To use the VESA-standard mounting bracket, use M6 screws that are 8 to 10 mm plus the thickness of the bracket.

Screen dimensions
Units: inch (mm)

*1 UV2A stands for Ultraviolet-induced Multi-domain Vertical Alignment, a photo-alignment technology that ensures uniform 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 the brightness level of the display at the initial level. The actual brightness level will be lower than the brightness level indicated in the specifications.
*3 Including anti-glare 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 iron ball dropped on its center.
*5 Use a commercially available USB extension cable for PC and other video connections.
*6 Video and component video are switchable; use the menu to select.

Specifications

- **Model Name**: PN-C703B
- **PC Connection Port**: USB 2.0
- **Power Supply**: 100V – 240V AC, 50/60 Hz
- **Power Consumption**: 235 W
- **Output Terminals**:
  - **Video Color System**: NTSC (3.58 MHz) / NTSC (4.43 MHz) / PAL / PAL60 / SECAM
  - **Horizontal/vertical separation (TTL: positive/negative)**
  - **Audio**: RCA pin (L/R) x 1
  - **Audio output**: Speaker Output
  - **Audio input**: Speaker Output
  - **Video input**: Component video input, PC/AV input (HDMI)
  - **Component**: 0.802 x 0.802 mm
  - **Max. Resolution**: 1920 x 1080 pixels
  - **Max. Display Colors (approx.)**: 16.77 million colors
  - **Contrast Ratio**: 3,000 : 1
  - **Viewing Angle (H/V)**: 160°/160°  (CR    10)
  - **Max. Brightness (average)**: 300 cd/m²
  - **Response Time**: 6 ms (grey to grey, avg.)
  - **Viewable Area**: 60 9/16” x 34 1/16”
  - **Max. Display Colors (approx.)**: 16.77 million colors
- **Installation**: VESA (4 points), 400 mm pitch, M6 screw
- **Mounting**: VESA (4 points), 400 mm pitch, M6 screw
- **Weight (approx.)**: 123.5 lbs
- **Dimensions (W x D x H) (approx.) (display only)**: 64 5/16” x 4 5/16” x 39 1/8”
- **Environmental Conditions**:
  - **Operating Temperature**: 5˚C to 35˚C
  - **Operating Humidity**: 20% to 80% RH (no condensation)
- **Supplied from USB port**: USB cable*7, eraser, pen tray, touch pen (without function button), blank sticker
- **AC power cord**: (3-pin), remote control unit, batteries (AA size x 2), Pen Software CD-ROM, set-up manual, cable clamps x 2,

Notes:
- **PC analogue input**: RS-232C input
- **PC/AV input**: Analog RGB (0.7 Vp-p) [75/uni03A9]
- **PC/AT compatible machine with USB 2.0 port and screen resolution of 1,920 x 1,080**: (Intel Core™ 2 Duo 2.8GHz, or AMD Athlon™ II x 2 2.8 GHz or higher recommended)
- **Audio output**: 10 W + 10 W
- **USB cable**: Used for connection between device and PC.
- **Batteries**: 2 x AA size (not included).
Lively Interactions

Simultaneous Writing
Recognizing up to six points of contact, the PN-C703B and PN-C603D interactive displays let two people write on the screen at the same time using touch pens or fingers. Participants can take an active part in classroom interactions, meetings, brainstorming sessions and more. With simultaneous writing, your discussions and presentations become platforms for the productive and creative exchange of ideas. Having two people write at the same time lets you double the range of opinions gathered during discussions. During a debate between two groups, for example, participants can dictate points to two nominated note writers. And no matter where you’re writing on the screen, you can easily change the color and type of pen output or use the included eraser to delete unwanted content.

Note: When multiple touch pens are used simultaneously, they have the same pen settings.

Simplicity and Reliability

User-Friendly Sharp Pen Software Interface
Using a touch pen, you can easily launch and display the Sharp Pen Software user interface, a menu comprising smartly arranged icons that provide easy access to pen settings and functions. Menus can be browsed easily and are displayed in a floating format that allows them to be moved to anywhere on the screen.

Smart Collaboration

Work Smarter with SHARP Display Connect
Touch SHARP Display Connect software supports effective and multifaceted communication. Onscreen content—including handwritten notes and drawings—can be viewed simultaneously on the PN-C703B or PN-C603D interactive displays and on mobile devices such as PCs, tablets, and smartphones. SHARP Display Connect facilitates interactive presentations, lively discussions, and paperless meetings in both business and educational settings.

SHARP Display Connect enables the following interactive functions on the PN-C703B or PN-C603D interactive displays and mobile devices connected via wireless LAN:
- Sharing of onscreen content
- Transfer of files
- Interactive onscreen writing and drawing
- Remote control of the PN-C703B or PN-C603D interactive displays from mobile devices

A Smart Display That’s Built to Enhance Communication
Whether you’re in a classroom or a meeting room, it can sometimes be a challenge to keep everyone focused and engaged. That’s where the Sharp PN-C703B and PN-C603D AQUOS BOARD® interactive display systems come in.

Lively Interactions

Simultaneous Writing
Recognizing up to six points of contact, the PN-C703B and PN-C603D interactive displays let two people write on the screen at the same time using touch pens or fingers. Participants can take an active part in classroom interactions, meetings, brainstorming sessions and more. With simultaneous writing, your discussions and presentations become platforms for the productive and creative exchange of ideas. Having two people write at the same time lets you double the range of opinions gathered during discussions. During a debate between two groups, for example, participants can dictate points to two nominated note writers. And no matter where you’re writing on the screen, you can easily change the color and type of pen output or use the included eraser to delete unwanted content.

Note: When multiple touch pens are used simultaneously, they have the same pen settings.

Simplicity and Reliability

User-Friendly Sharp Pen Software Interface
Using a touch pen, you can easily launch and display the Sharp Pen Software user interface, a menu comprising smartly arranged icons that provide easy access to pen settings and functions. Menus can be browsed easily and are displayed in a floating format that allows them to be moved to anywhere on the screen.

Smart Collaboration

Work Smarter with SHARP Display Connect
Touch SHARP Display Connect software supports effective and multifaceted communication. Onscreen content—including handwritten notes and drawings—can be viewed simultaneously on the PN-C703B or PN-C603D interactive displays and on mobile devices such as PCs, tablets, and smartphones. SHARP Display Connect facilitates interactive presentations, lively discussions, and paperless meetings in both business and educational settings.

SHARP Display Connect enables the following interactive functions on the PN-C703B or PN-C603D interactive displays and mobile devices connected via wireless LAN:
- Sharing of onscreen content
- Transfer of files
- Interactive onscreen writing and drawing
- Remote control of the PN-C703B or PN-C603D interactive displays from mobile devices
These large, Full-HD 70” Class (69.5” diagonal) and 60” Class (60.1” diagonal) touchscreen monitors let you display and manipulate a variety of information with ease and precision. Smart and convenient, Sharp Pen™ Software opens up new possibilities for brainstorming and sharing information in real time. Flexible and cost-effective, the PN-C703B and PN-C603D displays provide a platform to boost collaboration and enhance the impact of your lessons, meetings, or presentations.

**Display, Write, Edit and Share Information**

The AQUOS BOARD® interactive display system’s Sharp Pen Software includes two convenient modes that you can select depending on your needs. Whiteboard mode is ideal for writing memos and diagrams, and it comes with a range of useful background templates: a calendar, an action plan, a to-do list, a corkboard and more. With overlay mode, meanwhile, you can write or draw directly onto displayed photos, videos, PDFs, or Microsoft® Excel®, Word and PowerPoint® documents. In either mode, you can easily save your notes, make printouts, send files as email attachments, and share data with selected recipients. Because meetings and classroom discussions revolve around a single large monitor, participants can stay focused on the interaction itself rather than on their own note-taking.

**Handwriting Recognition**

The PN-C703B and PN-C603D interactive displays feature a handwriting recognition* function that converts selected onscreen handwriting into standard text. It can also recognize handwritten shapes—such as circles, triangles, and straight lines—and automatically convert them into objects. This smart and convenient function makes it easy to utilize onscreen content to make a legible record of your lesson or meeting.

* Works with languages supported by Sharp Pen Software.

---

**70” or 60” Class Screen with Full-HD Quality**

The Full-HD (1,920 x 1,080-pixel) resolution of these large 70” (69.5” diagonal) and 60” (60.1” diagonal) monitors helps ensure that detailed text and images are reproduced vividly and accurately. Charts, paintings, historical photos and more are all brought to life on the big screen in a way that simply can’t be achieved with normal textbooks and printed materials. Even in bright rooms, text and images are displayed beautifully, so that everyone can stay focused on the discussion.

**Built-in Speakers**

The PN-C703B and PN-C603D interactive displays feature built-in speakers that let you hear any audio information that accompanies videos or other content. No external speakers required.

---

**Minimize Glare and Fingerprints**

Protecting the glass screen is an anti-glare film that works to help reduce glare and reflections and minimize fingerprint soiling. Even in brightly lit rooms, documents and teaching materials are easy to read.

**16-Hour Daily Operation**

The PN-C703B and PN-C603D interactive displays can be used continuously for up to 16 hours per day, providing reliable performance in the classroom or office.

**MFP Connectivity**

Documents and color images scanned from a compatible Sharp MFP can be imported directly to the Sharp Pen Software for display on the PN-C703B or PN-C603D interactive displays. For added convenience, image data shown onscreen—including notations—can be saved to a PC or sent directly to an MFP for printout.

---

**MFP Connectivity**

- Up to 50 mobile devices** can be connected simultaneously.
- Files can be transferred between mobile devices even if they are not connected to the PN-C703B or PN-C603D interactive displays.
- Users can capture onscreen images and save them on their mobile devices to make personally annotated memoros.
- SHARP Display Connect also connects two AQUOS BOARD interactive display systems on the same network (intranet, VPN, etc.) to enable larger-scale interactive communications.

---

**Smoothing出来的手写识别**

The PN-C703B and PN-C603D interactive displays feature a handwriting recognition* function that converts selected onscreen handwriting into standard text. It can also recognize handwritten shapes—such as circles, triangles, and straight lines—and automatically convert them into objects. This smart and convenient function makes it easy to utilize onscreen content to make a legible record of your lesson or meeting.

* Works with languages supported by Sharp Pen Software.

---

**Minimizing Glare and Fingerprints**

Protecting the glass screen is an anti-glare film that works to help reduce glare and reflections and minimize fingerprint soiling. Even in brightly lit rooms, documents and teaching materials are easy to read.

**16-Hour Daily Operation**

The PN-C703B and PN-C603D interactive displays can be used continuously for up to 16 hours per day, providing reliable performance in the classroom or office.

**MFP Connectivity**

Documents and color images scanned from a compatible Sharp MFP can be imported directly to the Sharp Pen Software for display on the PN-C703B or PN-C603D interactive displays. For added convenience, image data shown onscreen—including notations—can be saved to a PC or sent directly to an MFP for printout.

---

**MFP Connectivity**

- Up to 50 mobile devices** can be connected simultaneously.
- Files can be transferred between mobile devices even if they are not connected to the PN-C703B or PN-C603D interactive displays.
- Users can capture onscreen images and save them on their mobile devices to make personally annotated memoros.
- SHARP Display Connect also connects two AQUOS BOARD interactive display systems on the same network (intranet, VPN, etc.) to enable larger-scale interactive communications.

---

**Handwriting Recognition**

The PN-C703B and PN-C603D interactive displays feature a handwriting recognition* function that converts selected onscreen handwriting into standard text. It can also recognize handwritten shapes—such as circles, triangles, and straight lines—and automatically convert them into objects. This smart and convenient function makes it easy to utilize onscreen content to make a legible record of your lesson or meeting.

* Works with languages supported by Sharp Pen Software.

---

**Minimizing Glare and Fingerprints**

Protecting the glass screen is an anti-glare film that works to help reduce glare and reflections and minimize fingerprint soiling. Even in brightly lit rooms, documents and teaching materials are easy to read.

**16-Hour Daily Operation**

The PN-C703B and PN-C603D interactive displays can be used continuously for up to 16 hours per day, providing reliable performance in the classroom or office.

**MFP Connectivity**

Documents and color images scanned from a compatible Sharp MFP can be imported directly to the Sharp Pen Software for display on the PN-C703B or PN-C603D interactive displays. For added convenience, image data shown onscreen—including notations—can be saved to a PC or sent directly to an MFP for printout.
# Specifications

<table>
<thead>
<tr>
<th>Model Name</th>
<th>PN-C703B</th>
<th>PN-C603D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td>Landscape</td>
<td>Landscape</td>
</tr>
<tr>
<td>LCD Panel</td>
<td>70” Class (89.5” diagonal) UV2A® LCD</td>
<td>60” Class (60.1” diagonal) UV2A® LCD</td>
</tr>
<tr>
<td>Max. Resolution</td>
<td>1,920 x 1,080 pixels</td>
<td>1,920 x 1,080 pixels</td>
</tr>
<tr>
<td>Max. Display Colors (approx.)</td>
<td>16.77 million colors</td>
<td>16.77 million colors</td>
</tr>
<tr>
<td>Pixel Pitch (H x V)</td>
<td>0.802 x 0.802 mm</td>
<td>0.892 x 0.892 mm</td>
</tr>
<tr>
<td>Max. Brightness (average)</td>
<td>300 cdm²</td>
<td>350 cdm²</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>3,000 : 1</td>
<td>1000 : 1</td>
</tr>
<tr>
<td>Viewing Angle (H/V)</td>
<td>160°/160° (CR: 10)</td>
<td>160°/160° (CR: 10)</td>
</tr>
<tr>
<td>Active Screen Area (W x H) (approx.)</td>
<td>60 9/16” x 34 1/16”</td>
<td>52 5/16” x 29 7/16”</td>
</tr>
<tr>
<td>Response Time</td>
<td>6 ms (grey to grey, avg.)</td>
<td>6 ms (grey to grey, avg.)</td>
</tr>
<tr>
<td>Backlight</td>
<td>LED, edge lit</td>
<td>LED, edge lit</td>
</tr>
<tr>
<td>Touchscreen</td>
<td>Touch Technology</td>
<td>Touch Technology</td>
</tr>
<tr>
<td>Touch Pen Function Button</td>
<td>IR (infrared blocking detection method)</td>
<td>IR (infrared blocking detection method)</td>
</tr>
<tr>
<td>Computer Input</td>
<td>Video</td>
<td>Video</td>
</tr>
<tr>
<td>Video Color System</td>
<td>Analog RGB (0.7 Vp-p) [750]</td>
<td>Analog RGB (0.7 Vp-p) [750]</td>
</tr>
<tr>
<td>Input Terminals</td>
<td>N/A (passive pen)</td>
<td>N/A (passive pen)</td>
</tr>
<tr>
<td>Output Terminals</td>
<td>10 W + 10 W</td>
<td>10 W + 10 W</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Supplied from USB port</td>
<td>Supplied from USB port</td>
</tr>
<tr>
<td>Audio</td>
<td>3.5 mm-diameter mini stereo jack x 1, RCA pin (L/R) x 2, video: RCA pin x 2<em>6, component video: RCA pin x 2</em>, component video: RCA pin x 2*, component video: RCA pin x 2, RS-232C D-sub 9-pin x 1</td>
<td>3.5 mm-diameter mini stereo jack x 1, RCA pin (L/R) x 2, video: RCA pin x 2<em>6, component video: RCA pin x 2</em>, component video: RCA pin x 2, RS-232C D-sub 9-pin x 1</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>235 W</td>
<td>235 W</td>
</tr>
<tr>
<td>Environmental Conditions</td>
<td>Operating Temperature</td>
<td>5°C to 35°C</td>
</tr>
<tr>
<td>Humidity</td>
<td>Operating Humidity</td>
<td>20% to 80% RH (no condensation)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>(W x D x H) (approx.) (display only)</td>
<td>64 5/16” x 4 5/16” x 39 1/8”</td>
</tr>
<tr>
<td></td>
<td>(approx.)</td>
<td>55 7/16” x 3 3/4” x 34 3/16”</td>
</tr>
<tr>
<td>Weight</td>
<td>(approx.)</td>
<td>123.5 lbs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>64.8 lbs</td>
</tr>
</tbody>
</table>

## Main Accessories
- AC power cord (3-pin), remote control unit, batteries (AA size x 2), Pen Software CD-ROM, set-up manual, cable clamps x 2, USB cable*7, eraser, pen tray, touch pen (without function button), blank sticker

## Dimensions

### PN-C703B

- **W** 69.5” (1760)
- **D** 23.4” (594)
- **H** 36.1” (916)

### PN-C603D

- **W** 59.4” (1510)
- **D** 23.4” (594)
- **H** 36.1” (916)

---

*1 UV2A 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 anti-glare 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 iron ball dropped on its center. *5 Use a commercially available connection cable for PC and other video connections. *6 Video and component video are switchable; use the menu to select. *7 The USB cable used for PC connection is attached directly to the main body of the PN-C703B. Please use only this USB extension cable and no other. If connected via a USB hub, a PC may not recognize the PN-C703B/C603D correctly and operation may be unstable.

---

### Video Input

- **Audio Input**
  - RCA pin (L/R) x 2
- **Video Input**
  - Component video: RCA pin x 1*6
  - Video: RCA pin x 2*6

### Audio Input

- **PC analog**
  - Mini D-sub 15-pin x 1, HDMI TM x 3 (HDCP and 108p compatible, PC / AV signal compatible), 3.5 mm-diameter mini stereo jack x 1, RCA pin (L/R) x 2, video: RCA pin x 2*, component video: RCA pin x 2*, component video: RCA pin x 2, RS-232C D-sub 9-pin x 1

### Power Input

- **100V – 240V AC, 50/60 Hz**
- **Power Consumption**
  - 235 W
- **Power Supply**
  - Supplied from USB port

---

**More Engaging Solutions for the Office or Classroom**

---

**Windows PC System Requirements**

- **PC**
  - Intel® Core™ 2 Duo 2.8GHz, or AMD Athlon™ II x 2 2.8 GHz or higher recommended
- **CPU**
  - Intel® Celeron® 1.6GHz, or AMD Sempron™ 1.6GHz or higher
- **Memory**
  - 2GB or more
- **OS**
  - Windows 7 (32-bit/64-bit), Windows 8 (32-bit/64-bit), Windows 8.1 (32-bit/64-bit)
- **Hard disk**
  - 200MB or more free space

---

**Product specifications and designs are subject to change without notice. Sharp, AQUOS BOARD and Sharp Pen Software are trademarks of Sharp Corporation and/or its affiliated entities. Microsoft, Windows, Excel and PowerPoint are trademarks of Microsoft Corporation in the US and/or other countries. Android is a trademark of Google Inc. OS X is a trademark of Apple Inc., registered in the US and other countries. Android is a trademark of Google Inc. iOS is a registered trademark of Apple Inc. This product is a trademark of the US and/or other countries and is used under license. The terms HDMI and HDMI 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. 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.**