

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 Collaboration Endpoint

Collaboration endpoint that integrates multiple functions

- 4K soft light screen, for eye comfort over long periods
- Professional-grade 4K camera, delivering crystal-clear dynamic images
- Sound pickup within 10m, ensuring clear voice reception from remote locations
- 550 cm³ large speaker, providing 3D stereo sound



Smart Office

Compatibility with mainstream cloud meeting systems

- Native Huawei Cloud Meeting on the Android system, displaying 1080p HD visuals through a simple QR code scan
- Extension of Windows*, allowing for easy connection to mainstream cloud meetings

Note:

An OPS is needed for extending Windows. This enables users to switch seamlessly between Android and Windows operating systems.



Projection based on dual Wi-Fi modules

- Dual-band and dual-Wi-Fi design, ensuring stable projection
- Reverse control of input devices on the IdeaHub, supporting PPT slideshows and commenting
- Multiple projection modes, simplifying projection and sharing between different systems



Smart Office

Intelligent whiteboard, making writing feel natural

- 25 ms writing latency, streamlining discussion and collaboration
- Accurate identification of text and graphics, converting handwriting into Standard Text within one second
- Whiteboard content and annotation saving via a QR code



Security O&M

Comprehensive, intelligent O&M

- Remote management of multiple IdeaHubs, with features such as batch configuration, upgrade, and advertisement push
- Quick fault rectification, alarms, and automatic diagnosis



Enterprise-level information security

Cloud-pipe-device-chip full-link protection, safeguarding enterprise information assets



All-Scenario Smart Office Ecosystem



Regular meeting room

Local workshop, remote meeting, and business meeting

Executive office

Remote interview, employee debriefing, and CXO business meetings



Open working area

Informal meeting, instant discussion, and team-building meeting

Multi-purpose training room

Group discussion, employee development, simulation training, and live training



Exhibition and demonstration

Corporate culture display, welcome board, and activity promotions

Study room

Remote working and hybrid learning

Technical Specifications

Product Name

HODT-HVNE

HUAWEI IdeaHub B2

Product Model

65": IHB2-65PU 75": IHB2-75PU 86": IHB2- 86PU

Product Dimensions (H x W x D)

65": 916.1mm × 1484.5mm × 91.6mm 75": 1040.5mm ×1705.7mm × 91.8mm 86": 1180.6mm×1953.0mm × 91.8mm

Package Dimensions (H x W x D)

65": 1050mm ×1650mm × 220mm 75": 1170mm ×1900mm × 220mm 86": 1300mm×2090mm 250mm

Note: Actual dimensions may vary depending on the configuration manufacturing process, and measurement method.

- ((nm	າກດ	ne	nt

Device	Stylus Pen	Cable
1	2	1 x Power Cable
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")

Screen

Backlight Type	Screen Lamination
D-LED	Zero-Gap Bonding
Color Depth	Color Gamut
10bit (8bit +FRC)	85% NTSC (typical value)
Number of touch points	
20	
Maximum Angle of View	Video Output Resolution
	D-LED Color Depth 10bit (8bit +FRC) Number of touch points

Z X Digital Zooiii

TV Distortion Aperture <2% F1.8

Speaker

Frequency Domain	Speaker Unit	Stereo
100 Hz to 20 kHz	2 x full frequency speaker + 2 x high-frequency speaker	\checkmark

Maximum Power

30W

Microphone		
Sound Pickup Angle	Quantity	Frequency Domain
180°	6	100Hz-20kHz
Sound Pickup Distance		
10m		
Wireless Connection		
Dual-Wi-Fi Module	Frequency	
√	2.4GHz + 5GHz	
System		
CPU	RAM	Flash
4 Core	4 GB	32 GB ¹
os		
Android 9.0/Windows 10 ²	Note: 1. The available storage will be less than 2. To use Windows 10, an OPS plug-in compu	the stated value as pre-installed software takes up a certain amount of space. ter is required.
Interface		
Front-Panel Ports	Side-Panel Ports	
USB Type-C x 1	USB Type-A 3.0 x 1	RJ45 Network Port x 1
USB Type-A 3.0 x 2	USB Type-B x 1	80-pin OPS Port x 1
	HDMI IN x 2	3.5mm Line-in x 1
	HDMI OUT x 1	3.5mm Line-out x 1
	COM port x 1	
Meeting		
Third-Party Cloud Meeting App		
\checkmark		
Projection		
Projection Mode	Projection Effect	Supported OS on Clients
IdeaShare Projection Code	Wireless projection: up to 4K 30 fps	Android / Windows / iOS / macOS
HDMI, USB Type-C wired Projection	Wired projection: up to 4K 60 fps	
IdeaShare Key		
NFC/Projection through the Drop-down Menu		
Annotate during Projection	Reverse Control	
√	√	
Writing		
Writing Latency	Precision	Intelligent Writing Recognition
≤25ms	±1mm	\checkmark
Whiteboard Saving Mode	Touch Sensing Distance	
Whiteboard Saving Mode QR code scanning/Email/Local storage/USB flash drive	Touch Sensing Distance ≤1.5mm	

Huawei Technologies Co., Ltd.

Huawei Industrial Base, Bantian, Longgang, Shenzhen Tel: (0755) 28780808

Post code: 518129 www.huawei.com

Copyright © Huawei Technologies Co., Ltd. 2023. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means without the prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

WHUAWEI, HUAWEI, W are trademarks or trade names of Huawei Technologies Co., Ltd.

All other trademarks, product names, service names, and company names mentioned in this document are the property of their respective holders.

Disclaimers

The technical specifications described in this document include but are not limited to parameters and performance indicators and vary depending on the actual release. This document does not constitute a warranty of any kind, expressed or implied. Huawei may update relevant information from time to time. Huawei reserves the right to update or correct the information about related products or solutions. Updates are described in detail in the latest release notes or introduction.

Updated: May 2023