

DHI-LPH65-MC470-P

65 inch Smart Interactive Whiteboard



Series Overview

Dahua DeepHub Pro Smart Interactive Whiteboard is a new generation of smart interactive whiteboards that have a high performance main controller and multiple intelligent functions. It adopts direct-type LED backlight technology and has a 4K LED display that is built of antidazzle tempered glass with a hardness of 7 on the Mohs scale. The display comes in 65", 75", 86" and 98". This ultra-thin whiteboard supports up to 20 multi-user writing points and is equipped with a 48 MP motorized lens, speakers, 8 microphone arrays, and is touchscreen. It offers various functions such as video conferencing, writing on the whiteboard, wireless screen sharing and allows you to scan codes to access content on the whiteboard.

Functions

4K HD Display

With up to 3840×2160 resolution, the 4K HD display delivers a clear image in sharp, vivid colors.

AI Recognition of Drawings

Identifies hand-drawn structures such as straight lines, arrow-straight lines, arrow-dotted lines, triangles, parallelograms, trapezoids, rectangles, pentagons, circles, cylinders, pentagrams, semicircles, and ellipse.

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.

- Built-in Deephub Meeting Software for cloud base online conference and with Realtime collaboration function.
- · Displays in 4K Ultra HD and uses 4K UI.
- With its 2 built-in mid-high frequency speakers, and 1 low-frequency speaker, the device supports 2.1-channel audio output. The total power is 60 W.
- Produces vibrant visuals through its high color coverage (90% NTSC High Gamut Screen) and accurate color reproduction (ΔE≤1.5).
- 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.
- · Support AI recognition of text and drawings.
- Intelligent pen detection that automatically wakes up the whiteboard for annotations when the pen is lifted.
- Built-in AI 48M camera and 8 array microphone that produces excellent quality visual and audio communication. Supports autoframing and voice tracking.
- · Features sound source positioning.
- · NFC and Fingerprint unlock for protection of user information.
- Includes a full-featured Type-C IN port and supports charging through USB PD up to 65 W.

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.

Screen Sharing

The content on your screen can be freely shared with one other device through a wired connection.

4K Camera with Ultra-wide FOV

8-MP with a maximum resolution of 4K@30 fps. It supports live videos and has an ultra-wide field of view (diagonal 99° , horizontal 87° , and vertical 49°), displaying vivid images even when placed in relatively large meeting rooms.

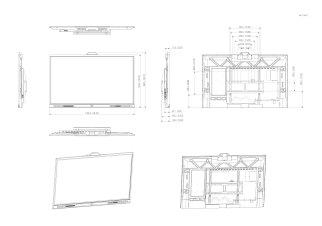
Technical Specificat	ion	14
Built-in System		Wi-Fi Frequ
Operating System	Android 11.0	MAX Power Transn
CPU	Quad-core A73 + Quad-core A53	(Wi-Fi)
CPU Frequency	2.2 GHz + 2.0 GHz	Bluetooth
GPU	ARM Mali-G52 MP8 (8EE)	Bluetooth Standard
RAM	12 GB (System: 8 GB, Camera: 4 GB)	Bluetooth Frequency Rang
ROM	128 GB	MAX Power Transmission (Bluetooth)
Card Swiping with NFC	Yes, Bind up to 10 cards	RFID Modulation Method
Function		RFID Frequency Range
Operating System of External Module	Windows 7/8/10	MAX Power Transmission
	Dual-band 2.4 G/5 G; supports enabling Hotspot and Wi-	(RFID)
Wi-Fi Hotspot	Fi at the same time	USB
LCD Panel		RS-232
Panel Dimensions	65 inch	Video Input
Backlight	DLED	Video Output
Aspect Ratio	16:9	Audio Output
Brightness	350 cd/m² (typ.)	Others
Resolution	3840 (H) × 2160 (V)	IrDA
Viewing Angle	H: 178°; V: 178°	Microphone
Lifespan	≥50, 000 h	Type-C Port
Display Color	90% NTSC (typ.)	Touchscreen
Refresh Rate	60 Hz	Response Time
Static Contrast	VA: 4000 (typ.); IPS: 1200 (typ.)	Touch Technology
Response Time	8 ms (typ.)	Touch Points
Camera		Valid Touch
Pixel	48 MP	Writing Mode
Auto Control	Auto flip; Auto white balance	Anti-light Interference
Distortion	-8.6%	Surface Hardness
Max. Resolution	3840 (H) × 2160 (V)	Touch Resolution
Storage	8GB eMMC	Number of Multi-user
Field of View	D: 99°; H: 87°; V: 49	Writing Points
Face Detection	Yes	Speaker
Device Ports		Number of Cavities
Light Sensor	1	Frequency
Front Button	1 × power button (right side)	Power
Front Ports	1 × USB 3.0 (left side)	Built-in Speaker
Network Port	1 × RJ-45	
Wi-Fi	Yes, 1 × Station, 1 × AP	Fingerprint Capacity
Wi-Fi Standard	Station: 802.11b/g/n/a/ac	Fingerprint Capacity
	AP: 802.11b/g/n/a/ac/ax	Fingerprint Resolution

Pro Series | DHI-LPH65-MC470-P

FAR	<0.001%			
Microphone				
Pick-up Distance	Far-field sound pickup: 8 m—12 m (26.25 ft—39.37 ft)			
Number of Microphones	8 Array			
AGC	Yes			
Echo Cancellation	Yes			
Polar Pattern	Omnidirectional			
Intelligent Noise Filtering	YES			
General				
Power Supply	100–240 VAC, 50/60 Hz			
Power Consumption	Basic power consumption: 221 W, Max. Power consumption: 300 W			
Operating Temperature	0 °C to +40 °C (+32 °F to +104 °F)			
Storage Temperature	-20° C to +60 $^{\circ}$ C (-4° F to +140 $^{\circ}$ F)			
Operating Humidity	10%–90% (RH), non-condensing			
Storage Humidity	10%–90% (RH), non-condensing			
Product Material	Metal casing			
Protective Glass	3.2 mm Anti-dazzle tempered glass			
Casing Color (Frame/Rear)	Black on the left and right, silver on the top and bottom. $ \\$			
Product Dimensions	1485 mm × 93.1 mm × 968.5 mm (58.46" × 3.67" × 38.13") (L × W × H)			
Frame Size	Top border: 26.1 mm, left and right borders: 15.4 mm, bottom border: 66.6 mm			
Packaging Dimensions	1590 mm × 262 mm × 1056 mm (62.60" × 10.31" × 41.57") (L × W × H)			
Net Weight	43 kg (94.80 lb)			
Gross Weight	52.7 kg (116.18 lb)			
Holes Distance	500 mm × 400 mm (19.69" × 15.75")			
Installation	Wall mount; mobile bracket			
Standby Power Consumption	≤0.5 W			
Packing List	1 × Smart interactive whiteboard; 1 × Power cord; 2 × Stylus pen; 1 × Quick start guide; 1 × Wall mount bracket; 1 × Accessory package; 1 × Remote control			

Ordering Information				
Туре	Model	Description		
Smart interactive whiteboard	DHI-LPH65-MC470-P	65 inch Smart Interactive Whiteboard		

Dimensions (mm[inch])



Panels

