



Huawei Technologies Co., Ltd.

Huawei Industrial Base, Bantian, Longgang, Shenzhen Tel: (0755) 28780808 Post code: 518129 www.huawei.com

Copyright ${\hbox{$\mathbb C$}}$ Huawei Technologies Co., Ltd. 2022. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

WE HUAWEI, **HUAWEI**, **We** are trademarks or registered trademarks of Huawei Technologies Co., Ltd.

Other trademarks, products, services and company names mentioned are the property of their respective owners.

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. For details, see the latest release notes or introduction.

Updated: October 2022

HUAWEI IdeaHub S2



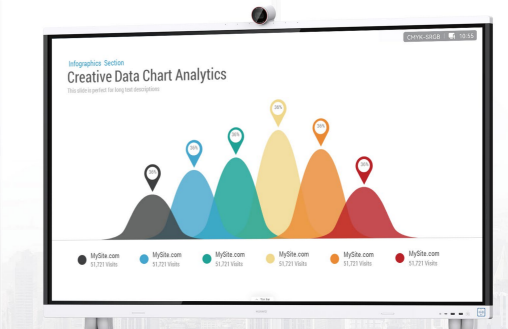
BYOM | HD cloud conferencing | Wi-Fi 6 for direct projection

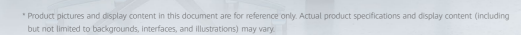


Designed for Efficient Business

HUAWEI IdeaHub S2

Built on the next-gen hardware platform with high-computing power, HUAWEI IdeaHub S2 is equipped with Bring Your Own Meeting (BYOM), HD immersive meeting quality, Wi-Fi 6 for direct projection, and ultra-low writing latency, easily adapting to mainstream cloud meeting apps. It is a perfect solution for boundless collaboration and communication to fit in any room, such as regular meeting room, executive office, and open office area.







All-in-One Design for Boundless Collaboration



Next-gen hardware platform

8-core dual-engine driver, boosting performance



4K soft light screen

Optical anti-blue light, adaptive to ambient light



Ultra-narrow frame

Seamless zero-gap lamination and aerospace-grade nano coating



Smart camera

Lens cover offers physical privacy protection



Dual-system one-tap switchover

OPS swap-free



Centralized front panel ports

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



BYOM Seamless transfer¹ After initiating a cloud meeting on a PC/mobile phone, you can invoke the screen, camera, microphone, and speaker of the IdeaHub does not require additional applications or OPS, facilitating user operations with more cost effectiveness. ③ 16:00 Before BYOM: Using the PC camera, only one attendee is displayed during a multi-nerson meeting.





No downloads required for a cross-enterprise cloud meeting

Enable BYOM on PCs and connect to IdeaHub to enjoy a wide field of view and ultra-far sound pickup in professional meeting rooms.

Make more people engage in efficient communication and provide crystal clear and comfortable viewing experience for everyone.

Remarks

- 1: For Windows PCs, use the IdeaShare app or wired Type-C cable. For macOS PCs, use wired Type-C cable. For Huawei phones, use the drop-down menu or NFC.
- * The preceding features provided may vary among different mobile phones and PCs. The actual effect prevails.

Immersive HD Intelligent Meetings

HD video meetings

Features H.264 + SIP dual protocols, HD hardware codec, and fully upgraded on-premises conferences.

1080p cloud meetings

Adapts to mainstream cloud meeting apps and supports 1080p audio and video and dual-stream meetings.

Powerful AI capabilities

Voice tracking always keeps the speaker in the center.

Auto-Framing automatically identifies the best angle for multiple participants.

Acoustic baffle shields external noise and adapts to various meeting rooms.



Example of Auto-Framing

© Professional-level 4K camera

4K image sensor

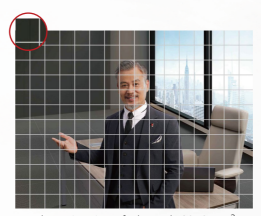
Ultra-large photosite size (2 µm²) with doubled signal-to-noise ratio (SNR)

Huawei-developed AI imaging algorithm

TV distortion < 2%, for more natural images

Circulating heat dissipation design

Consistent resolution even after long meetings



Photosite size of IdeaHub S2: 2 µm²



Photosite size of peer products:1 µm²

3D stereo field for cinematic sound experience

Ultra-large sound cavity | Max. 95 dB sound pressure

Acoustic engine 2.0 for clear voice from far away

12-meter sound pickup | DNN-based¹ dereverberation | for smooth communication

Remarks:

1. Deep Neural Network (DNN)

Wi-Fi 6 for Direct Projection

Next-gen direct projection without network connection

Based on the innovative Wi-Fi direct projection technology, you only need to enable Wi-Fi on the IdeaHub and your PC/mobile phone, without connecting to the Internet. The IdeaShare app automatically discovers the nearby IdeaHub to set up connections,¹ and it autocompletes the projection code after the first letter.² You can also use NFC or projection option through the drop-down menu on a Huawei phone to enable single-step projection.





Wi-Fi 6 for direct projection Stable connections

Multiple projection modes for different scenarios



Wired projection for important occasions to deliver HD and stable experience



IdeaShare app for daily work to increase connection and productivity

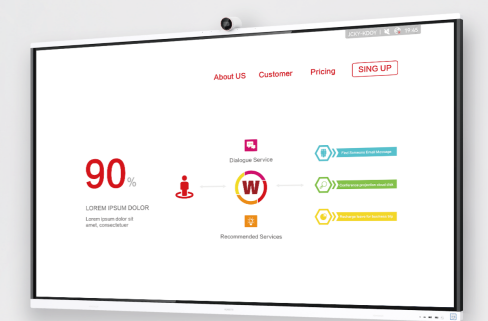


IdeaShare Key for customer visits with the plug-and-play feature³



Remarks:

- 1. The direct projection of IdeaShare app supports HarmonyOS, Android, and Windows.
- 2. The projection code of the IdeaShare app can contain six or eight letters.
- 3. The IdeaShare Key (USB Type-A) supports Windows and macOS.
- * The preceding features provided may vary among different mobile phones and PCs. The actual effect prevails.





Intelligent Whiteboard

↑ 16 ms ultra-low writing latency

Synchronous and precise writing on screen

Multiple pen thicknesses in full color

Optional handwriting thickness and unlimited color choices

Multi-touch gestures

Select, move, zoom, and erase with gestures

Scan to take away

Scan the QR code to take away whiteboard content

Handwriting recognition

Converting your handwriting and drawings to digital forms

Full-screen annotation

Taking a snapshot of any page and pasting it to the whiteboard for annotation

Remote bidirectional collaboration

One tap to share whiteboard content for real-time collaboration

Co-authoring

Two people can write on the whiteboard concurrently

Boundless Collaboration for Smart Office

Multi-Window for efficient multitasking

Local collaboration and discussion support multiple apps to share the same screen simultaneously, ensuring uninterrupted office work and fully utilizing the large screen's strengths.



Two apps on one screen

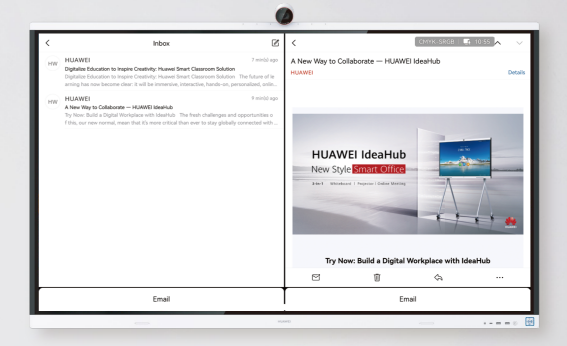
Review materials and write on the whiteboard at the same time for doubled efficiency.

Adjustable window ratio

Support for 1:1, 1:2, and 2:1 aspect ratios.

App Multiplier: massive apps to fit your needs

This feature eliminates the black bar and image distortion. It splits an app in dual windows and allows you to perform operations on the left and right sides.



One app in dual windows

Home screen on the left and content screen on the right for quick browsing and switching.

Compatible with over 1000 apps¹

As convenient as a mobile phone.

1: The data is collected by the end of April 2022.

An Ecosystem with Extensive Apps

One-click download of massive office applications



- IdeaHub section in HUAWEI AppGallery provides enriched office apps.
- 8-core robust computing power allows multiple applications to run simultaneously with zero frame freezing.

Open and Fast Integration, Meeting All Your Office Needs

Open architecture

Adapts to the IdeaHub video hardware codec to provide 1080p HD video conferencing experience.

♦ Open SDKs

Integrate the whiteboard and meeting SDK plug-ins into enterprise office apps to facilitate everyday business.

⊘ Enterprise-level E2E security protection

Chip-device-pipe-cloud end-to-end (E2E) protection and CC EAL5+ high-level security certification for global commercial systems



Intelligent O&M, All in Your Hands

ideaManager device management platform

Remote management and control of multiple IdeaHubs, including batch configuration, upgrade, shutdown, and bulletin board push

(2) IdeaCare for troubleshooting

One-click diagnostics of typical faults



HiBoard as a Welcome Page

Customizable templates

Multiple built-in templates for the welcome page with one touch to display

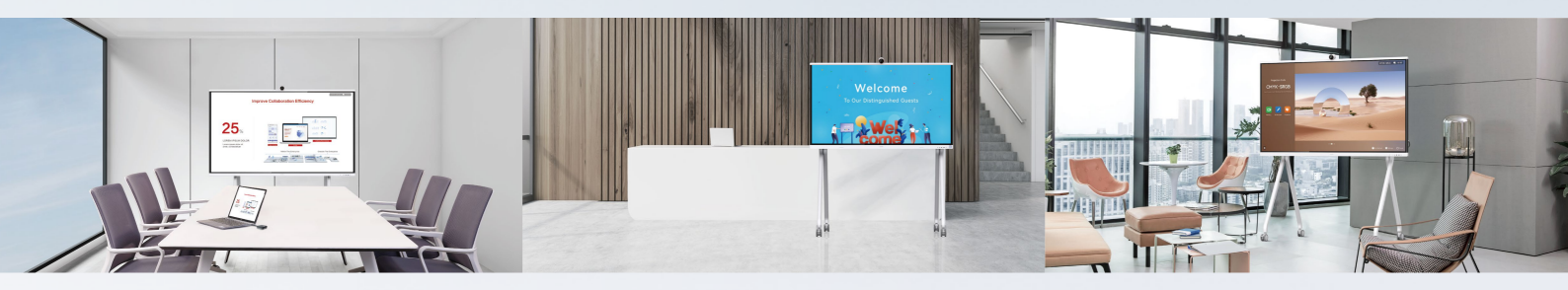
One-click import of activity theme images

Flexible image import adapts to various activity scenarios





All-Scenario Smart Office Ecosystem



Regular meeting room

Local workshop, remote meeting, and business meeting
Wi-Fi 6 for direct projection | BYOM | Bidirectional collaboration | Intelligent writing

Exhibition and demonstration

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

Open area

Regular meeting, instant discussion, and team-building meeting Rolling stand | Ultra-low writing latency Multi-gesture erasure | QR code scanning for content takeaway



Multi-functional training room

Group discussion, employee development, simulation training, and live training HD sharing | Wi-Fi 6 for direct projection | Real-time annotation | Co-authoring

Executive office

Remote interview, employee debriefing, and CXO business meeting Lens cover | Open ecosystem | IdeaHub Controller

Digital store

Store marketing and management, 3D demonstration, and HQ training

Marketing demonstration | Intelligent O&M | Cloud-based office applications

20



Product model

65": IHS2-65SA 75": IHS2-75SA

86": IHS2-86SA

Product dimensions (H x W x D)

65": 947.5 mm x 1484.5 mm x 91.6 mm 75": 1071.9 mm x 1705.7 mm x 91.8 mm 86": 1212.0 mm x 1953.0 mm x 91.8 mm

Package dimensions (H x W x D)

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

Net/Gross weight (including the package)

65": 35.5 kg/ 43.0 kg 75": 47.0 kg/ 57.0 kg 86": 62.0 kg/ 73.5 kg

Jade white The dimensions and weight may vary with configuration, manufacturing process, and measurement method. The product height includes the camera (55 mm).

Component		
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 (Type-A port)
OPS		
Optional	Note: VESA mountin	ig sizes are M8 x 25 mm (600 mm x 400 mm for 65", 800 mm x 400 mm for 75"/86
Screen		
Resolution	Backlight type	Screen lamination
4K (3840 x 2160 pixels)	D-LED	Zero-gap bonding
Writing		
Latency	Touch sensing distance	Intelligent writing recognition
16 ms	≤ 2 mm	Supports recognition of Chinese, English, and 11 types of graphics
Camera		
Resolution	Sharpness	Lens cover
4K	1800 lines	\checkmark
Horizontal FoV	TV distortion	
80°	<2%	
Speaker		
Frequency domain	Number of units	Total power
100 Hz to 20 kHz	4	40 W

Microphone		
Sound pickup angle	Sound pickup distance	Frequency domain
180°	12 m	80 Hz to 20 kHz
Optimized sound pickup		
Sound source location, echo cancella	ation, and automatic gain control	
Conferencing		
Native meeting	Dual streams (audio/video + data sharing)	ВУОМ
Huawei Cloud Meeting On-premises conference	On-premises conference: 1080p 30 fps + 1080p 30 fps/4K 8 fps Huawei Cloud Meeting : 1080p 30 fps + 1080p 30 fps/4K 8 fps	√
Al Function		
Auto-Framing	Intelligent tracking	Acoustic baffle
/	√	\checkmark
ONN-based dereverberation*		
/		* Deep Neural Network (DNN)
System		
CPU	RAM	Flash
3-core	8 GB	64 GB
Operating system	Security	Language
HarmonyOS, Windows*	Embedded encryption chip that supports H.235, STARTTLS, TLS, SRTP encryption, secure boot, and TEE	Simplified Chinese, English, French, Japanese, Arabic, Spanish, Russian, Portuguese, and Italian
Wireless Connection		* An OPS plug-in computer is required for Windows
Vi-Fi module	Wi-Fi frequency	NFC
Vi-Fi 6	2.4 GHz + 5 GHz	√
Interface		
/ideo input	Video output	Audio input
1 x HDMI (up to 4K)	1 x HDMI (up to 4K)	1 x 3.5 mm LINE IN 1 x HD-AI
Audio output	Other ports	
1 x 3.5 mm LINE OUT	3 x USB Type-A 3.0 1 x USB Type-C	
	1 x RJ45 (10/100/1000 Mbit/s LAN)	

Product information, specifications, and features may vary by product model and system version. The information on this page is for your reference only and is subject to changes.

For full information, see the official Huawei website.