

DS-D5B55RB/A Conference Flat Panel



The Conference Flat Panel (hereafter referred to as the "device") integrates functions of computers, projectors, interactive whiteboards, sound boxes, cameras (optional), bluetooth remote control (optional), HDTVs, advertising machines and so on. The device integrates technologies like 4K display, infrared touch, human-machine interaction, multi-media information processing, and network transmission and provides users with various features such as writing, annotating, multi-screen sharing, pen detection and remote video call (optional). The Conference Flat Panel is mainly used for remote video conferences, trainings and guidance, medical consulting, and other events in kinds of offices, meeting rooms, multi-media classrooms, exhibition halls and so on.

- Ultra HD display with up to 3840 × 2160 resolution of input signal available.
- 20px ultra fine writing, and 2 mm diameter recognizable with the precision of 1 mm.
- Built-in Wi-Fi realizes miracasting without any cable connection.
- Built-in interactive whiteboard system allows annotating and sharing by QR code.
- Looping-out display available.
- Various audio and video interfaces for device access.
- Built-in network switch module saves a network switch.
- Built-in Android system provides kinds of applications.
- Compatible with OPS/OPS-C devices, realizing smooth switch between built-in systems.
- Ultra-thin design with aluminum profile frame.





Specification

Product ModelDs-DsBsSRB/ADightScreen SizeSinch LED BacklightBacklightDLEDBacklightDLSD(M) × 0.315(V) mmResolution3840 × 2160 @60 H2Brightness350 cd/m²Color Depth10 bitColor Depth4500: 1 (Typ.)Response Time60 H2Color Gamut90% NTSC (CE1931) (Typ.)Response Time60 H2Verwing Angle91% (M) T28' (V)Builtin System700Poreation System4-core A73 × 2 + A53 × 2, 1.5 GH2Memory3 G8Built-In Storage2 G6 BNICBuilt-In 100 Mbps NIC, supporting routingOrder Anno2 Joint Mil-touchGlassA Garsonot figanseTouch Point2 Joint mult-touchTouch Point2 Joint mult-touchTouch Poreision4 Lim (a S0% touching area)Touch Precision4 Lim (a S0% touching area)Touch Precision8 Lillein DM long NacTouch Precision8 Lillein DM long SoreTouch Precision8 Lillein BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.Touch Precision8 MILT NAC AK & 6 Gh H2, LINE IN x 1Cortor InterfaceRS23 x 1Kuerder KinterfaceNet (MUM DAT x 1, MAX 4K & 6 Gh H2, LINE IN x 1Cortor Inte	Product Model				
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Data Transmission Interface 2 USB on front panel, 2 USB on rear panel Power Power Consumption < 200 W (full load)	Control interface	RS-232 × 1			
Power < 200 W (full load)	Network Interface	RJ45 (100Mbps ports) × 2			
Power Consumption &It 200 W (full load)	Data Transmission Interface	2 USB on front panel, 2 USB on rear panel			
	Power				
Standby Concumption 0.5 W	Power Consumption	< 200 W (full load)			
	Standby Consumption	0.5 W			

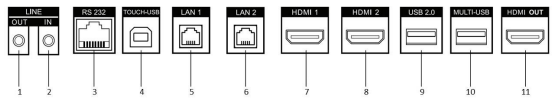


Working Environment				
Working Temperature	0 °C~40 °C			
Working Humidity	10%~90% RH			
General				
Power	AC 100 V ~ 240 V , 50/60 Hz			
Product dimensions	1266 × 764 × 57 mm			
Package Dimensions (W × H × D)	1432 x 904 x 211mm			
Net Weight	29.36 kg			
Gross Weight	36.19 kg			

Available Model

DS-D5B55RB/A(海外标配),

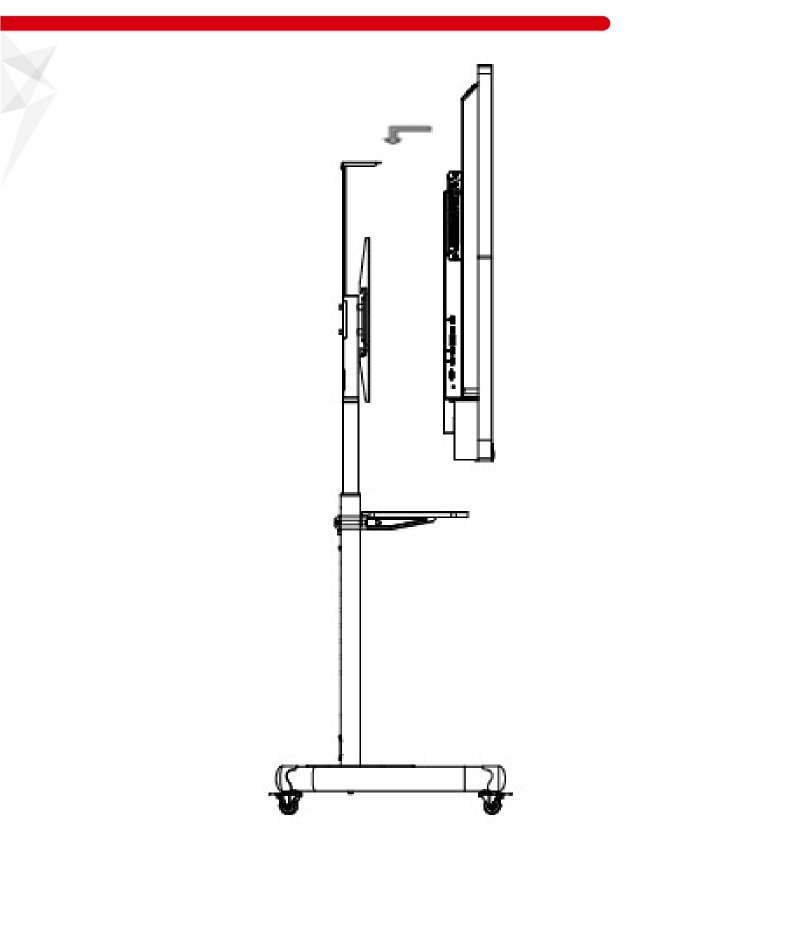
Physical Interface



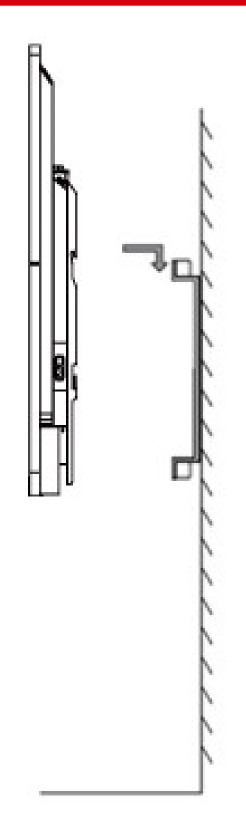
接口	说明	接口	说明
1.LINE OUT	Earphone Interface	2.LINE IN	Audio Input Interface
3.RS-232	RS-232 Serial Port	4.TOUCH-USB	Peripheral Touch Interface
5.LAN 1	Ethernet Interface 1	6. LAN 2	Ethernet Interface 2
7.HDMI 1	HDMI1 Input Interface	8.HDMI 2	HDMI2 Input Interface
9.USB 2.0	USB 2.0 Interface	10.MULTI-USB	Multi-function USB Interface
11.HDMI OUT	HDMI Output Interface		·

Installation

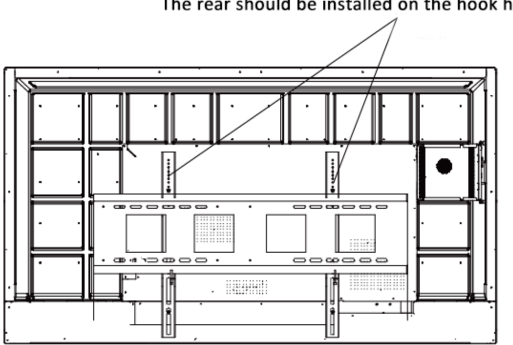












The rear should be installed on the hook holes



Distributed by

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