

# Sharp PN-L862B LCD 86" Precision Touch Display

# **Datasheet**





2005 September 1967 (2016) General

#### Enjoy a more natural way of working

The BIG PAD L2B range of smart interactive displays combines genuine '4K reading and writing' and an intuitive 'Pen-on-Paper' user experience with Zero Bonding and Sharp's PrecisionTouch technology. The single USB-C connector makes it so simple to walk into a room, plug in your device and start working together straightaway. The L2B series also features an integrated Android PC with whiteboard, overlay writing mode and wireless screen sharing functionality as well as graded security to help enhance your productivity.

The BIG PAD L2B series is the perfect choice for busy office environments, boardrooms, meeting rooms and training sessions that require quick responsive operation and smart integrated collaboration tools. It encourages effective group teamwork, promotes idea sharing and helps people deliver great presentations and achieve better meeting outcomes.

### **Benefits**

**Pen-On-Paper user experience** – Zero Bonding and Sharp's PrecisionTouch technology enable highly accurate and responsive writing and drawing with 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.

Latest BYOD wireless collaboration - wirelessly share content from any device via the integrated

Android PC or utilise the OPS slot to extend the BIG PADs functionality with third-party add-ons and solutions.

**Maximum flexibility** – provides exceptional freedom of use to meet the demands of even the most challenging corporate environments using USB-C, HDMI or VGA connectors.

**'Secure by design'** – graded data security allows to adjust the level of security of the Android PC and maintain protection at the security level you need.

## **Product Information**

Product Name	Sharp PN-L862B
Product Group	LCD 86" Precision Touch Display
Order Code	60005559

# Display

Panel Technology	IPS with Direct LED backlights
Active Screen Area (W x H) [mm]	1,895 x 1,066
Screen Size [inch/cm]	86 / 217.4
Aspect Ratio	16:9
Brightness (without glass) [cd/m²]	400
Contrast Ratio (typ.)	1200:1
Viewing Angle [°]	178 / 178 (at contrast ratio > 10:1)
Response Time (typ.) [ms]	8
Supported Orientation	Landscape

## **Touch**

Precision		
Real multi-touch up to 20 touches		
Finger; Gloves; Stylus dual pen tip (3mm/9mm)		
USB-HID		
yes		
no		
Native Multi-Touch: Windows 8.1/10/11, Linux, Android 9.0 or higher, Chrome OS 87 or higher; Single Touch (Default Mouse): Mac OS 10.15/11/12		

### Glass

Туре	Thermal-tempered, anti-glare coating; Zero Bonding		
Thickness [mm]	3.4		
Haze Level [%]	3 ~ 8		
Hardness [H]	≥ 8		

## Resolution

Supported Resolutions	1024 x 768;	1440 x 900;	3840 x 2160;	720 x 576;	
	1280 x 1024;	1680 x 1050;	4096 x 2160;	800 x 600	
	1280 x 960;	1920 x 1080;	640 x 480;		
	1360 x 768;	1920 x 720;	720 x 480;		
Connectivity					
Input Video Analogue	1 x VGA				
Input Video Digital	1 x USB-C (with	1 x USB-C (with HDCP, 65 W); 3 x HDMI (with HDCP)			
Input Audio Analogue	1 x 3,5 mm jack				
Input Control	LAN 100Mbit; RS	5232			
Input Data	1 x USB 2.0 (Typ	e-A); 2 x USB 3.0 ( <sup>-</sup>	Type-B); 4 x USB 3.0	) (Type-A)	
Input Touch	1x USB Type-C (s	shared with video in	nput); 2 x USB 2 (Ty	pe-B)	
Output Audio Analogue	1 x 3,5 mm jack				
Output Control	RS232				
	_				
Open Modular Intelli					
OPS Slot		Open pluggable sp	ecification (NEC / Ir	ntel OPS standard)	
OPS Max. Current /	3.25 / 65				
Power Consumption [A					
/ W]					
Electrical					
Power Consumption [W]	295 Eco (shipme	ent setting), 470			
Power Savings Mode [W]	< 0.5				
Power Supply	100-240 V AC; 5	0/60 Hz			
Environmental Cond					
Operating Temperature [°C]	+5 to +35				
Operating Humidity [%]	20 to 80				
Mechanical					
Dimensions (W x H x D)	1,957 x 1,159.5	x 85 7			
[mm]	1,957 X 1,159.5	X 03.7			
Weight [kg]	62.5				
Bezel Width [mm]	16.8 (left, right a	and top); 45.7 (bott	om)		
VESA Mounting [mm]	4 holes; 800 x 6	00 (FDMI); M8			
Packaging Dimensions (W x H x D) [mm]	2,112 x 1,283 x	280			

System Version	Android 9.0	
CPU	Arm Cortex-A73 (Quad-Core)	
System Memory	4G RAM	
Internal Storage	32GB ROM	
Android Features	App side loading (Google CTS compliant); Hide Android SoC	
Built-in Applications	File Manager; Input Select; PDF Viewer; Setting; Web Browser; Whiteboard; Wireless Screen Sharing - Bytello Share	
Built-in Tools	Annotation overlay mode	

### **Bluetooth**

Bluetooth	5.0 compliant, supported protocols: A2DP, AVRCP, GATT, HID	
Bluetooth	5.0 compliant, supported protocols: A2DP, AVRCP, GATT, HID	

### **Wireless LAN**

WLAN	IEEE802.11 a/b/g/n/ac/ax compliant

## **Available Options**

Accessories	Pen software license extension PN-SU01; Soundbar (PN-ZCMS1); Trolley (PD02MHA-CB86; PD03MHA-CB86); USB-C cable (USB-C 5M); Wall mount (SF680P)
OPS Slot	Recommended: OPS Enterprise Pro (100016118), OPS Enterprise Ultra (100016122)

# Regulatory

Safety and Ergonomics	CE; FCC; RCM; REACH; RoHS; UKCA; UL/C-UL	

# **3rd Party Certifications**

Barco ClickShare	Tested compatible for Barco ClickShare (Conference)
Crestron	Certified for Crestron CCV2 and XiO Cloud

### **Additional Features**

Special Characteristics	CEC Support; Clone Settings; HDMI ARC; NaViSet Administrator 2 - free download; Powered USB Port (65 W)
Audio	Integrated Speakers (10 W + 10 W)
Shipping Content	1x 300 cm USB Cable; 2 x Stylus; 2x AAA batteries; Bracket for Camera; Bracket for Mini PC; Cable Clamps; Display; Power Cable; Remote Control; User Manual

Warranty	3 years warranty incl. backlight; optional 4. + 5. year warranty extension
Operating Hours	16/7
Remote Management	NEC NaViSet Administrator 2
Security	Disable HW Buttons; Disable IR Functionality; Disable USB and LAN Ports; IEEE802.1X (Wi-Fi)

 $<sup>^{\</sup>mathrm{1}}$  please refer to terms and conditions of warranty extensions





CE



RCM

**RoHS** 

This document is  $\ @$  2025 Sharp NEC Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 14.02.2025