MAXHUB V5 Transcend Series Over the Edge



· Ultra-thin, Complete Flat Enclosure

ELED | Down to 18mm¹ | PCAP Touch Technology

Privacy Safeguard: Flip-over Camera² in 48MP

Auto Zoom in on the speaker³ | Higher SNR⁴ Flips to the Front Only When Needed

Paper-like Writing Experience

Ultra-low Parallax with Optical Bonding Zero Writing Height

Write Differently with an Active Stylus⁵

Pressure Sensitivity⁶ | Dual Pen Dual Colour⁷ Clicker | Remote Cursor⁸

• Type-C⁹ Connector, Bridging the Divide

Carrying Video & Audio & Touch Signals Accessing the Wide-angled Camera and Powerful Mic Array

09:00

1. 18mm refers to the thinnest part of MAXHUB V5 Transcend Series

2. Flip-over Camera refers to the built-in camera that rotates to the front once a teleconference or camera application needs to access the camera. This camera is available on MAXHUB V5 Transcend Series only.

3. MAXHUB V5 may zoom in on the speaker automatically during a meeting. The camera would locate the speaker via pattern recognition and voice localisation algorithms.

4. SNR refers to the Signal-to-Noise Ratio of the imaging system. The 48MP Camera of MAXHUB V5 Transcend Series achieves higher SNR during a UHD or FHD teleconference by gathering more light information and reducing the electric noise in the imaging process.

5. Availability may vary by country or region

MAXHUB Active Capacitive Styli feature 4096 pressure sensitivity when writing on a MAXHUB V5 Transcend Series.
 Two active capacitive styli may write at the same time in two colours on a MAXHUB V5 Transcend Series. Choose the colour for each stylus is needed before writing.
 The built-in sensors of an active capacitive stylus may detect the movement while a user is holding it in hand and pressing the remote cursor button. Thus, moving the cursor on the screen.
 A MAXHUB V5 Transcend Series includes a USB Type-C port on the side. By connecting to a laptop, it projects the laptop's screen onto and plays sound from the MAXHUB V5 with reverse touch control. Meanwhile, the laptop may access the built-in camera and microphone array as alternative video and audio signal input.



Specification	T65FA	T86FA
Display		
Size	65 inch	86 inch
Ratio	16:9	16:9
Resolution	3840×2160	3840×2160
Contrast Ratio	4000:1	4000:1
/iewing Angle	178° (H/V)	178° (H/V)
Colour Gamut	72% NTSC	72% NTSC
Backlight Structure	ELED	ELED
_ifespan	≥30,000 hours	≥30,000 hours
Touch System		
Fouch Principle	PCAP	PCAP
Touch Points	20 Points	20 Points
	Windows 10/Windows 8/	Windows 10/Windows 8/
Supported Systems	Windows 7/Windows XP/	Windows 7/Windows XP/
	Android/Linux/macOS X/Chrome	Android/Linux/macOS X/Chrome
Minimum Recognisable Object	2mm	2mm
Fouch Object	Finger, Capacitive Stylus	Finger, Capacitive Stylus
Fouch Accuracy	±1mm	±1mm
Writing Height	Omm	0mm
Fouch Resolution	32768(W)×32768(D)	32768(W)×32768(D)
Speakers		
Channel	2.1	2.1
Power	2×10W+20W	2×10W+20W
Microphone		
Quantity	6	6
/oice Pickup Range	Up to 8m	Up to 8m
Camera		
Quantity	1	1
Pixels	48MP	48MP
ocation	In the Middle of the Upper Bezel	In the Middle of the Upper Bezel
I/O Ports		
IDMI IN	1	
JSB 2.0	1	
JSB 3.0	/	
JSB Type-C	1	
ГОИСН	1	
AUDIO OUT	1	
R\$232	1	
Compatible Modules*		
PC Module	MT51 (Windows 10)	MT51 (Windows 10)
Android Module	SA08 (Android 9.0	SA08 (Android 9.0)
Accessories		
Power Cable	×1	×1
Stylus	×2 (Capacitive)	×2 (Capacitive)
Wall Mount	×1	×1
Wi-Fi Module	×1	×1
an in Florunc		~ 1
Environment		
	0°C to 40°C	0°C to 40°C
Operation Temperature	0°C to 40°C	0°C to 40°C
Dperation Temperature Dperation Humidity	10% to 90%RH	10% to 90%RH
Operation Temperature		

Compatible Modules*: Sold separately.