RICOH imagine. change.

RICOH Interactive Whiteboard A6500 A7500 A8600





RICOH Interactive Whiteboard A Series



A6500 A7500 A8600

Plug and Play apps









Multiple video player Media player









Powerful and Feature-Rich Hardware Design



4K UHD display

This 4K display (3,840 × 2,160) delivers sharp and detailed images. It is equipped with an anti-glare film to suppress the reflection of external light, making it comfortable to view.



Slim bezel design

The stylish and slim design perfectly fits for any



20-point multi-touch functionality with a smooth and comfortable operation

Up to 20 simultaneous touch points enable more active collaboration with multiple people writing at the same time. It can work seamlessly with the major operating systems including Windows, Android, Linux, Mac, and Chrome.



Powerful audio

Equipped with a pair of 15 W speakers for clear high-definition audio.





Versatile connectivity with a front-facing interface

Supports a range of interfaces such as HDMI, USB, and the latest USB Type-C. The interface ports are mounted on the front of the IWB to make it easy to connect an external device.



Auto input detection

The video signal is automatically detected and displayed on the IWB, when you connect an external input device. This lets you quickly cast your PC screen and start working without wasting precious time.



Front-facing hardware buttons

The hardware buttons are mounted on the front and allow intuitive operation for every user.



ENERGY STAR® certified

This is an environmentally-friendly ENERGY STAR certified product.

Plug and Play Android Apps















Comes with a wide range of plug and play Android apps

The embedded Android OS enables you to use a

wide range of pre-installed apps such as the whiteboard and wireless presentation apps right out of the box.

All the apps can be launched directly from the simple and streamlined home screen

so you can start meetings and classes without delay.



Seamless wireless presentation and collaboration

^A FShare





You can perform wireless screencasting from any OS, such as Windows, iOS, Mac, Android, Chrome and Ubuntu. Make your meetings and classes even more efficient thanks to the ability to display up to four screens at once. Operation of PCs is also available from IWB wirelessly.



The IWB screen can be mirrored to PCs or other mobile devices so you can view the content from the comfort of your own device. In addition, operations such as configuration and writing to the whiteboard can also be performed remotely from a separate device.



PC-less office document editor

WPS Office



Files such as PowerPoint, Word, Excel, and PDF can be directly opened for viewing, annotating, and editing on the IWB. Annotations on documents enhance the level of understanding of participants even during remote meetings. The annotations can be saved for later viewing on your PC.



Quick web browsing

Browser



You can quickly bring up the web browser during meetings and classes and immediately display your search results on the big screen.



Application store

Antoide



This app store provides a convenient way to install the best software for your needs, such as web conferencing apps.

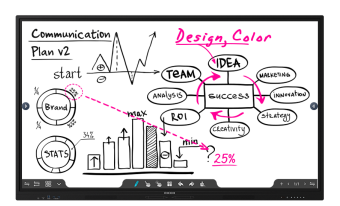
* All downloaded apps are to be used at your own responsibility.



Easy-to-use digital whiteboard

S-write

The digital whiteboard is an excellent tool to maximize collaboration at meetings and classes. The ability to capture the screen of your PC or import images and videos to the whiteboard makes the meeting more smooth and efficient. When the meeting is over, you can save the contents of the meeting to the cloud for future sharing.

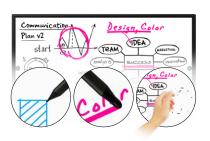


Simultaneous collaboration



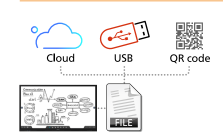
Multiple people can write on the whiteboard simultaneously for creative collaboration.

Intuitive operation with pen and palm



Different functions can be assigned to both ends of a pen, allowing multiple people to write in different colors. It is also possible to use your palm to intuitively erase objects.

Effortless sharing of meeting minutes



The whiteboard contents can be saved in the built-in storage or by using a QR code. In addition to this, you can also save it to cloud services such as Google Drive and OneDrive for easy access no matter where you are.

Flexible Functions and Solutions

Frustration-free user experience with USB Type-C connection

The included USB Type-C cable allows you to simultaneously send images, pass along touch controls, and supply power to the device all with a single cable. By simply plugging in, you can freely perform operations on your PC directly from the IWB.



Overlay annotation and smooth capture

The embedded annotation tool allows you to annotate on any displayed image. You can easily capture annotations on a displayed image and then paste the image onto the whiteboard. This can then be saved as the meeting minutes after finishing discussions.



Screen sharing with HDMI-out



By outputting the video signal to a large screen such as a projector, your presentation will have a great impact even in large halls. You can also make your presentation smarter through real-time sharing of not only images but also written content.

Effective split screen



The split-screen function lets you run two different apps or display different images side by side. Showing various content on two screens at the same time can significantly improve your meetings and classes.

Useful picture-in-picture function



The picture-in-picture function makes meetings efficient. You can display the installed app such as the whiteboard and external input image simultaneously.

Flexible usage with OPS slot

The optional Windows OPS provides flexible usage for various applications and meets individual requirements, such as the security policy.



RICOH Creative Collaboration for IWB

The RICOH Creative Collaboration for IWB is an all-in-one integrated collaboration solution. It lets you participate in multiple video conferences with a single click and allows wireless sharing of content without the need for any extra apps.



Various Use Scenes



For smart hybrid meeting

For creative collaborations





For productive webinars

For interactive learning

