

RICOH Interactive Flat Panel Display A6510/A7510/A8610



Creativity and collaboration with RICOH Interactive Flat Panel Displays (IFPD)

Advanced technology is improving all aspects of today's hybrid work and learning environments. From efficiency to creativity, it's a vital part of creating modern experiences. Ricoh's EDLA-certified A-Series IFPDs provide superior quality and advanced features to encourage student engagement and improve communication between remote and onsite employees. These EDLA-certified IFPDs are great for creating, saving and sharing information no matter where workers or students are located, unlocking new levels of productivity, flexibility and inspiration.

Built for classrooms



Enhance participation

Interactive features engage students, allowing for collaborative learning and instant feedback.

Distance learning support

Enables remote access, realtime collaboration and lesson recordings for flexible ondemand access to learning materials.

Multimedia integrations

Incorporates video, audio and online content to enrich lessons and provide up-to-date information.

Designed for business



Enhance productivity

Simplify and accelerate workflows to reduce tasks and save time with easy-to-use whiteboard applications and features.

Empower collaboration

Share screen images and annotations in real-time, enabling smooth collaboration and communication.

Customized environment

Optional Windows controller allows for seamless integration and customization, enabling the configuration that best suits your office or learning environment.

Key Features



EDLA-Certified (Enterprise Device Licensing Agreement)

Experience robust performance with built-in Android OS, certified by Google EDLA for enhanced security and functionality.



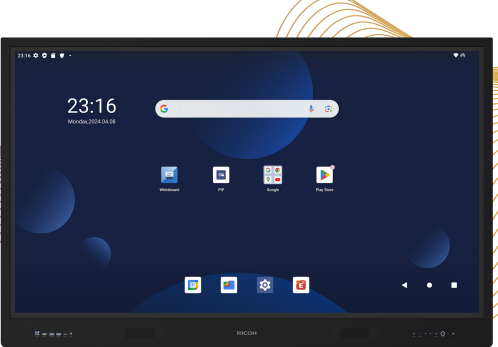
Compatible with Windows controller

This add-on device seamlessly attaches to your screen, eliminating Android limitations and granting you full access to a wide range of Windows applications.



Large RAM/ROM

Equipped with 8GB RAM and 128GB ROM, ensuring fast response times and stable operation.





Multi-touchpoint functionality

Accommodates up to 40 simultaneous touchpoints, allowing multiple users to collaborate actively and write concurrently. Compatible with major operating systems such as Windows, Android, Linux, Mac, and Chrome.



Connect wirelessly

Supports Bluetooth 5.2 for wireless connection to audio and other devices. It also supports the latest Wi-Fi6 for high-speed communication.



Powerful audio

Comes equipped with a pair of 15W speakers for clear, high-definition audio quality.



ENERGY STAR® Certified

This device is an environmentally friendly ENERGY STAR® certified device.



Applications and Solutions

Ricoh's EDLA-certified A Series IFPDs come equipped with a versatile Android OS, allowing you to use a variety of pre-installed applications such as whiteboarding and wireless presentations. These features make it an ideal solution for collaboration and creativity in any setting.



Digital Whiteboard

Maximize collaboration in meetings and classes with the digital whiteboard. Save your content to the cloud for easy sharing and future reference.



EShare (Wireless device connection)

- 1. Cast images wirelessly from client devices including Chromebook, PC, iOS, Mac, and Android
- 2. Mirror image on IFPDs with client devices
- 3. Share the same images among IFPDs



Google Play Store

Enjoy direct access to the Google Play Store to install a range of applications tailored to your specific requirements.



Picture-in-picture function

Display second external inputs on a smaller screen within your main display. This feature lets you review multiple pieces of information simultaneously, ideal for remote or onsite meetings.



Digital signage

Display text, images, and videos on the screen using templates. Perfect for welcome boards, event information, and announcements making Ricoh's IFPDs the ideal multi-purpose office equipment.



www.ricoh-usa.com

Ricoh USA, Inc., 300 Eagleview Blvd, Exton, PA 19341, 1-800-63-RICOH.

©2024 Ricoh USA, Inc. All rights reserved. Ricoh® and the Ricoh logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.