

Ricoh Interactive Whiteboard

A7500 Datasheet

✔ Interactive learning ✔ Remote collaboration ✔
Webinars ✔ Hybrid meetings



Collaborative meetings and classes – anywhere, any time

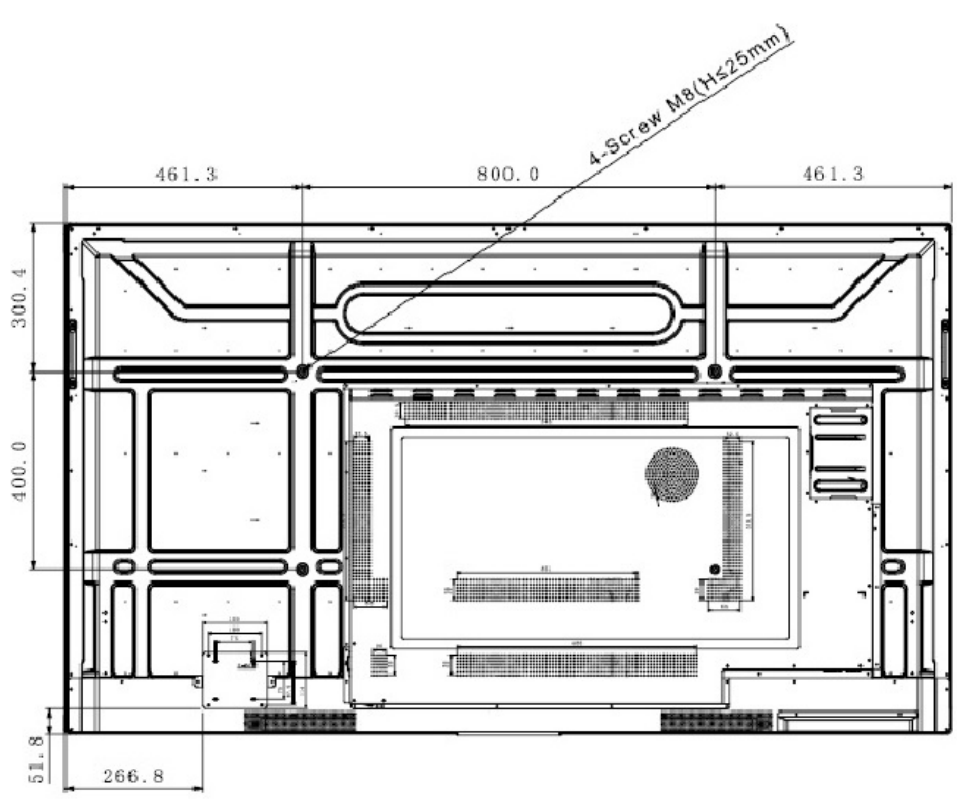
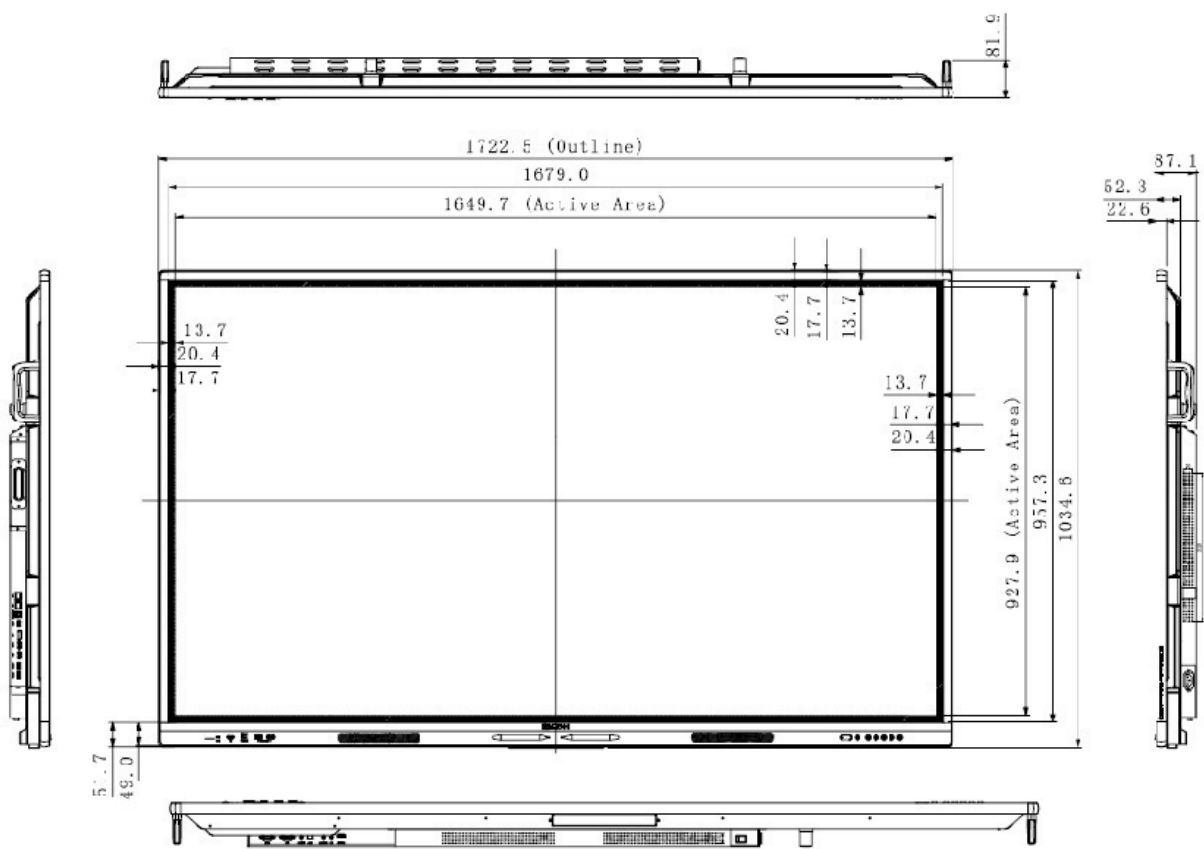
Whether you're presenting the next big business idea, or trying to capture the imagination of a classroom of students, Ricoh Interactive Whiteboards are designed with a feature-rich suite of tools built-in to give you the ultimate in collaboration boards. With its easy-to-use interface and built-in Apps, the new A7500 offers seamless communication: ideal for hybrid working and classrooms at the same time.

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.

- 75 inch for mid-size meeting rooms and classrooms
- Android embedded built-in
- Set of pre-installed applications
- Simple connectivity and usability
- Multi-touch for group activities

Dimensional drawings



A7500

MAIN SPECIFICATIONS

GENERAL

Rear interface	HDMI IN x2: Version: HDMI2.0, Up to 3840x2160@60HzHDMI1 support ARC function, HDCP 1.42.0/2.2 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: Φ 3.5mm mini interface, input level(L/R): 0.2-2Vrms LAN x2: 10M/100Mbps Base-T, 100Mbps Base-TX, Support internet 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/HDMI2/DP/VGA, Interface: USB3.0 Type-B MIC IN x1: Can Mix the MIC input and other input source to SPK OUT, Interface: Φ 3.5mm mini interface SPDIF x1: Max speed: 16Mbps, Interface: Optical RS232-IN x1: RS232 Input, 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 32 Ω), Interface: Φ 3.5mm mini interface (Headphone-out)
Front interface	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 x1: Version: HDMI2.0, Up to 3840x2160@60Hz, HDCP 1.42.0/2.2 compliant
Dimensions: W x D x H (mm)	1,722.5 x 87.1 x 1,034.6
Package size: W x D x H (mm)	1,900 x 225 x 1,125
Weight (kg)	51
Package weight (kg)	66
Housing material (face frame/back shell)	Aluminium/metal plate
Housing colour (face frame/back shell)	Black/black
VESA	4-M8 screw hole 800 x 400 mm

DISPLAY PANEL

Panel size: diagonal (" wide)	75
Effective area: W x H (mm)	927.936 x 1,649.66
Resolution: maximum (Full HD)	3,840 x 2,160
Colours: maximum	1,070,000,000
Brightness: maximum (cd/m ²)	400
Contrast ratio	1,200 : 1
Pixel pitch (mm)	0.4296 x 0.4296
Response: grey to grey (ms)	8
Refreshing frequency	60 Hz
Viewing angle: H/V (°)	178/178
LED lifetime	50,000 hours
Colour gamut	72%

TOUCH SYSTEM

Sensing type	Infrared touch frame
Surface protection	3.2 mm toughened glass
Infrared touch	Up to 20 points
Interpolation resolution	32,768 x 32,768
Theory clicks	Unlimited
Connect type	USB2.0 Full Speed
Voltage	DC+5V +/- 5 %
Windows 10/8/7, Android	Multiple touch supported
Windows XP, Linux, Mac OS X, Chrome	Single touch supported

ELECTRICAL

OS	Android 9.0
Power requirements	AC 100V - 240V, 50/60Hz
Power consumption without OPS	Maximum brightness: 380 W 50% brightness: 260 W
Standby condition without OPS	< 0.5 W
Audio output power	2x15 W/8 Ω
OPS power	DC 18V/5A
RAM	4 GB
ROM (storage)	32 GB

SOFTWARE

Pre-installed app	Whiteboard, Browser, File manager, Screen share, Office document view (incl. PDF), Media Player, Cloud storage, Android app store
Default functions	Welcome screen (Launcher), Setting, Source setting, Annotation tool, Stopwatch, Clock, Calculator, Eye-protection, Spotlight, Screen capture, Calendar, Vote, Screen Recorder, Split Screen, Picture in Picture

WIFI

Operating frequency	2.4 GHz/5 Ghz
Wi-Fi standard	802.11ab/g/h/ac

A7500

MAIN SPECIFICATIONS

OPS SPECIFICATIONS

Main spec (OPS)	Chipset: SOC LAN interface (Wired): 10BASE-T/100BASE-TX/1000BASE-T LAN interface (Wireless): 802.11 ac/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
Capture box	Not included
Installation	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%

ECOLOGY

Operating temperature (°C)	0 - 32
Operating humidity (%)	20 - 80
Altitude limitation: sea level (m)	Lower than 3,500
Maximum daily operation hours (exclude stand-by time)	18 hours/day (24 hours) Maximum daily operating hours are 18hrs/day. Do not use the machine continuously/intermittently for more than 18 hours per day. Failure to do so could result in malfunction.
Storage temperature	-10°C ~ +50°C
Storage humidity	15% ~ 80% RH Non-Condensing
Shelf life	14 months after production

ACCESSORIES

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 International B.V.

Prof. W.H. Keesomlaan 1
1183 DJ Amstelveen
The Netherlands



+31 (0)20 5474111

