Ricoh Interactive Whiteboard

RICOH imagine. change.

A6500 A7500 A8600



When you need to work together - don't let distance come between you

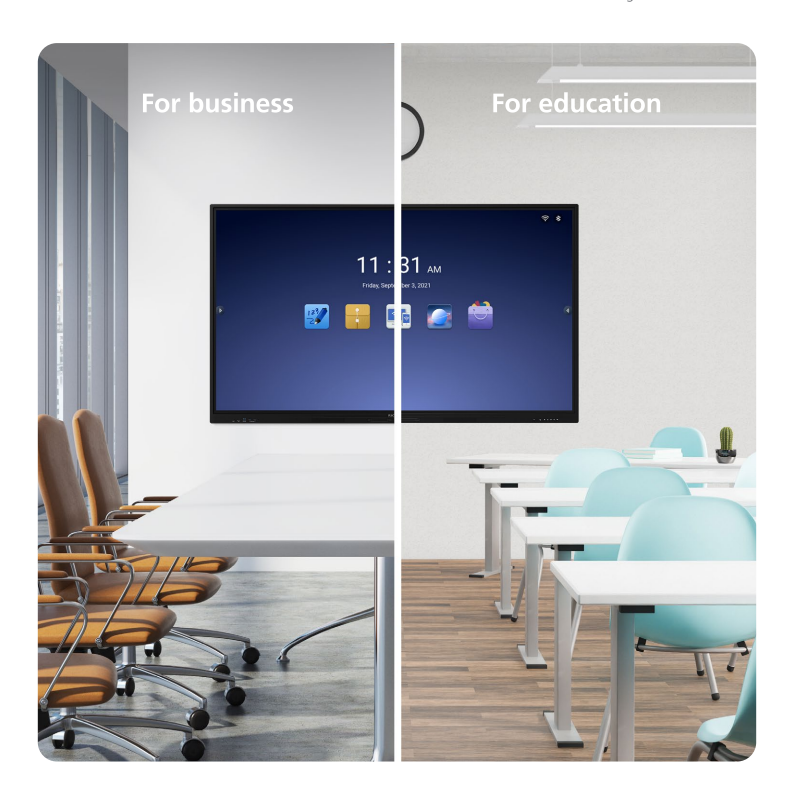
Hybrid working and learning has become a daily process for many people. Nowadays, people join meetings and training from multiple locations as standard and the need to collaborate remotely has never been greater.

Make meetings and classes collaborative wherever they are, with the new Ricoh Interactive Whiteboards.

The new IWB A Series is designed to make collaboration work for you.

Key features

- Android embedded built-in
- Expandable with Optional Windows controller
- A set of pre-installed applications
- Simple connectivity
- Wired & wireless content sharing





Designed for business

With its easy-to-use interface and built-in Apps, the new whiteboards 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.

Built for education

With remote learning and collaboration the new normal, hybrid classrooms must allow real-time participation and information sharing with inperson 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 a lesson.



Optimised for business and education

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.

Effective split-screen presentation

Using two screens is a standard most expect in work and presentations. Run two different apps or images side by side with the interactive whiteboard and get more from your meetings and classes.



Powerful audio, slim design

Communication that's loud and clear with high-definition audio. Designed with optimally placed 15w speakers for pitch-perfect presentations. Subtle and stylish, its slim design complements every workspace, at home, office, school or studio.



4K UHD display embedded canvas

So much more than a whiteboard. It's a blank canvas for your next big ideas. With a sharp 4K (3,840 x 2,160) screen for presenting detailed images. Fitted with anti-glare film, your team can work comfortably for longer. So, nothing stops your creative flow.



Simple connectivity and usability

It's easy to sync your device to the screen, simply choose how you connect – HDMI, USB or USB Type-C. Save precious time and cast your PC screen quickly and simply.

Connect your device and watch it instantly appear on the whiteboard via automatic video signal.

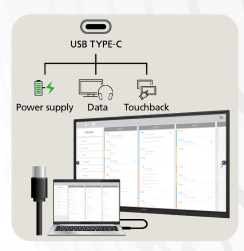
Useful picture-in-picture function

A picture can speak a thousand words – so add an image to your whiteboard with the picture-in-picture function. This could be data, charts or stock shots that help get your point across.



Auto input detection

Save precious time and cast your PC screen quickly and simply. Connect your device and watch it instantly appear on the whiteboard via automatic video signal.



Front-facing ports for multi-interfaces

Choose how you connect – HDMI, USB or USB Type-C, it's easy to sync your device to the screen. Practical for everyday use, you'll find operative buttons mounted on the front of the screen.



Collaboration at your fingertips

Time-saving screen

The interactive whiteboard is more than a screen, it's an assistant. With built-in calendar and stop watch functionality, you can maximise your meeting time and record each session to as standard.



Share your screen

The Ricoh Interactive Whiteboard is compatible with all operating systems. Maximise the efficiency of your meetings, classes and creative sessions, display screens at the same time.



Expandable for business use

Ricoh Creative Collaboration for IWB lets you participate, wirelessly, in multiple video conferences in a single click. So, you can share content without needing additional apps or hardware.



Plug and Play Android Apps

Embedded with Android OS, you can use all your favourite apps. Many apps are preloaded and ready for use to save you time, such as the whiteboard and wireless presentation apps.



Powerful collaboration for business and education









- Real-time information sharing
- Faster team-based decision making
- Easy collaboration with remote team members
- Increased comprehension of complex topics
- Improved visual communications
- Brings multi-media and Internet content into the classroom
- Interactivity increases student participation
- Supports distance learning initiatives
- Connects to mobile devices
- Multi-touch for group activities

RICOH

imagine. change.

www.ricoh.com.ph

RICOH (PHILIPPINES), INC.

G/F OPPEN Building, 349 Sen Gil J. Puyat, Makati City, Philippines 1200 Hotline: [Makati] (02) 8865-9500, [Laguna] (049) 502-7243, [Cebu] (032) 256-4559







Ricoh Interactive Whiteboard





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.

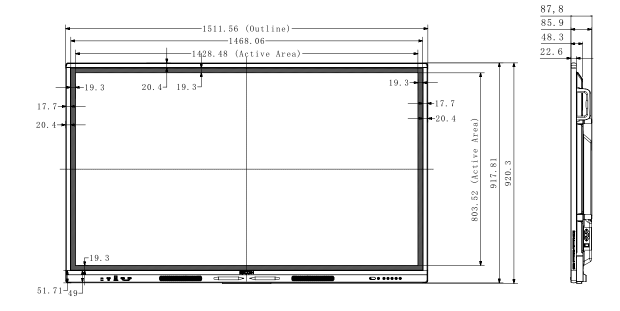
In education remote learning and collaboration are the new normal, where hybrid classrooms must allow real-time participation and information sharing with in-person and remote attendees allowing external sources into the classroom. Our interactive whiteboards are affordable, intuitive and customizable. 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.

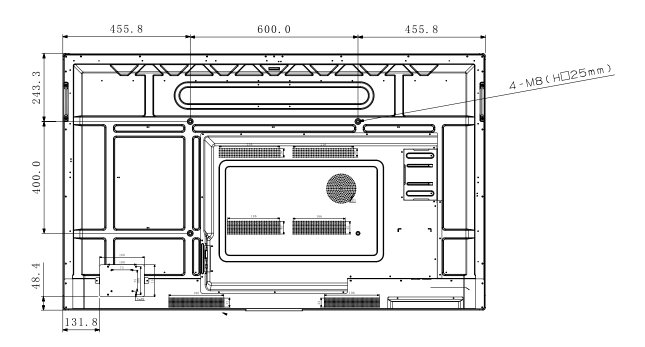
- 65 inch: for small conference rooms and classrooms
- Easy-to-use interface and built-in Apps
- Effective split-screen presentation
- · 4K UHD display embedded canvas
- Advanced connectivity

Dimensional drawings









MAIN SPECIFICATIONS

GENERAL

GENERAL				
Rear interface				
HDMI IN x2	Version: HDMI2.0, Up to 3840x2160@60Hz, HDMI1	support ARC function, HDCP 1.4/2.0/2.2 compliant		
DP IN x1	Version: DP1.2a, Up to 3840x2160	0@60Hz, HDCP 1.4/2.2 compliant		
VGA IN x1	Interface: DB15, Up	Interface: DB15, Up to 1920x1080@60Hz		
Audio IN x1	Interface: \$\Phi 3.5mm mini interface, input level (L/R): 0.2-2Vrms			
LAN x2	10M/1000Mbps 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: Φ3.5mm mini interface		
SPDIF x1	Max speed: 16Mbps	Interface: Optical		
RS232-IN x1 HDMI-OUT x1	RS232 Input	Interface: DB9 Version: HDMI2.0,		
TIDIMI-OUT XT	Max. resolution: 3840x2160@60Hz	All signals can be Loop-outed by HDMI-OUT		
Audio OUT x1	Output level (L/R):	Interface: Φ3.5mm mini interface (Headphone-out)		
Front interface	10mVrms±40mVrms (@500mVrms 1KHz, load 32Ω)	interface. \$3.5mm mini interface (neadphone-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 x1	Version: HDMI2.0, Up to 3840x2160			
Dimensions: W x D x H (mm)	1,512 x 88 x 921			
Package size: W x D x H (mm)	1,660 × 22			
Weight (kg)				
Package weight (kg) Housing material (face frame/back shell)		54 Aluminium/metal plate		
Housing colour (face frame/back shell)				
VESA	Black/black 4-M8 screw hole 600 x 400 mm			
DISPLAY PANEL				
Panel size: diagonal (" wide)	6	5		
Effective area: W x H (mm)	1,428.48 × 803.52			
Resolution: maximum (Full HD)	3,840 × 2,160			
Colours: maximum	1,070,000,000			
Brightness: maximum (cd/m²)	350			
Contrast ratio	1,200 : 1			
Pixel pitch (mm) Response Time (ms)	0.372 x 0.372			
Refreshing frequency	8 60 Hz			
Viewing angle: H/V (°)	178/			
LED lifetime	50,000			
Colour gamut	72	%		
TOUCH SYSTEM				
Sensing type	Infrared to	uch frame		
Surface protection	Infrared touch frame 3.2 mm toughened glass			
Infrared touch	3.2 min tougnened glass 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, Android	Multiple touch supported			
Linux, Mac OS X, Chrome ELECTRICAL	Single touch	supportea		
OS	Andro			
Power requirements	AC 100V - 240V, 50/60Hz			
Power consumption without OPS	Maximum brightness: 300 W 50% brightness: 180 W			
Standby condition without OPS				
Audio output power		< 0.5 W		
	2x15 W / 8Ω			
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			

MAIN SPECIFICATIONS

WIFI

 Operating frequency
 2.4 GHz / 5 Ghz

 Wi-Fi standard
 802.11a/b/g/n/ac

ECOLOGY

Operating temperature $0 \sim 32^{\circ}\mathrm{C}$ Operating humidity $20 \sim 80\%$

Maximum daily operation hours

18 hours / day (24 hours) Maximum daily operating hours are 18hrs/day. Do not use the machine continuously / (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 $$-10 \sim 50 ^{\circ}\mathrm{C}$$ Storage humidity $$15\% \sim 80\%$ RH Non-Condensing

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) USB A-B 2.0 cable (3m) Plastic clamp (2pcs)

Capture box Installation

Product size: W x D x H (mm)

Product weight (kg) Environmental condition

OPTIONAL 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 \times 2,USB 2.0 Type A \times 2, USB Type C \times 1, 3.5 mm microphone jack, 3.5 mm

headphone jack

Power Source: DC +12 to 19V

Not included

Insert into OPS slot 200 x 119 x 30

1

Operating temperature limits: $-10 \sim 32^{\circ}\text{C}$ Operating humidity limits: $20 \sim 80\%$ Storage temperature limits: $-10 \sim 50^{\circ}\text{C}$ Storage humidity limits: $15 \sim 80\%$

RICOH imagine. change.

www.ricoh.com.ph

RICOH (PHILIPPINES), INC.









Collaborative meetings and classes – anywhere, any time

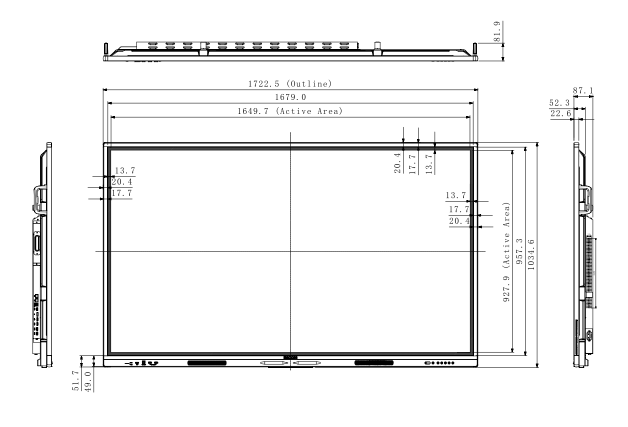
Whether you're presenting the next big business idea, or trying to capture the imagination of a classroom of students, Ricoh Interactive Whiteboards are designed with a feature-rich suite of tools built-in to give you the ultimate in collaboration boards. With its easy-to-use interface and built-in Apps,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

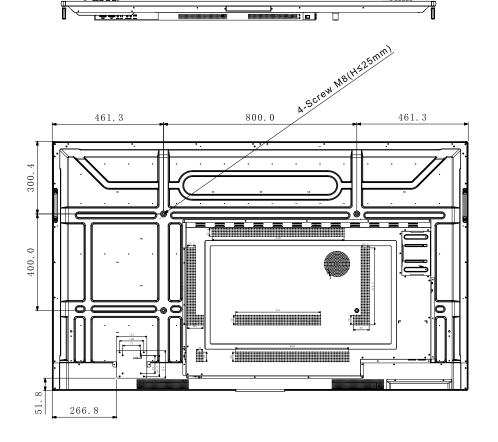
In education remote learning and collaboration are the new normal, where hybrid classrooms must allow real-time participation and information sharing with in-person and remote attendees allowing external sources into the classroom. Our interactive whiteboards are affordable, intuitive and customizable.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





MAIN SPECIFICATIONS

GENERAL

GENERAL			
Rear interface			
HDMI IN x2	Version: HDMI2.0, Up to 3840x2160@60Hz, HDMI1	support ARC function, HDCP 1.4/2.0/2.2 compliant	
DP IN x1	Version: DP1.2a, Up to 3840x2160		
VGA IN x1	Interface: DB15, Up t		
Audio IN x1	Interface: Φ3.5mm mini interfac		
LAN x2	10M/1000Mbps Base-T, 100Mbps Base-TX, Support internet switch, To OPS (10M/100M/1000M),	Interface: RJ-45	
USB2.0 x1	To Android (10M/100M) Support images, music, video file playback,	Interface: USB2.0 Type-A	
USB3.0 x2	only can use this USB port to upgrade Support images, music, video file playback.	Interface: USB3.0 Type-A	
T	Upgrade are not supported		
Touch-USB x1	Touch interface for HDMI1/HDMI2/DP/VGA	Interface: USB3.0 Type-B	
MIC IN x1 SPDIF x1	Can Mix the MIC input and other input source to SPK OUT	Interface: Ф3.5mm mini interface	
RS232-IN x1	Max speed: 16Mbps RS232 Input	Interface: Optical Interface: DB9	
HDMI-OUT x1	·	Version: HDMI2.0,	
	Max. resolution: 3840x2160@60Hz	All signals can be Loop-outed by HDMI-OUT	
Audio OUT x1	Output level (L/R): 10mVrms±40mVrms (@500mVrms 1KHz, load 32Ω)	Interface: \$\Phi 3.5mm \text{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 1.4/2.0/2.2 compliant		
Dimensions: W x D x H (mm)	1,723 x 88 x 1,035		
Package size: W x D x H (mm)	1,900 x 22		
Weight (kg) Package weight (kg)			
Housing material (face frame/back shell)	66		
Housing colour (face frame/back shell)	Aluminium/metal plate Black/black		
VESA			
	4-M8 screw hole 800 x 400 mm		
DISPLAY PANEL			
Panel size: diagonal (" wide)	75		
Effective area: W x H (mm)	1,649.67 x 927.94		
Resolution: maximum (Full HD)	3,840 x 2,160		
Colours: maximum	1,070,000,000		
Brightness: maximum (cd/m²) Contrast ratio	400		
Pixel pitch (mm)	1,200 : 1 0.4296 x 0.4296		
Response Time (ms)	0.4296 x 0.4296 8		
Refreshing frequency	8 60 Hz		
Viewing angle: H/V (°)	178/		
LED lifetime	50,000	hours	
Colour gamut	72'	%	
TOUCH SYSTEM			
Sensing type	Infrared to	uch 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, Android Linux, Mac OS X, Chrome	Multiple touch supported Single touch supported		
	Single touch	supported	
ELECTRICAL			
OS	Androi	d 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

MAIN SPECIFICATIONS

WIFI

 Operating frequency
 2.4 GHz / 5 Ghz

 Wi-Fi standard
 802.11a/b/g/n/ac

ECOLOGY

Operating temperature $0 \sim 32^{\circ}\mathrm{C}$ Operating humidity $20 \sim 80\%$

Maximum daily operation hours

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 $$-10 \sim 50 ^{\circ}\mathrm{C}$$ Storage humidity $$15\% \sim 80\%$ RH Non-Condensing

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) USB A-B 2.0 cable (3m) Plastic clamp (2pcs)

Capture box Installation

Product size: W x D x H (mm)

Product weight (kg) Environmental condition

OPTIONAL 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

 $Interface \ (others): USB\ 3.0\ Type\ A\times2, USB\ 2.0\ Type\ A\times2,\ USB\ Type\ C\times1,\ 3.5\ mm\ microphone\ jack,\ 3.5\ mm$

headphone jack

Bluetooth: embedded
Power Source: DC +12 to 19V

Not included

Insert into OPS slot 200 x 119 x 30

1

Operating temperature limits: $-10 \sim 32^{\circ}\text{C}$ Operating humidity limits: $20 \sim 80\%$ Storage temperature limits: $-10 \sim 50^{\circ}\text{C}$ Storage humidity limits: $15 \sim 80\%$

RICOH imagine. change.

www.ricoh.com.ph

RICOH (PHILIPPINES), INC.

G/F OPPEN Building, 349 Sen Gil J. Puyat, Makati City, Philippines 1200 Hotline: [Makati] (02) 8865-9500, [Laguna] (049) 502-7243, [Cebu] (032) 256-4559





Powerful collaboration at your fingertips

Ricoh's high-quality interactive whiteboard A8600 encourages innovative collaboration anytime, anywhere, and with anyone. You can use it to enable ideas to be shared right away and reduce work to produce meeting minutes, helping to maximize team performance. At the same time the A8600 is affordable, intuitive and customizable, perfect for the new normal, hybrid classrooms.

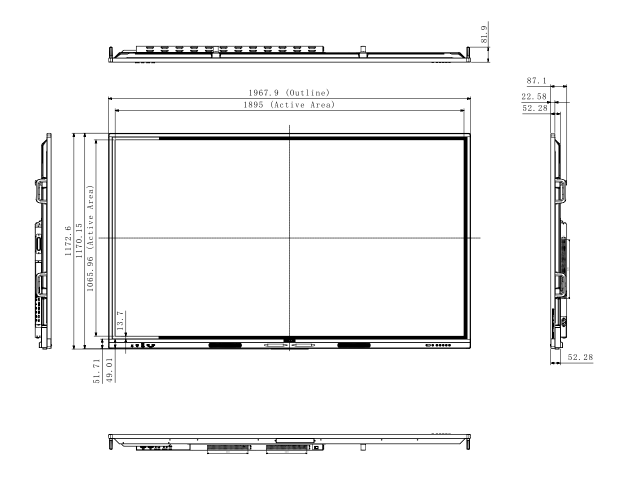
In education remote learning and collaboration are the new normal, where hybrid classrooms must allow real-time participation and information sharing with in-person and remote attendees allowing external sources into the classroom. Our interactive whiteboards are affordable, intuitive and customizable.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

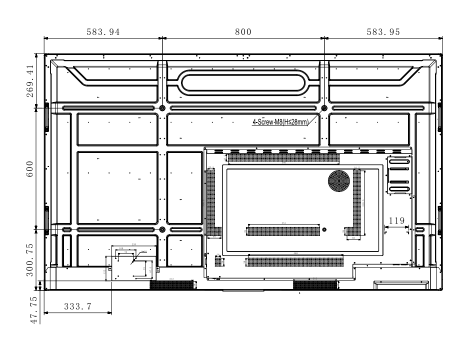
Businesses reap benefits from the easy-to-use interface and built-in Apps, that offer seamless communication and collaboration. Ideal for hybrid working, allowing multiple people to write on the same screen. Save time taking minutes and notes, you can capture annotations in real-time. Cast multiple screens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

- 86 inch for larger conference rooms and higher education lecture halls
- Real-time information sharing
- Customizable home screen for easy access to frequently used functions
- Versatile connectivity with front-facing interfaces
- 4K UHD display and powerful audio



Dimensional drawings





MAIN SPECIFICATIONS

GENERAL

GENERAL				
Rear interface				
HDMI IN x2	Version: HDMI2.0, Up to 3840x2160@60Hz, HDMI1	support ARC function, HDCP 1.4/2.0/2.2 compliant		
DP IN x1	Version: DP1.2a, Up to 3840x2160			
VGA IN x1	Interface: DB15, Up t			
Audio IN x1				
LAN x2	Interface: \$43.5mm mini interface, input level (L/R): 0.2-2Vrms 10M/1000Mbps Base-T, 100Mbps Base-TX, Support			
LAIV X2	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: Φ3.5mm 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 32Ω)	Interface: Φ3.5mm 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@			
Dimensions: W x D x H (mm)	1,968 x 88			
Package size: W x D x H (mm)	2,160 x 22	25 x 1,310		
Weight (kg)	73	73		
Package weight (kg)	82	2		
Housing material (face frame/back shell)	Aluminium/r	metal plate		
Housing colour (face frame/back shell)	Black/	Black/black		
VESA	4-M8 screw hole	4-M8 screw hole 600 x 600 mm		
DISPLAY PANEL				
Panel size: diagonal (" wide)	86			
Effective area: W x H (mm)	1,895.04 x 1,065.96			
Resolution: maximum (Full HD)	3,840 x 2,160			
Colours: maximum	1,070,000,000			
Brightness: maximum (cd/m²)	400			
Contrast ratio	1,200 : 1			
Pixel pitch (mm)	0.4935 × 0.4935			
Response Time (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 to	Infrared touch frame		
Surface protection	3.2 mm toughened glass			
Infrared touch	Up to 20	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, Android	Multiple touch supported			
Linux, Mac OS X, Chrome	Single touch	Single touch supported		
ELECTRICAL				
OS		Android 9.0		
Power requirements	AC 100V - 240V, 50/60Hz			
Power consumption without OPS	Maximum brightness: 460 W 50% brightness: 340 W			
Ctandley candition with and ODO	•	•		
Standby condition without OPS	< 0.5 W			
Audio output power	2x15 W	2x15 W / 8 Ω		
OPS power	DC 18'	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

MAIN SPECIFICATIONS

WIFI

 Operating frequency
 2.4 GHz / 5 Ghz

 Wi-Fi standard
 802.11a/b/g/n/ac

ECOLOGY

Operating temperature $0 \sim 32^{\circ}\mathrm{C}$ Operating humidity $20 \sim 80\%$

Maximum daily operation hours 18 hours / day (24 hours) Maximum daily operating hours are 18hrs/day. Do not use the machine continuously / (exclude stand-by time) intermittently for more than 18 hours per day. Failure to do so could result in malfunction.

Storage temperature $$-10 \sim 50 ^{\circ}\mathrm{C}$$ Storage humidity $$15\% \sim 80\%$ RH Non-Condensing

ACCESSORIES

Touch pen x2 Read this first sheet Quick guide sheet Batteries AAAx2 Remote control

Power cord

Capture box Installation

Product size: W x D x H (mm)

Product weight (kg) Environmental condition

USB type C cable (2m) HDMI 2.0 cable (3m) USB A-B 2.0 cable (3m) Plastic clamp (2pcs)

OPTIONAL 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

Power Source: DC +12 to 19V

Not included

Insert into OPS slot 200 x 119 x 30

1

Operating temperature limits: $-10 \sim 32^{\circ}$ C Operating humidity limits: $20 \sim 80\%$ Storage temperature limits: $-10 \sim 50^{\circ}$ C Storage humidity limits: $15 \sim 80\%$

RICOH imagine. change

www.ricoh.com.ph

RICOH (PHILIPPINES), INC.



