SHARP[®]

AQUOS BOARD® Collaboration Display System for Government

The **award-winning** AQUOS BOARD collaboration display system is highly beneficial in government offices including police departments, transit agency boardrooms and more as it is designed to enhance the user experience. It allows everyone to share data and graphics in real time. In many cases where these meetings require optimal communications, the outcome can save time and funding.

Shift from Passive to Collaborative Meetings

Increase teamwork by connecting government employees' portable devices such as laptop computers, tablets and smart phones to the AQUOS BOARD collaboration display. This allows for more effective teamwork.

Open Architecture Yields Seamless Integration

The AQUOS BOARD collaboration display seamlessly integrates with and leverages existing infrastructure and software investments at a government office. It works great with existing video conferencing and AV control systems. In addition, the collaboration display is fully compatible with the Microsoft[®] Office "inking" function, enabling users to natively annotate within any Office application without the need for additional software or training.



Improve Critical Planning

When plans are being made to construct or repair roads, bridges, buildings and other infrastructure, having the right tool to share messages and collaborate is vital. Law enforcement agents also need to effectively plan how to handle a severe weather warning, terrorism alert or any other potentially hazardous situation. The Sharp AQUOS BOARD collaboration display system is precisely what is needed for everyone to be on the same page.

The Right Size for any Type of Government Meeting

The AQUOS BOARD collaboration display comes in a wide array of sizes from 55" Class (54.6" diagonal) for huddle spaces to 86" Class (85.6" diagonal) for larger meetings such as town halls.

Connection to a Sharp MFP to Print Meeting Room Materials

After government officials collaborate in a meeting, the file can be saved, shared and sent to a Sharp MFP to be printed.



Case Study

State Judicial Court Introduces Interactive Displays to Enhance Courtroom Proceedings

Business Challenges

As part of a broader move to transition all courts statewide to paperless courtrooms, a state judicial court needed an audio/visual solution to allow courtroom viewing and presentation of electronic documents. Attorneys also had limited presentation capabilities with use of traditional evidence carts.

Technology Solutions

- Seven (7) 70" Class (69.5" diagonal) Sharp AQUOS BOARD collaboration display systems
- SHARP Pen Software

Proven Results

The State Judicial Court uses the Sharp AQUOS BOARD collaboration displays in 51 courtrooms given all the units are fully mobile. They leverage the displays for presentations for a variety of audiences and to train practicing attorneys. The court's savings have also reflected the benefits of the technology. In addition to the multitude of new capabilities, the Sharp collaboration displays are one-third the cost of the traditional evidence carts.

The easy-to-use AQUOS BOARD collaboration display system can change the way you communicate.

Sharp AQUOS BOARD[®] collaboration display systems are more than your typical interactive whiteboards. Designed for smooth communication in a wide range of contexts, highly responsive touch pens allow several people to write on the same touchscreen at the same time. And the built-in screen sharing application enables multifaceted wireless communication

Key Features

Natural and Accurate – The SHARP Pen-on-Paper[®] experience found in the AQUOS BOARD collaboration display is unmatched in competitive devices. Aside from a highly accurate touch and natural writing flow that is fast, smooth and responsive, the screen's anti-reflective tempered protective glass increases durability and resists fingerprints.

Handwriting Recognition – Onscreen handwriting can instantly be converted into standard text. Even hand drawn items, such as shapes and lines, can automatically be converted into straight-lined objects.

Simultaneous Writing – Up to 20 people can write on the screen at the same time using touch pens or fingers. Participants can take an active part in classroom interactions while your presentations become platforms for the collaboration.

- Sharp has one of the largest ranges of interactive display sizes in the industry with models available from 55" Class (54.6" diagonal) for increasingly popular business "huddle spaces," to 86" Class (85.6" diagonal) to captivate an audience.
- Multi OS Support. Plug & Play Compatible with major operating systems. With Plug & Play, your computer automatically recognizes the AQUOS BOARD collaboration displays when connected, without a complicated driver to install.
- There are no bulbs or other parts to replace for a **maintenance-free** experience.

• The SHARP Pen Software user interface uses an intuitive menu with smartly arranged icons that provide easy access to pen settings and other useful functions.

- A **five-year limited warranty** adds peace of mind.
- **4K Ultra-HD resolution** reproduces content accurately with incredibly precise rendering of color and detail in the Sharp interactive displays.
- A **stereo audio system** reduces the need for external speakers.



Sharp AQUOS BOARD collaboration display system shown with optional rolling cart.



All AQUOS BOARD collaboration display system models are equipped with user-friendly Sharp Pen Software.

- **Professional Command Control** RS-232C and LAN command set enables flexible remote control from connected devices.
- SHARP Touch Viewer[™] software lets you easily view, manipulate and annotate numerous file types including Microsoft[®] Word, PowerPoint[®], Excel[®], PDF and others right on the screen without the need to open another application. ¹
- Screen Mirroring App Cast your personal device screen in real-time by mirroring your screen, including photos, videos, apps, websites and documents onto the display.

1. This feature is not available with the 4W-B series AQUOS BOARD collaboration displays.



SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com

Design and specifications subject to change without notice.

©2023 Sharp Electronics Corporation. All rights reserved. Sharp, AQUOS BOARD, SHARP Touch Viewer and all related trademarks are either trademarks or registered trademarks of Sharp Corporation. Microsoft, Excel and PowerPoint are registered trademarks of Microsoft Corporation in the United States and/or other countries. PDF is a registered trademark of Adobe Systems Incorporated in the United States and/or other countries.