

## DS-D5B86RB/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-DS86R8/ADisplayScreen SizeS6 inch LED BacklightBacklightDLEDBacklightDLEDPixel PitchO. S64(H) × 0.493(V) mmResolution3840 × 2160 @60 H2Brightness350 cd/m²Color Depth10 bitContrast Ratio2200: 1 (Typ.)Response Time6 msColor Gamut90% NTSC (CIE1931) (Typ.)Response Time60 H2Viewing Angle04 KTViewing Angle05 KTViewing Angle200: 1 (Tyr.)Built-in System700Processor4-core A73 × 2 + A53 × 2, 1.5 GH2Memory3 G6Built-in Storage20 ged Sub	Product Model					
Screen Size86 inch LED BacklightBacklightDLEDPixel Pitch0.164(H) × 0.493(V) mmResolution38/0 × 2160 @60 HzBrightness350 cd/m²Color Depth10 bitCohr Depth10 bitCohr ark Ratio6 msColor Gamut90% NTSC (CIE1931) (Typ.)Refersh Rate60 HzViewing Angle178'(H)/128'(V)Built-in System700'(H)/128'(V)Deration System4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage32 GBNicBuilt-in 100 Mbps NiC, supporting routingTouch Processor4-core A73 × 2 + A53 × 2, 1.5 GHzNicBuilt-in 100 Mbps NiC, supporting routingTouchBuilt-in 100 Mbps NiC, supporting routingTouchBuilt-in 100 Mbps NiC, supporting routingTouch Processor4-core A73 × 2 + A53 × 2, 1.5 GHzNicBuilt-in 100 Mbps NiC, supporting routingTouch Processor4-core A73 × 2 + A53 × 2, 1.5 GHzTouch Processor4-core A73 × 2 + A53 × 2, 1.5 GHzTouch Processor4-core A73 × 2 + A53 × 2, 1.5 GHzTouch Processor4-core A73 × 2 + A53 × 2, 1.5 GHzTouch Precision11mm (2 90% touching area)Touch Precision4-10 msTouch Precision11mm (2 90% touching area)Touch Precision11mm (2 90% touching area)<	Product Model	DS-D5B86RB/A				
BacklightDLEDPixel Pitch0.164(H) × 0.493(V) mmResolution3840 × 2160 @60 H2Brightness350 c/m²Color Depth10 bitColor Depth10 bitColor Gamut6 msColor Gamut90% NTSC (CE1931) (Typ.)Refresh Rate60 H2Built-in System178'(H)/178'(V)Built-in System4 core A73 × 2 + A53 × 2, 1.5 GH2Operation SystemAndroid 8.0Procesor4 core A73 × 2 + A53 × 2, 1.5 GH2Memory3 GBBuilt-in Storage32 GBBuilt-in Storage32 GBSult-in System4 core A73 × 2 + A53 × 2, 1.5 GH2Ype16 fred touch ScreenGlassA Gsmooth glassTouch Procision3 CBBuilt-in Storage32 GBTouch Precision4 Imrafe douch ScreenGlassA Gismooth glassTouch Precision4 10 mSTouch Precision4 10 mSItouch Storage8 Uilt-in StorageBuilt-in Storage8 Uilt-in StorageTouch Response Time< 10 ms	Display					
Pixel Pitch0.164(H) × 0.493(V) mmResolution340 × 2160 Ø60 HzBrighness350 cd/m²Color Depth10 bitCohras Ratio1200: 1 (Typ.)Response Time6 msColor Gamut90% NTSC (CIE1931) (Typ.)Refresh Rate60 HzViewing Angle128'(H)/178'(V)Built-in System	Screen Size	86 inch LED Backlight				
Resolution3840 × 2160 Ø60 HzBrightness350 cd/m²Color Depth10 bitContrast Ratio1200: 1 (Typ.)Response Time6 msColor Gamut90% NTSC (CIE1931) (Typ.)Refresh Rate60 HzViewing Angle178'(H)/178'(V)Builtrin System78'(H)/178'(V)Builtrin SystemAndroid 8.0Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage32 GBBuilt-in Storage32 GBBuilt-in Storage32 GBSordAdroid socore A73 × 2 + A53 × 2, 1.5 GHzTouchBuilt-in 100 Mby NIC, supporting routingTouch10fared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Point20 point multi-touchTouch Precision4 timm (2 90% touching area)Touch PointSullt-in S× 16 MoludspeakerBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.Iteraaf FunctionBuilt-in S× 16 MoludspeakerBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.Video & Audio InputMDMI IN × 2, MAX 4 K @ 60 Hz; LINE OUT × 1Video & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz; LINE OUT × 1Video & Audio Input20 USo on front panel , 2 USB on rear panelControl interface8/25 X 1Network Interface20 USB on front panel , 2 USB on rear panelPower Consumption8/L; 420 W(fullload)	Backlight	DLED				
Brightness350 cd/m²Color Depth10 bitContrast Ratio1200: 1 (Typ.)Response Time6 msColor Gamut90% NTSC (CIE1931) (Typ.)Refresh Rate60 HzBuiltin System178 (H)/178 "(V)Builtin SystemAndroid 8.0Processor4 core A73 × 2 + A53 × 2 . 1.5 GHzMemory3 GBBuilt-in System32 GBNCBuilt-in 100 Mbps NLC, supporting routingTypeInfrared touch screenGlassA G smout glassTouch Precision4 10 msTouch System4 00 msTouch Precision4 10 msTouch Precision4 10 msTouch Precision4 10 msTouch Streen10 msTouch Precision4 10 msTouch Precision4 10 msTouch Precision4 10 msInstreen Function11 mm (2 90% touching area)Interfacebuilt-in 2 Lie Bluetooth Low Energy) module supports Bluetooth 5.0 and previous erston.InterfaceHDMI IN × 2, MAX 4K @ 60 Hz; LINE OUT × 1Video & Audio InputHDMI IN × 2, MAX 4K @ 60 Hz; LINE OUT × 1Video & Audio outputHDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1Video & Audio InputFS-232 × 1Network InterfaceRS-232 × 1Network InterfaceRS-232 × 1PowerPowerPower ConsumptionMit 420 W (full Iload)	Pixel Pitch	0.164(H) × 0.493(V) mm				
Color Depth10 bitColor Depth10 bitColor Sanut200: 1 (Typ.)Response Time6 msColor Gamut90% NTSC (CIE1931) (Typ.)Refresh Rate60 HzViewing Angle178'(H)/178'(V)Built-in System700'//10'//10'//10'//10'//10'//10'//10'/	Resolution	3840 × 2160 @60 Hz				
Contrast Ratio1200: 1 (Typ.)Response Time6 msColor Gamut90% NTSC (CIE 1931) (Typ.)Refresh Rate60 HzViewing Angle178'(H)/178'(V)Built-in SystemOperation SystemAndroid 8.0Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage32 GBNICBuilt-in 100 Mbps NIC, supporting routingTouchTouch SystemTouch Point20 point multi-touchTouch Point20 point multi-touchTouch Precision4 10 msTouch Craft5 Ull Sull-In 2.5 GW loudspeakerIbuetonthBuilt-in 2.5 GW loudspeakerBuetonthBuilt-In 2.5 GW loudspeakerBuetonthBuilt-In 2.4 G MAX 4K @ 60 Hz, LINE IN × 1Video & Audio InputHDMI UN × 2, MAX 4K @ 60 Hz, LINE IN × 1Video & Audio InputFLS-23 × 1Network InterfaceRS-23 × 1Netwo	Brightness	350 cd/m <sup>2</sup>				
Response Time6 msGolor Gamut90% NTSC (CIE1931) (Typ.)Refresh Rate60 HzViewing Angle178'(H)/178'(V)Built-in SystemAndroid 8.0Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage22 GBNICBuilt-in 100 Mbps NIC, supporting routingTouch20 Joint 100 Mbps NIC, supporting routingTouch20 Joint 100 Mbps NIC, supporting routingGlassAG smooth glassTouch Point20 Joint nult-iouchTouch Precision4.10 msTouch Precision4.10 msTouch StreenJoint 2000 for supporting routingTouch Precision4.10 msTouch CraftJulpateBuilt-in 2× 16 W loudspeakerJulti-10 Millin × 2, MAX 4K @ 60 Hz, LINE IN × 1Video & Audio InputHDMI IN × 2, MAX 4K @ 60 Hz, LINE IN × 1Video & Audio InputRS-232 × 1Video & Audio InputRS-232 × 1Network InterfaceRS-232 × 1Power ConsumptionÁlt 2000 (Juli Iload)	Color Depth	10 bit				
Color Gamut90% NTSC (CIE1931) (Typ.)Refresh Rate60 HzViewing Angle178'(H)/178'(V)Buitt-in SystemAndroid 8.0Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage32 GBNICBuilt-in 100 Mbps NIC, supporting routingTouchEuterina ContextTypeInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Point20 point multi-touchTouch Precision± 1 mm (≥ 90% touching area)Touch StretenBuilt-in SU StretenTouch StretenBuilt-in 20% touching area)Touch Precision± 1 mm (≥ 90% touching area)Built-touchBuilt-in 2×16 W loudspeakerBulletothBuilt-in 2×16 W loudspeakerBulletothBuilt-in SLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.IteraeYueson.Video & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & Audio outputHDMI IN × 2, Son front panel, 2 USB on rear panelPower Consumption& Kit 20W (full load)	Contrast Ratio	1200: 1 (Тур.)				
Refresh Rate60 HzViewing Angle178'(H)/178'(V)Built-in SystemAndroid 8.0Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage3 CBBuilt-in Storage3 CBBuilt-in Storage3 Lie Hin Oo Mbps NIC, supporting routingTouch3 Edit-in 100 Mbps NIC, supporting routingGlassAG smooth glassTouch Point20 point multi-touchTouch Precision± 1 mm (≥ 90% touching area)Touch Precision± 1 mm (≥ 90% touching area)Built-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous yersion.Internal Functionsuiti-in 18LE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous yersion.Video & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz; LINE IN × 1Video & audio outputHDMI UN × 1, MAX 4K @ 60 Hz; LINE CUT × 1Control interfaceRS-232 × 1Network Interface2 USB on front panel , 2 USB on rear panelPower Consumption& Lit, 20W (full Ioad)	Response Time	6 ms				
National Construction     Description (Note of the Construction of the	Color Gamut	90% NTSC (CIE1931) (Typ.)				
Built-in SystemOperation SystemAndroid 8.0Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage32 GBNICBuilt-in 100 Mbps NIC, supporting routingTouchTouchTypeInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Precision±1 mm (2 90% touching area)Touch AreftFull pasteLoudspeakerBuilt-in 2 × 16 W loudspeakerBuletoothBuilt-in 2 × 16 W loudspeakerVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & Audio outputHDMI UT × 1, MAX 4 K @ 60 Hz; LINE OUT × 1Video & audio outputRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel, 2 USB on rear panelPower Consumption& Kit; 420 W (full load)	Refresh Rate	60 Hz				
Operation SystemAndroid 8.0Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage32 GBNICBuilt-in 100 Mbps NIC, supporting routingTouchTurnerTypeInfared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Response Time< 10 ms	Viewing Angle	178°(H)/178°(V)				
Processor4-core A73 × 2 + A53 × 2, 1.5 GHzMemory3 GBBuilt-in Storage32 GBNICBuilt-in 100 Mbps NIC, supporting routingTouchInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Point20 point multi-touchTouch Response Time< 10 ms	Built-in System					
Memory3 GBBuilt-in Storage32 GBNICBuilt-in 100 Mbps NIC, supporting routingTouchTypeInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Response Time< 10 ms	Operation System	Android 8.0				
Number32 GBNICBuilt-in 100 Mbps NIC, supporting routingTouchTypeInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Precision±1 mm (≥ 90% touching area)Touch CraftFul pasteInduspeakerBuilt-in 2 × 16 W loudspeakerBluetoothBuilt-in 2 × 16 W loudspeakerVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & Audio outputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & audio outputRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission InterfaceJUSB on front panel, 2 USB on rear panelPower ConsumptionKit, 420 W (full Iload)	Processor	4-core A73 × 2 + A53 × 2, 1.5 GHz				
NICBuilt-in 100 Mbps NIC, supporting routingTouchTypeInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Response Time< 10 ms	Memory	3 GB				
TouchTypeInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Response Time< 10 ms	Built-in Storage	32 GB				
TypeInfrared touch screenGlassAG smooth glassTouch Point20 point multi-touchTouch Point20 point multi-touchTouch Response Time< 10 ms	NIC	Built-in 100 Mbps NIC, supporting routing				
GlassAG smooth glassTouch Point20 point multi-touchTouch Point20 point multi-touchTouch Response Time< 10 ms	Touch					
Touch Point20 point multi-touchTouch Response Time< 10 ms	Туре	Infrared touch screen				
Touch Response Time< 10 msTouch Precision±1 mm (≥ 90% touching area)Touch CraftFull pasteInternal FunctionEult-in 2 × 16 W loudspeakerBuletoothBuilt-in 2 × 16 W loudspeakerBluetoothBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.InterfaceVideo & Audio InputVideo & Audio outputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & audio outputHDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel, 2 USB on rear panelPowerPower ConsumptionKit; 420 W (full load)	Glass	AG smooth glass				
Touch Precision±1 mm (≥ 90% touching area)Touch CraftFull pasteInternal FunctionLoudspeakerBuilt-in 2 × 16 W loudspeakerBluetoothBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.InterfaceVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz; LINE IN × 1Video & audio outputHDMI OUT × 1, MAX 4 K @ 60 Hz; LINE OUT × 1Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel, 2 USB on rear panelPowerWit; 420 W (full load)	Touch Point	20 point multi-touch				
Touch CraftFull pasteInternal FunctionLoudspeakerBuilt-in 2 × 16 W loudspeakerBluetoothBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.InterfaceHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz; LINE OUT × 1Video & audio outputHDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1Network InterfaceRS-232 × 1Data Transmission Interface2 USB on front panel, 2 USB on rear panelPower Consumption& It; 420 W (full load)	Touch Response Time	< 10 ms				
Internal FunctionLoudspeakerBuilt-in 2 × 16 W loudspeakerBuetoothBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.InterfaceInterfaceVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & audio outputHDMI OUT × 1, MAX 4 K @ 60 Hz; LINE OUT × 1Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPower Consumption& It; 420 W (full load)	Touch Precision	±1 mm (≥ 90% touching area)				
LoudspeakerBuilt-in 2 × 16 W loudspeakerBuetoothBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.InterfaceInterfaceVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & audio outputHDMI OUT × 1, MAX 4 K @ 60 Hz; LINE OUT × 1Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPowerEvery ConsumptionAlt; 420 W (full load)	Touch Craft	Full paste				
BluetoothBuilt-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.0 and previous version.InterfaceVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & audio outputHDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPower Consumption&It 420 W (full load)	Internal Function					
Bluetoothversion.InterfaceVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & audio outputHDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPowerKit; 420 W (full load)	Loudspeaker	Built-in 2 × 16 W loudspeaker				
InterfaceVideo & Audio InputHDMI IN × 2, MAX 4 K @ 60 Hz, LINE IN × 1Video & audio outputHDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPowerPower Consumption< 420 W (full load)	Bluetooth					
Video & audio outputHDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPowerPower Consumption< 420 W (full load)	Interface					
Control interfaceRS-232 × 1Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPowerPower Consumption< 420 W (full load)	Video & Audio Input	HDMI IN × 2 , MAX 4 K @ 60 Hz, LINE IN × 1				
Network InterfaceRJ45 (100Mbps ports) × 2Data Transmission Interface2 USB on front panel , 2 USB on rear panelPowerEndPower Consumption< 420 W (full load)	Video & audio output	HDMI OUT × 1, MAX 4K @ 60 Hz; LINE OUT × 1				
Data Transmission Interface 2 USB on front panel, 2 USB on rear panel   Power Power Consumption   < 420 W (full load)	Control interface	RS-232 × 1				
Power < 420 W (full load)	Network Interface	RJ45 (100Mbps ports) × 2				
Power Consumption &It 420 W (full load)	Data Transmission Interface	2 USB on front panel, 2 USB on rear panel				
	Power					
Standby Consumption 0.5 W	Power Consumption	< 420 W (full load)				
	Standby Consumption	0.5 W				

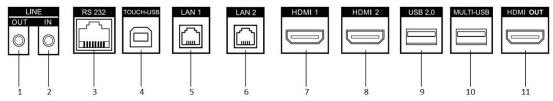


Working Environment				
Working Temperature	0 °C~40 °C			
Working Humidity	10%~90% RH			
General				
Power	AC 100 V ~ 240 V , 50/60 Hz			
Product dimensions	1963× 1159 × 87.5 mm			
Package Dimensions (W × H × D)	2187 x 1366 x 274mm			
Net Weight	65.12 kg			
Gross Weight	86.24 kg			

#### Available Model

DS-D5B86RB/A(海外标配),

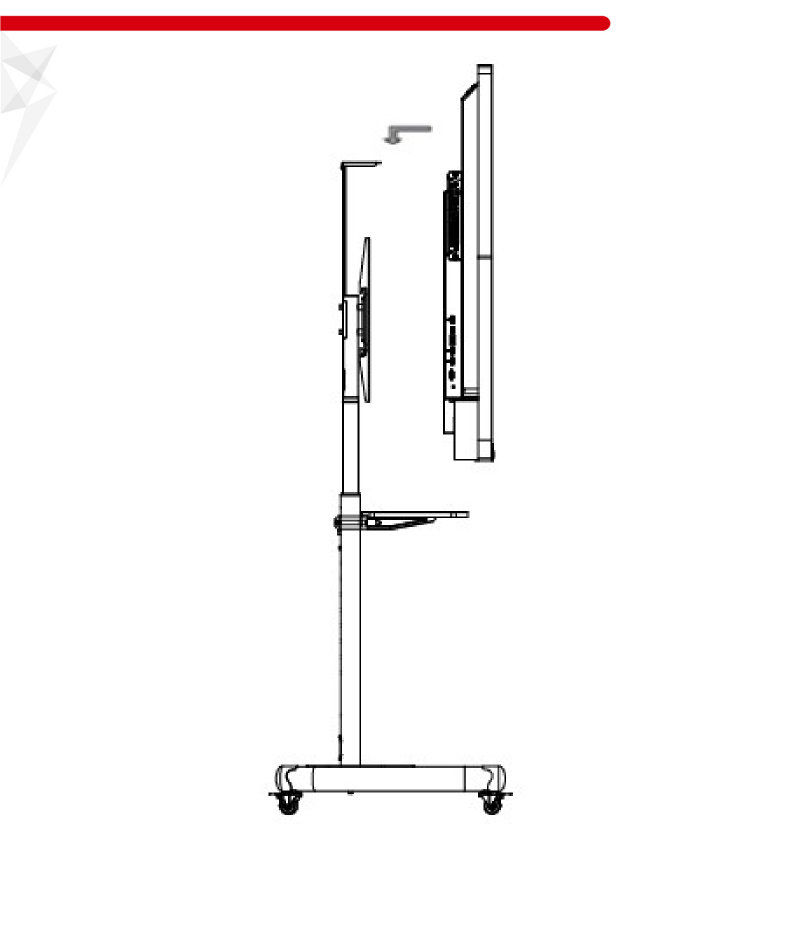
## Physical Interface



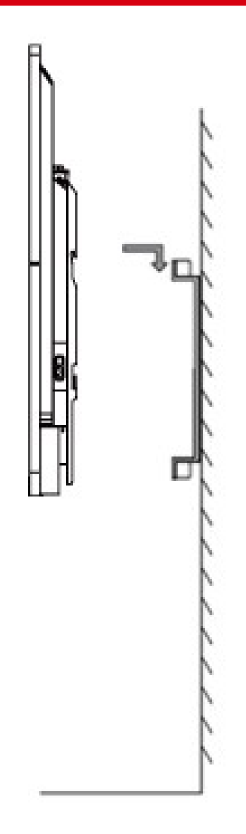
接口	说明	接口	说明
1.LINE OUT	Earphone Interface	2.LINE IN	Audio Input Interface
3.RS-232	RS-232 Serial Port	4.TOUCH-USB	Peripheral Touch Interface
5.LAN 1	Ethernet Interface 1	6. LAN 2	Ethernet Interface 2
7.HDMI 1	HDMI1 Input Interface	8.HDMI 2	HDMI2 Input Interface
9.USB 2.0	USB 2.0 Interface	10.MULTI-USB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

### Installation

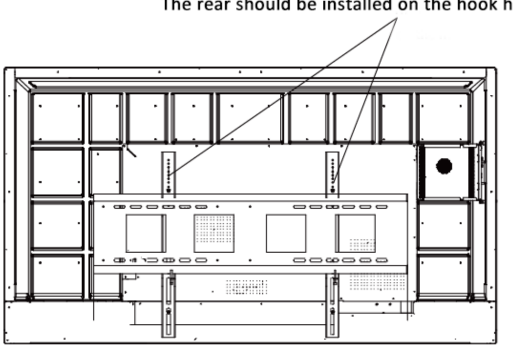












The rear should be installed on the hook holes



Distributed by

Γ

L



#### Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T +1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T +61-2-8599-4233 salesau@hikvision.com

Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision Canada T +1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T +662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T +601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-(0)31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T +62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com

© Hikvision Digital Technology Co., Ltd. 2020 | Data subject to change without notice |