

DHI-LPH65-MC480-U

Smart interactive whiteboard



Series Overview

Dahua DeepHub Ultimate Smart Interactive Whiteboard has powerful processing capabilities with its built-in 8-core CPU, 4-core GPU, 8 GB RAM,128 GB storage, and Android 15 operating system with EDLA. With a high-precision infrared touch sensor and a 4K DLED display, this interactive whiteboard will give you an extraordinary experience whether you are writing, controlling or displaying content. It features video conferencing, wireless screen sharing, UHD display, scan and go, and more. Let this whiteboard be your go-to choice to digitalize your office and classrooms.

Functions

4K UHD Display

With up to 3840 \times 2160 resolution, the 4K **U**HD display delivers a clear image in sharp, vivid colors.7x16 H

Easy to Share

Enhances the experience of sharing files by scanning a code. It automatically determines the network of the device to readily share the QR code across the extranet and the intranet. QR code encryption and extraction are also featured, providing privacy and data security through the required entry of a 6-digit password for verification.

File Management

Supports managing and using Office files, image, video and audio files, and file formats such as PDF and TXT.

Similar to Real Writing Experience

The electronic whiteboard supports pen-point writing. It comes equipped with specialized pressure-sensitive writing pens, designed to enhance the writing experience. With its soft, comfortable nib, writing on the whiteboard feels natural, similar to the real writing experience.

- · Displays in 4K Ultra HD and uses 4K UI.
- Features split screen, and performs screen sharing between the whiteboard and phones, computers, tablets and more devices.
- Microsoft Office and other related software can be installed, and it can play audio and video files in various formats.
- Offers a smooth writing experience through handwriting recognition, pen writing, the fast writing response speed, and pen pressure recognition for a real writing experience.
- · Intelligent text and palm rejection.
- Intelligent pen detection that automatically wakes up the whiteboard for annotations when the pen is lifted. Built-in 48M camera 8-array microphone design.
- · Features sound source positioning.
- · Offers NFC.
- Includes a full-featured Type-C IN port and supports charging through USB PD up to 100 W.
- With its 2 built-in mid-high frequency speakers, and 2 lowfrequency speakers, the device emits sound from its top and supports 2.2-channel audio output.
- Produces vibrant visuals through its high color coverage, low blue light emission, and accurate color reproduction.
- · Optional OPS module, dual-system switchable i5, i7, i9.

Text Recognition

Converts written letters into text in real time, using the default font of the system.

Wireless Screen Sharing

In addition to basic file sharing, the device offers wireless screen sharing, interactive operations between two screens, and reverse transmissions. It also supports screen grouping (multiple transmission), host mode (for overall permission control), real-time transmission of images, videos and audios from the wireless camera of the mobile phone to the device, and split-screen mode that displays up to 9 splits on the same screen. Compatible with Windows 8/10/11 / Android / Linux / MacOS / ChromeOS

Software

- *Deephub MDM
- *Deephub Class
- *Deephub Eshare
- *Deephub Writeboard With IA

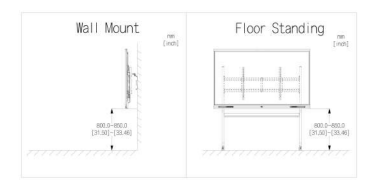
Technical Specification	n	Wi-Fi	Yes	
Built-in System		Wi-Fi Standard	Wi-Fi Station: 802.11b/g/n/a/ac/ax	
Main Processor	RK3588		Wi-Fi AP: 802.11b/g/n/a/ac	
Operating System	Android 15.0 Google EDLA With GMS		2400–2483.5 MHz; 5150–5250 MHz; 5250–5350 MHz; 5470–5725 MHz; 5725–5850 MHz;	
CPU	Quad-core A76 + Quad-core A55	Wi-Fi Frequency Range		
CPU Frequency	2.4 GHz			
GPU	Mali-G610 MP4	MAX Power Transmission	≤20 dBm@2400–2483.5 MHz; ≤23 dBm@5150–5250 MHz; ≤20 dBm@5250–5350 MHz; ≤27 dBm@5470–5725 MHz;	
RAM	8 GB	(Wi-Fi)		
ROM	128 GB		≤14 dBm@5725–5850 MHz;	
LCD Panel		Bluetooth	Yes	
Panel Dimensions	65 inch	Bluetooth Standard	BT5.2 BR/EDR/BLE	
Backlight	DLED - IPS	Bluetooth Frequency Range	≤20 dBm@2400–2483.5 MHz	
Aspect Ratio	16: 9	MAX Power Transmission (Bluetooth)	≤20 dBm	
Brightness	450 cd/m² (typ.) Nits	RFID Modulation Method	ASK	
Static Contrast	VA: 6000: 1 (typ.); IPS: 5500: 1 (typ.)	RFID Frequency Range	13.56 MHz	
Resolution	4K - UHD - 3,840 (H) × 2,160 (V)	MAX Power Transmission		
Viewing Angle	178° (H)/178° (V)	(RFID)	13.56 MHz:≤42dBuA/m @10 m	
Lifespan	≥60,000 hrs	Function		
Display Color	1.07 Billion (10 bits)	IR Receiver	1	
Response Time	2.5 ms	Card Swiping with NFC	Yes	
Refresh Rate	60 Hz	Wireless Access Point	Wi-Fi 6, 2.4 GHz and 5 GHz dual band, 802.11 ac/n	
Camera		Touchscreen	Touchscreen	
Camera	48 MP - With auto tracking + auto framing - Video 4k	Touch Technology	Infrared	
Field of View	FOV 120° H 98°; D:106°	Attachment Method	Zero Air Gap	
Device Ports		Response Time	≤2.0 ms	
Ambient Light Sensor	Yes	Touch Points	50 points	
Front Button	6 buttons: Power supply, menu, signal source, curtain, volume and annotation	Touch Accuracy	±1.0	
	2 × USB 3.0 Type-A;	Valid Touch	2 mm	
Front Ports	1 × HDMI IN;	Touch Height	2 mm	
FIGHT POITS	1 × USB Type-C IN (100 W fast charge, data transmission, local area network); 1 × Touch USB2.0 Type-B;	Writing Mode	Finger and stylus pen (magnetic)	
		Communication Mode	USB	
	3 × HDMI IN (4K@60 Hz); 1 × HDMI OUT (4K@60 Hz); 1 × DP IN; 1 × USB 2.0 Type-A; 2 × USB 3.0 Type-A; SD 1 × USB Type-C IN port with 15 W max charge that receives input for audio, videos, data, and network sharing; 1 × USB Type-C OUT (4K@60 Hz); 2 × TOUCH USB 2.0 Type-B ports which support touch and wired network sharing of 100 Mbps; 1 × AUDIO IN (3.5 mm port); 1 × AUDIO OUT (3.5 mm port); 1 × SPDIF; 1 × RS232; 1 × RJ45 IN (10/100/1,000 Mbps); 1 × RJ45 OUT (10/100/1,000 Mbps);	Anti-light Interference	Anti-glare tempered glass	
		Surface Hardness	≥9H	
		Touch Resolution	32,768 × 32,768	
Rear Port		Speaker		
		Built-in Speaker	4 Speaker (CH2.2)	
		Power	2 × 20 W + 2 × 18 W	
		Frequency	150 Hz–20 kHz	
		Microphone		
		Microphone	8	

Ulti for Meeting | DHI-LPH65-MC480-U

Pick-up Distance	0 m-12 m (0 ft-39.37 ft)
AGC	Yes
Echo Cancellation	Yes
Intelligent Noise Filtering	Yes
General	
Power Supply	100–240 VAC, 50/60 Hz, 4.5 A
Power Consumption	175 W (typ.); 300 W (max.)
Standby Power Consumption	≤0.5 W
Operating Temperature	0 °C to +40 °C (+32 °F to +104 °F)
Storage Temperature	$-20~^{\circ}$ C to +60 $^{\circ}$ C ($-4~^{\circ}$ F to +140 $^{\circ}$ F)
Operating Humidity	10%-90% (RH)
Storage Humidity	10%-90% (RH)
Product Material	Metal
Glass	3.2 mm anti-glare tempered glass
Casing Color (Frame/Rear)	Black
Product Dimensions	1,488.4 mm × 915.3 mm × 86.2 mm (58.60" × 36.04" × 3.39")
Frame Size	U: 33.3 mm, L/R: 14.6 mm, D: 43.0 mm (U: 2.42", L/R: 0.69", D: 1.11")
Packaging Dimensions	1,628.0 mm × 208.0 mm × 1,014.0 mm (64.09" × 8.19" × 39.92")
Net Weight	36.55 kg (80.58 lb)
Gross Weight	46.5 kg (102.52 lb)
Holes Distance	600 mm × 400 mm (23.62" × 15.75")
Installation	Wall mount or mobile bracket
Packing List	power cord \times 1 Smart interactive whiteboard \times 1 1 Stylus pen \times 2 - (Thick tip 8 mm - Thin tip 3 mm) Wall mount bracket \times 1 remote control \times 1
	Pack of wall mount screws × 1
Certification	Pack of wall mount screws × 1
Certification Certifications	Pack of wall mount screws × 1 CE, EDLA, Energy Star, RoHs

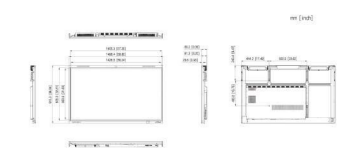
Ordering Information				
Туре	Model	Description		
Smart interactive whiteboard	DHI-LPH65-MC480-U	Smart interactive whiteboard		

Installation



Dimensions (mm[inch])

Panels



Rev 002.000