HIKVISION INTERACTIVE FLAT PANEL DISPLAY









Hikvision Interactive Flat Panel Display

Advance collaboration to a new level



Value Series Highlights

Discover the Value series of Hikvision's interactive flat panel displays, featuring userfriendly whiteboard software, versatile projection options, and Input Method Editor (IME). The Value series excels in providing efficient solutions for education, enabling smooth transitions between tasks, and facilitating seamless remote meetings.

Login via RFID & USB

Supports **password**, **RFID card**, and **USB disk** logins, and allows up to 10 user accounts.



Multi-language IME

Pre-installed input method **supports 31 languages**, sync with the system language settings. IME can be freely moved around.





Equipped with 7 physical buttons for quick operations such as power on/off, volume adjustment, homepage access, return, settings, and a customizable button for user-defined functions.



Flexible and accurate touch

Supports **40-point infrared touch** with a response time of less than **5 ms** and touch accuracy of ±1 mm.



High-Performance Configuration

• Side interfaces 1*HDMI input, 1*audio input, 1*audio output,

1*RS-232, 1*touch-USB, 2*LAN (100 Mbps), 2*USB 2.0

• Interfaces on the front Equipped with 1*HDMI input, 3*USB 3.0 and 1*Type-C for data transmission

 NFC module
Use RFID card to log in to user's own account

• Quick access buttons Power on/off, volume adjustment, homepage access, return, settings, and a customizable button for user-defined functions





Elegant appearance

Black metal frame treated with sandblasting

Powerful hardware and system 4-core CPU,

8G RAM + 64 GB ROM, Android 13.0

Convenient IR Control

Control the interactive display remotely.

• Built-in loudspeakers Built-in 2*20W loudspeakers

Dual-System Switchover



Users can switch between their dual systems with just one click.

- Android 13.0 built in by default
- Optional OPS for Windows compatibility

Flexible Projection



Simultaneous Projection of Up to 4 Devices

Flexible projection via the WonderCast app, AirPlay, NFC, and dongle. Users will enjoy the simultaneous projection of up to 4 devices. Reverse projection supports the integration between laptops and interactive flat panel displays.

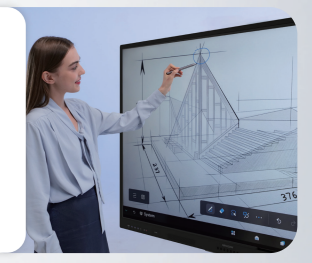


HIKVISION[®]

Digital Whiteboard

Hikvision's interactive flat panel displays support smart whiteboard functionality with intelligent handwriting recognition and various built-in tools.

Built-in browser and multiple file-read capabilities enhance the whole experience.



Smooth writing experience

Smooth writing (40 point) with smart recognition and simultaneous multi-person writing



Diverse assistant tools

Support compasses, rulers, triangular rulers, protractors, tables, and flow charts

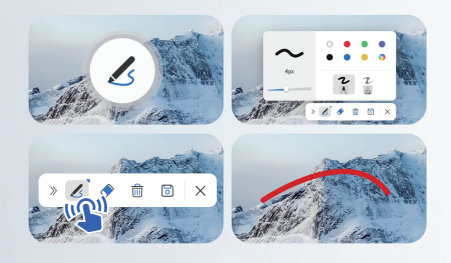


Flexible Annotation

One-tap activation & powerful features

• A drag-and-drop icon to activate the annotation mode, movable to any positions and accessible across all channels

• Supports brush width & color settings, multipletouchpoint annotation, and both Android and Windows systems



Easy saving and sharing

Annotation content can be saved locally or on a USB flash drive, and shared via code scanning



Useful Tools

Screenshot

Users can capture eith Screenshots can be so software.



Screen recording

Capable of capturing **both the video and audio output** of the IFPD.



HIKVISION[®]

Users can capture either **a specified zone or the full screen**.

Screenshots can be saved or imported into the whiteboard

Voting

With **up to 10 choices for a vote**, the participants scan a QR code to join easily. A pie chart of results will be generated and imported into the whiteboard software.



Touch lock

Designed to **disable the touch screen function**, preventing accidental touches in specific situations.



Energy-Saving and Adaptable



Energy-saving mode

The energy-saving mode turns off the backlight (without powering off the entire device), reducing power consumption by over 90%.



Screen brightness adjustment

It supports automatic environmental light detection, adjusting screen brightness accordingly.



Automatic standby mode

When the display's inactive time exceeds the limit, the device automatically enters the standby mode.

Temperature monitoring

Intelligent temperature monitoring alerts users if the temperature exceeds the limit.



Classroom Hub Solution

Learning institutions are continually moving toward informatization in education. In addition, students growing up in a technological world are eager for more immersive learning experiences and better educational resources.

Leveraging professional, AI-enabled cameras and lightweight software, Hikvision's Classroom Hub Solution overcomes a variety of challenges by offering remote learning and multi-classroom learning, extending real classrooms to digital, virtual classrooms, bridging all kinds of gaps between teaching and learning.







IFPD Product Showcase

Product Mode	l	DS-D5B86RB/EL	DS-D5B75RB/EL	DS-D5B65RB/EL	Product Model	
Installation	Screen Size	86 inch	75 inch	65 inch		Γ
	Backlight	DLED	DLED	DLED		
	Pixel Pitch	0.165 (H) × 0.494 (V) mm	0.143 (H) mm × 0.430 (V) mm	0.124 (H) × 0.372 (V) mm	Internal	-
	Resolution	3840 × 2160 @60 Hz	3840 × 2160 @60 Hz	3840 × 2160 @60 Hz	Function -	
	Brightness	400 cd/m² (Typ.)	400 cd/m² (Typ.)	400 cd/m² (Typ.)		
	Color Depth	10 bit	10 bit	10 bit		
	Display Color	1.07G	1.07G	1.07G		
	Response Time	5ms	5ms	5ms		
	Panel Type	VA	IPS	VA		
	Contrast Ratio	5000:1 (Static) 30,000:1 (Dynamic)	1200:1 (Static) 15,000:1 (Dynamic)	5000:1 (Static) 30,000:1 (Dynamic)		
	Color Gamut	72% NTSC (CIE1931) (Typ.)	72% NTSC (CIE1931) (Typ.)	72% NTSC (CIE1931) (Typ.)		
Display	Refresh Rate	60 Hz	60 Hz	60 Hz	Interface	
	Viewing Angle	178°(H)/178°(V)	178°(H)/178°(V)	178°(H)/178°(V)		
	Aspect Ratio	16:09:00	16:09:00	16:09:00		
	Surface Haze	25% Haze	25% Haze	25% Haze		
	Display Area	1895.04 mm × 1065.96 mm	1649.66 mm × 927.94 mm	1428.48 mm × 803.52 mm		-
	Working Duration	7 × 16H	7 × 16H	7×16H		
	Surface Hardness	9H (Pencil), 7 (Mohs)	9H (Pencil), 7 (Mohs)	9H (Pencil), 7 (Mohs)		
	Surface Glass	3.2 mm Anti-Glare Glass	3.2 mm Anti-Glare Glass	3.2 mm Anti-Glare Glass	Power	
	Transmittance	88% ± 3	88% ± 3	88% ± 3	1 0 11 01	
	Lifespan	50,000 hours	50,000 hours	50,000 hours		
	Туре	Infrared Touch Screen	Infrared Touch Screen	Infrared Touch Screen		
	Touch Point	40-point multi-touch	40-point multi-touch	40-point multi-touch		
T 1	Touch Response Time	< 5 ms	< 5 ms	< 5 ms		
Touch	Minimum Touch Object	≥ 2 mm (≥ 90% touching area)	≥ 2 mm (≥ 90% touching area)	≥ 2 mm (≥ 90% touching area)	General	
	Touch Precision	± 1 mm (≥ 90% touching area)	± 1 mm (≥ 90% touching area)	± 1 mm (≥ 90% touching area)		
	Touch Resolution	32767 × 32767	32767 × 32767	32767 × 32767		
	Operation System	Android 13.0	Android 13.0	Android 13.0		
	Memory	8 GB	8 GB	8 GB	Working	-
Built-in	Built-in Storage	64 GB	64 GB	64 GB	Environment	
System	CPU	Cortex-A55 × 4 (1.92GHz)	Cortex-A55 × 4 (1.92GHz)	Cortex-A55 × 4 (1.92GHz)		
	HDCP Version	Support 1.4/2.2/2.3	Support 1.4/2.2/2.3	Support 1.4/2.2/2.3		
	GPU	Mali-G52 MP2 (2EE)	Mali-G52 MP2 (2EE)	Mali-G52 MP2 (2EE)		

duct Model		
	Loudspeaker	
	Speaker Freque	
ernal iction	Bluetooth	
	NFC	
	Light Sensor	
	Video & Audio I	
	Video & Audio (
	Control Interfac	
erface	Network Interfa	
	Data Transmiss Interface	
	Power Supply	
ver	Standby Consu	
101	Max. Consumpt	
	Average Consur	
	Product Dimens	
	Package Dimensions (W	
	VESA	
ieral	Net Weight	
	Gross Weight	
	Accessary	
rking	Working Temper	
ironment	Working Humidi	

HIKVISION[®]

	DS-D5B86RB/EL	DS-D5B75RB/EL	DS-D5B65RB/EL	
	Built-in 2 × 20 W	Built-in 2 × 20 W	Built-in 2 × 20 W	
ency	200-20Khz	200-20Khz	200-20Khz	
	Built-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.2	Built-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.2	Built-in BLE (Bluetooth Low Energy) module supports Bluetooth 5.2	
	Support card reader	Support card reader	Support card reader	
	Yes	Yes	Yes	
nput	HDMI In (HDMI 2.0) × 2, Audio In × 1	HDMI In (HDMI 2.0) × 2, Audio In × 1	HDMI In (HDMI 2.0) × 2, Audio In × 1	
Dutput	Audio Out × 1	Audio Out × 1	Audio Out × 1	
ce	TOUCH-USB 2.0 × 1, RS232 × 1	TOUCH-USB 2.0 × 1, RS232 × 1	TOUCH-USB 2.0 × 1, RS232 × 1	
ace	LAN (100 Mbps) × 2	LAN (100 Mbps) × 2	LAN (100 Mbps) × 2	
	WIFI AP&Station, 2.4G/5G	WIFI AP&Station, 2.4G/5G	WIFI AP&Station, 2.4G/5G	
	WIFI AP: IEEE 802.11 a/b/g/n/ac 2 × 2 MIMO (2.4 GHz and 5 GHz) authentication protocols WEP,WPA, WPA2, PSK and 802.1X EAPLAN (100 Mbps) × 2	WIFI AP: IEEE 802.11 a/b/g/n/ac 2 × 2 MIMO (2.4 GHz and 5 GHz) authentication protocols WEP, WPA, WPA2, PSK and 802.1X EAP	WIFI AP: IEEE 802.11 a/b/g/n/ac 2 × 2 MIMO (2.4 GHz and 5 GHz) authentication protocols WEP, WPA WPA2, PSK and 802.1X EAP	
	WIFI Station: IEEE 802.11 a/b/g/n/ac/ax1 × 1 MIMO (2.4 GHz and 5 GHz) authentication protocols WEP, WPA, WPA2, PSK and 802.1X EAP	WIFI Station: IEEE 802.11 a/b/g/n/ac/ax 1 × 1 MIMO (2.4 GHz and 5 GHz) authentication protocols WEP, WPA, WPA2, PSK and 802.1X EAP	WIFI Station: IEEE 802.11 a/b/g/n/ac/ax 1 × 1 MIM (2.4 GHz and 5 GHz) authentication protocols WEP, WPA, WPA2, PSK and 802.1X EAP	
sion	USB 3.0 × 3, USB 2.0 × 2, Type-C × 1 (Type-C supports USB 2.0)	USB 3.0 × 3, USB 2.0 × 2, Type-C × 1 (Type-C supports USB 2.0)	USB 3.0 × 3, USB 2.0 × 2, Type-C × 1 (Type-C supports USB 2.0)	
	100 to 240 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz	
mption	≤ 0.5 W	≤ 0.5 W	≤ 0.5 W	
ion	326 W	217 W	184 W	
mption	268 W	175 W	153 W	
sions	1960.44 mm × 1164.69 mm × 82.5 mm	1713.23 mm × 1025.53 mm × 82.5 mm	1491.88 mm × 901.59 mm × 82.3 mm	
× H × D)	2157 mm × 1345 mm × 223 mm	1907 mm × 1160 mm × 223 mm	1662 mm × 1062 mm × 223 mm	
	800 mm × 600 mm (4 × M8-25 mm)	800 mm × 400 mm (4 × M8-25 mm)	600 mm × 400 mm (4 × M8-25 mm)	
	59.71 kg	49.15 kg	31.2 kg	
	79.0 kg	63.0 kg	45.6 kg	
	Wall mount bracket, hook, user manual, stylus × 2, packing list, 1.5 m power cable (European stan- dard), remote controller	Wall mount bracket, hook, user manual, stylus × 2, packing list,1.5 m power cable (European stan- dard), remote controller	Wall mount bracket, hook, user manual, stylus × 2, packing list, 1.5 m power cable (European stan- dard), remote controller	
rature	0 °C to 40 °C (32 °F to 104°F)	0 °C to 40 °C (32 °F to 104°F)	0 °C to 40 °C (32 °F to 104°F)	
ity	10%~90% RH	10%~90% RH	10%~90% RH	