MAXHUB



MAXHUB CMD Series

MAXHUB CMD has a powerful Bring Your Own Meeting (BYOM) feature. By launching meeting software on a personal computer, you can directly utilize the display screen's audio and visual capabilities. Without changing your user habit on your laptop, you can break free from the constraints of space and cables, effortlessly gaining a professional video conferencing experience.



Visually Stunning, Immersive Experience

The CMD Series features a 4K high-color gamut screen, delivering clear and vivid visual effects. With suitable brightness combined with a wide viewing angle, the experience is delightful from any angle.





Lifelike Vivid Sound Experience

The CMD Series comes with bottom-gap speakers, a unique design that not only enhances amplification, making the sound more robust and powerful, but also enriches vocal details, enabling efficient collaboration in remote meetings, just like face-to-face.

Cutting-edge Technology, Doubling Efficiency

The CMD Series is equipped with an 8-core processor, bringing a leap in collaboration speed; with a memory configuration of 4GB RAM and 32GB ROM, it not only provides greater storage space but also makes seamless operation between various office software effortless, ushering in a new era of efficient work.



Smart Solutions for Privacy Security



> Secure Meetings

The CMD Series is equipped with a secure watermark feature, supporting customizable company logos and meeting room information, effectively preventing information leakage and safeguarding meeting security.

> Smart Management

Perfectly integrating world-leading control systems, simplifying operation processes, seamlessly controlling everything, and facilitating more convenient and efficient meeting room management.

*Supporting RJ45/RS232 API control.





> Secure Screen Casting

Experience the freedom to select your screen sharing preferences as needed. Effortlessly share your screen via a wired connection using a Type-C cable or wirelessly with the MAXHUB Wireless Dongle or the MAXHUB Share software, offering access and privacy management tools alongside screen sharing for enhanced user data security. MAXHUB Share software now accommodates Windows, macOS, iOS, and Android systems.

*Imultaneously supports screen sharing for up to 4 devices.









Miracast

Chromecast MAXHUB Share

Versatile Connectivity, Flexible Matching

> Multiple Interface Front Panel

The panel includes power-on/off, USB ports, and a full-featured Type-C interface, supporting video, audio, touch, network transmission, and 65W power supply, eliminating concerns about power.

> Bluetooth 5.2 and Wifi 6 Support

Unlock extraordinary speed, envisioning a more reliable and efficient transmission experience.





Remote Management

MAXHUB Pivot enables IT managers to effortlessly monitor, control, and update all your meeting room devices remotely.

Energy-efficient and Durable, Worry-free After-sales

> Three-Year Swap

MAXHUB offers Commercial Displays with a hassle-free 3-year warranty.



> Energy Saving

Energy Star certification contributes to environmental protection and cost savings.



> Extended Lifespan

Provides an exceptional lifespan of over 50,000 hours, ensuring a reliable and long-lasting commercial display solution.



Display

Bluetooth

Display			
Model	ND65CMD	ND75CMD	
Screen Size	65"	75"	
Panel Type	VA	VA	
Backlight	DLED	DLED	
Display Area	1428.48(H) × 803.52(V)mm	1650.24(H) × 928.26(V) mm	
Pixel Pitch	0.372 × 0.372mm	0.42975 × 0.42975mm	
Resolution	3840(H) × 2160(V)	3840(H) × 2160(V)	
Contrast Ratio (Typ.)	6000:1	5000:1	
Aspect Ratio	16:9	16:9	
Refresh Rate	60Hz	60Hz	
Brightness (Typ.)	300 cd/m²	300 cd/m²	
Operation Hours (Hours/Day)	7 × 16H	7 × 16H	
Life Time	≥ 50000 Hours		
Display Color	1.07B (8bit+FRC)	1.07B (8bit+FRC)	
Color Gamut (Typ.)	NTSC 72%	NTSC 72%	
Viewing Angle (H × V)	178°	178°	
Response Time	6.5ms	6.5ms	
System			
System	Android 11.0	Android 11.0	
CPU	A73 × 4 + A53 × 4	A73 × 4 + A53 × 4	
GPU	Mali G52MP8	Mali G52MP8	
RAM	4G	4G	
ROM	32G	32G	
Carala			
Speaker			
Channel	2.0	2.0	
Power	2 × 10W	2 × 10W	
_			
Power			
Power Supply	100-240V~50/60Hz	100-240V~50/60Hz	
Standby Power Consumption	≤ 0.5W	≤ 0.5W	
Power Consumption (Typ.)	153W	185W	
Power Consumption (Max.)	257W	295W	
Carrier a attitute			
Connectivity			
HDMI IN (2.0)	2	2	
USB 2.0	1	1	
USB 3.0	2 (Front Panel)	2 (Front Panel)	
USB Type-C	1 (PD 65W, Front Panel)	1 (PD 65W, Front Panel)	
Touch 2.0	1	1	
AUDIO IN	1	1	
AUDIO OUT	1	1	
RS232	1	1	
RJ45 IN	1	1	
	AP+STA	AP+STA	
Wi-Fi	Wi-Fi 6 Support 2.4GHz & 5GHz	Wi-Fi 6 Support 2.4GHz & 5GHz	
	802.11ac/b/g/n/a/ax	802.11ac/b/g/n/a/ax	

5.2

5.2



Features

HDMI CEC	Yes	Yes
RS232/IP Protocol for Controlling	Yes	Yes
Built-In Media Player	Yes	Yes
Device Management System	Yes	Yes
Screen Share	Yes	Yes
Channel Mermory	Yes	Yes
One-Key Black Screen	Yes	Yes

Mechanical Specification

Product Dimensions (L×H×D) $1445.7 \times 841.3 \times 84.9$ mm		1669 × 968.1 × 75.9mm	
Package Dimensions (L×W×H)	1610 × 185 × 972mm	1825 × 225 × 1135mm	
Thickness of Machine & Wall Mount	116 mm (WIB6540B)	118.9 mm (WIB6540B)	
Net Weight	17kg	25kg	
Gross Weight	27kg	37kg	
VESA	400 × 200mm	400 × 300mm	
Wall-Hanging Screw Specifications	M6 × 30mm	M6 × 30mm	

Environmental Conditions

Operating Temperature	0°C - 40°C	0°C - 40°C
Operating Humidity	10% - 90%RH	10% - 90%RH
Storage Temperature	-20°C - 60°C	-20°C - 60°C
Storage Humidity	10% - 90%RH	10% - 90%RH
Altitude	Below 5,000 Meters	Below 5,000 Meters

Certification	Warranty
---------------	----------

Certification	Energy Star	Display	3-year Warranty	





