

# PN-LM551 PN-LM431

AQUOS BOARD® Interactive Display Systems







## PN-LM Series mid-size interactive displays

#### Multi-Purpose for Interactive Engagements

For best-in-class touch performance and value, the Sharp LM Series commands feature-rich professional capabilities for small meeting spaces and interactive signage applications. An integrated System on Chip (SoC) with Android 14 CTS-compliant Operating System offers the most up to date features and security for seamless out-of-the-box collaboration.

Boosting creativity in group collaboration, the Sharp LM Series features intuitive Pen-on-Paper writing, a built-in whiteboard, annotation overlay mode and Windows Ink support. Using the on-board EShare app, content can be wirelessly shared from any personal device to the display without the need for apps or dongles. A single USB-C cable transmits data, video, audio and power between notebook and display enabling simple and seamless BYOD workflows.

Featuring a 4-sided uniform slim bezel design, the Sharp LM Series supports installations in landscape, portrait, and tilted desk (low-angle) orientations. Dedicated features including hideable side bars, application lock, and a built-in web browser make the Sharp LM Series an ideal choice for budget-conscious interactive signage applications.

## Wide Range of Pre-Installed Applications

#### Whiteboard

Built-in whiteboard app for note taking and brainstorming during meetings.

#### Wireless Screen Sharing (EShare)\*

Wirelessly share content from your device to the display, and from the display to multiple devices simultaneously.

#### Office & PDF Viewer (OfficeSuite)\*\*

Display Office and PDF files from USB memory stick without connecting a PC using the OfficeSuite app.

#### Web Browser

Experience seamless browsing with a built-in web browser, allowing you to effortlessly explore the web without the need for external devices.

#### File Manager

With File Manager, easily access and save files from internal storage, USB memory devices, or OneDrive cloud storage, while also viewing or playing back images, music and videos.

- \*EShare is a trademark of EShare Technology Co., Ltd.
- \*\*OfficeSuite is a trademark of MobiSystems





## **Benefits**

Designed for Clarity – the high-brightness panel ensures content remains readable even in well-lit environments, while the anti-glare, high-haze coating eliminates distracting reflections.

Pen-On-Paper User Experience – Zero bonded glass and the latest infrared touch technology enable highly accurate and responsive writing and drawing, supporting up to 20 touch points.

Out-of-the-Box Collaboration – the integrated Android PC features a powerful home screen launcher, offering fast and flexible access to a range of pre-installed applications.

**Highly Customizable** – a variety of settings allow the display to be optimized for various applications, from small meeting and huddle rooms to touch signage and wayfinding.

Safe & Secure – with the latest Android 14 SoC, the system offers robust security features that meet the highest IT security standards.

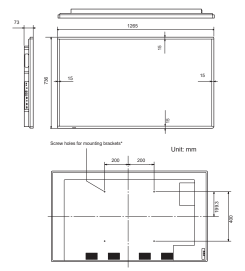


#### Specifications

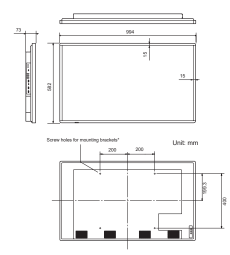
Installation		Landscape/Portrait/Tilt (Backward 0-45°)	
LCD panel	LCD component	55" Class [54-5/8 inch (138.78 cm)diagonal] TFT LCD 43" Class [42-1/2 inch(107.99 cm) diagonal] TFT LCD	
	Max. resolution (pixels)	3840 x 2160	
	Max. colors	Approx. 1.07 billion colors	
	Brightness (typical)	500 cd/m² *1	
	Pixel pitch	0.315 mm (H) × 0.315 mm (V)	0.245 mm (H) × 0.245 mm (V)
	Contrast ratio (typical)	5000:1	4000:1
	Screen active area inch	47-5/8 (W) x 26-13/16 (H) (1209.6 x 680.4mm)	37-1/16 (W) x 20-13/16 (H) (941.184 x529.416mm)
	Viewing angle	178° right/left/up/down (contrast ratio ≥ 10)	
	Response speed (standard value)	6.5ms (Gray to Gray, Ave.)	
	Plug and play	VESA DDC2B	
Input terminals	Video / Audio	HDMI x 3 / USB Type-C x 1	
	Serial (RS-232C)	D-sub 9 pin x 1	
	For control kit	3.5 mm mini stereo jack x 1	
Output terminals	Video / Audio	HDMI x 1 °6	
	Audio	3.5 mm mini stereo jack x 1	
USB port		USB 3.0 Type-A x 3 / USB 3.0 Type-C x 1 / USB 2.0 Type-A x 1	
LAN terminal		10 BASE-T/100 BASE-TX/1000 BASE-T	
System	OS	Android 14	
	CPU	Arm Cortex-A73 processor x 4, A53 processor x 4(Octo-Core) v	
	Memory	4GB	
	Storage	32GB	
Wireless LAN		IEEE802.11a/b/g/n/ac/ax compliant Encryption mode: WPA/WPA2/WPA3 enterprise, WPS2.0, WAPI	
Bluetooth		5.3 compliant Supported protocols: A2DP, AVRCP, GATT, HID	
Expansion slot		18 V, 3.6 A (power supplied when expanding the functions with an optional part)	-
Speaker output		10 W + 10 W	
Touch Panel	Detection method	Infrared blocking detection method	
	Computer connector	USB 3.0 Type-B x 1 / USB Type-C x 1	
Power requirement		AC 100 V - 240 V, 3.2 A - 1.3 A, 50/60 Hz	AC 100 V - 240 V,2.6 A - 1.1 A, 50/60 Hz
Operating temperature *2 *3		5°C to 35°C	
Operating humidity *3		20% to 80% (no condensation)	
Storage temperature		-20°C to 60°C	
Storage humidity		10% to 80% (no condensation)	
Power consumption*4 (Max / networked standby mode*5/ standby mode*5)		145W (285W/2.0W/0.5W)	110W (230W/2.0W/0.5W)
Dimensions WxDxH (excluding protrusions)		Approx. 1265 x 73 x 736mm	Approx. 994 x 73 x 582mm
Weight		Approx. 33 kg	Approx. 21kg

<sup>\*1</sup> 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. This is the brightness of the LCD panel. Brightness of product: 450 cd/m2 \*2 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." \*3 In addition, check the requirements of the computer and other devices to be connected, and make sure that all requirements are satisfied. \*4 Factory setting. (When no optional part is attached.) \*5 When no optional part is attached. Standby time until transitioning to Network Standby: About 5 sec. (setting at the time of shipment from the factory). \*6 if the input video is encrypted with copyright protection, the video cannot be output.

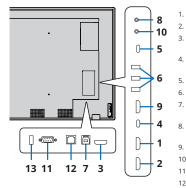
#### PN-LM551



#### PN-LM431



### Connectivity



- HDMI 1 input terminal HDMI 2 input terminal
- HDMI 3 input terminal
- (support ARC) USB Type-C port
- (65W charging)
- 5. USB Type-C port (5V/1.5A)
- 6. USB2 port (USB3.0, Type-A)
- OSB2 port (OSB3.0, Type-A)
   TOUCH PANEL terminal
- (for HDMI1/HDMI2/HDMI3)
- 3. Control kit input terminal
- (stereo mini jack)
- . HDMI output terminal
- 10. Audio output terminal11. RS-232C input terminal
- 1. K3-232C Iliput tell
- 12. LAN terminal
- USB port for HOME mode (USB2.0, Type-A













PNZCMS1 AV Soundbar Speci ications				
Pixels	12MP			
Field of view	120°			
Zoom	Max. 5x			
Resolution	Max. 3,840 x 2,160			
Adjustable Angle	Up 15°, Down 15° (manual)			
Voice Pickup Range	8 meters			
Mic Array	6 Elements			
Output Power	8 watts			
	Pixels Field of view Zoom Resolution Adjustable Angle Voice Pickup Range Mic Array			

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

