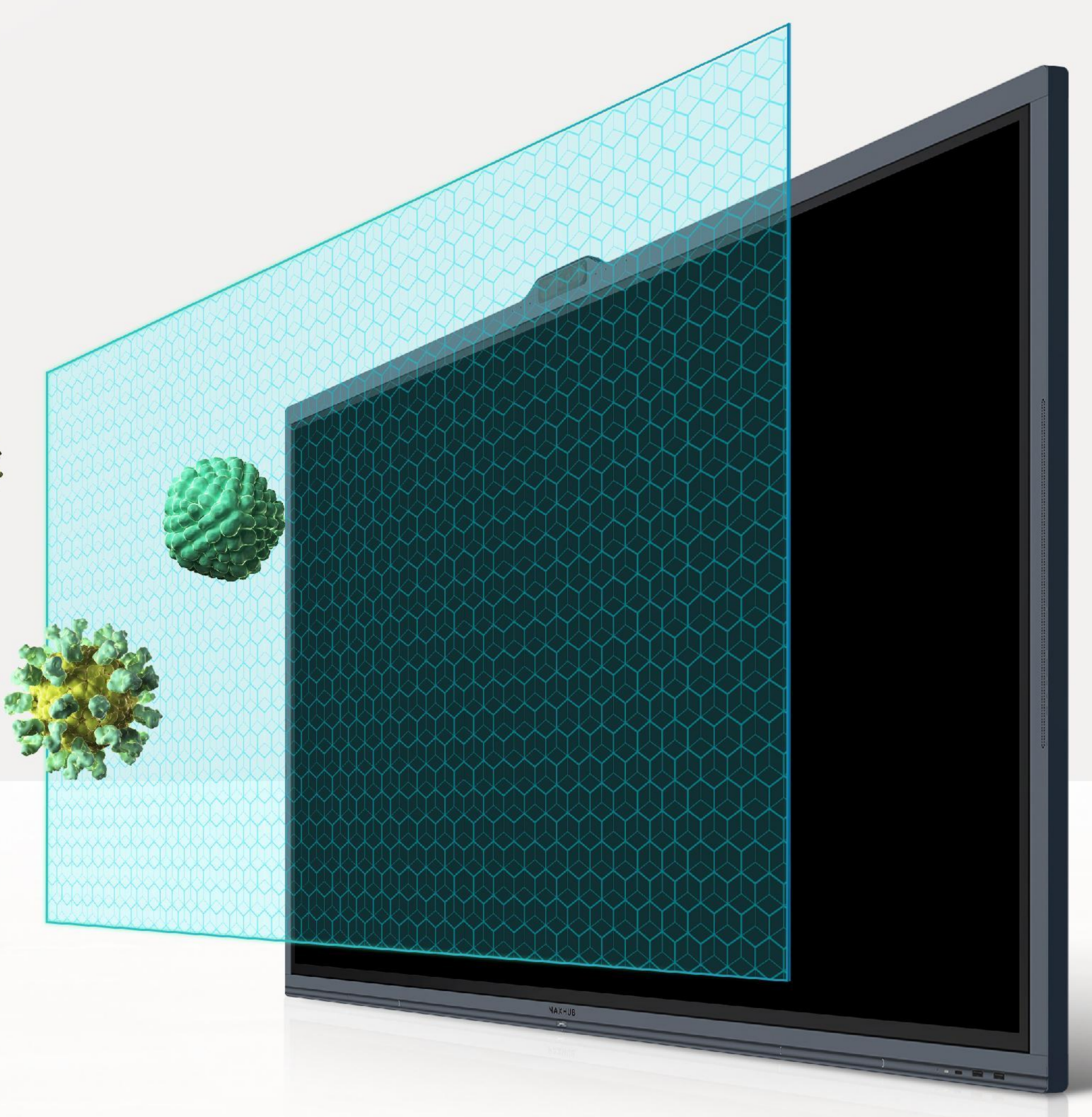
^{*}Control your devices through the display.

^{*}BYOD (Bring Your Own Device)

Prioritizing Healthcare

Antibacterial glass, antibacterial passive styluses, and an antibacterial power button keeps you safe.







Sustainability in Design

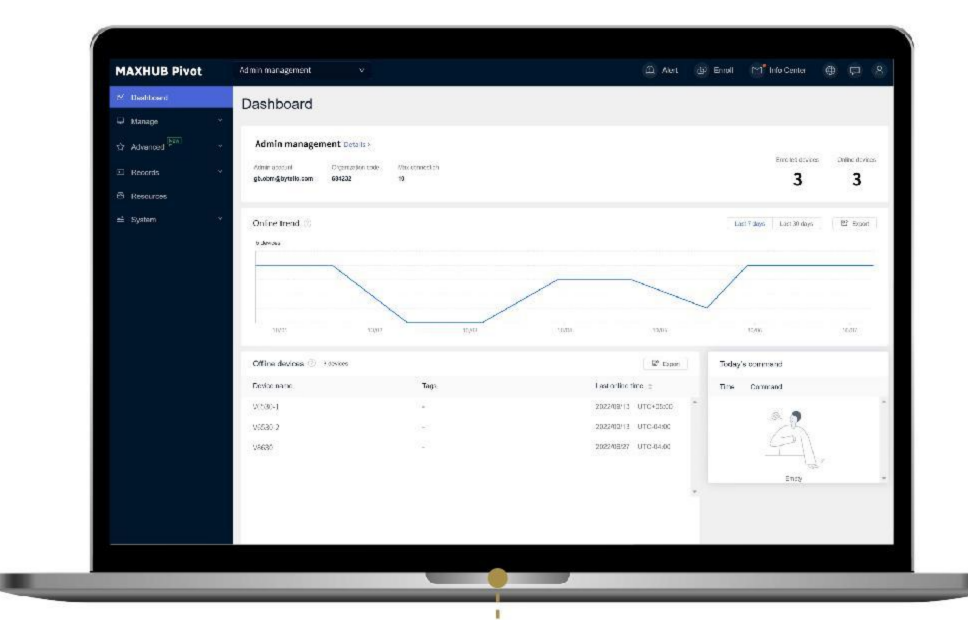
ENERGY STAR-certified, the MAXHUB V6 ViewPro Series helps you protect the environment and save costs.

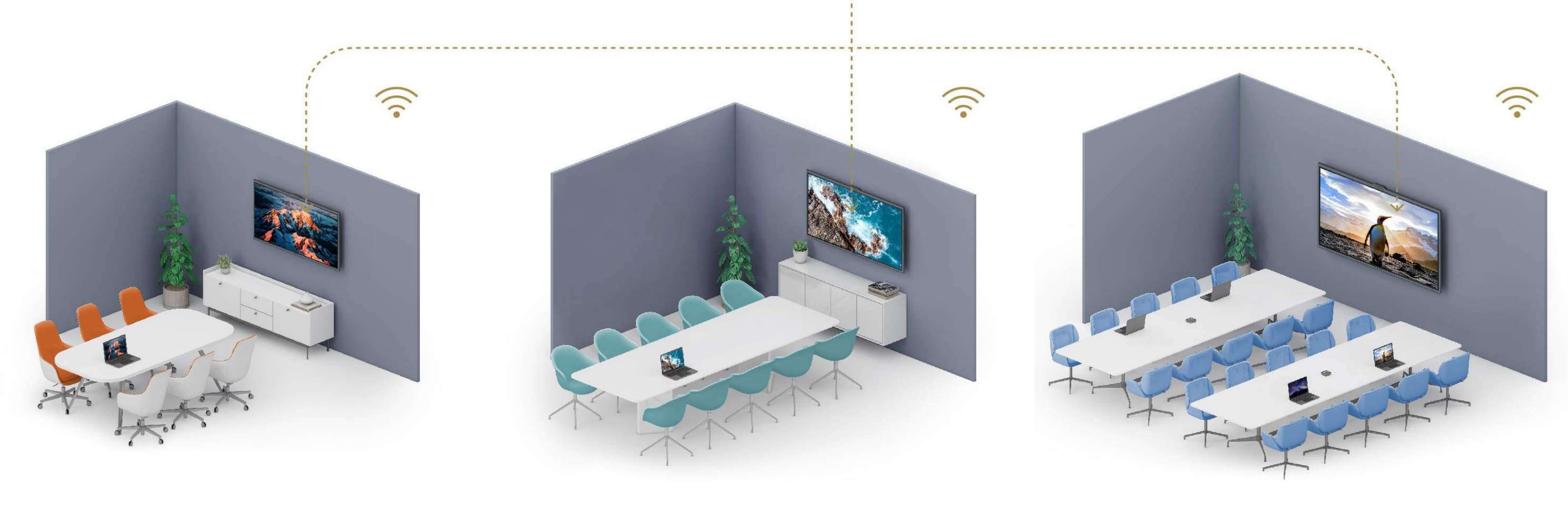


Instant Device Access and Management

IT teams can easily access and manage your MAXHUB devices instantly through the cloud.

Remotely update device firmware, turn the screen on/off, install apps, deliver a message to all panels, and more using the pre-installed MAXHUB device-management app.





Easy Feature Access With MAXHUB OS 6.0

MAXHUB OS 6.0 provides easy access to whiteboarding, video conferencing apps, and wireless projection. Users can personalize the customizable homepage for a tailored user experience, and join a scheduled meeting with just one click thanks to the integrated calendar design.



Application Scenarios

- 01 Small huddle rooms
- 02 Medium-sized meeting rooms
- 03 Large boardrooms







Specification

·					
Display			Connectivity		
Model	V6530	V8630	Input	HDMI IN x 1, USB 2.0 x 1, USB 3.0 x 2,	HDMI IN x 1, USB 2.0 x 1, USB 3.0 x 2,
Diagonal Size(inch)	65	86	Audio	TOUCH 2.0 x 1, USB Type-C x 2	TOUCH 2.0 x 1
Backlight	Direct-lit LED	Direct-lit LED	Control	Audio out x 1	Audio out x 1
Panel Technology	VA	VA	OPS Slot	RS232 x 1	RS232 x 1
Aspect Ratio	16 : 9	16 : 9		Yes, 3840 x 2160@60fps	Yes, 3840 x 2160@60fps
Resolution	3840 x 2160	3840 x 2160			
Response Time	6.5ms	8ms	Camera&Audio&Microphone		
Refresh Rate	60Hz	60Hz	Built-in Camera	Yes, Dual Camera	Yes, Dual Camera
Brightness(typ)	350cd/m ²	350cd/m ²		48MP+8MP	48MP+8MP
Contrast Ratio	5000 : 1	4000 : 1	Optical Zoom	Yes, 3x	Yes, 3x
Viewing Angle	178°/178°	178°/178°	Camera Features	Auto-Framing / Speaker-Tracking	Auto-Framing / Speaker-Tracking
Color Gamut(typ)	90% NTSC	90% NTSC	Built-in Speakers	2.1 channel, 10W x2+20W	2.1 channel, 10W x2+20W
Display Orientation	Landscape	Landscape	Microphone Array	8x far-field, Beam-forming mic	8x far-field, Beam-forming mic
Operation Hour	16/7	16/7		Max 12m range	Max 12m range
Touch System			Power		
Touch	IR Touch	IR Touch	Power Supply	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz
Max Touch Points Supported	20	20	Max Power Consumption	350W	450W
Accuracy	±1mm	±1mm	Standby	≤0.5W	≤0.5W
Object Recognition Range	≥2mm	≥2mm			
Glass	zero parallax, 3mm Angi-glare,	zero parallax, 3mm Angi-glare,			
	antibacterial	antibacterial	Features		
Supported Operating System(Touch Return)	Windows10/Windows8/	Windows10/Windows8/	Ambient Light Sensor	Yes	Yes
	Windows7/WindowsXP/	Windows7/WindowsXP/	Energy Star	Yes	Yes
	Android/Linux/Mac OS X/	Android/Linux/Mac OS X/			
	Chrome OS	Chrome OS			











