

HUAWEI IdeaHub S3

Professional Meetings, Seamless Communication

True-to-life visuals | VIP meeting experience | Boundless smooth interaction





HUAWEI IdeaHub S3

The HUAWEI IdeaHub S3 series boasts an intelligent dual-lens camera, delivering true-to-life visuals, VIP meeting experience and zero-delay collaboration. With enhanced HD audio, video, and AI capabilities, it captures every detail and intelligently identifies each need, breaking down the barriers of time and space in communication. This solution is tailored for executive offices and meeting rooms, helping enterprises realize collaborative smart office, while boosting office efficiency and collaboration quality.

4K dual-lens camera + 5x zoom

4K dual-lens camera, 100% longer tracking Stable lens switching and speaker tracking

4K soft light screen

Distinct contrast and crystal clear details under any light Professional eye-care certified by TÜV Rheinland

Dual systems

HarmonyOS and Windows
One-tap switching

24-mic + 15-meter sound pickup

24-mic array with intelligent noise reduction and multi-channel voice enhancement Removes noise and improves speech quality for clearer communication

3D stereo sound

2 x tweeters + 2 x full-range speakers + 1 x woofer Stereo surround sound for an immersive experience

Various interfaces

USB 3.0/HDMI/Type-C (65 W fast charging) Broad device compatibility and feature-rich functions



VIP Meeting Experience

AI vision engine, reproducing true-to-life colors

With an industry-leading super-resolution algorithm, 720p conferences (BYOM or cloud meeting in OPS mode) are intelligently upscaled to near-1080p clarity—making every image sharper and more lifelike for a true face-to-face experience.



Original image

Enhanced image

BYOM, transfer meetings to the big screen

Transfer a video meeting from your phone or PC to enjoy immersive multi-sensory meetings, made possible by IdeaHub's camera, mic, and speaker systems.

Cloud meeting, flexible app adaptation

Native Huawei Cloud Meeting delivers a 1080p HD experience. In OPS mode, various third-party meeting apps can be downloaded to cater to diverse customer needs.

intelligent tracking

Intelligent speaker tracking

Automatically tracks the speaker

Auto-Crop View

Intelligently divides participant video into 6 panes

Auto-Framing

Adjusts the image based on the number of participants for a panoramic view







Boundless Smooth Interaction

9-pane projection for effortless material comparison¹

Seamlessly display information from phones, PCs, and tablets—including documents, audio, and video—all on one screen. Break down information silos.

- · Synchronized multi-dimensional information display
- · View/annotate content as you wish
- · Automatic layout optimization

Work smarter with ultrasonic projection

No interference from Wi-Fi or Bluetooth signals. Automatically discover devices for one-tap projection, with no need for complex projection codes.

Tailored projection solutions for every conceivable scenario²







Seamless HarmonyOS support (*



IdeaShare Key (Type-C/Type-A)



Type-C/HDMI cable



Miracast projection⁴

Seamless screen mirroring and control for a smarter office⁵

The IdeaHub screen can be mirrored to your phone or tablet, allowing you to use your device as a controller.

It supports screen mirroring to up to 40 devices, with individual control over connection, casting, and mirroring, ensuring user privacy and data security.

Smart Control 2.0: instant control, flawless precision⁶

Smart Control 2.0 lets you point, swipe, and annotate—seamless control of the IdeaHub, right at your fingertips.



Pointing accuracy: < 3°@3 m



Operation response delay: < 0.06s



30+ days of usage on a single charge

Notes: [1] The 9-pane projection feature is available only in non-meeting mode.

- [2] You can control your personal devices on the IdeaHub after projection via Type-C/HDMI wired projection, IdeaShare Key, IdeaShare app, or NFC one-touch projection/drop-down menu from your phone. Different devices have different hardware capabilities.
- [3] The IdeaShare app's projection code suggestion feature is compatible with HarmonyOS, Android, and Windows.
- [4] Miracast supports Android and Windows
- [5] To use the mirroring and control function, the IdeaShare app must be installed on the projection source device.
- [6] Data is from Huawei labs. Actual usage may vary slightly depending on habits, environment, and other factors.

Intelligent Whiteboard

Smoother and smarter handwriting



16 ms ultra-low writing latency

Al handwriting prediction algorithm for a smooth writing experience



Intelligent writing

Intelligently recognizes Chinese and English text, as well as shapes



Feels so write

Change colors, line thickness and more as you doodle away on screen



Whiteboard favorites

Save frequently used content to whiteboard favorites in just a tap



Image insertion

Add screenshots to the whiteboard with just a tap in Multi-Window mode¹



Content saving

Scan the QR code to save whiteboard content right away ²

Instant writing with stylus

The device automatically enters annotation mode when the stylus touches the screen, allowing direct annotation on documents, images, web pages, and other interfaces. Handwritten marks—such as underlines, circles, and notes—are displayed in real time, improving efficiency.



Security O&M

CC EAL6+ high-level security certification for global commercial systems

Access control

Controllable interface permissions Refined permission granularity



Security control

Separate storage of sensitive data Randomized distribution of kernel address space



Operation audit

Traceable access records

Comprehensive, intelligent O&M

The IdeaManager device management platform remotely manages and controls multiple IdeaHubs.



Remote management

Remote setting of the shutdown time in batches Remote OTA update in batches



Quick fault rectification

Inspection and fault alarm Self-service diagnosis of typical faults



Precise operations

Device usage Startup animation and bulletin board pushing

Specifications



Product name	Model		
IdeaHub S3	65": IHS3-65SA	75": IHS3-75SA	86": IHS3-86SA
Dimensions (H x W x D) (mm)	Package dimension	s (H x W x D)	Net weight/Gross weight
65": 935.5 x 1484.5 x 91.6 75": 1059.9 x 1705.7 x 91.8 86": 1200.0 x 1953.0 x 91.8	65": 1050 x 1650 x 75": 1170 x 1900 x 86": 1300 x 2090 x	220	65": 37.0 kg; 47.3 kg 75": 49.5 kg; 61.0 kg 86": 64.4 kg; 78.4 kg

Note: The dimensions and weight may vary with configuration, manufacturing process, and measurement method.

•	Note: The	dimensions and weight may vary with configuration,	manufacturing process, and measurement metho
Components			
Entire device	Stylus pen	Cable	IdeaShare Key
1	2	1 x power cable	Optional (Type-C/Type-A port)
Rolling stand	Wall-mounted bracket	Smart Control 2.0	MTBF
Optional	Optional	Optional	> 100,000 hours
Meeting			
Supported meeting apps		Meeting performance	
Huawei Cloud Meeting SmartRooms		Huawei Cloud Meeting SmartRooms: 1080p 30 fps video + 1080p 30 fps/4K 8 fps content sharing	
Smart functions			
Speaker tracking	Auto-Framing	Acoustic baffle	DNN-based dereverberation
\checkmark	\checkmark	\checkmark	\checkmark
Al vision engine	Auto-Crop View	Instant writing with stylus	
\checkmark	\checkmark	\checkmark	
Camera			
Zoom	Resolution	Lenses	TV distortion
5x	4K 30 fps	1 x wide-angle + 1 x telephoto	< 2%
Lens material & manufacturing	Aperture	Horizontal field of view	Focus stability
High-end, glass-plastic hybrid lens (4G4P)	Wide-angle: F1.8; telephoto: F1.85	Wide-angle: 80°, telephoto: 65°	Zero focus loss
Speaker			
Frequency domain	Number of units	Total power	
60 Hz to 20 kHz	2 x tweeters + 2 x full-range speakers + 1 x woofer	70 W	
Microphone			
Frequency domain	Number of units	Sound pickup angle	Sound pickup distance
100 Hz to 20 kHz	24	180°	15 m
Automatic gain control (AGC)	Acoustic echo cancellation (AEC)	De-reverberation	AI-powered noise removal
\checkmark	\checkmark	RT60 ≤1.5s	≥ 300 types
Screen			
Resolution	Backlight type	Screen lamination	Optical anti-blue light
4K	D-LED	Zero-gap bonding	Supported
Brightness (typical value)	Max. touch points	Touch response time	
350 nits	32 (HarmonyOS)/50 (Windows)	≤ 5 ms	
Writing			
Latency	Touch sensing distance	Intelligent writing recognition	
16 ms	≤ 1.5 mm	Supports intelligent recognition of texts and 11 types of graphics	

System			
CPU	RAM	Flash	Operating system
8 cores	8 GB	128 GB	HarmonyOS Windows (OPS required)
Language			

Chinese, English, French, Japanese, Arabic, Spanish, Russian, Portuguese, Italian, German, Thai, Turkish, Bulgarian, Traditional Chinese, Kazakh, Korean, Romanian, Serbian (Cyrillic), and Singhalese

Korean, Konanian, Serbian (Cyntic), and Singhalese				
Wireless connection				
Wi-Fi module	Wi-Fi frequency	NFC	Bluetooth	
Wi-Fi 6	2.4 GHz + 5 GHz	\checkmark	\checkmark	
Interface				
Front-panel port	Side-panel port			
1 x Type-C 2 x USB 3.0	2 x HDMI IN 1 x HDMI OUT 1 x 3.5 mm LINE IN 1 x 3.5 mm LINE OUT	1 x USB 3.0 1 x Type-C (fast charging supported) 1 x HD-AI	1 x RJ45 (10/100/1000 Mbit/s) 1 x TOUCH port 1 x COM port	

Huawei Technologies Co., Ltd.

Huawei Industrial Base, Bantian, Longgang District, Shenzhen

Tel: +86-755-28780808 Post code: 518129 www.huawei.com

Copyright © Huawei Technologies Co., Ltd. 2025. 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.

WELLANDEL, **HUAWEL**, and **WELLANDEL** are trademarks or registered trademarks of Huawei Technologies Co., Ltd.

Other trademarks and product, service, or company names mentioned are the property of their respective owners.

Disclaimer

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



Huawei Intelligent
Collaboration official website

Revision date: June 2025