

HUAWEI IdeaHub Board 2



Bring Digital to Every Classroom for Flexible Teaching and High-Quality Learning



> Product Highlights



Anti-blue Light Feature For Better Eye Care Comforts your eyes with low blue light, professional color correc- tion, and adaptation to ambient light

TÜV Rheinland Low Blue Light Certification



4K Soft Light Screen High Color Reproduction $4\mbox{K}$ HD resolution and professional color calibration, delivering vivid images

Comfortable, accurate, vivid colors in rich detail



Smart Pen Chalk-like Writing Experience Unique handwriting tracing algorithm, $35~\mathrm{ms}$ ultra-low writing latency

Supports co-authoring, multi-gesture erasing, and various scanning methods for taking the notes away

Application Scenarios



Digital Classroom

Omni media teaching and diversified teaching tools stimulate students' creativity.

The IdeaHub Board interacts with students' tablets and computers, which enables the teacher to quickly collect and comment on students' assignments and improves teaching efficiency.



Collaborative Classroom

Multi-Screen/multi-endpoint real-time interactive teaching, stimulating learning enthusiasm.

Combine seminar rooms freely and move IdeaHub Board anywhere as needed while it support charge battery.



Hybrid Learning

Audiovisual interaction and bidirectional data collaboration for flawless face-to-face communication.

Hybrid learning can run on third-party public cloud to break the space barrier, for an immersive distance teaching environment.

Note: Courseware resources are provided by partners.





Mode1

IHB2-65SU

Product dimensions

Width: 1484.5mm Height: 892.5mm Depth: 91.6 mm

Notes: Actual dimensions may vary according to configuration, manufacturing process, and measurement method.

Components

Main body

Codec, speaker

Rolling stand

Optional

Stylus pen

2

Wall mount bracket

Optional

Cables

Power cables

Controller

Optional

Screen

Optical anti-blue

light

Supported

Resolution

4K

Viewing angle

 178°

Antiglare

Supported

Backlight type

D-LED

Automatic brightness

adjustment

 ${\bf Supported}$

Number of touch points

20

Glass hardness

7H Mohs

Screen lamination

Zero gap on

screen lamination

Speakers

Frequency domain

120 Hz to 20 kHz

Quantity

2

Stereo

Supported

Writing

Erasing by hand gestures

Supported

Writing latency

≤35 ms

Precision

+1 mm

Whiteboard saving mode

QR code scanning, email, local, and USB flash drive

Projection

Projection mode

wired projection, Projection code

Wireless projection effect

Up to 4K30fps

Wired projection effect

4K60fps

System

CPU

4Core@1.5G

RAM

4 GB

Flash

32 GB

Operating system

Android 9.0 and Windows 10 (i5/i7, optional)

Ports

Front ports

1*USB Type C 2×USB Type-A 1×Intelligent light

sensing

Rear ports

1*USB 3.0 Type A

1*USB Type B

2* HDMI IN

1* HDMI out

1* line in

1* line out

1* LAN (RJ45)

1*COM (RJ45)

1*0PS Slot

Electrical Characteristics

Voltage

100 V to 240 V AC

Frequency

50 Hz to 60 Hz

Max. power

< 350 W

Temperature

0° C to 40° C (operating state) -20° C to 60° C (non-operating state) Relative humidity

10% to 90% (operating state) 5% to 95% (non-operating state)



Copyright © Huawei Technologies Co., Ltd. 2021. 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.

HUAWEI, HUAWEI, and are trademarks or registered trademarks 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.

Disclaimer

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.

Huawei Technologies Co., Ltd. Huawei Industrial Base, Bantian,

> Longgang, Shenzhen Tel: 86-755-28780808 Post code: 518129

> > www.huawei.com

Updated: August 2021