RICOH imagine. change.

Ricoh Interactive Whiteboard

A6500 Datasheet



Everything you need to work together - without distance limitations

Hybrid working and learning has become a daily process for many people. Nowadays, people join meetings and training from multiple locations as standard and the need to collaborate remotely has never been greater. Make meetings and classes collaborative wherever they are, with the new Ricoh Interactive Whiteboards. The new A6500 is designed to make collaboration work for you.

In education remote learning and collaboration are the new normal, where hybrid classrooms must allow real-time participation and information sharing with in-person and remote attendees allowing external sources into the classroom. Our interactive whiteboards are affordable, intuitive and customizable. Teachers can now simply plug in a laptop to start lessons.

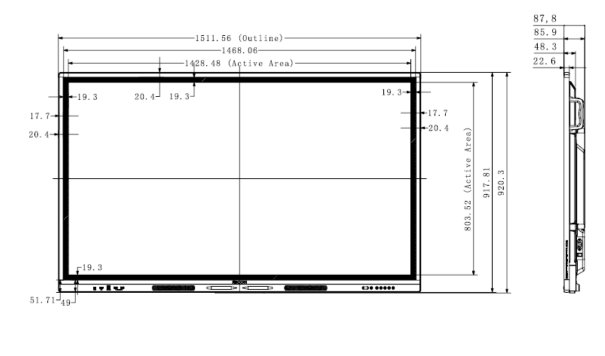
Businesses reap benefits from the easy-to-use interface and built-in Apps, that offer seamless communication and collaboration. Ideal for hybrid working, allowing multiple people to write on the same screen. Save time taking minutes and notes, you can capture annotations in real-time. Cast multiple screens wirelessly at any time and maximise collaboration.

- · 65 inch : for small conference rooms and classrooms
- · Easy-to-use interface and built-in Apps
- Effective split-screen presentation
- 4K UHD display embedded canvas
- · Advanced connectivity

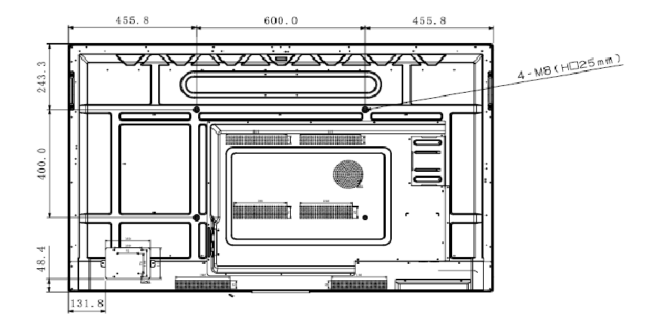
Dimensional drawings











GENERAL	
Rear interface	HDMI IN x2: Version: HDMI2.0, Up to 3840x2160@60HzHDMI1 support ARC function, HDCP 1.4/2.0/2.2 compliant DP IN x1: Version: DP1.2a, Up to 3840x2160@60Hz, HDCP 1.4/2.2 compliant VGA IN x1: Interface: DB15, Up to 1920x1080@60Hz Audio IN x1: Interface: Φ3.5mm mini interface, input level(L/R): 0.2-2Vrms LAN x2: 10M/1000Mbps Base-T, 100Mbps Base-TX, Support intermet switch, To OPS(10M/100M/1000M), To Android(10M/100M), Interface: RJ-45 USB2.0 x1: Support images, music, video file playback, only can use this USB port to upgrade, Interface: USB2.0 Type-A USB3.0 x2: Support images, music, video file playback, Upgrade are not supported, Interface: USB3.0 Type-A Touch-USB x1: Touch interface for HDMI1/HDMI2DP/VGA, Interface: USB3.0 Type-B MIC IN x1: Can Mix the MIC input and other input source to SPK OUT, Interface: Φ3.5mm mini interface SPDIF x1: Max speed: 16Mbps, Interface: DB9 HDMI-OUT x1: Max. resolution: 3840x2160@60Hz, Version: HDMI2.0, All signals can be Loop-outed by HDMI-OUT Audio OUT x1: Output level(L/R): 10mVrms±40mVrms (@500mVrms 1KHz, load 32Ω), Interface: Φ3.5mm mini interface
Front interface	(Headphone-out) Type-C x1: Power output: 20V/3A, Up to 3840x2160@60Hz, Interface: Type-C Public USB x2: Version: USB3.0, Interface: Type-A Touch-USB x1: Touch interface for HDMI, Interface: USB3.0 Type-B HDMI, IN v1: Version: HDMI2.0, Unit x 2840x2160@60Hz, HDCB 4.42.0/2 2 compliant
	HDMI IN x1: Version: HDMI2.0, Up to 3840x2160@60Hz, HDCP 1.4/2.0/2.2 compliant
Dimensions: W x D x H (mm)	1,511.6 x 87.8 x 920.3
Package size: W x D x H (mm)	1,660 x 220 x 1,010
/eight (kg)	39
ackage weight (kg)	54
ousing material (face	Aluminium/metal plate
ame/back shell)	·
lousing colour (face frame/back	Black/black
hell) ⁄ESA	4-M8 screw hole 600 x 400 mm
DISPLAY PANEL	
anel size: diagonal (" wide)	65
ffective area: W x H (mm)	803.52 x 1,428.48
esolution: maximum (Full HD)	3,840 x 2,160
olours: maximum	1,070,000,000
rightness: maximum (cd/m²)	350
ontrast ratio	1,200 : 1
ixel pitch (mm)	0.372 x 0.372
esponse: grey to grey (ms)	8
Refreshing frequency	60 Hz
/iewing angle: H/V (°)	178/178
ED lifetime	50.000 hours
Colour gamut	72%
OUCH SYSTEM	
Sensing type	Infrared touch frame
Surface protection	3.2 mm toughened glass
frared touch	Up to 20 points
terpolation resolution	32.768 x 32.768
heory clicks	Unlimited
onnect type	USB2.0 Full Speed
oltage	DC+5V +/- 5 %
/indows 10/8/7, Android	Multiple touch supported
/indows XP, Linux, Mac OS X,	Single touch supported
Chrome	
DS	Android 9.0
ower requirements	AC 100V - 240V, 50/60Hz
ower consumption without OPS	Maximum brightness: 300 W
Nandhu anndition with aut OPO	50% brightness: 180 W
tandby condition without OPS	< 0.5 W
udio output power	2x15 W/8 Ω
PS power	DC 18V/5A
AM	4 GB
OM (storage)	32 GB
OFTWARE	
Pre-installed app	Whiteboard, Browser, File manager, Screen share, Office document view (incl. PDF), Media Player, Cloud storage, Android app store

WIFI

Operating frequency Wi-Fi standard

Capture box

Installation

ECOLOGY

2.4 GHz/5 Ghz 802.11a/b/g/h/ac

OPS SPECIFICATIONS

Main spec (OPS) Chipset: SOC LAN interface (Wired): 10BASE-T/100BASE-TX/1000BASE-T LAN interface (Wireless): 802.11 ac/a/b/g/n/ax Network authentication (Wireless LAN): According to setting on system OS Encryption (Wireless LAN): According to setting on system OS Interface (Output): HDMI Interface (others): USB 3.0 Type A x 2, USB 2.0 Type A x 2, USB Type C x 1, 3.5 mm microphone jack, 3.5 mm headphone jack Bluetooth: embedded Power Source: DC +12 to 19V Not included Insert into OPS slot Product size: W x D x H (mm) 200 x 119 x 30 Product weight (kg) 1 Environmental condition Operating temperature limits: -10 - 50°C Operating humidity limits: 20 - 80% Storage temperature limits: -10 - 50°C Storage humidity limits: 15 - 80% 0 - 32 Operating temperature (°C) Operating humidity (%) 20 - 80

Altitude limitation: sea level (m) Lower than 3,500 18 hours/day (24 hours)Maximum daily operating hours are 18hrs/day. Do not use the machine continuously/intermittently for more Maximum daily operation hours (exclude stand-by time) than 18 hours per day. Failure to do so could result in malfunction. Storage temperature -10℃ ~ +50℃ 15% ~ 80% RH Non-Condensing 14 months after production

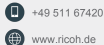
ACCESSORIES

Storage humidity

Shelf life

Touch pen x2 Read this first sheet Quick guide sheet Batteries AAAx2 Remote control Power cord USB type C cable (2m) HDMI 2.0 cable (3m) Plastic clamp (2pcs)

> **Ricoh Deutschland GmbH** Vahrenwalder Str. 315 30179 Hannover Germany





The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2022 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.