



Stylishly Thin, Engagingly Interactive— Sharp's Touch-Screen LCD Monitor

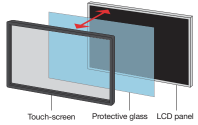


Touch-Screen Interaction

Sharp's integration of a streamlined 32-inch-class LCD monitor and a highly sensitive touch-screen has given rise to the PN-T322B—an easy-to-use interactive digital signage solution that pleases the eye and engages the customer. Sharp's proprietary infrared detection system heightens the PN-T322B's touch-screen responsiveness via multiple infrared sensors that locate the position of a user's finger with impressive speed and accuracy. And for greater interactive function, the PN-T322B supports dual touch-screen applications.* With its sleek style and touch-and-know appeal, the PN-T322B gives customers in all sorts of commercial.

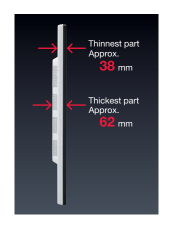
corporate, and public venues fast and easy access to information that can bring them one business-boosting touch closer.





Thin and Lightweight

The stylishly designed PN-T322B measures just 62 mm thick and weighs only 11 kg, making it easy to place in almost any location, including stores and other commercial establishments, offices, and public spaces. And with its thin, lightweight profile, the PN-T322B can be easily mounted on a wall in a choice of portrait or landscape installation to suit a variety of uses.



Built-In Speakers

Built-in speakers (8W + 8W) eliminate the need for external audio systems and are ideal for conveying audio information and playing location-appropriate background music.

24/7 Operation

Built solid, the PN-T322B is ideal for use in 24-hour stores and other demanding professional applications that require around-the-clock operation seven days a week.

Energy-Efficient

The LED backlight on the PN-T322B helps ensure reliable performance with low power consumption. In fact, the PN-T322B consumes roughly 37% less energy than conventional CCFL-backlight displays.* * Compared to Sharp PN-325

Environmentally Friendly Design

The PN-T322B conforms to the ENERGY STAR® programme, an international system identifying energy-efficient products, and to the RoHS Directive restricting the use of hazardous substances.

Specifications (tentative)

Model Name		PN-T322B			
Installation		Landscape / Portrait	Video Colour System		NTSC (3.58 MHz) / NTSC (4.43 MHz) / PAL / PAL60 / SECAM
LCD Panel		31.5-inch widescreen (80 cm diagonal) TFT LCD	Input Terminals*2 PC	DO.	
	Max. Resolution	1,366 x 768 pixels	Input Terminals*2	PC	Analogue mini D-sub 15-pin x 1, HDMI x 1, Digital DVI-D 24 pin x 1 (HDCP compatible)
	Max. Display Colours (approx.)	16.77 million colours		Component Video	RCA pin (Y, Cb/Pb, Cr/Pr) x 1*3
	Pixel Pitch	0.511 mm		HDMI	1 (HDCP compatible)
	Max. Brightness*1	350 cd/m ²		Audio	3.5 mm-diameter mini stereo jack x 1, RCA pin (L/R) x 1*3
	Contrast Ratio	2500 : 1		RS-232C	D-sub 9-pin x 1
	Viewing Angle (H/V)	176°/176° (CR ≥ 10)		USB Port	1 (for slide shows)*4
		697.7 x 392.3 mm (27 ⁷ / ₁₆ " x 15 ⁷ / ₁₆ ")	Output Terminals*2	Audio	3.5 mm-diameter mini stereo jack x 1
	Response Time	6.5 ms (gray to gray, avg.)	Speaker Output		8 W + 8 W
Touch-Screen	Touch Technology	Infrared camera method	Installation Angle*5 Mounting Power Supply		Upward: max. 45° / Downward: max. 20°
	Detection Area	685.7 x 380.3 mm (27" x 15")			VESA (4 points), 200 mm (7 7/8") pitch
	PC Connection Port	USB (1,1 standard)			100 V - 240 V AC, 50/60 Hz
	Power Supply	PC through USB port	Power Consumption		82 W
	Driver	OS: Windows® XP. Windows Vista®, Windows® 7	Environmental Conditions	Operating Temperature	5°C to 35°C
	Protective Glass Thickness	,,,		Operating Humidity	20% to 80% RH (no condensation)
Computer Input	Video	Analogue RGB (0.7 Vp-p) [75 Ω], Digital (conforms to DVI 1.0 standards)	Dimensions (W x D x H) (approx.) (display section only)		769 x 62 x 461 mm (30 ¹ / ₄ " x 2 ⁷ / ₁₆ " x 18 ¹ / ₈ ")
	Synchronisation	Horizontal/vertical separation (TTL: positive/negative)	Weight (approx.)		11 kg (24.3 lbs)
		Sync-on-green, Composite sync (TTL: positive/negative)			AC power cord (approx. 4 m), remote controller, touch panel driver (CD-ROM), set-up manual, stickers (operation panel, blank, Sharp logo), cable clamp, cover for USB thumb drive, conversion cable (2 pcs), air blower* ⁶
	Plug & Play	VESA DDC2B			
	Power Management	VESA DPMS, DVI DMPM			

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 Use a commercially available connection cable for PC and other video connections. *3 Use the bundled conversion cable and a commercially available RCA pin. *4 The slide show function can playback files in the JPG, PNG, MP3, and WMA formats. Does not support touch-screen content. *5 When the PN-T322B is installed at an upward angle of 20° or more, brightness should be set to 20 or less to prevent internal temperature abnormalities. *6 Blows off any dust caught near the sensors between the touch-screen and the frame

Sharp Digital Signage Software (sold separately)

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-T322B.

■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.

■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.

* Each client represents a separate PC and Sharp LCD monitor.

(2 14/32) 1.7 (2/32) (VESA holes) Cover for USB thumb 384.5 (15 4/32) 384.5 (15 4/32) 3/32) 200 (7 28/32) 82.5 (38, 701.5 (27 20/32) 1 (18 5/32) 352.5 (13 28/32) 200 (7 28/32 90.5 (3 18/32) 461 (215.5 (8 ¹⁵ 396 26 (11/32)

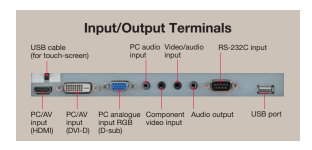
332 (13 23/32)

Dimensions

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

VESA holes

Design and specifications are subject to change without prior notice.





The ENERGY STAR logo is a certification mark and may only be used to certify products that have been determined to meet the ENERGY STAR programme requirements. ENERGY STAR is a US registered mark. The ENERGY STAR guidelines apply to products only in the US, the EU, Japan, Canada, Australia, New Zealand, and Taiwan.

USB cable



769 (30 9/32)