



Powered By Choice, Driven By You.

# HUAWEI IdeaHub B2 New Style Smart Office

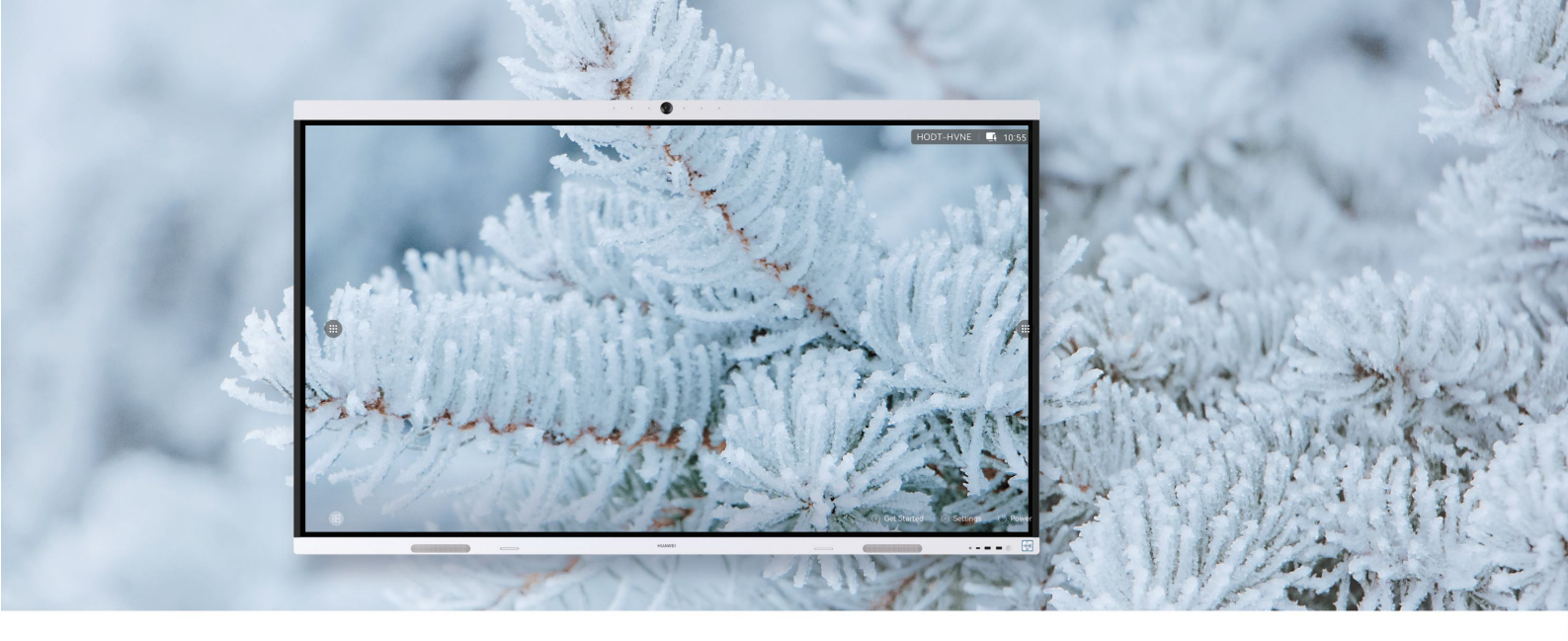
HD cloud meetings | Intelligent whiteboard | Enterprise-class security



#### **HUAWEI IdeaHub B2**

HUAWEI IdeaHub B2 is the next-generation intelligent meeting panel that delivers HD cloud conferencing. With dual Wi-Fi design and an optical anti-blue light feature, it offers an upgraded projection and writing experience perfect for multiple office environments, including meeting rooms, manager offices, and open office areas.





### All-in-One Design



**4K** soft light screen and optical anti-blue light Ambient light adaptation for optimal eye comfort



Centralized front panel ports

NFC, USB Type-C, USB 3.0, and power button



Integrated design

4K camera, microphones, and speakers



Advanced stylus pen

Anti-slip surface, anti-wear material, and magnetic attachment for smooth writing



Integrated design with ultra-narrow frame

Seamless zero-gap bonding and aerospace-grade nano coating



Dual-system one-tap switchover

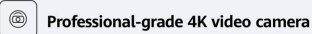
Plug-free design



TÜV Rheinland Low Blue Light Certification
TÜV Rheinland Eye Comfort Certification

### **HD Cloud Conferencing**

Enjoy simple, stable HD meetings with a fully-immersive video conferencing experience.



(🔳) 4K 1.5 μm image sensor Low-noise and true-to-life images Huawei-developed imaging algorithm

TV distortion < 2% for natural images

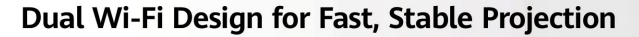
Tirculating heat dissipation design Consistent resolution even after long meetings

3D sound field for cinematic sound experience

550 cm3 ultra-large speaker | Max. 95 dB sound pressure level

Clear sound pickup at a long distance Six-microphone array | 10-meter sound pickup





Dual Wi-Fi modules ensure no interference between internet connection and projection, USB Type-C driver-free projection for HD sharing, and reverse control for easier page turning and annotation.



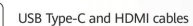


Reverse control

#### More projection methods











<sup>[1]</sup> NFC projection on a Huawei phone will only display notifications on your phone by default, including incoming calls, messages, and alarms.



<sup>[2]</sup> Reverse control on the IdeaHub is supported when projecting using the Type-C/HDMI cable, IdeaShare Key, IdeaShare app on a computer, and NFC/drop-down menu on a Huawei Phone.

<sup>[3]</sup> IdeaShare Key (USB Type-A) is compatible with Windows 7, macOS 10.13.6, and later versions; IdeaShare Key (USB Type-C) will be supported in later versions.

<sup>[4]</sup> Huawei phones support projection using the built-in NFC and the option from the drop-down menu. This feature is compatible with HUAWEI Mate 40 series phones running EMUI 11.0.0.135 or later, or phones running EMUI 11.0.0.135 or later, or phones running HarmonyOS 2.0.0. Upon the first use of the NFC projection, ensure that the IdeaHub can access the Internet.

### **Intelligent Whiteboard for Smooth Writing**

25 ms low latency writing
Al handwriting tracking

↑ Multiple strokes

Pencils and brushes

Intelligent writing

Converting your handwriting and drawings to digital forms

Multiple thickness settings

Optional pen thickness and unlimited color choices

Annotation mode<sup>2</sup>

Insert snapshots in whiteboard to make annotations

Multi-touch gestures

Select, move, zoom and erase

⊖ Scan to take away³

Scan the QR code to take away whiteboard content

© Co-authoring

Two people can write on the whiteboard concurrently

[1] The intelligent writing recognition supports recognition of Chinese, English, and 11 types of graphics.

[2] On the third-party app or web interface, tap Toolbar > Annotation at the bottom to make annotations. You can share and save the annotations.

[3] Multiple methods are supported to scan the QR code to take the content away, including browser and self-built server.

\* Product pictures and display content in this document are for reference only. Actual product specifications and display content (including but not limited to backgrounds, interfaces, and illustrations) may vary.



### Multi-Device Collaboration and Smart Office Ecosystem

The IdeaHub B2 has pre-installed office apps and dedicated IdeaHub app section; collaborating with various types of endpoints to achieve efficient cross-device collaboration.

#### **Customizable HiBoard and Bulletin Board**

User-defined interfaces for infinite possibilities



#### **Bulletin Board for Enterprise Marketing**

- Unified management and scheduled push based on regions and organizations
- Up to 50 images can be played in turn

#### HiBoard as a Welcome Page

- Multiple templates for the welcome page with one touch to display
- Supports image import and search for efficient management



11

### IdeaManager

Intelligent, cost-efficient O&M



### Remote management of multiple devices

Basic device configuration and remote OTA updates



### Optimized overall monitoring

Device application usage statistics and fault inspection



## Automatic diagnosis using IdeaCare app

One-tap diagnosis of typical faults and remote assistance from professionals

### **Enterprise-Class Security**

Comprehensive information security protection

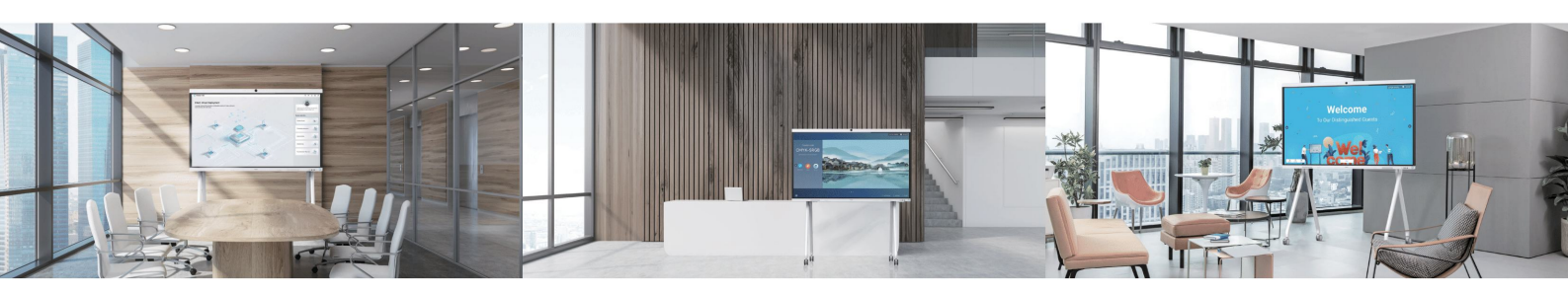
Cloud-pipe-device-chip full-link protection CCRC EAL2+ system security certification





13

### **All-Scenario Smart Office Ecosystem**



#### Regular meeting room

Local workshop, remote meeting, and business meeting

HD cloud conferencing | Dual Wi-Fi projection | Bidirectional collaboration | Intelligent whiteboard

#### **Exhibition and demonstration**

Corporate culture display, welcome board, and activity promotions 4K display | HiBoard | Bulletin board | Aesthetic design

#### Open working area

Informal meeting, instant discussion, and team-building meeting

Rolling stand | Low-latency writing | Multi-gesture erasing | Scan to take away



#### Multi-purpose training room

Group discussion, employee development, simulation training, and live training Screen sharing | Group projection | Co-authoring | Dynamic annotation

#### **Executive office**

Remote interview, employee debriefing, and CXO business meetings Aesthetic design | NFC | Privacy protection | IdeaHub Controller

#### Study room

Remote working and hybrid learning
4K display | Low writing latency | Massive applications | 3D stereo sound

15 16

#### Technical Specifications

Product Name	HUAWEI IdeaHub B2			
	Model			
HODT-HVNE HODT-HVNE	65": IHB2- 65PU 75": IHB2- 75PU 86": IHB2- 86PU			
	Product dimensions (H x W x D)			
	65": 1484.5mm × 91.6mm × 916.1mm 75": 1705.7mm × 91.8mm × 1040.5mm 86": 1953.0mm × 91.8mm × 1180.6mm			
	Package dimensions (H x W x D)			
	65": 1650mm × 220mm × 1050mm 75": 1900mm × 220mm × 1170mm 86": 2090mm × 250mm × 1300mm			
	Jade white Note: Actual dimensions may vary depending on the configura	ition, manufacturing process, and measurement met		
Component				
Device	Stylus pen	Cable		
1	2	Power cable x 1		
Rolling stand*	Wall-mounted bracket*	IdeaShare Key		
Optional (65", 75", and 86")	Optional (65", 75", and 86")	Optional		
OPS				
Optional (i5/i7)				
Note: VESA mounting sizes are M8 x 25 mm (600 mm x 400 mm for 65", 800 mm x 400 mm for 75"/86")				
Note: VESA mounting sizes are M8 x 25 mm (600 mm x 4	400 mm for 65", 800 mm x 400 mm for 75"/86")			
Note: VESA mounting sizes are M8 x 25 mm (600 mm x 4	400 mm for 65", 800 mm × 400 mm for 75"/86")			
	400 mm for 65", 800 mm × 400 mm for 75"/86")  Backlight type	Screen lamination		
Screen		Screen lamination Zero-gap bonding		
Screen Resolution	Backlight type			
Screen  Resolution  4K UHD (3840 x 2160)	Backlight type D-LED	Zero-gap bonding		
Screen  Resolution  4K UHD (3840 x 2160)  Viewing angle	Backlight type  D-LED  Color depth	Zero-gap bonding  Color gamut		
Screen  Resolution  4K UHD (3840 x 2160)  Viewing angle  178°	Backlight type D-LED  Color depth  10bit (8bit +FRC)	Zero-gap bonding  Color gamut		
Screen  Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points	Zero-gap bonding  Color gamut		
Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate  60Hz	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points  20	Zero-gap bonding  Color gamut		
Screen  Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate  60Hz  Camera	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points	Zero-gap bonding  Color gamut  85% NTSC (typical value)		
Screen  Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate  60Hz  Camera  Zoom	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points  20  Maximum angle of view	Zero-gap bonding  Color gamut  85% NTSC (typical value)  Video output resolution		
Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate  60Hz  Camera  Zoom  2 x digital zoom	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points  20  Maximum angle of view  Horizontal: 80°/Vertical: 50°	Zero-gap bonding  Color gamut  85% NTSC (typical value)  Video output resolution		
Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate  60Hz  Camera  Zoom  2 x digital zoom  TV distortion	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points  20  Maximum angle of view  Horizontal: 80°/Vertical: 50°  Aperture	Zero-gap bonding  Color gamut  85% NTSC (typical value)  Video output resolution		
Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate  60Hz  Camera  Zoom  2 x digital zoom  TV distortion  < 2%	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points  20  Maximum angle of view  Horizontal: 80°/Vertical: 50°  Aperture	Zero-gap bonding  Color gamut  85% NTSC (typical value)  Video output resolution		
Resolution  4K UHD (3840 x 2160)  Viewing angle  178°  Screen refresh rate  60Hz  Camera  Zoom  2 x digital zoom  TV distortion  <2%  Speaker	Backlight type  D-LED  Color depth  10bit (8bit +FRC)  Number of touch points  20  Maximum angle of view  Horizontal: 80°/Vertical: 50°  Aperture  F1.8	Zero-gap bonding  Color gamut  85% NTSC (typical value)  Video output resolution  4K  Stereo		

Microphone			
Sound pickup angle	Quantity	Frequency domain	
180°	6	100Hz-20kHz	
Sound pickup distance			
10m			
Wireless Connection			
Dual-Wi-Fi module	Frequency		
$\checkmark$	2.4GHz + 5GHz		
System			
CPU	RAM	Flash	
4Core	4GB	32GB <sup>1</sup>	
os			
Android 9.0/Windows 10 <sup>2</sup>			
	Note: 1. The available storage will be less than the stated value as pre-installed software takes up a certain amount of space.  2. To use Windows 10, an OPS plug-in computer is required.		
Interface			
Front-panel ports	Side-panel ports		
USB Type-C x 1 USB Type-A 3.0 x 2	USB Type-A 3.0 x 1 USB Type-B x 1 HDMI IN x 2 HDMI OUT x 1 COM port x 1	RJ45 network port x 1 80-pin OPS port x 1 3.5mm Line-in x 1 3.5mm Line-out x 1	
Meeting			
Third-party cloud meeting app			
V			
Projection			
Projection mode	Projection effect	Supported OS on clients	
IdeaShare projection code HDMI, USB Type-C wired projection IdeaShare Key NFC/projection through the drop-down menu	Wireless projection: up to 4K 30 fps Wired projection: up to 4K 60 fps	Android / Windows / iOS / macOS	
Annotate during projection	Reverse control		
$\sqrt{}$	$\checkmark$		
Writing			
Writing latency	Precision	Intelligent writing recognition	
≤25ms	±1mm	$\checkmark$	
Whiteboard saving mode	Touch sensing distance		
QR code scanning/Email/Local storage/USB flash drive	≤1.5mm		