

DS-D5C86RB/B 86-inch Interactive Flat Panel



The Hikvision Interactive Flat Panel is a kind of newly developed intelligent teaching assistance product which integrates with the latest technologies of touch control, HD display, video processing, network communication, interactive control, sound control. It can be widely applied to the classroom, online teaching, training center, etc.

- UHD 4K display with resolution of 3840 × 2160.
- Anti-glare and anti-blocking design to ensure smooth interaction.
- Dual systems of Android and Windows (Optional with OPS) saving cost and easy to use, video conference software is recommended to run under Windows system.
- Quick response, at most 50-points touch control and smooth writing experience.
- Built-in network switch chip saves a network switch.
- All-in-one design with tempered glass and intelligent temperature control, making it environmental-friendly and safety-guaranteed, support blue light protection.
- Built-in Tools for Productivity (Annotation, Voting Tool, Recorder and Snapshot Up to Screen Resolution, File transfer,
 Virtual Remote Controller, Lock Screen, Calendar).
- Multiple Easy Projection Modes (Cable Projection, Wi-Fi Projection, Dongle Projection, App-Free Projection).
- Whiteboard Highlights including Multiple Pen Types for Writing, Split-Screen Writing, Insert images and videos via local files or online resources, and AI functions as Text Recognition, Shape Recognition and Chart Recognition.
- Projection Highlights including Duplicate Mode, Expansion Mode, Window Mode and Simultaneous Projection up to 9 signal sources.
- Updates via USB or Remotely with Hikcentral Professional.
- EDLA certified that allows linking with Google Accounts and Pre-installed Apps including Google Chrome, Google Drive,
 YouTube, Play Store for searching and downloading content.
- Energy Star Certified



Specification

Product Model				
Product Model	DS-D5C86RB/B			
Display				
Screen Size	86 inch			
Backlight	DLED			
Pixel Pitch	0.1645 (H) × 0.4935 (V) mm			
Resolution	3840 × 2160 @60 Hz			
Brightness	400 cd/m ² (Typ.)			
Color Depth	10 bit			
Display Color	1.07 G			
Response Time	5 ms			
Panel Type	VA			
Contrast Ratio	5000:1 (Static) 30,000:1 (Dynamic)			
Color Gamut	72% NTSC (CIE1931) (Typ.)			
Refresh Rate	60 Hz			
Viewing Angle	178° (H)/178° (V)			
Aspect Ratio	16:9			
Surface Hardness	Thickness 3.2mm 9H (Pencil) 7 (Mohs)			
Surface Glass	Anti-Glare and Anti-Fingerprint Glass			
Surface Haze	25% Haze			
Glass Bonding Method	Zero Lamination			
Display Area	1895.04mm × 1065.96mm			
Working Duration	7 × 16 H			
Transmittance	88% ± 3			
Lifespan	50,000 hours			
Touch				
Туре	Infrared Touch Screen			
Touch Point	Up to 50-point multi-touch			
Touch Response Time	≤ 2 ms			
Minimum Touch Object	≥ 1.5 mm (≥ 90% touching area)			
Touch Precision	± 0.5 mm (≥ 90% touching area)			
Touch Resolution	32767 × 32767			
Built-in System				
Operation System	Android 13.0			
Memory	8 GB			
Built-in Storage	128 GB			
Processor	Quad-core Cortex-A76 × 4 (2.4 GHz) and quad-core Cortex-A55 × 4 (1.8 GHz), 64 bits			
GPU	Mali-G610 MC4			
NPU	6 TOPS			
HDCP Version	2.3			



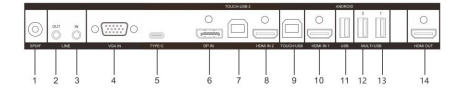
Camera					
Pixel	Pixel 48MP for Photos & 8 MP for Video				
Camera Function	Support intelligent switching between Android system, OPS, and PC.				
Field Angle	93.4° (diagonal), 84.5° (horizontal), 54.1° (vertical)				
Distortion	≤2.5%				
Camera Resolution Ratio	Up to 4K				
Microphone					
Specification	Omni-directional 8-array layout				
Mic Function	Echo reduction and smart noise-cancellation				
Voice Distance	12 m				
Sampling Rate	32 K				
Mic Depth	16 bit				
Internal Function					
Loudspeaker	Built-in 2 × 20 W+25W loudspeaker, Stereo;				
Bluetooth	Built-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.1				
NFC	Support screen mirroring by Android phones				
Light Sensor	Yes				
	Support 3D digital noise reduction, face detection, automatic white balance, automatic				
Image Processing Technology	purple edge removal, automatic defogging; support shadow correction.				
	Support dereverberation, adaptive noise reduction, adaptive non-stationary noise				
Audio Processing Technology	reduction, adaptive echo cancellation, automatic gain control, automatic electrical				
5 5,	level control, sound source localization, speech dynamic detection, digital beam				
	forming, speech detection.				
Interface					
Video & Audio Input	HDMI In (HDMI 2.0) × 3, VGA In × 1, DP In (DP 1.2) × 1, Audio In × 1				
Video & audio output	HDMI Out (HDMI 2.0) × 1, Audio Out × 1, SPDIF Out × 1				
Control interface	TOUCH-USB 3.0 × 3, RS232 × 1				
	LAN RJ45 (1000 Mbps) × 2 In/Out				
Network Interface	WIFI AP & Station, 2.4G/5G				
	WIFI 6, IEEE 802.11 a/b/g/n/ac/ax 2 × 2 MIMO (2.4 GHz and 5 GHz) authentication				
	protocols WEP, WPA, WPA2, PSK and 802.1X EAP				
Data Transmission Interface	USB 3.0 × 4, USB 2.0 × 1, Type-C × 2 (Type-C supports USB 2.0, DP 1.2, and charging				
-	functions; side charging 15 W, front charging 65 W)				
Power					
Power Supply	100 to 240 VAC, 50/60 Hz				
Standby Consumption	≤ 0.5 W				
Average Consumption	< 205W				
Working Environment					
Working Temperature	0 °C to 40 °C (32 °F to 104°F)				
Working Temperature Working Humidity	0 °C to 40 °C (32 °F to 104°F) 10%~90% RH				
Working Temperature	· · · · · · · · · · · · · · · · · · ·				
Working Temperature Working Humidity	· · · · · · · · · · · · · · · · · · ·				



Accessory	Wall mount bracket, hook, user manual, stylus pen, packing list, 3 M touch USB cable, 3.5M HDMI cable (2.0), power cable , bluetooth remote control.		
Package Dimensions (W \times H \times D)	2147 mm × 1335 mm × 213 mm		
Net Weight	65.13 kg		
Gross Weight	82.6 kg		

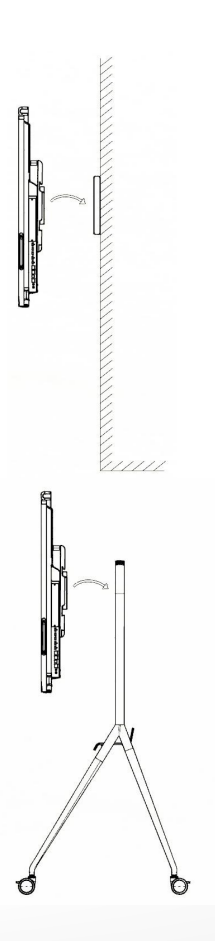
Physical Interface

Interface	Description	Interface	Description
1.SPDIF	SPDIF interface	2.Line OUT	Audio output interface
3.Line IN	Audio input interface	4.VGA IN	Video devices connection interface
5.TYPE-C	Type-C interface	6.DP IN	Display input interface
7.TOUCH-USB 2	Peripheral touch interface	8.HDMI IN 2	HDMI 2 input interface
9.TOUCH-USB	Peripheral touch interface	10.HDMI IN 1	HDMI 1 input interface
11.USB	USB interface	12.MULTI-USB 2	Multi-functional USB interface
13.MULTI-USB 1	Multi-functional USB interface	14.HDMI OUT	HDMI output interface





Installation





Available Model

DS-D5186RM/A/(阿曼+G)/EDLA

DS-D5C86RB/B

ID86HZA3B1/C/NOD

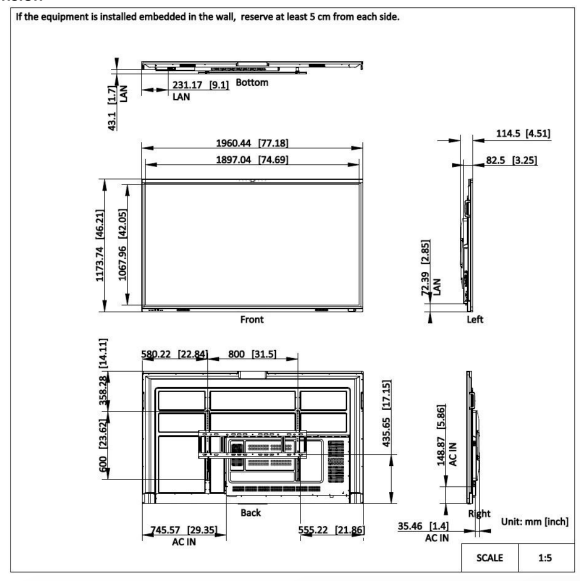
ID86HZA3B1/C/HORIZON

DS-D5C86RB/B(EDLA)

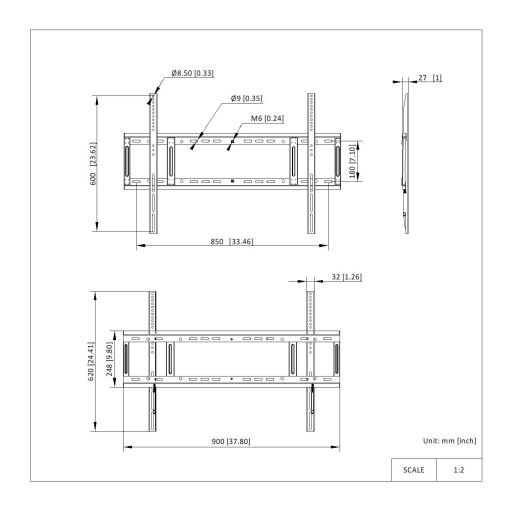
ID86HZA3B1/C/(罗马尼亚-N)(EDLA)

HCB-5286(EDLA)/32G_海外中性/QLED定制

Dimension







Accessory

Optional



See Far, Go Further



www.hikvision.com support@hikvision.com













