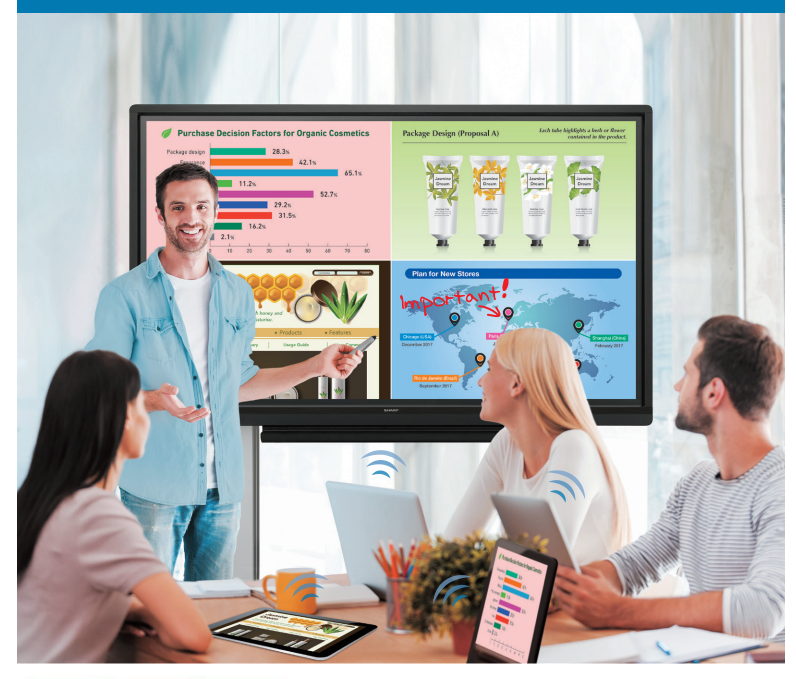




Easy Wireless Functionality for Seamless and Lively Meetings





AQUOS BOARD®

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

The AQUOS BOARD[®] Interactive Display That Lets You Bring Your Own Device (BYOD) to Unleash Creativity

PN-L703W/603W touchscreen LCD monitors boast wireless connectivity, enabling a range of different devices to connect to them. Information from the 70" Class (69.5" diagonal) and 60" Class (60.5" diagonal) devices can be displayed in a 2 x 2 split screen, allowing for highly productive interactions. Using SHARP Touch Viewer[™] software, you can manipulate various file types in the same work area. The pen digitizer function, meanwhile, distinguishes between pen and finger input and supports natural and seamless operation. These and other superb AQUOS BOARD interactive display features are sure to boost creativity and participation levels in presentations and small-scale meetings, while fulfilling the growing demand for cable-free connection of BYO devices.



Flexible Communications with a Variety of Devices

Wireless Connectivity

Now there's no need to mess with tangled wires or conversion adaptors when you want to share your ideas. The PN-L703W/603W interactive displays have a built-in wireless controller that enables multiple devices—including Mac[®] or Windows[®] computers, smartphones, and tablets—to connect wirelessly via dedicated connection software. Mac and Windows users also have a handy option for quick, temporary connection: they can launch the wireless connection software on the bundled token without pre-installing anything. Thanks to wireless connectivity on the PN-L703W/603W interactive displays, meeting participants can enjoy BYOD freedom as well as speedy and active communications.

Note: Connection software is downloadable from the App Store[®] online store (iOS[®] platform) or Google Play[™] store (Android[™] platform). Additional terms may apply.

Wireless Connection System Requirements

Windows® Mac	CPU	Intel® Core™ 2 Duo 2.8 GHz or higher (Intel® Core™ i5 or higher recommended	
	OS	Windows [®] 7 (32 bit/64 bit), Windows [®] 8 (32 bit/64 bit) Windows [®] 8.1 (32 bit/64 bit), Windows [®] 10 (32 bit/64 bit) Mac OS X v10.9, Mac OS X v10.10	
	Memory	2 GB or more (4 GB or more recommended)	
	Hard disk	200 MB capacity or more	
iOS		iPhone, iPad operating on Apple iOS 7.0 or later	
Android™		Smartphone or tablet operating on Android [™] 4.0 or later	

2 x 2 Split-Screen Display

The PN-L703W/603W interactive displays can connect wirelessly with multiple mobile devices and simultaneously display the onscreen contents of those devices in a 2 x 2 split screen. Alternatively, any one of the individual screens can be enlarged to full-screen size. The screen can be switched either from the AQUOS BOARD interactive display or from a connected device.







Enhanced Security

Because data is not stored during wireless connection, there's no need to worry about any leakage of confidential information from a discussion or presentation.

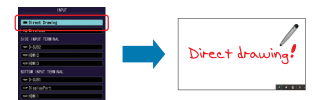
Overlay Function

In overlay mode, you can write annotations on a transparent screen that overlays the visible onscreen content. Text and graphics written on the AQUOS BOARD interactive display can be captured—along with the contents on the screen—and saved as JPEG files on a connected USB memory device or on a wirelessly connected Mac or Windows computer. The overlay function is a major boon when you want to share meeting notes with participants and others. Note: Original files or content shown on the screen cannot be accessed directly during overlay mode.



Direct Drawing Function

The PN-L703W/603W interactive displays can be quickly switched to enable use of Direct Drawing, a user-friendly function that's just like using a whiteboard. Even for first-time users, this simple write-and-erase function is easy and intuitive to operate. Screen captures can be saved as JPEG files on a USB memory device.



Touch "Direct Drawing" on the onscreen menu

Flexible, Natural Work Environment

Revolutionize Discussions with SHARP Touch Viewer Software

SHARP Touch Viewer software is a touch-operated onscreen user interface that lets you easily view, manipulate, and write annotations on different types of files, including Microsoft[®] Office applications, videos, and Web pages. Being able to organize a variety of file types in one work area allows you to have more active discussions.

View various types of files in one work area

Various kinds of files*—including Microsoft Office files, PDFs, Web pages, and image and video files—can be displayed on the screen as "sheets." There's no need to open the respective applications, and you can view all the different files simultaneously in the same work area.

* Viewable files: Microsoft Office (Excel®, Word, PowerPoint®), PDF, JPEG/PNG/BMP/TIFF, and WMV/AVI/MP4/FLV.

Edit original data

Original Microsoft Office files displayed as "sheets" can be easily opened with compatible applications and edited.

Store onscreen layouts

Onscreen layouts of "sheets" can be stored for later retrieval, so you can easily restart a discussion where you left off.

Note: Download SHARP Touch Viewer software from the bundled CD-ROM.



* Drawers can be linked to PC folders or network folders.

Pen Digitizer Functionality Boosts Communicative Potential

The PN-L703W/603W interactive displays feature a pen digitizer function that automatically distinguishes pen and finger input, allowing you to perform pen and touch operations without having to switch modes. The bundled touch pen employs a pressure sensor that faithfully renders your writing style. The pen digitizer function is compatible with Microsoft Office* (Excel, Word, PowerPoint and OneNote®), Adobe Photoshop®, Adobe Illustrator® and SHARP Touch Viewer software.

* Not certified by Microsoft.

Smooth Operation and Comfortable Writing

Simultaneous Writing for Up to 4 People

The PN-L703W/603W interactive displays let you capture ideas at the moment of creation. Recognizing up to 10 touch points, they allow up to four people to write at the same time with a finger or touch pen.

User-Friendly SHARP Pen Software Interface

The easy-to-launch SHARP Pen Software user interface incorporates a menu comprising smartly arranged icons that provide easy access to pen settings and functions. Settings such as color and line thickness can be established for each touch pen. The menus for each pen can be displayed in a floating format that allows them to be moved to any convenient location on the screen.



Touch-operated onscreen menu

Pressing the Touch Menu button on the PN-L703W/603W interactive displays instantly displays an onscreen menu that lets you easily switch input sources, change volume level, or turn the touchscreen function on and off without using a remote controller.

Handwriting Recognition

A handwriting recognition* function converts selected onscreen handwriting into standard text. This convenient function allows you to utilize onscreen content to make neat and legible minutes of your meetings.

*Works with languages supported by SHARP Pen Software. Please see the SHARP Pen Software manual for supported languages.

Minimize glare and fingerprints

Protecting the screen is an anti-glare film that works to help reduce glare and reflections and minimize fingerprint soiling on the glass.

Front-mounted speakers

Two speakers (10 W + 10 W) are mounted low on the front of the LCD monitor to deliver clearer sound.

Sharp Touch Display Link 2.0

This software is especially effective for communications with large audiences. By allowing the AQUOS BOARD interactive display to share its onscreen content with up to 50 devices^{*}, and by enabling the exchange of files between those devices, Sharp Touch Display Link 2.0 facilitates lively discussions and paperless meetings in both business and educational settings.

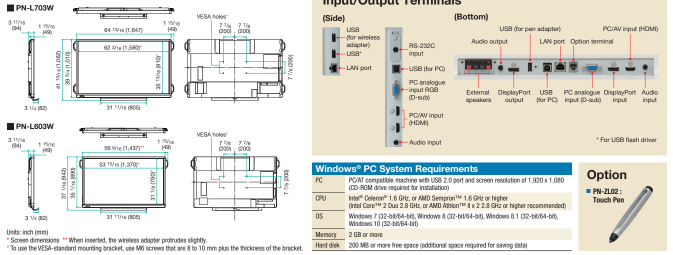
* The number of connectable mobile devices depends on the host OS and the accompanying Windows End-User License Agreement: Windows 7: Max. 20; Windows 8/8.1, Windows 10: Max. 50. OS requirements (as of November 2015): Host: Windows 7, Windows 8/8.1, Windows 10; Client: Windows 7, Windows 8/8.1, Windows 10, OS X v10.7–10.10, Android 2.3–5.0, iOS 6.0–8.0. Connecting 26 or more mobile devices requires at least two LAN access points.

Specifications

Model Name		PN-L703W	PN-L603W	
Installation		Landscape		
LCD Panel		70" Class (69.5" diagonal) UV ² A*1 LCD	60" Class (60.1" diagonal) UV ² A*1 LCD	
	Max. Resolution	1,920 x 1,080 pixels		
	Max. Display Colors (approx.)	1.06 billion colors		
	Pixel Pitch (H x V)	0.802 x 0.802 mm	0.692 x 0.692 mm	
	Max. Brightness (average)*2	300 cd/m ²		
	Contrast Ratio	3,000 : 1		
	Viewing Angle (H/V)	160°/160° (CR ≧ 10)		
	Active Screen Area (W x H) (approx.)	60 ⁹ /16" x 34 ¹ /16"	52 ⁵ / ₁₆ " x 29 ⁷ / ₁₆ "	
	Response Time	6 ms (grey to grey, avg.)		
	Backlight	LED, edge lit		
Touchscreen	Touch Technology	IR (infrared blocking detection method)		
	PC Connection Port	USB (2.0 compliant) (Type B) x 2		
	Power Supply	Supplied from main unit		
	Multi Touch	10 points		
	Protection Glass	Thickness: Approx. 3.4 mm*3 Shock resistance: 130 cm*4	Thickness: Approx. 3.0 mm*3 Shock resistance: 130 cm*4	
Touch Pen	Communication	Wireless communication method		
	Function Button	Yes		
Wireless Controller		Wireless communication method (2.4 GHz, IEEE802.11 b/g/n) (5 GHz, IEEE802.11 a/n)		
	LAN Terminal	10Base-T/100Base-TX		
	USB Port	USB (2.0 compliant) (Type A) x 1		
	Wireless Adapter Port	USB (2.0 compliant) (Type A) x 1		
Computer Input	Video	Analog RGB (0.7 Vp-p) [75Ω], DisplayPort™ 1.1a		
	Synchronization	Horizontal/vertical separation (TTL: positive/negative), Sync on green*5, Composite sync (TTL: positive/negative)*5		
	Plug & Play	VESA DDC2B		
	Power Management	VESA DPMS		
Video Color System		NTSC (3.58 MHz, 4.43 MHz), PAL, PAL60, SECAM		
Input Terminals*6		PC analogue: Mini D-sub 15-pin x 2 ⁺ , HDMI™ (HDCP and 1080p compatible, PC/AV signal compatible) x 3, 3.5 mm-diameter mini stereo jack x 2, Video x 1 ⁺⁷ , Component video x 1 ⁺⁷ , DisplayPort (HDCP compatible, PC signal compatible) x 1, RS-232C x 1 ⁺⁸		
Output Terminals*6		3.5 mm-diameter mini stereo jack x 1, DisplayPort (HDCP compatible) x 1		
Input/Output Terminals*6		LAN port (10Base-T/100Base-TX) x 1		
Speaker Output	Built-in	10 W + 10 W		
	External	10 W + 10 W (6Ω)		
Mounting		VESA (4 points), 400 x 200 mm pitch, M6 screw		
Power Supply		100V – 240V AC, 50/60 Hz		
Power Consumption		235 W	190 W	
Environmental Conditions	Operating Temperature	5°C to 35°C		
	Operating Humidity	20% to 80% RH (no condensation)		
Dimensions (W x D x H) (approx.) (display only)		64 ¹³ / ₁₆ " x 3 ¹¹ / ₁₆ " x 39 ³ / ₄ "	56 ⁹ / ₁₆ " x 3 ¹¹ / ₁₆ " x 35 ¹ / ₁₆ "	
Weight (approx.)		134.5 lbs	105.9 lbs	
Main Accessories		AC power cord, remote control unit, battery (AA size x 2), set-up manual, blank sticker, cable clamps x 5, camera mount, USB cable (3.0 m), eraser, pen tray, touch pen (with function button), pen adapter, touch pen battery (AAA size), Sharp Touch Display Link 2.0 software CD-ROM, wireless token, wireless adapter, wireless adapter cover, RS-232C conversion cable (3.5 mm-diameter mini stereo jack) x 1		

*1 UVA stands for Ultraviolet-induced Multi-domain Vertical Alignment, a photo-alignment technology that ensures uniform alignment of liquid crystal molecules. *2 Brightness depends on input mode and other picture settings. Brightness level will decrease slightly over the lifetime of the product. Due to the physical limitations of the equipment, it is not possible to maintain a precisely constant level of brightness. *3 Including AG film on the front and AR film on the back. *4 Approximate distance at which the glass panel can withstand the impact of a 500-gram tion ball dropped on its center. *5 D-sub input terminal only. *6 Use a commercially available connection cable for PG and other video connections. *7 Analog PC, video, and component video are switchable (on bottom interface); use the menu to select. Video and component video connections require conversion cable is produced. For command control only.

Dimensions



Input/Output Terminals

HIGH-DEFINITION MULTIMEDIA INTERFACE



01/16 Printed in the U.S. PDD-16-003

Product specifications are subject to change without notice. Sharp, Sharp Touch Viewer and AQUOS BOARD are trademarks or registered trademarks of Sharp Corporation and/or its affiliated entities. Microsoft PowerPoint, Excel, Windows, OneNote, and Outlook are either registered trademarks or trademarks of Microsoft Corporation in the US and/or other countries. DisplayPort and the DisplayPort Compliance Logo are trademarks owned by the Video Electronics Standards Association in the US and other countries. The terms HDMI and High-Definition Multimedia Interface and the HDMI logo are trademarks or registered trademarks of HDMI Licensing, LLC in the US and other countries. Intel, Intel Core, and Celeron are trademarks of Intel Corporation in the US and/or other countries. Sempron and Athlon are trademarks of Advanced Micro Devices, Inc. Adobe, Illustrator, and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Apple, iPhone, iPad, Mac, and OS X are trademarks of Apple Inc., registered in the US and other countries. Android and Google Play are trademarks of Google Inc. App Store is a service mark of Apple Inc. iOS is a trademark or registered trademark of Cisco in the US and other countries and is used under license. All other brand names and product names may be trademarks or registered trademarks of their respective owners. All screen images appearing in this brochure are simulated.