

DS-D5A86RB/A2 86-inch 4K Interactive Display



- UHD 4K display with resolution of 3840 × 2160.
- Android 14.0 System, EDLA Certified
- Anti-glare and anti-blocking design to ensure smooth interaction.
- Dual systems of Android and Windows (optional) saving cost and easy to use, video conference software are recommended to run under Windows system.
- Quick response, at most 40-point touch controls and smooth writing experience.
- Compatible with OPS/OPS-C devices, realizing smooth switch between built-in systems.



Specification Product Model

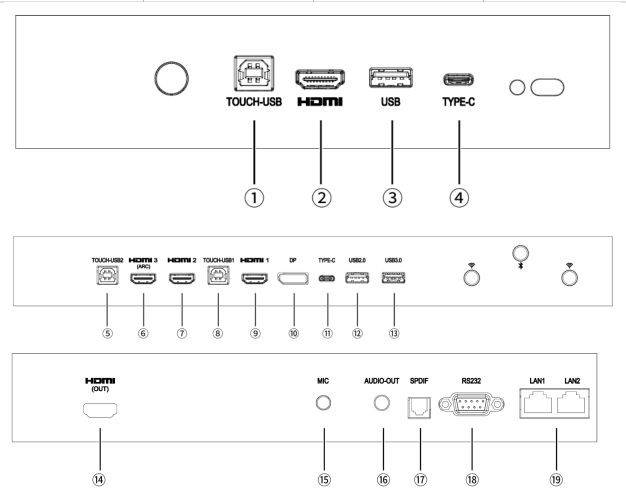
Product Model			
Product Model	DS-D5A86RB/A2		
General			
VESA	800 mm × 600 mm (4 × M8-25 mm)		
Accessory	Wall mount bracket, hook, user manual, touch writing pen, packing list, 3 M power		
	cable, remote control.		
Package Dimensions (W \times H \times D)	2095 × 1265 × 185 mm		
Net Weight	63.8 kg		
Gross Weight	76.9 kg		
Product Dimensions (With Wall	1950.4× 1153.7 × 122.4 mm		
Attachment)	1550.74 1155.7 4 122.4 11111		
Product Dimensions (Without	1950.4× 1153.7 × 87.6 mm		
Wall Attachment)	1550.4^ 1155.7 ^ 07.0 Hilli		
Display			
Screen Size	86 inch		
Backlight	DLED		
Pixel Pitch	0.4935 (H) × 0.4935 (V) mm		
Resolution	3840 × 2160 @60 Hz		
Brightness	450 cd/m ² (Typ.)		
Color Depth	8 bit + FRC		
Display Color	1.07 G		
Response Time	≤ 8 ms		
Panel Type	IPS		
Contrast Ratio	1200:1 (Static)		
Color Gamut	72% NTSC (CIE1931) (Typ.)		
Refresh Rate	60 Hz		
Viewing Angle	178° (H)/178° (V)		
Aspect Ratio	16:9		
	≥ 9H (Pencil)		
Surface Hardness	5H (Mohs)		
Surface Glass	Anti-Glare Glass		
Surface Haze	3-8% Haze		
Glass Bonding Method	Zero Lamination		
Display Area	1895.04 (H) × 1065.96 (V)		
Working Duration	7×18 H		
Transmittance	≥ 88%		
Lifespan	50,000 hours		
Touch			
Туре	Infrared Touch Screen		
Touch Point	Up to 40-point multi-touch		
Touch Response Time	≤ 5 ms		
Minimum Touch Object	≥ 2 mm		
Touch Precision	± 1 mm (90% touching area)		
Touch Resolution	32768 × 32768		



Built-in System				
Operation System	Android 14.0			
Memory	8 GB			
Built-in Storage	128 GB			
Processor	Quad-core Cortex-A73 × 4 (1.5 GHz)			
GPU	Mali-G52 MC1			
HDCP Version	2.2 & 1.4			
Internal Function				
Loudspeaker	Built-in 2 × 20 W			
Bluetooth	Built-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.4			
Light Sensor	Yes			
Interface				
Video & Audio Input	HDMI IN× 3(Rear × 3; HDMI 2.1; HDMI1&HDMI2&HDMI3 Support CEC, HDMI3 Support			
	ARC)			
	HDMI IN × 1(Front × 1; HDMI 2.1; Support CEC)			
	DP IN× 1(Rear × 1)			
	AUDIO IN × 1(Rear × 1)			
Video & audio output	HDMI Out × 1(HDMI 2.1)			
	AUDIO Out × 1(Rear × 1)			
Control interface	TOUCH-USB × 2(Front × 1, USB 2.0; Rear × 1, USB 2.0)			
	RS232 IN × 1(Rear × 1)			
Network Interface	LAN (1000 Mbps) × 2(Rear × 2)			
	SPDIF× 1(Rear × 1)			
	WIFI AP & Station, 2.4G/5G(WIFI6)			
Data Transmission Interface	USB 2.0×2 (Front $\times 1$; Rear $\times 1$)			
	USB 3.0 × 1(Rear × 1)			
	Type-C × 2(Rear × 1, charging 15 W, supports DP 1.2; Front × 1, supports USB 2.0)			
Power				
Power Supply	100 to 240 VAC, 50/60 Hz			
Standby Consumption	≤ 0.5 W			
Average Consumption	< 440 W			
Working Environment				
Working Temperature	0 °C to 40 °C (32 °F to 104 °F)			
Working Humidity	20%~80% RH			

Physical Interface

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Interface	Description	Interface	Description			
1.TOUCH-USB	Peripheral touch interface	2.HDMI IN	HDMI input interface			
3.USB	USB 2.0 interface	4.TYPE-C	Type-C interface			
5.TOUCH-USB	Peripheral touch interface	6.HDMI IN 3	HDMI 3 input interface			
7.HDMI IN 2	HDMI 2 input interface	8.TOUCH-USB	Peripheral touch interface			
9.HDMI IN 1	HDMI 1 input interface	10.DP IN	DP interface			
11.TYPE-C	Type-C interface	12.USB	USB 2.0 interface			
13.USB	USB 3.0 interface	14.HDMI OUT	HDMI output interface			
15.MIC IN	MIC IN interface	16.Audio out	Audio out interface			
17.SPDIF	SPDIF interface	18.RS 232	RS 232 Control interface			
19.LAN 1	LAN 1 interface	20.LAN 2	LAN 2 interface			



Installation

