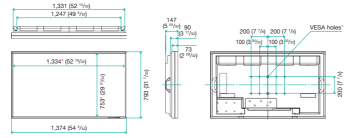
Specifications (tentative)

Model Name		PN-A601
Installation		Landscape / Portrait
LCD Panel		60-inch widescreen (152.5 cm diagonal), UV ² A LCD
	Max. Resolution	1,920 x 1,080 pixels
	Max. Display Colours (approx.)	1.060 million colours
	Pixel Pitch (H x V)	0.692 x 0.692 mm
	Max. Brightness*1	2,000 cd/m ²
	Contrast Ratio	1,000,000 : 1 (local dimming set to HIGH) 5,000 : 1 (without local dimming)
	Viewing Angle (H/V)	176°/176° (CR ≥ 10)
	Active Screen Area (W x H)	1,329.1 x 747.6 mm (52 10/32" x 29 14/32")
	Response Time	6 ms (gray to gray, avg.)
Computer Input	Video	Analogue RGB (0.7 Vp-p) [75 Ω], Digital (conforms to DVI 1.0 standards)
	Synchronisation	Horizontal/vertical separation (TTL: positive/negative) Sync-on-green, Composite sync (TTL: positive/negative)
	Plug & Play	VESA DDC2B
	Power Management	VESA DPMS, DVI DMPM
Video Colour System		NTSC (3.58 MHz, 4.43 MHz)*2 / PAL / PAL60 / SECAM
Input Terminals*3	Standard	PC analogue: Mini D-sub 15-pin x 1*4, HDMI (1080p compatible) x 1*5, 3.5 mm-diameter mini stereo jack x 1, Video***6, Component video***6, RS-232C: D-sub 9-pin x 1, Control Kit jack x 1
	Via Optional PN-ZB01 Board	PC digital: DVI-D 24-pin (HDCP compatible) x 1, PC analogue: BNC x 1*7****, Video: BNC x 1*6, S-Video x 1, Component video: BNC (Y, Cb/Pb, Cr/Pr) x 1***, Audio: RCA pin (L/R) x 2
Output Terminals*3	Standard	Audio: RCA pin (L/R) x 1, RS-232C: D-sub 9-pin x 1
	Via Optional PN-ZB01 Board	PC digital: DVI-D 24-pin x 1, External speaker: 10W + 10W (6 Ω)
Input/Output Terminals*3	Via Optional PN-ZB01 Board	LAN port (10Base-T/100Base-TX)
Mounting		VESA (6 points), 200 mm (7 7 /s") pitch, M6 screw or VESA (4 points), 200 mm (7 7 /s") pitch, M6 screw
Power Supply		100V – 240V AC, 50/60 Hz
Power Consumption		620W
Environmental Conditions	Operating Temperature	0°C to 40°C
	Operating Humidity	20% to 80% RH (no condensation)
Dimensions (W x D x H) (approx.)		1,374 x 147 x 793 mm (54 3 /s²" x 5 2 5/s²" x 31 7 /s²") (Display section only, not including protrusions)
Weight (not including PN-ZB01) (approx.)		45 kg (99.2 lbs)

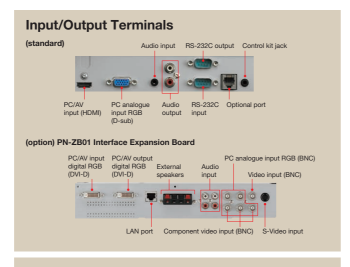
*1 Brightness will depend on input mode and other picture settings. Brightness level will decrease over time. Due to the nature of the equipment, it is not possible to precisely maintain a constant level of brightness. *2 Requires separately sold PN-2501 Interface Expansion Board. *3 Use a commercially available connection: A commercially available connection: *4 The mini D-sub 15-pin terminal can be used for PC analogue, video, or component video, all of which are selectable from the menu. When used with a video or component video source, a commercially available conversion cable is required. *5 For both PC and AV components. *6 When the PN-2601 is equipped with the optional PN-28D1 board, either the LCD monitor's standard-equipped video and component terminals or the PN-2B01's video and component terminals can be selected for use from the menu. *7 The analogue and component BNC terminals are switchable. Use the menu to select. *8 For the proper display of 1,920 x 1,080 images, a separately sold graphics board with appropriate specifications is required. Consult your Sharp representative for more information. *9 Does not support plug & play. DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

Dimensions



Units: mm (inch)

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



Other Options

- PN-ZR01: Control Kit (remote controller and remote control sensor box*)

 * Functions as an external brightness sensor.
- PN-ZF01: Crossflow Fan*

Sharp Digital Signage Software (option)

Sharp Digital Signage Software is a versatile management software package that provides total support for the creation, scheduling, distribution, and display of a wide range of content for the PN-A601.

■PN-SS01 Stand-Alone Version

In stand-alone systems, PN-SS01 software enables programmes to be edited on a single PC for display on a single LCD monitor according to a set schedule. Programmes can be transferred to another client* via a USB thumb drive.

Stand-Alone System Configuration



* Each client represents a separate PC and Sharp LCD monitor

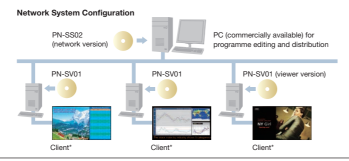
■PN-SS02 Network Version

In network systems, PN-SS02 software enables programmes to be edited and stored on a networked PC then distributed via the network to up to 100 clients* according to a set schedule.

Note: Networked clients must use PN-SV01 viewer version software

■PN-SV01 Viewer Version

Used on the client* side, PN-SV01 viewer software allows programmes edited with PN-SS01 or PN-SS02 software to be displayed on the client's LCD monitor according to a set schedule.

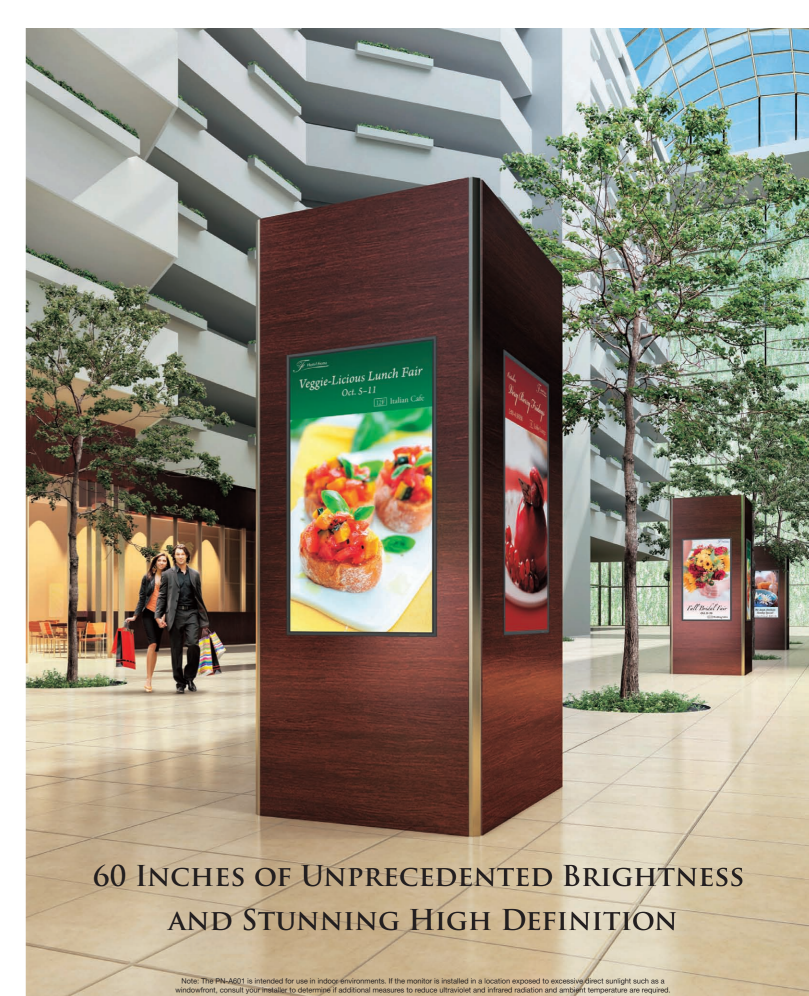


Distributed by:



SHARP





For compelling digital signage in shopping centres, transportation hubs, and more, the PN-A601 comes highly recommended. This 60-inch professional LCD monitor offers ultra-high brightness of 2,000 cd/m² for superb visibility—even in brightly lit indoor settings. The PN-A601 also provides exceptionally detailed displays via full high definition and delivers everything with the high energy efficiency of an LED backlight and local dimming.



Brilliantly Bright and Visible

With its ultra-high brightness of 2.000 cd/m², the PN-A601 performs beautifully as eye-catching digital signage in office complexes, hotels, public spaces, shop windows, and many other types of brightly lit interiors. And while the PN-A601 can give vivid display to superb-quality images even in sun-washed indoor settings, high contrast makes those brilliant images clearly visible from afar.

Breathtaking Image Quality

The PN-A601's exceptional image quality comes from Sharp's own industry-leading LCD technologies. Sharp UV2A* technology, incorporated into the 60-inch LCD panel, ensures highly efficient use of light from the backlight and prevents light leakage for the display of truly bright whites, amazingly vivid colours, and extremely deep blacks. And Sharp's full-array LED backlight, sporting LED elements evenly positioned across the entire panel, gives PN-A601 images remarkably uniform brightness. Even better, the PN-A601 boasts 1,920 (H) x 1,080 (V)-pixel full-HD resolution, ensuring that none of the detail or visual impact is lost. Thanks to

full-HD resolution, everything from fine text to intricate graphics is stunningly crisp and clear.

* UV2A stands for "Ultraviolet-induced Multi-domain Vertical Alignment," a photo-alignment technology that ensures uniform alignment of liquid crystal molecules in a certain direction



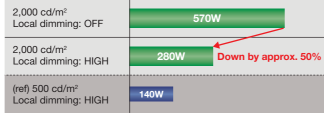
High Contrast and Superb Energy Efficiency

The PN-A601 owes much of its outstanding black levels, amazing contrast, and superb energy efficiency to local dimming of the 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-A601 can deliver significantly better contrast and brightness than conventional LCD monitors while using remarkably less power!

LED backlight brighte LED backlight dimme

Power Consumption Comparison*



surements when displaying broadcast content (sub-clause 11.6) stipulated under IEC 62087 Ed. 2.0 and with brightness set to maximum. Note that the power consumption

Choice of Installation Mode

The PN-A601 offers a choice of landscape or portrait installation. allowing customers to select the mode that best suits their display content and application.

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.

* Used with PC and AV signal output on PN-A601.

Brightness Sensor

The Brightness Sensor function ensures clear visibility by automatically adjusting backlight brightness to complement surrounding brightness levels. In dark surroundings, backlight brightness automatically lowers, providing optimal viewing and energy savings as well.





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.

• Picture-in-Picture mode



PC display

AV display

AV display

PC display

Mirror Display Mode (Daisy Chain)

With Mirror Display mode*, the same image can be displayed on a daisy chain of PN-A601 monitors for the powerful impact of visual repetition.

* Requires DVI-D cable.









PN-ZR01 Control Kit (sold separately)

The PN-ZR01 is composed of a remote control unit and a remote control sensor box. The sensor box can function as a supplementary brightness sensor.





Crossflow Fan* (option)

A rise in surface temperature on the LCD monitor may hinder proper display. To prevent this from happening, the optional PN-ZF01 Crossflow Fan spreads a curtain of air across the monitor that keeps the temperature from rising.

* Availability depends on region.

24/7 Operation

The PN-A601 is rugged enough for continuous 24/7 operation in demanding professional applications.

Environmentally Friendly Design

The PN-A601 conforms to the RoHS Directive restricting the use of hazardous substances.