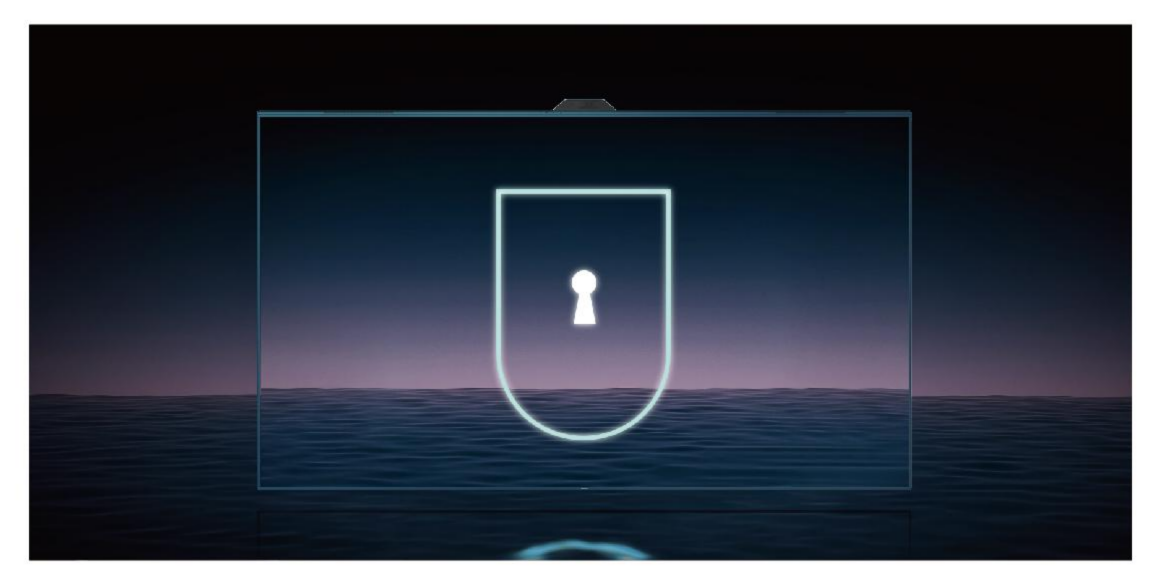
# The V6 Transcend Series Premium All-in-One Collaboration Display



# **Functional Integration**

The V6 T Series delivers a sense of luxury with its modern workspace aesthetic and 95% screen-to-body ratio. The all-in-one display integrates camera, microphone, speaker, and touch panel.



# **Privacy is the Priority**

Engineered to perform when confidentiality is essential, our new-generation flip camera and encryption algorithms enhance the privacy of meeting attendees.

# See Vividly

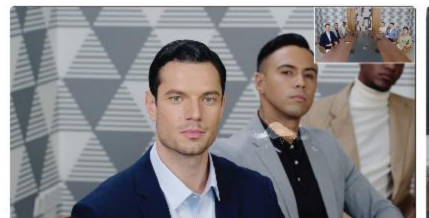
The 48MP + 8MP dual camera with 3x optical zoom, enchances engagement by supporting WDR, auto-framing, and speaker tracking.









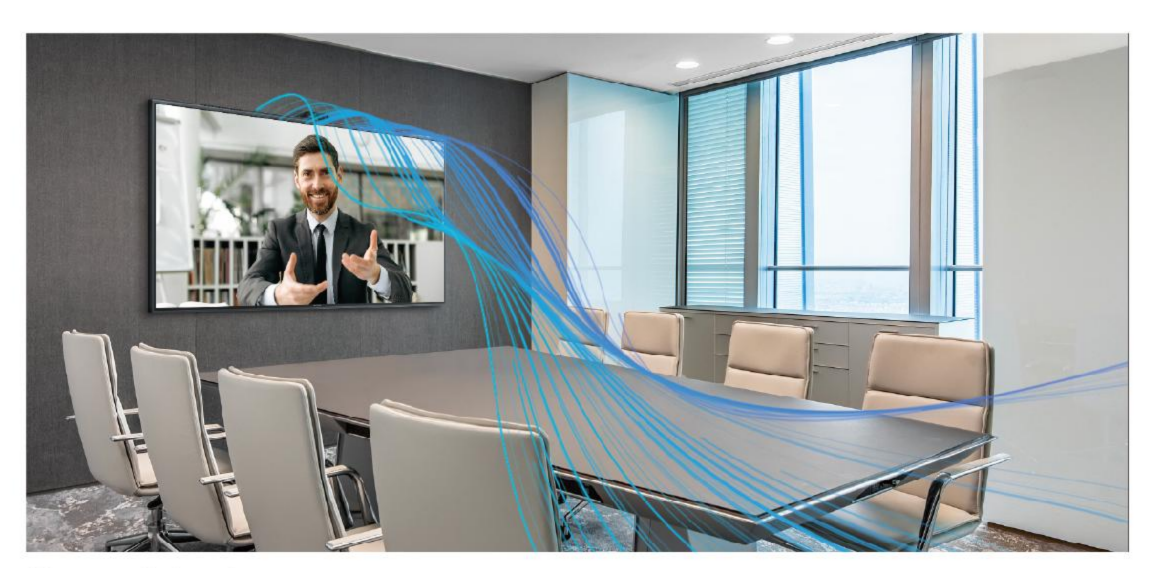




WDR Auto-Framing

Speaker Tracking





### **Sound Artist**

The overhead seam speaker design effectively counters obstacles to clear sound transmission, improving uniformity in large conference rooms.



### More Opportunities to Share

Expand collaborative opportunities by sharing from up to 9 devices simultaneously\*; the panel's low latency preserves the 4K resolution. \*Available in Feb 2023.



### Sustainability in Design

ENERGY STAR-certified, the MAXHUB V6Transcend Series helps you protect the environment and save costs.

# Specification





### Life Write

By adopting P-CAP touch technology, The V6 Transcend Series offers a true-to-life writing experience that is intuitive and precise.



# **BYOD Anywhere**

Access the V6 Transcend Series panel's camera, microphone, and speakers directly from your own device.



### Instant Device Access and Management

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

Connectivity Input  Audio Control	HDMI IN x1, USB 2.0x1 TOUCH 2.0 x1, USB Type-C x1 Audio out*1 RS232*1	HDMI IN x1, USB 2.0x1 TOUCH 2.0 x1, USB Type-C x1 Audio out*1 RS232*1
Camera&Audio&Micropho	ne	
Built-in Camera	Yes , Dual Camera 48MP+8MP Flippable	Yes , Dual Camera 48MP+8MP Flippable
Camera Features	Auto frame, Speaker Tracking	Auto frame, Speaker Tracking
Built-in Speakers	2.2 channel, 10W x 2+15W x 2	2.2 channel, 10W x 2+15W x 2
Microphone Array	8 x far-field, Beam-forming mic, Max 8m range	8 x far-field, Beam-forming mic, Max 8m range
Features		
Ambielent Sensor	Yes	Yes







