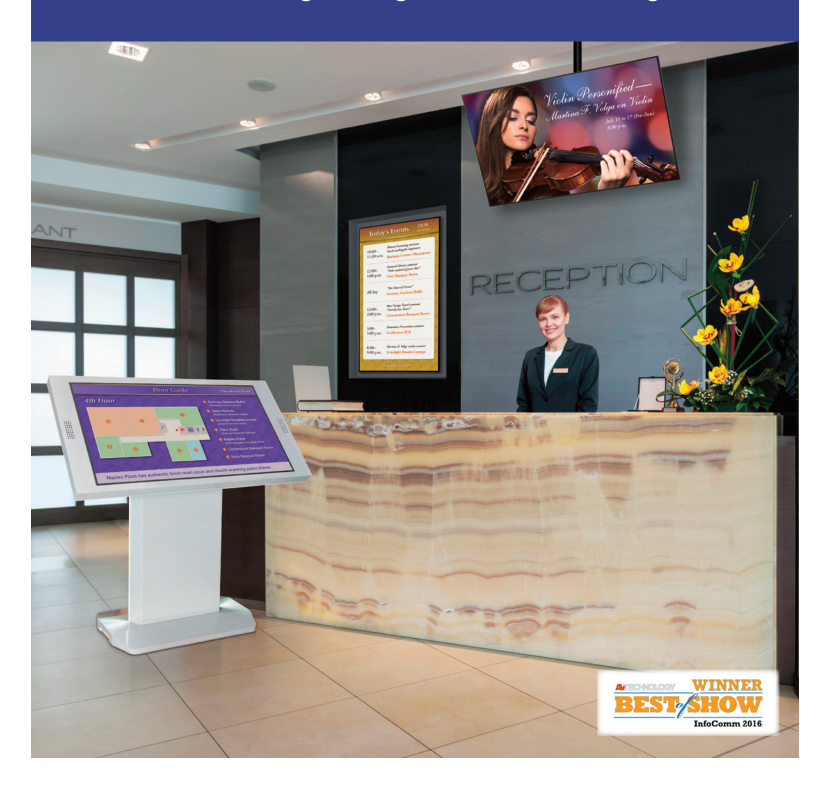




Find the Right Angle for Your Message



With award-winning Sharp PN-R556/R496/R426 professional LCD monitors, you have more flexibility than ever to set up your digital signage in the most eye-catching way possible. Not only can these monitors be suspended from a ceiling, they can also be installed face up, face down, or at a tilted angle. The 55" Class (54.6" diagonal) PN-R556 display, 49" Class (48.5" diagonal) PN-R496 display and the 42" Class (41.9" diagonal) PN-R426 display offers such a wide variety of installation options, you'll be sure to find the ideal setup to match your location and signage needs. DisplayPort[™] 1.2 connectivity comes standard, and the interface can be expanded with an optional HDBaseT[™] 2.0 receiver board. The system is designed for increased convenience and versatility as the PN-R556/R496/R426 monitors stylishly make your key message even more visible to your intended target.

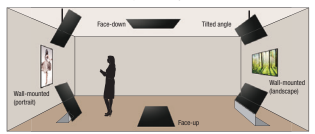
Flexible Installation

Excellent Image Quality

Thanks to their 1,920 (H) x 1,080 (V)-pixel resolution, PN-R556/R496/R426 monitors express all of the detail and visual impact of your selected full-HD content. Everything from fine text to intricate graphics is rendered crisply and clearly. Brightness of 700 cd/m² further enhances their performance in professional digital signage applications.

Adaptable to Various Settings

Whether in a landscape or portrait orientation, PN-R556/R496/R426 monitors can be installed face up, face down, or tilted forward or backward at an angle of up to 90 degrees. Such flexibility helps you to incorporate these monitors into a wider-than-ever variety of settings.



Note: Please consult with your local authorized Sharp dealer or representative regarding tiltable angles and other installation conditions.

Slim Body Suits Any Location

A slim design with a bezel of only 7.8 mm on all four sides helps onscreen images stand out and catch the viewer's eye. Onscreen images beautifully fill the screen, reaching almost to the edges of the monitor. The subtle design of the monitors makes them a stylish fit for virtually any location.

Other Key Features

24/7 Operation

Built solid, PN-R556/R496/R426 monitors are ideal for use in demanding professional applications that require around-the-clock operation, seven days a week.

Power on Delay

This feature lets you delay the startup of each monitor in a multi-monitor installation. This reduces the load placed on the power supply when multiple monitors are turned on at the same time.

Fanless Architecture

Airflow is maintained and heat is dissipated without the use of noisy, dust-creating mechanical air-ventilation fans. The fanless design also facilitates maintenance of the monitor.

Hanging Installation

The design of PN-R556/R496/R426 monitors is robust enough that they can be suspended from the four corners of the rear housing. Each monitor is bundled with mounting brackets that allow you to suspend it easily using wires.

Note: Please consult with your local authorized Sharp dealer or representative for installation advice.



Functional Remote Control

The PN-R556/R496/R426's newly designed remote control offers enhanced operability. For example, the remote control and monitors can be assigned an identity number (from 0 to 9) for mutual recognition, which enables the remote to send commands to the targeted monitor only. The remote also lets you perform basic operations on connected HDMI®-CEC compatible devices, including power on/off. And it has three designated function buttons—HDMI, DisplayPort, and Option—to simplify input switching.



Built-in Temperature Sensor

If the temperature inside a monitor rises, a built-in sensor detects it and the monitor automatically lowers the brightness level of its backlight system.

Enlarge (Zoom) Display Mode

This feature enables multiple monitors to be grouped together to display a single enlarged image. The framing of the image is corrected to eliminate misalignment between monitors.

DisplayPort Daisy Chain

Multiple PN-R556/R496/R426 monitors can be set up in a daisy chain configuration, so you can display the same content simultaneously on all screens. No matter which terminal receives the input signal, it can be output via DisplayPort.

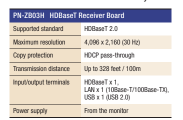
Expandable Interface

To enhance their functionality in professional signage applications, PN-R556/R496/R426 monitors come standard, equipped with a range of interface terminals such as HDMI inputs and Display Port 1.2 input/output terminals. What's more, these LCD monitors feature an Intel[®] Mini OPS-compatible expansion slot that supports the addition of an optional expansion board. You can add either an HDBaseT 2.0-compliant receiver board that supports various types of media and control signals or a wireless board that brings convenient functionality to office environments.

Support for HDBaseT 2.0 (Option)

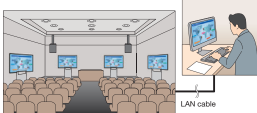
Installing an optional HDBaseT Receiver Board (PN-ZB03H) allows the monitor to receive HDMI video, audio signals, and control signals sent up to 328 feet via a single LAN cable^{*1}. This brings convenient connectivity with HDMI devices such as PCs and BD players. Compatibility with the HDBaseT 2.0 standard allows you

to remotely operate a PC from a USB device connected to the optional board*². With HDBaseT 2.0 support, you can use fewer cables and reduce the time and cost of installation.



*1 Category 6 or higher shielded cable (available commercially)

*2 Requires an HDBaseT 2.0-compatible transmitter (available commercially). Not all USB devices are supported.



A single LAN cable supports long-distance signal transmission up to 328 ft.

Wireless Connectivity (Option)

The optional Wireless Board (PN-ZB03W) allows up to 10 devices—including Mac[®] or Windows[®] computers, smartphones and tablets—to connect to the PN-R556/R496/R426 simultaneously without any cable hassles. You can display the content of one device on the whole screen, or you can display the

content from up to four devices in a 2 x 2 split screen. This wireless collaboration is a great way to enhance productivity in the workplace.

PN-ZB03W Wireless Board			
Maximum resolution	1,920 x 1,080 (30 Hz)		
Wireless communication method	2.4GHz, IEEE802.11b/g/n 5GHz, IEEE802.11a/n		
Input/output terminals	LAN x 1 (10Base-T/100Base-TX), USB x 1 (USB 2.0), Wireless adapter x 1 (USB 2.0)		
Power supply	From the monitor		



Standard Option PN-ZB03H (Side) (Bottom) PN-ZB03W PC/AV input (HDMI) DVI-D input USB Power supply (for wireless adapter) LAN port П USB LISB AN port o IIIIII - I (HDBaseT LAN port RS-232C output DisplayPort 1.2 DisplayPort 1.2 PC analogue input (D-sub) output RS-232C input Option contro Audio output Audio input



An optional board can slide into the slot on the back of the monitor.

ID Setting

Thanks to an RS-232C interface, multiple PN-R556/R496/R426 monitors* can be easily controlled and monitored from a central location via a PC. Each monitor can be assigned an individual ID code to use when remotely turning that monitor on or off, changing its input, or making various screen adjustments and settings. * PN-R556/R496/R426 monitors can be connected together in a daisy chain configuration.

Built-In Speakers

Built-in 10W + 10W rear speakers eliminate the need for external speakers and ensure a stylishly streamlined profile.

Crestron Connected[™]

These monitors are compatible with Crestron Connected software, which means that you can remotely control and manage each monitor via a LAN network.



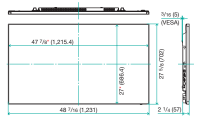
Specifications

Model Name		PN-R556	PN-R496	PN-R426		
Installation		Landscape / Portrait / Face-up / Face-down				
LCD Panel		55" Class (54.6" diagonal) TFT LCD	49" Class (48.5" diagonal) TFT LCD	42" Class (41.9" diagonal) TFT LCD		
	Max. Resolution	1,920 x 1,080 pixels				
	Max. Display Colors (approx.)	1.07 billion colors				
	Pixel Pitch (H x V)	0.630 x 0.630 mm	0.559 x 0.559 mm	0.483 x 0.483 mm		
	Brightness*1	700 cd/m ²				
	Contrast Ratio	1,300 : 1				
	Viewing Angle (H/V)	178°/178° (CR ≥ 10)				
	Active Screen Area (W x H)	47 ⁵ / ₈ " x 26 ¹³ / ₁₆ "	42 ¹ /4" x 23 ³ /4"	36 ⁹ / ₁₆ " x 20 ⁹ / ₁₆ "		
	Response Time	8ms (grey to grey, avg.)				
	Backlight	LED, edge lit				
Computer Input	Video	Analog RGB (0.7 Vp-p) [75Ω], Digital (DVI 1.0 standard-compliant), DisplayPort 1.2, HDMI				
	Synchronization	Horizontal/vertical separation (TTL: positive/negative), Sync on green*2, Composite sync (TTL: positive/negative)*2				
	Plug & Play	VESA DDC2B				
	Power Management	VESA DPMS, DVI DMPM				
Input Terminals*3		DisplayPort x 1, DVI-D 24-pin (HDCP compatible) x 1, Mini D-sub 15-pin x 1, HDMI (PC/AV signal compatible) x 2, RS-232C x 1, 3.5 mm-diameter mini stereo jack x 1				
Output Terminals*3		DisplayPort x 1, 3.5 mm-diameter mini stereo jack x 1, RS-232C x 1				
Input/Output Terminals*3		LAN: 10Base-TX/100Base-TX x 1				
Power Supply Terminal		5 V, 2 A (5V, 500 mA when the expansion slot is used) (USB type-A connector)				
Expansion Slot		12V, 2.4 A (power supplied when expanding the functions with an optional part)				
Built-in Speakers		10W + 10W				
Mounting		VESA (4 points), 400 mm (15 ³ / ₄ ") pitch, M6 screw VESA (4 points), 7 ⁷ / ₆ " (200 mm) pitch, M6 screw				
Power Supply		100V – 240V AC, 50/60 Hz				
Power Consumption		175W	155W	135W		
Environmental Conditions	Operating Temperature*4	0°C to 40°C				
	Operating Humidity	20% to 80% RH (no condensation)				
Dimensions (W x D x H) (approx.; display only)		48 ⁷ / ₁₆ " x 2 ¹ / ₄ " x 27 ⁵ / ₈ "	43 ¹ / ₈ " x 2 ¹ / ₄ " x 24 ⁵ / ₈ "	37 ³ /8" x 2 ¹ /4" x 21 ³ /8"		
Weight (approx.)		55.1 lbs	43 lbs	34.2 lbs		
Main Accessories		AC power cord, remote control unit, battery (AAA size x 2), CD-ROM, set-up manual, cable clamp x 2, ceiling mounting bracket x 4, ceiling mounting bracket fixing screw x 4, logo sticker				

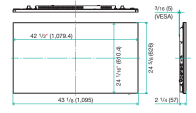
*1 Brightness depends on input mode and other picture settings. Brightness level will decrease slightly over the lifetime of the product. Due to the physical limitations of the equipment, it is not possible to maintain a precisely constant level of brightness. *2 D-sub input terminal only. *3 Use a commercially available connection cable for PC and other video connections. *4 When using the monitor laying flat on a surface (when the monitor is tilted 20 degrees or more upward or downward from the perpendicular in relation to a level surface) the ambient temperature must be within the range of 0°C to 30°C. Temperature condition may change when using the monitor together with the optional equipment recommended by Sharp. In such cases, please check the temperature condition specified by the optional equipments.

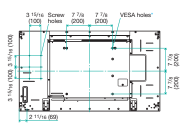
Dimensions

(PN-R556)



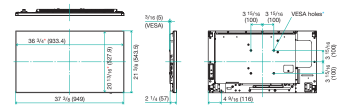
(PN-R496)





315/16 Screw 77/6 77/6 (200) VESA holes' (100) holes (200) (200) (200) (100) holes (200) (200) (200) (100) holes (200) (

(PN-R426)



Units: inch (mm)

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

Options

- PN-ZB03H : HDBaseT Receiver Board
- PN-ZB03W : Wireless Board



Sharp and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Mac is a trademark of Apple Inc., registered trademark of Cisco in the US and other countries and is used under license. HDBaseT and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance. DisplayPort and the DisplayPort Compliance Logo are trademarks on word by the Video Electronics Standards Association in the United States and other countries. The terms HDMI, High-Definition Multimedia Interface and the HDM logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. Intel is a trademark of Intel Corporation in the U.S. and/or other countries. Crestron Connected is a trademark of Creston Electronics, Inc. All other brand names and product names may be trademarks or registered trademarks or as subject to change without prior notice.



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