SHARP_®

PN-LA862 PN-LA752 PN-LA652

Interactive WhiteBoard





Safeguarding security and promoting productivity in hybrid meetings

Bringing advanced professional functionality to enterprise users, the Sharp PN-LA series ensures compliance with the highest IT security standards while providing maximum flexibility. An Intel[™] SDM expansion slot expands the display's customizable capabilities, enabling safe and seamless integration into corporate IT systems. Users can also benefit from pre-installed functionalities such as the Sharp Meeting Launcher for quick access to favorite apps and VC platforms, FlatFrog Board collaborative whiteboarding software and AirServer[™] mirroring software for wireless screen sharing.



Featuring InGlass[™] M5 premium touch technology, users benefit from the most natural writing experience and advanced interactive functionality. The high brightness output, high haze panel and premium glass coating delivers best readability in well-lit meeting rooms, without distraction from reflections, glare or fingerprints.

The LA series supports orientation any which way, including face up, allowing table-top, tilted desk installations. Users can connect their own laptop, safely and securely via a USB-C connection, providing best versatility in hybrid meetings and spontaneous collaborative interactions.

The LA series integrates elegantly and seamlessly into high-end meeting rooms and boardrooms providing trusted long-life performance while making minimal energy demands.

Benefits

- Most natural writing experience InGlass™ M5 premium touch system supports patented pressure sensitivity using passive pens as well as Windows Ink and palm rejection.
- Secure by design the Linux based platform with additional security features meets the highest IT security standards.
- Windows based Intel SDM slot-in PC driving unlimited versatility with powerful integrated computing. Includes Sharp's Meeting Launcher for quick and easy access to your apps offering a secure and locked environment.
- Increase your productivity benefit from a free oneyear license for FlatFrog Board for Rooms. FlatFrog Board whiteboard software makes hybrid work easy and productive for everyone.
- Flexible mirroring capabilities With the included AirServer® Universal Screen Mirroring Software, users can quickly wirelessly cast from their AirPlay, Google Cast and Miracast enabled devices.
- Energy efficiency built-in functionality including an ambient light sensor, human presence detection and eco modes help to reduce power consumption.



- SHARP Pen Software[®] Provides quick and easy access to pen settings and other useful functions. It allows you to add onscreen annotations or graphics directly onto photos, videos, PDFs and common Microsoft[®] files. You can also control presentations, adjust the screen set-up and store or email any files you have been working on.
- **Touch Viewer software for Windows®** Offers an easyto-use interface and file system to collect, manipulate and organize a variety of different files on the screen without actually opening the respective applications.



Simply Smarter Meetings

Successful collaboration can be realized in simply smarter meetings where everyone can have a great experience, no matter where the individuals may be, making it easy to share the group's best ideas by removing the tech hassles for both laptop and mobile users. By integrating Sharp Synappx Go and the optional PN-ZCMS1 AV Soundbar, with the PN-LA862, PN-LA752 and PN-LA652, users can not only share their best ideas, but can do so easily and quickly. Here are some of its key features:

- Connecting and ending your meetings are easy to do, whether you are in a web conference session or in a shared space with connection to in-room meeting tech.
- No more rummaging for meeting content. Access and share your best ideas by quickly pulling up meeting content and sharing it with everyone in the meeting, whether they are in the room or attending virtually.
- Mobile users can also control and share their files from their smartphone, just as they would from a laptop.



Optional PN-ZCMS1 AV Soundbar



PN-ZCMS1 AV Soundbar Specifications				
	Pixels	12MP		
Camera	Field of view	120°		
	Zoom	Max. 5x		
	Resolution	Max. 3,840 x 2,160		
	Adjustable Angle	Up 15°, Down 15° (manual)		
Microphone	Voice Pickup Range	8 meters		
	Mic Array	6 Elements		
Speaker	Output Power	8 watts		

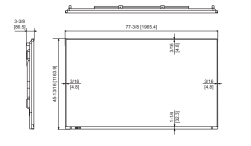
For more information on Synappx application, visit https://business.sharpusa.com/Synapp

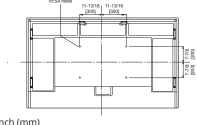
Specifications

Model Name		PN-LA862	PN-LA752	PN-LA652	
Installation		Landscape/Portrait(counterclockwise)/Face-up 0-20, 45 degrees		25	
LCD Panel		86" Class (85.6 inch diagonal) TFT LCD	75" Class (74.5 inch diagonal) TFT LCD	65" Class (64.5 inch diagonal) TFT LCD	
[Max. Resolution		3,840 × 2,160 pixels		
	Max. Display colors (approx.)	1.07 billion colors			
Contrast ratio Viewing Angle (H/V) ^{*2}	Pixel Pitch (HxV)	0.494 mm (H) × 0.494 mm (V)	0.430 mm (H) × 0.430 mm (V)	0.372 mm (H) × 0.372 mm (V)	
	Max Brightness (standard value) *1	500 cd/m2 450 cd/m2			
		1,200 : 1			
	Viewing Angle (H/V)*2	178°/178° (CR 10)			
	Active Screen Area (W x H) (approx.)	74- ⁵ / ₈ " x 41- ¹⁵ / ₁₆ "	64- ¹⁵ / ₁₆ " x 36- ⁹ / ₁₆ "	56-1/4" x 31-5/8"	
	Response Time	8 ms (grey to grey, avg.)			
	Backlight	LED, direct lit			
Touchscreen	Touch Technology	InGlass™ M5 (Infrared blocking detection method)			
	PC Connection Port	USB (3.0 compliant) (Type B) x 1			
	Power Supply for touchpanel	Supplied from main unit			
	Multi Touch	20 points			
	Protection Glass	Thickness: Approx. 3.0 mm Shock resistance: 130 cm ⁻³			
	Touch Pen	passive pen			
Ferminals ^{*4}	Input	HDMI (HDCP2.2 compatible, CEC compatible, HDR10/HLG) x 2 USB Type-C (DisplayPort 1.4 Alt mode, HDCP, USB Power Delivery 65W compatible(15W with SDM installed), Touch signal, USB pass through) x 1			
		Display Port (DisplayPort 1.2, HDCP compatible) x 1			
		DisplayPort (HDCP compatible) x 1			
	Output	3.5 mm-diameter mini stereo jack x 1			
		USB 3.2 Gen1 TypeA x 2 USB 3.0 TypeB (for touch) x 1 USB 2.0 TypeA (for service and clone setting) x1 LAN port (10Base-T/100Base-TX) x 1 RS-232C x 1			
	System				
System - SDM Module (Optional)	OS	Windows* 11 Pro			
	CPU	i5-1135G7			
	Memory	DDR4, 16GB x 1			
	Internal Storage	M.2 PCle, 256G x 1			
	Wireless LAN	M.2 2230-INTEL-AX200-PCIE-NO VPRO-802.11ax_WIFI6			
xpansion Slot		SDM Slot (12 V, 5,5 A)			
Speaker Output		10 W + 10 W			
Mounting		4 points, 600 x 400 mm pitch, M8 screw			
Power Supply*5		100V - 240 V AC, 50/60 Hz			
Power Consumption (Factory Setting (Shipment) / Max rating)		275 W / 440 W	205 W / 360 W	190 W / 350 W	
Environmental Conditions	Operating Temperature*6		5°C to 35°C		
	Operating Humidity*7	20% to 80% RH (in condensation)			
Dimensions (W x D x H) [mm] (approx.)		1,965.4 x 1,163.9 x 86.5	1,720.1 x 1,025.9 x 86.5	1,493.5 x 896.1 x 90.7	
		71.5	56.5	49	
Weight [kg] (approx.)		2,095 x 1,310 x 225	1,900 x 1,125 x 225	1,660 x 1,010 x 220	
Packaging Dimensions (W x D x H) [mm] (approx.)		87		59	
Packaging Weight [kg] (approx.)					
Bezel width		4.8 mm (Left, Right, Top), 32.3 mm (Bottom) AC power cord, remote control unit, remote control unit battery (AAA size) x 2, set-up manual, blank sticker, cable clamp x 3, USB cable, touch pen x 2, Camera mount, C			
Vain Accessories			: battery (AAA size) x 2, set-up manual, blank sticker, cable clan r mount (PN-LA862/PN-LA752 only), Player mount screw (PN-L		

*1 Without Glass. 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 Excluding the touch sensor part around the LCD panel. *3 Approximate distance at which the glass panel can withstand the impact of a 500-gram iron ball dropped on its center. *4 Use a commercially available connection cable for PC and other video connections.*5 The AC power cord is an inlet type. The cable is bundled (3 pins). *6 Temperature conditions may change when using the monitor together with the optional equipment. In such cases, check the temperature conditions specified by the optional equipment.*7 Check the requirements of the computer and other devices to be connected, and make sure that all requirements are satisfied.

PN-LA862

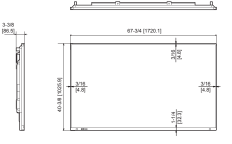


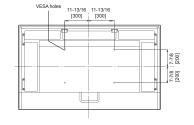


Units: Inch (mm)

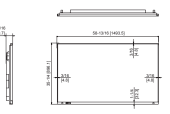


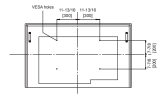
PN-LA752





PN-LA652





SHARP CORPORATION OF AUSTRALIA PTY LTD

ABN 40 003 039 405 P.O. Box 84, Macquarie Park, NSW 2113 Tel: 1300 135 022 www.sharp.net.au Sharp, and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. The terms HOM, HOM High-Definition Multimedia Interface, and the HDM Logo are trademarks or registered trademarks of HOM Licensing Administrator, Inc., All other brand names and product names may be trademarks or registered trademarks of their respective owners. Design and specifications are subject to change without prior notice.