

# DHI-LCH65-MC410-B-S2

65 inch



#### **Functions**

## 4K HD Display

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

#### Al Recognition of Drawings

Identifies hand-drawn structures such as straight lines, arrowstraight 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.

- · Displays in 4K Ultra HD and uses 4K UI.
- With its 2 built-in mid-high frequency speakers, the device supports 2.0-channel audio output, and its total power is 30 W.
- 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, its fast writing response speed, and pen pressure recognition.
- · Support AI recognition of text and drawings.
- Built-in 8 array microphone and AI 48M camera, produces highquality visuals and audio communication.
- Seamlessly calls the camera and microphone of the whiteboard through its Type-C IN port and screen projector.

## 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.

Technical Specification		MAX Power Transmission	≤20 dBm@2400-2483.5 MHz; ≤23 dBm@53
Built-in System		(Wi-Fi)	MHz; ≤20 dBm@5250-5350 MHz; ≤27 dBm@547 5725 MHz; ≤14 dBm@5725-5850 MHz
Operating System	Android 14	Bluetooth	Yes
CPU	Quad-core A55	Bluetooth Standard	BR/EDR/BLE, BT5.2
CPU Frequency	1.9 GHz	Bluetooth Frequency Range	2400-2483.5 MHz
GPU	ARM Mali-G52 MP2 (2EE)	MAX Power Transmission (Bluetooth)	≤20 dBm@2400–2483.5 MHz
RAM	8 GB 64 GB	USB	1× USB 3.0 (type A); 2 × USB 2.0 (type A); 1 2.0
NFC	No	RS-232	1 × DB9 male connector
Function		Video Input	2 × HDMI 2.0 (4K@60 Hz)
Operating System of External Module	Windows 7/8/10	Audio Output	$1 \times 3.5$ mm Line Out port
External Wodale	Dual-band 2.4 G/5 G; Supports enabling hotspot and	Others	1× Touch port
Wi-Fi Hotspot	Wi-Fi at the same time	IrDA	1
LCD Panel		Microphone	8 arrays
Screen Size	65 inch	Type-C Port	1 × USB 2.0 device + 5 W charging
Backlight	LED	Touchscreen	
Aspect Ratio	16:9	Response Time	≤5 ms
Brightness	350 cd/m² (typ.)	Touch Technology	Infrared
Resolution	3840 × 2160	Touch Points	Android: 32 points, Windows: 40 points
Viewing Angle	H: 178°; V: 178°	Valid Touch	2 mm (0.1") (over 90% touch area)
Lifespan	≥50, 000 hrs	Writing Mode	Finger + Pen (attaches magnetically)
Display Color	≥72% NTSC	Anti-light Interference	Anti-dazzle tempered glass
Refresh Rate	60 Hz	Surface Hardness	≥9H
Static Contrast Ratio	IPS: 1200 (typ.)	Touch Resolution	32767 × 32767
Response Time	≤8 ms (typ.)	Number of Multi-user	5 points 3mm (over 90% touch area)
Camera		Writing Points	
Camera	Photo: 48 MP; Video: 4MP	Speaker	
Auto Control	Auto white balance	Number of Cavities	2
Distortion	≤5%	Frequency	150 Hz–20 kHz
Max. Resolution	2560 × 1440@30 fps	Power	2.0 sound channel, front-end: 2 × 15 W
Field of View	D: 88°, H: 79°, V: 51	Built-in Speaker	2
Face Detection	No	Microphone	
Device Ports		Pick-up Distance	Long-range sound pickup: 8 m–12 m (26.25
Light Sensor	1	Number of Microphones	8 arrays
Front Button	1 × power button	AGC	Yes
Front Ports	1 × USB 2.0	Echo Cancellation	Yes
Network Port	1 × RJ-45	Polar Pattern	Omnidirectional
Wi-Fi	Yes, 1 × Station, 1 × AP	Intelligent Noise Filtering	YES
Wi-Fi Standard	Station: 802.11b/g/n/a/ac/ax AP: 802.11b/g/n/a/ac/ax	General	
Wi-Fi Frequency Range	2400–2483.5 MHz, 5150–5350 MHz, 5470–5725 MHz,	Power Supply	100–240 VAC, 50/60 Hz
Williamse Mange	5725–5850 MHz	Power Consumption	117.5 W (basic), 230 W (max)

Operating Temperature	0 °C to +40 °C (+32 °F to +104 °F)	
Storage Temperature	-20 °C to +60 °C (-4 °F to +140 °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)	The left and right sides are black, and the top and bottom are starry gray	
Product Dimensions	1,485.4 mm × 115.9 mm × 913 mm (58.5" × 4.6" × 36") (L × W × H)	
Frame Size	Top border: 35.3 mm (1.4"), left and right borders: 17.5 mm (0.69"), bottom border: 40 mm (1.6")	
Packaging Dimensions	1,623 mm × 227 mm × 1,068 mm (63.90" × 8.94" × 42.05") (L × W × H)	
Net Weight	38 kg (83.8 lb)	
Gross Weight	43.9 kg (96.8 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 × Wireless plug-in module 1 × Power cord 2 × Stylus pen 1 × Quick start guide 1 × Legal and regulatory information 1 × Wall mount bracket 1 × Accessory package 1 × Remote control	

Ordering Information					
Туре	Model	Description			
Smart interactive whiteboard	DHI-LCH65-MC410-B-S2	65 inch			
	DHI-SP-PI7C82IS	Open Pluggable Specification			
	DHI-SP-PI5C72IS	Open Pluggable Specification			
	DHI-PKC-WM1A	Omnidirectional Digital Microphone			
	DHI-PKC-MS1A	DHI-PKC-MS1A			
Accessories (Optional)	DHI-PKC-MS0C	DHI-PKC-MSOC			
	DHI-PKP-IP1A	Smart Pen			
	DHI-SP-PI7C75IS	Open Pluggable Specification			
	DHI-PKP-UC10A	USB Camera			
	DHI-PKC-MS0A	DHI-PKC-MS0A			
	DHI-SP-PI5C82IS	Open Pluggable Specification			

Туре	Model	Description
	DHI-PKP-WP1B	Wireless transmitter
	DHI-SP-PI5C75IS	Open Pluggable Specification

## Accessories

# Optional:



DHI-PKC-MS0A DHI-PKC-MS0A



DHI-PKC-MS0C DHI-PKC-MS0C



DHI-PKC-MS1A DHI-PKC-MS1A



DHI-PKC-WM1A Omnidirectional Digital Microphone



DHI-PKP-IP1A Smart Pen



DHI-PKP-UC10A USB Camera



DHI-PKP-WP1B Wireless transmitter



DHI-SP-PI5C72IS Open Pluggable Specification



DHI-SP-PI5C75IS Open Pluggable Specification



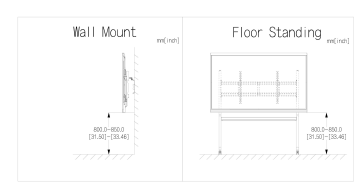
DHI-SP-PI5C82IS Open Pluggable Specification



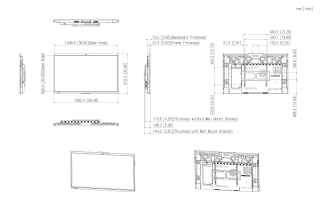
DHI-SP-PI7C75IS Open Pluggable Specification



DHI-SP-PI7C82IS Open Pluggable Specification



# Dimensions (mm[inch])



# **Panels**

