

Hikvision Interactive Flat Panel Displays

Advance collaboration to a new level



Hikvision Interactive Flat Panel Displays

The next generation of digital technologies is transforming the way people live, work, and study. And now, interactive flat panels have emerged to meet the needs of today's customers. In settings where communication and collaboration are necessary, daily requirements, such as **office meetings** and **classrooms**, interactive flat panels can elevate efficiency and bring everyone together.

Here, Hikvision's products take the lead with flexible, ,multi-functional applications featuring ultra-4K resolution, accurate on-screen writing, built-in whiteboard software, smart meeting, and free projection.













Why Choose Hikvision's Interactive Flat Panel Displays?

Outstanding Imaging

Featuring cutting-edge technologies, Hikvision's interactive flat panel displays offer an outstanding visual display for a variety of professional needs such as conferences, instruction, and more.

• 4K resolution and display with anti-glare glass for optimal viewing





 Filter more than 50% of the ultra-shortwave light to protect your eyes – without sacrificing color

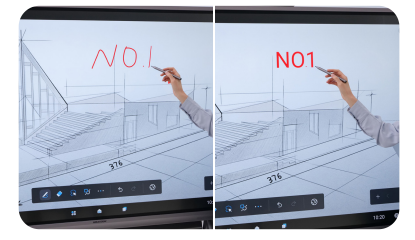


Advanced Collaboration

Advanced and flexible collaboration is the greatest strength of Hikvision interactive flat panel, boosting efficiency for teamwork and productivity.



• Flexible projection capabilities such as wireless, group display, and reverse projection.



• Smart whiteboard with intelligent recognition of text and geometric shape

Central Management

Central management can enhance administrative efficiency along with instructioncontrolling parameter settings, information display, video release, and rapid installation of applications.

- (I) Remote Batch Power Off
- Remote Batch Image
- Remote Batch Video
- Remote Batch App Installation
- Remote Batch Message
- Remote Batch Firmware Upgrade



Tailored Solutions

Integrating with equally powerful products and software, Hikvision can offer ready-made solutions for conferencing and education, inspiring more convenient connections anywhere you need it.

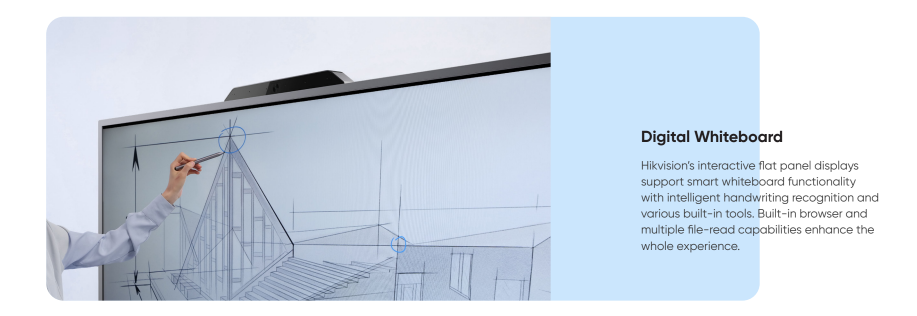


Audio and Video Conferencing Solution: Foster and improve team work for small, medium and large-sized conferencing

Classroom Hub Solution: Empower more activities when you combine an interactive flat panel display with digital tools, bridging any gaps between teaching and learning



Key Functions



Flexible Projection

Flexible projection can be enjoyed **via Wonder Cast app**, **Airplay**, **NFC**, and **dongle**. Users will enjoy the simultaneous projection of **up to 4 devices**. Moreover, reverse projection can help integrate laptops with the interactive flat panel displays



Simultaneous
Projection of
Up to Devices

Audio and Video Support

Equipped with an 8 MP camera and a 8-microphone array, flexible remote communication is guaranteed with clear audio, stable voice connection, and high-quality imaging.

Dual-system Switchover

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

- Built-in Android 13.0 by default
- Insert optional OPS for Windows compatibility







Speaker Tracking

Zoom automatically to show the current speaker.







Auto Framing

Adjust view automatically to show all participants on the screen.











ConferenceSolution



- Through Arc Pen Slot
 Convenient and fashionable pen holder
- Highlighted Ink Screen Logo
 Delicate texture, business style
- Matte Powder Coating
 Matches the color of the whole device
- Full-feature USB Type-C
 Connector charges, projects, and transmits data
- Newly Designed Pen
 TPU nib material for fluent writing and fall-protection.

8 MP Camera and 6-microphone Array

Automatically frames subject and centers speaker audio and cost-effective

- High Color Gamut
 - ≥ 90% color gamut for outstanding display effect
- Bracket Upgrade

Beautiful and elegant, easy to install, and cost-effective

• Elegant Appearance

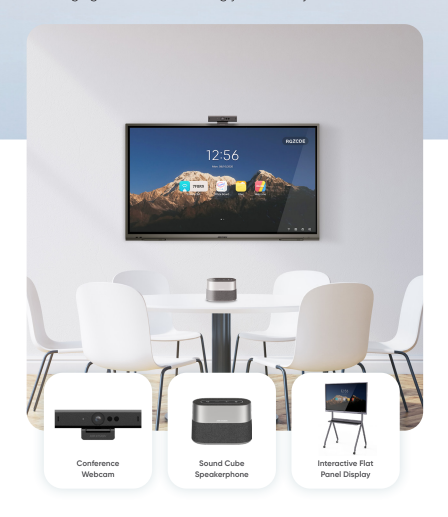
150 mesh ultra-fine sandblasting (comparable to a laptop's texture)





Audio and Video Conferencing Solution

Online and remote conferencing have become regular parts of the workday for most professionals. Hikvision can help! Integrating our superior components, Hikvision offers a more productive and interactive experience. The ultra-HD imaging and clear audio bring your far-away team members close – from anywhere in the world.





Small to medium-sized conferencing

Medium to large-sized conferencing

Education Solution



 Built-in camera and microphone:

8MP camera and 8-microphone array that can pick up the sound within 12m

- Built-in loudspeakers:
 2*15W + 25W loudspeakers
- Powerful hardware and system:

8-core CPU,8GB RAM+128 GB ROM, Android 13.0



 Rounded Corners and Friendly Edges

User-friendly, unobtrusive design prevents injuries

Optical Anti-blue Light

Filter more than 50% of the ultrashortwave light to protect your eyes – without sacrificing color

Wireless Projection

Projection via WonderCast app, Airplay, NFC and dongle



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, Al-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

	Model	DS-D5B65RB/C	DS-D5B75RB/C	DS-D5B86RB/C	DS-D5B65RB/D	DS-D5B75RB/D	DS-D5B86RB/D
	Image	12:56	12:56	12:56	12.56	12.56	12:56
Display	Diagonal Size Backlight Resolution Color	65 inch LED Backlight 75 inch LED Backlight 86 inch LED Backlight DLED 3840 × 2160 @60 Hz 10 bit			65 inch LED Backlight 75 inch LED Backlight 86 inch LED Backlight DLED 3840 × 2160 @60 Hz 10bit		
	VisualAngle ResponseTime Contrast Brightness Dot pitch (HxV)	0.124 × 0.372mm	178° (H) / 178° (V) 6ms 4000:1 (Typ.) 350 cd/m² 0.143(H) × 0.430(V) mm	0.164(H) × 0.493(V) mm	0.124 × 0.372mm	178° (H) / 178° (V) 6ms 4000:1 (Typ.) 350 cd/m² 0.143(H) × 0.430(V) mm	0.164(H) × 0.493(V) mm
Interface	Input Interface Output Interface Control Interface	HDMI IN × 2, MAX 4K @30 Hz, LINE IN × 1 HDMI OUT (HDMI 2.0) × 1, MAX 4K @60 Hz, LINE OUT × 1 RS-232 × 1			HDMI IN × 2, MAX 4K@60		
Power	Power Consumption Rated Power	≤ 320 W (full load)	≤ 370 W (full load) 0.5W	≤ 490 W (full load)	≤ 320 W (full load)	≤ 370 W (full load) 0.5W	≤ 490 W (full load)
Working Environment	Operating Temperature Operating Humidity				0°C~40°C 10%~90% RH		
General	Dimensions (W×H×D)	1507 × 930 × 86 mm	1718 × 1046 × 87.5 mm	1963 × 1159 × 87.5 mm	1507 × 930 × 86 mm	1718 × 1046 × 87.5 mm	1963 × 1159 × 87.5 mm
Built-in System	Operation System Memory Built-in Storage NIC	Android 11 4 GB 64 GB Built-in 1000 Mbps NIC, supporting routing; IEEE 802.11 a/b/g/n/ac with 2 × 2 MIMO, supporting both 2.4 GHz and 5GHz bands		Android 11 4 GB 64 GB Built-in 1000 Mbps NIC, supporting routing; IEEE 802.11 a/b/g/n/ac with 2 × 2 MIMO, supporting both 2.4 GHz and 5GHz bands			
Touch	Type Glass Touch Point Touch Response Time Touch Precision	Infrared touch screen AG smooth glass Max 45 point multi-touch <10 ms ± 1 mm (≥ 90% touching area)		Infrared touch screen AG smooth glass Max 45 point multi-touch <10 ms ± 1 mm (≥ 91% touching area)			
Camera	Pixel Camera Function Field Angle Distortion Camera Resolution Ratio				8 MP Smart switch between Android system and OPS 120°(diagonal), 110°(horizontal), 66°(vertical) ≤ 6% Up to 4K		
Microphone	Specification / Mic Function / Voice Distance / Sampling Rate /		Omni-directional 6-array layout Echo reduction and smart noise-cancellation 8 m 32 K				
	Mic Sampling Rate	Rate /			16 bit		



	Model	DS-D5C65RB/A	DS-D5C75RB/A	DS-D5C86RB/A	DS-D5C65RB/B	DS-D5C75RB/B	DS-D5C86RB/B
	Image	07-40 • • • •	07-40	02.40	09.40	09-40	09-40
	Diagonal Size	65 inch LED Backlight	75 inch LED Backlight	86 inch LED Backlight	65 inch LED Backlight	75 inch LED Backlight	86 inch LED Backlight
	Backlight	LED			LED		
	Resolution	3840 × 2160 @60 Hz			3840 × 2160 @60 Hz		
	Color	1.07B			1.07B		
Display	VisualAngle	178° (H) / 178° (V)			178° (H) / 178° (V)		
	ResponseTime	6ms			6ms		
	Contrast	5000:1 (Typ.)			5000:1 (Typ.)		
	Brightness	400 cd/m² with Brightness sensor			400 cd/m² with Brightness sensor		
	Dot pitch (HxV)	0.124 × 0.372mm		0.164(H) × 0.493(V) mm	0.124 × 0.372mm		0.164(H) × 0.493(V) mm
Interface	Input Interface	HDMI ln \times 3, VGA ln \times 1, DP ln \times 1, Audio ln \times 1			HDMI In × 3, VGA In x 1, DP In x 1, Audio In x 1		
	Output Interface	HDMI Out x 1, Audio Out x 1, SPDIF Out x1			HDMI Out x 1, Audio Out x 1, SPDIF Out x1		
	Control Interface	TOUCH-USB × 3, RS232 × 1				TOUCH-USB × 3, RS232 × 1	
Power	Power Consumption	≤ 107 W	≤ 150 W	≤ 205 W	≤ 107 W	≤ 150 W	≤ 205 W
Rated Power		0.5W			0.5W		
Working	Operating Temperature				0°C~40°C		
	Operating Humidity	10%~90% RH		10%~90% RH 1491.9x 82.5 x 910.6 mm 1713.2x 82.5 x 1034.5 mm 1960.4x 82.5 x 1158.2 mm			
General	Dimensions (W×H×D)	1491.9 x 82.5 x 895.6 mm		1960.4x 82.5 x 1143.2mm	1491.9x 82.5 x 910.6 mm	,	1960.4x 82.5 x 1158.2 mm
	Operation System	Android 13			Android 13		
Built-in	Memory	8 GB			8 GB		
System	Built-in Storage	128 GB			128 GB		
	HDCP Version	2			2		
	Touch Resolution	232768 × 32768			232768 × 32768		
	Туре	Infrared touch screen			Infrared touch screen		
Touch	Touch Point	Max 45 point multi-touch			Max 45 point multi-touch		
	Touch Response Time	<6 ms			<6 ms		
	Touch Precision Pixel	± 1 mm (≥ 90% touching area)			± 1 mm (≥ 91% touching area)		
	Camera Function				8 MP (48MP for photos)		
					Support intelligent switching between Android system, OPS, and PC		
Camera	Field Angle Distortion				120°(diagonal), 110°(horizontal), 75°(vertical) ≤ 2.5%		
	Camera Resolution						
	Ratio				Up to 4K		
Microphone	Specification				Omni-directional 8-array layout		
	Mic Function				Echo reduction and smart noise-cancellation		
					12 m		
	Sampling Rate				32 K		
	Mic Sampling Rate	; /			16 bit		

Dongle

	Model	DS-D5SC3B-B	DS-D5SC3B-W			
Image						
Display	Resolution	1080P/4K				
	Memory	512 MB				
Built-in System	Built-in Storage	4 GB				
	net card	Built in Gigabit NIC, supporting 2.46/56.				
Interface	Power Interface	Type-C, support CC communication and automatically switch charging direction, achieving 60W fast charging forlaptops by adapter and 5V/500mA charging for mobile phones from laptops.				
Power	Power Consumption	2.8 W				
rowei	Rated Power	5 V/900 mA				
Working Environment	Working Temperature	0°C~40°C				
Working Environment	Working Humidity	g Humidity 10%~95% RH				
	Product dimensions	189 × 58 × 17 mm				
	Package Dimensions	235 × 90 × 30 mm (W × H × D)				
	Net Weight	90 g				
	Gross Weight	210 g				
	Packing List	Host × 1, Manual × 1, USB Type-A/Type-C adapter × 1				
	Frame Rate	30 fps				
General	Transmission Delay	≤ 350 ms				
	Wireless Transmission Protocol	IEEE 802.11 a/g/n/ac				
	Encryption	AES				
	NFC	ISO/IEC 14443-A protocol, 13.56 MHz, 106 Kbps				
	Audio Parameters	48000Hz sampling rate, 16 bit depth, ACC encoding, dual channel				
	Video Parameters	10 bit color depth, H.264 encoding format				
	USB Protocol	Support USB 2.0				



REMARKS



www.hikvision.com support@hikvision.com













