

Endless possibilities will create the right impression /This is Why Sharp gives you complete control.



The newly enhanced PN-R range of LFD's from Sharp offers the highest levels of quality and performance. Flexibility is further enhanced by the Mini-OPS expansion slot. Offering robust and reliable performance, and offering high-impact visual possibilities for business, these professional high-end LFD's are the choice for corporate and digital signage applications.

**YOUR BUSINESS IN ITS BEST LIGHT WITH SHARP'S
NEW HIGH BRIGHT HEAVY DUTY LARGE FORMAT DISPLAYS.**

Maximum impact when you really need it

The PN-R range of LFDs are available in a variety of sizes: 42", 49", 55", 60", 70" and 90". The PN-R903A offers true life-size image reproduction, which towers seamlessly above other professional LCD displays in size, quality, and impact. Thanks to the near-complete edge-to-edge visual canvas, and high bright 700cd/m² that runs throughout the range, images are brought to life like never before, making the PN-R series the perfect choice.

To add maximum impact to your chosen location, Sharp's PN-R range supports an incredible range of installation options. Not only can they be installed in portrait and landscape, but also face up, face down, and tilted forward or backward by 90 degrees. These additional installation options are available across the range, with the exception of only the largest display size¹.

Made for professional, around the clock, 24/7, demanding signage use, with a sleek and stylish design that won't detract from the focus of your message, the PN-R range of high-end, dependable displays have been built with the highest quality materials and are designed to fit beautifully into any installation and digital signage requirement.

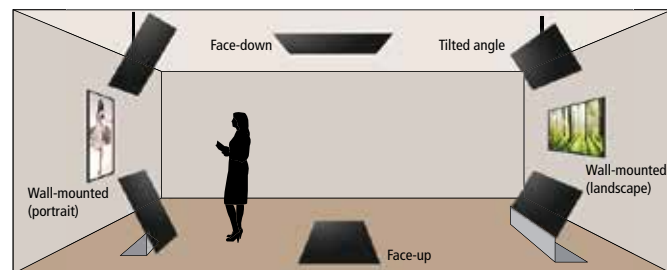
You need maximum impact from your visual content /This is Why we give you stunning visual clarity.



Captivating retail experiences with high brightness in mind

In a typical retail store environment, digital signage displays need to be near the front of the store, to catch shoppers' attention as soon as they enter the premises - or even beforehand. A clear, bright visual display is paramount in any environment where screen visibility may be impacted by ambient background light. The PN-R range's 700cd/m² brightness is ideal for such a setting.

Built in speakers eliminate the need for external speakers and keep the monitors stylishly streamlined. Thanks to the integrated 10 + 10 W speakers in each display the PN-R is equipped to ensure your audio information and music will be heard crystal clear.



Durable, reliable, and always ready to impress

The PN-R range has been built with performance in mind, so that you can rely on its ability to impress, 24 hours a day, seven days a week.

From the power-on delay, which eliminates the risk of damage caused through power surges, to the fan-less architecture, which means airflow is maintained and heat is dissipated without the use of noisy, dust-creating mechanical air ventilation fans, the PN-R range is built to last and to endure a demanding usage regime, with no loss of quality or impact. There is even a temperature sensor constantly monitoring heat levels inside the units to keep things within normal operating levels.

We know you want to have the ultimate confidence in your displays, but what you want most of all is for the content on show to create the best possible impression. The PN-R range lets you display the same digital content on a series of 'daisy-chained' screens, or address each unit individually in a video wall array, or when part of a networked display system, giving you even more content possibilities.

The range also features the truly eye-catching Enlarge Zoom Display Mode, which allows a single enlarged image to be shown across several grouped displays, and auto aligns with other displayed visuals.

You need flexibility and control /This is Why the PN-R series expands your possibilities.

Mini OPS HDBaseT (option)

Many stores have their signage content server in a separate, cooled room at the back of the store. If it's any more than 10 metres from the screen, standard HDMI cables won't work. But the optional Mini-OPS HDBaseT receiver and the HDBaseT CAT cable running to the server provides the perfect solution for transporting video signals over long distances.

This brings convenient connectivity with HDMI devices such as PCs and BluRay Disk players. Compatibility with the HDBaseT 2.0 standard allows you to remotely operate a PC from a USB device connected to the optional board. With HDBaseT 2.0 support, you can use fewer cables and reduce the time and cost of installation.

PN-ZB03H HDBaseT Receiver Board	
Supported standard	HDBaseT 2.0
Maximum resolution	4,096 x 2,160 (30Hz)
Copy protection	HDCP pass-through
Transmission distance	Up to 328 feet / 100m
Input/output terminals	HDBaseT x 1, LAN x 1 (10Base-T/100Base-TX), USB x 1 (USB 2.0)
Power supply	From the monitor



Mini OPS Wireless (option)

In a busy emergency services control room, fast access to reliable information is vitally important. Especially if events are unfolding in real-time.

It could be that live photos from a road traffic accident are being sent direct from the scene of the incident to a mobile device in the emergency coordination centre. Ensuring immediate circulation of those images can enable the right decisions to be made in the heat of an emergency. But forwarding or downloading images - either via email or a USB cable to a PC - can place a heavy burden on precious time.

Control rooms using Sharp PN-R displays with integrated Mini-OPS Wireless modules will enable the emergency coordinator to wirelessly link the mobile device to the optional Mini-OPS wireless receiver installed in the display unit. Images can then be viewed collectively with minimal impact on time, meaning decisions such as which hospitals and clinics casualties should be sent to can be made without delay.

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 x1 (USB 2.0), Wireless adapter x 1 (USB 2.0)
Power supply	From the monitor

Mini OPS Wireless (option)



Specifications

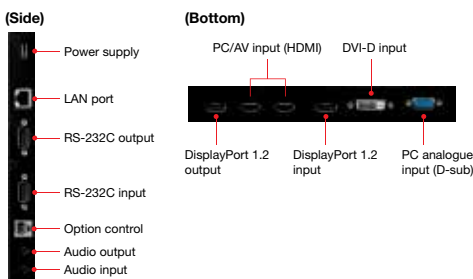
Model	PN-R426	PN-R496	PN-R556	PN-R606	PN-R706	PN-R903			
Input Terminals	Landscape / Portrait / Face-up / Face-down			Landscape / Portrait / Face-up		Landscape / Portrait			
	42-inch widescreen (41 7/8-inch [106.47 cm] diagonal) TFT LCD	49-inch widescreen (48 1/2-inch [123.20 cm] diagonal) TFT LCD	55-inch widescreen (54 3/8-inch [138.8cm] diagonal) TFT LCD	60" Class [60 inch (152.50cm) diagonal] TFT LCD	70" Class [69.5 inch (176.56cm) diagonal] TFT LCD	90-inch widescreen (228.7 cm diagonal) UVVA LCD			
LCD Panel	1920 x 1080 pixels								
	Max. Resolution		1.07 billion colours		1 billion colours	16.7 million colours	1.06 billion colours		
	Max. Display Colours (approx.)		0.483 mm x 0.483 mm		0.559 mm x 0.559 mm	0.630 mm x 0.630 mm	0.692 x 0.692 mm	0.692 x 0.692 mm	1.038 x 1.038 mm
	Pixel Pitch (H x V)		700 cd/m ²						
	Max. Brightness*1 (average)		1,300 : 1				4,000 : 1	5,000 : 1	1,000,000 : 1 (local dimming set to HIGH) 4,000 : 1 (local dimming OFF)
	Contrast Ratio		178°/178° (CR≥10)						
	Viewing Angle (H/V)		927.94 x 521.96 mm (36 3/16" x 20 9/16")		1,073.8 x 604.0 mm (42 1/4" x 23 7/16")	1,209.6 x 680.4 mm (47 7/16" x 26 13/16")	1,329.12 x 747.63 mm	1,538.88 x 865.62 mm	1,993.0 x 1,121.0 mm (78 1/8" x 44 1/8")
Active Screen Area (W x H) (approx.)		8ms (grey to grey, avg.)							
Response Time		LED, edge lit							
Backlight		Analogue RGB (0.7 Vp-p) [75Ω], Digital (DVI 1.0 standard-compliant), DisplayPort 1.2, HDMI			Digital (DVI 1.0 standard-compliant), Analogue RGB (0.7 Vp-p) [75 Ω], DisplayPort 1.2, HDMI		Analogue RGB (0.7 Vp-p) [75Ω], Digital (conforms to DVI 1.0 standards), DisplayPort 1.1		
Computer Input	Video								
	Synchronisation								
	Plug & Play								
	Power Management								
Input Terminals*2									
Output Terminals*3									
Input/Output Terminals*3									
Power Supply Terminal									
Expansion Slot									
Built-in Speakers									
Mounting									
Power Supply									
Power Consumption (Input signal waiting mode*5 / standby mode*6)									
Environmental Conditions									
Dimensions (W x D x H) (approx.) (display only)									
Weight (approx.)									
Main Accessories									

Notes

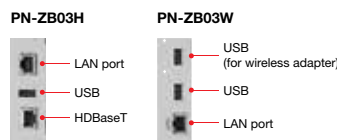
*1 Brightness depends on input mode and other picture settings. Brightness level will decrease slightly over the lifetime of the product. Due to the physical limitations of the equipment, it is not possible to maintain a precisely constant level of brightness. *2 D-sub input terminal only. *3 Use a commercially available connection for PC and other video connections. *4 When using the monitor laying flat on a surface (when the monitor is tilted more than 20 degrees upward or downward from the perpendicular in relation to a level surface), use the monitor at a temperature between 0°C and 30°C. Temperature condition may change when using the monitor together with the optional equipments recommended by SHARP. In such cases, please check the temperature condition specified by the optional equipments. *5 When SUPPLY USB POWER is set to POWER ON ONLY and no optional part is attached. *6 When POWER SAVE MODE is set to OFF, SUPPLY USB POWER is set to POWER ON ONLY, and no optional part is attached. When POWER SAVE MODE is set to ON: 0.5 W.

Design and specifications are subject to change without prior notice. All information was correct at time of print. The ENERGY STAR logo is a certification mark and may only be used to certify specific products that have been determined to meet the ENERGY STAR programme requirements. ENERGY STAR is a US registered mark. Windows, Windows XP, Windows Server and Windows Vista are registered trademarks of Microsoft Corporation. All other company names, product names, and logos are trademarks or registered trademarks of their respective owners. ©Sharp Corporation March 2017 Job: (17859). Ref: Brochure PN-R426/PN-R496/PN-R556/PN-R606/PN-R706/PN-R903. All trademarks acknowledged. E&OE.

Standard



Option



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

SHARP

Inspiring ideas from technology

www.sharp.co.uk

SHARP BUSINESS SYSTEMS UK PLC
4 FURZEGROUND WAY
STOCKLEY PARK
UXBRIDGE
MIDDLESEX, UB11 1EZ

TEL: +44 (0)20 8734 2000

DEALER STAMP