Stupendous Views from Ultra-Large LCD Monitors That Bring Images to Life

The simulated image above shows monitors placed inside protective glass casing.

* 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.

* Use a commercially available connection cable for PC and other video connections.

** Specifications **

- **Model Name:** PN-R603, PN-R703, PN-R903
- **Screen Dimensions:**
  - TN-R903: 2,055 (80 7/8) x 1,197 (47 1/8)
  - TN-R703: 1,541.1* (60 11/16) x 877.1* (34 9/16)
  - TN-R603: 1,340* (52 3/4) x 755.4* (29 3/4)
- **Display Area:**
  - TN-R903: 1,993.0 x 1,121.0 mm (78 7/16 x 44 1/8)
  - TN-R703: 1,538.9 x 865.6 mm (60 9/16 x 34 1/16)
  - TN-R603: 1,329.1 x 747.6 mm (52 5/16 x 29 7/16)
- **Response Time:** 6 ms (grey to grey, avg.)
- **Backlight:** LED, full array LED, edge lit
- **Input/Output Terminals:**
  - DisplayPort x 1, DVI-I x 1, Mini D-sub 15-pin x 1, HDMI x 2 (HDCP compatible), RS-232C x 1, 3.5 mm-diameter mini stereo jack x 2
  - DisplayPort x 1 (supports video signals only), DVI-D x 1 (HDCP compatible), RS-232C x 1, 3.5 mm-diameter mini stereo jack x 1
- **Power Supply:** 100V – 240V AC, 50/60 Hz
- **Power Consumption:** 660 W, 270 W, 200 W
- **Environmental Conditions:**
  - Operating Temperature: 0˚C to 40˚C
  - Operating Humidity: 20% to 80% RH (no condensation)

The simulated image above shows monitors placed inside protective glass casing.
PN-R903—A Gargantuan 90-Inch LCD Monitor

Clearly colossal, Sharp’s PN-R903 boasts an ultra-large 90-inch screen that towers seamlessly above other professional LCD monitors in size, quality, and impact. With its full-HD resolution, brilliant image quality, and streamlined profile, this premium professional LCD monitor was designed to lead the large-format digital signage market. Local dimming of the LED backlight partnered with 700 cd/m² brightness keep the PN-R903 well ahead of the pack, ensuring outstanding energy efficiency and high-contrast images that multiply the awe factor.

High-Impact 90-Inch Screen
Sized for eye-catching impact, Sharp’s new PN-R903 LCD monitor features a towering 90-inch screen large enough to realistically showcase life-size images of people. This top-quality LCD colossus excels in a variety of indoor venues, including retail locations, educational institutes, conference rooms, and public spaces. Incorporating a single, seamless screen, the PN-R903 LCD monitor can make an unforgettable impact on any audience.

Breathtaking Image Quality
The 90-inch LCD panel incorporates Sharp’s UV/A* technology, which ensures highly efficient use of light from the backlight and prevents light leakage. The result: truly bright whites and extremely deep blacks. The panel also boasts a full-array LED backlight, in which LED elements are evenly positioned across the entire panel to give on-screen images remarkably uniform brightness.

PN-R903/R703/R603 Key Features

Interface Expansion
A standard-equipped interface expansion board gives PN-R903/R703/R603 monitors a comprehensive range of input/output jacks, including the DisplayPort interface.

Choice of Installation Mode
PN-R903/R703/R603 monitors offer a choice of landscape or portrait installation, allowing customers to select the mode that best suits their display content and application. While portrait installation offers the look and impact of a poster, landscape installation puts wide images on vivid display.

24/7 Operation
Built solid, PN-R903/R703/R603 monitors are ideal for use in 24-hour stores and in other demanding professional applications that require around-the-clock operation seven days a week.

Dual Screen Display
Picture-in-Picture (PIP) mode allows an AV-sourced image to be displayed within a PC-sourced one (or vice versa), while Picture-by-Picture (PbyP) mode puts images from AV and PC sources side by side for split-screen viewing.

Enlarge (Zoom) Display Mode
Multiple monitors can be grouped together to display one enlarged image, thanks to Enlarge (Zoom) Display mode, which corrects the framing of that image to eliminate misalignment between monitors.

Mirror Display Mode (Daisy Chain)*
With Mirror Display mode, the same image can be displayed on a daisy chain of PN-R903/R703/R603 monitors for the powerful impact of visual repetition.

Built-In Speakers
Built-in speakers eliminate the need for external speakers and keep PN-R903/R703/R603 monitors stylishly streamlined. The speakers emit sound from both sides of the monitors, making them ideal for conveying audio information and playing location-appropriate background music.

High Contrast and Superb Energy Efficiency
For its outstanding black levels, amazing contrast, and superb energy efficiency, the PN-R903 owes much to local dimming of its LED backlight. Local dimming allows specific groups of LEDs to be independently dimmed or brightened for greater control of the darkness and brightness in different areas of the monitor, resulting in considerably reduced power consumption. That’s why the PN-R903 can deliver significantly better contrast and brightness than conventional LCD monitors while using remarkably less power.

* UV/A stands for Ultraviolet-induced Multi-domain Vertical Alignment, a photo-alignment technology that ensures uniform alignment of liquid crystal molecules.

* The number of monitors possible in a daisy chain varies depending on the connection method: Up to 25 (for non-HDCP-encoded content) or 4 (for HDCP-encoded content) via DisplayPort; or up to 5 (for HDCP-encoded content) via DVI.

* PN-E601
Clearly colossal, Sharp’s PN-R903 boasts an ultra-large 90-inch screen that towers seamlessly above other professional LCD monitors in size, quality, and impact. With its full-HD resolution, brilliant image quality, and streamlined profile, this premium partner was designed to lead the large-format digital signage market. Local dimming of the LED backlight allows an AV-sourced image to be displayed within a PC-sourced one (or vice versa), while Picture-in-Picture (PiP) mode puts images from AV and PC sources side by side for split-screen viewing. Dual Screen Display, Mirror Display mode (Daisy Chain)*, and Enlarge (Zoom) Display mode are just a few of its options. In Portrait or Landscape mode, the PN-R903’s 90-inch screen is large enough to realistically showcase life-size images of people. This top-quality LCD monitor can make an unforgettable impact on any audience.

**High-Impact 90-Inch Screen**

Sized for eye-catching impact, Sharp’s new PN-R903 LCD monitor is built solid, PN-R903/R703/R603 monitors are ideal for use in applications that require around-the-clock operation seven days a week. Built-in speakers eliminate the need for external speakers and provide high-quality stereo sound. A standard-equipped interface expansion board gives PN-R903/R703/R603 monitors a comprehensive range of input/output jacks, including DVI-D, HDMI, and component video. PN-R903/R703/R603—A Gargantuan 90-Inch LCD Monitor

**Energy Efficient**

Edge-lit LED backlighting on PN-R703/R603 monitors helps ensure reliable performance with low power consumption. In fact, PN-R703/R603 monitors consume roughly 32.5/50% less energy than conventional CCFL-backlight displays.*

**Professional-Standard Image Quality**

The PN-R703/R603’s 70/60-inch LCD panel incorporates Sharp’s UV2A technology, which ensures highly efficient use of light from the backlight and prevents light leakage for the display of truly bright whites and extremely deep blacks. A brightness of 700 cd/m² supports these LCD monitors in their digital signage duties.

**Thin, Lightweight Design**

PN-R703/R603 monitors owe their exceptionally thin profiles to edge-lit LED backlighting, where LED elements are located at the edges of the panel. Streamlined for a pleasing appearance and minimal protruding parts, these monitors measure only 39.4 mm at their thickest point and weigh only 43/32 kg, making for easy placement in offices, public spaces, stores, and other commercial establishments. Stylishly thin profiles also enable attractive wall mounting in a choice of portrait or landscape mode.

---

* PN-E601
### Specifications

<table>
<thead>
<tr>
<th>Model Name</th>
<th>PN-R903</th>
<th>PN-R703</th>
<th>PN-R603</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Installation</strong></td>
<td>Landscape / Portrait</td>
<td>Landscape / Portrait</td>
<td>Landscape / Portrait</td>
</tr>
<tr>
<td><strong>LCD Panel</strong></td>
<td>90-inch widescreen (228.7 cm diagonal) U/V/A LCD</td>
<td>70-inch widescreen (176.6 cm diagonal) U/V/A LCD</td>
<td>60-inch widescreen (152.5 cm diagonal) U/V/A LCD</td>
</tr>
<tr>
<td>Max. Resolution</td>
<td>1,920 x 1,080 pixels</td>
<td>1,920 x 1,080 pixels</td>
<td>1,920 x 1,080 pixels</td>
</tr>
<tr>
<td>Max. Display Colours (approx.)</td>
<td>1.08 billion colours</td>
<td>1.08 billion colours</td>
<td>1.08 billion colours</td>
</tr>
<tr>
<td>Pixel Pitch (H x V)</td>
<td>1.038 x 1.038 mm</td>
<td>0.862 x 0.862 mm</td>
<td>0.692 x 0.692 mm</td>
</tr>
<tr>
<td>Brightness*1</td>
<td>700 cd/m²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>1,000,000 : 1 (local dimming set to HIGH)</td>
<td>4,000 : 1 (local dimming OFF)</td>
<td>4,000 : 1</td>
</tr>
<tr>
<td>Viewing Angle (H/V)</td>
<td>176°/176° (CR ≥ 10)</td>
<td>176°/176° (CR ≥ 10)</td>
<td>176°/176° (CR ≥ 10)</td>
</tr>
<tr>
<td>Active Screen Area (W x H)</td>
<td>1,993.0 x 1,121.0 mm (78 7/16” x 44 1/4”)</td>
<td>1,538.9 x 865.6 mm (60 15/16” x 34 3/16”)</td>
<td>1,329.1 x 747.6 mm (52 1/8” x 29 7/16”)</td>
</tr>
<tr>
<td>Response Time</td>
<td>6 ms (grey to grey, avg.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backlight</td>
<td>LED, full array</td>
<td></td>
<td>LED, edge lit</td>
</tr>
<tr>
<td><strong>Computer Input</strong></td>
<td>Analogue RGB (0.7 Vp-p) [75Ω], Digital (conforms to DVI 1.0 standards), DisplayPort 1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synchronisation</td>
<td>NTSC (3.58 MHz, 4.43 MHz), PAL, PAL60, SECAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plug &amp; Play</strong></td>
<td>VESA DDC2B</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Video Colour System</strong></td>
<td>VESA (4 points), 600 x 600 mm (23 15/16” x 23 15/16” pitch;</td>
<td>VESA (4 points), 200 x 200 mm (7 7/8” x 7 7/8” pitch;</td>
<td>VESA (4 points), 200 x 200 mm (7 7/8” x 7 7/8” pitch;</td>
</tr>
<tr>
<td><strong>Output Terminals</strong></td>
<td>DisplayPort x 1, DVI-I x 1, Mini D-sub 15-pin x 1, HDMI x 1, DisplayPort 1 (supports video signals only), DisplayPort x 1 (supports video signals only)</td>
<td>DisplayPort x 1 (supports video signals only), DisplayPort x 1 (supports video signals only)</td>
<td>DisplayPort x 1 (supports video signals only), DisplayPort x 1 (supports video signals only)</td>
</tr>
<tr>
<td><strong>Input/Output Terminals</strong></td>
<td>3.5 mm-diameter mini stereo jack x 2</td>
<td>3.5 mm-diameter mini stereo jack x 2</td>
<td>3.5 mm-diameter mini stereo jack x 2</td>
</tr>
<tr>
<td><strong>Built-in Speakers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply</td>
<td>100V – 240V AC, 50/60 Hz</td>
<td>100V – 240V AC, 50/60 Hz</td>
<td>100V – 240V AC, 50/60 Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>660 W</td>
<td>270 W</td>
<td>200 W</td>
</tr>
<tr>
<td>Environmental Conditions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to 40°C</td>
<td>0°C to 40°C</td>
<td>0°C to 40°C</td>
</tr>
<tr>
<td>Operating Humidity</td>
<td>20% to 80% RH (no condensation)</td>
<td>20% to 80% RH (no condensation)</td>
<td>20% to 80% RH (no condensation)</td>
</tr>
<tr>
<td>Dimensions (W x D x H) (approx.)</td>
<td>2,055 x 122 x 1,197 mm (80 7/8” x 4 13/16” x 47 1/8”)</td>
<td>1,578 x 39.4 x 916 mm (62 1/16” x 1 9/16” x 36 15/16”)</td>
<td>1,378 x 39.4 x 794 mm (54 1/4” x 1 9/16” x 31 1/8”)</td>
</tr>
<tr>
<td>Weight (approx.)</td>
<td>75 kg (165.3 lbs)</td>
<td>43 kg (94.8 lbs)</td>
<td>32 kg (70.5 lbs)</td>
</tr>
</tbody>
</table>

*1 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.  
*2 Use a commercially available connection cable for PC and other video connections.

### Dimensions

#### (PN-R903)

![Dimensions Diagram]

#### (PN-R703)

![Dimensions Diagram]

#### (PN-R603)

![Dimensions Diagram]

Units: mm (inch)

* Screen dimensions

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

### Input/Output Terminals

- **(bottom)**
  - PC input (DisplayPort)
  - PC/Audio input digital RGB (D-sub)
  - PC/Audio output digital RGB (D-sub)
  - Audio input
  - Audio output

- **(side)**
  - PC input (HDMI)
  - Audio input
  - Audio output
  - PC/AV output (HDMI)
  - RS-232C input
  - RS-232C output

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

SHARP

© SHARP CORPORATION (APR. 2017)