

### PN-L862B/L752B/L652B

4K BIG PAD interactive displays



## Enjoy a more natural way of working

## Share even the most detailed information quickly and easily, with outstanding 4K clarity and extremely intuitive control.

The PN-L2B BIG PAD 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 in to a room, plug in your device and start working together straightaway. The PN-L2B BIG PADs also feature an integrated Android PC with whiteboard, overlay and wireless functionality as well as added security to control app instillation capability.

It 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.



As well as incorporating a range of useful pre-installed apps, settings and configurations, it enables quick and easy-to-use video conferencing.

#### See every little detail

To ensure that groups can collaborate more effectively in corporate environments everything needs to be displayed clearly and precisely. It helps people assimilate information more easily, so they stay focused and engaged and can contribute more proactively. The PN-L2B BIG PAD range of large format displays is available with a choice of 86", 75", and 65" screen sizes to suit almost any office environment, boardroom or meeting room.

It also delivers a true 4K reading and writing experience as it features a  $3840 \times 2160$  Ultra High Definition (UHD) 4K resolution display and touchscreen. The LCD technology delivers high contrast and visual clarity, ensuing that even the most detailed presentations, documents and diagrams can be easily viewed and read. So it is ideal for exploring very detailed data and technical designs, particularly within businesses operating in the finance, engineering, architecture, healthcare, consulting, energy and retail markets.



#### Simply easier to use

If technology is complex or difficult to use it can be a real barrier to effective collaboration and information sharing. So the PN-L2B BIG PAD delivers the same feel as writing with a real pen on paper – and is just as simple. Its Zero Bonding and PrecisionTouch technology enable highly accurate and responsive writing and drawing, with minimal latency and delay or interference from other environmental factors.

The PN-L2B BIG PAD automatically recognises whichever way you are annotating - either with the effortless convenience of using your finger or the comfort of Sharp's Passive Stylus/Pen. In addition, The BIG PAD also determines the stylus thickness with the Microsoft Ink Pen-Digitizer function which includes gesture support for smooth pinching, zooming and rotating. The 20-point multi-touch capability also allows several people to use the screen at the same time, enabling much greater interactivity.

By minimising any technological distractions and enabling a more natural and intuitive way of working, the PN-L2B BIG PAD lets you focus on the content and waste less time. It also means that users feel more confident presenting and sharing information without the need for any training and will want to use it more frequently, helping to optimise the results of any group collaboration.

#### Looks good anywhere

The PN-L2B BIG PAD has a stylish design that features a slim-flat bezel and combines attractive bi-tone grey shades with a premium aluminium finish. It can be installed in landscape mode, along with an optional AV soundbar (order code: PN-ZCMS1), is capable of operating 16/7 and can be remotely controlled for effective asset management or simply obtaining diagnostic service information. So it will enhance almost any office environment, meeting room and educational facility.

## All the flexibility you need

The ability to adapt to changing requirements quickly and effectively is essential to ensuring that businesses always operate with maximum productivity and efficiency.

The open architecture design of the Sharp PN-L2B BIG PAD provides exceptional flexibility and freedom of use, so it can meet the demands of even the most challenging corporate environments. You can easily connect to various types of PC source with its USB-C, HDMI, and VGA connectors. So you can display almost any type of content with a 4K resolution, or select any type of 4K video content from media player using the CEC HDMI output. In addition, it has the latest high-speed, high-bandwidth USB-C port, which can be used for multiple functions and has a rotationally symmetrical design, so there is no connection confusion.

It can also wirelessly share information with any smart Windows, Android, iOS, Chrome or other mobile device without unsightly cables, complex add-on peripherals, or bulky power supplies. Or you can utilise the OPS slot to instantly extend the BIG PAD's functionality with third-party add-ons and solutions. Finally, it supports the use of Touch Back, so that whatever is shown, drawn or controlled on the BIG PAD will be replicated on the connected smart devices.

Its versatile connectivity ensures that you can easily create the optimum conditions to encourage creativity, boost productivity and enable effective decision making, without being hampered by any unnecessary technical complexity.



#### Added productivity as standard

The PN-L2B BIG PAD comes with a range of standard Sharp Software to help get the most out of your meetings or presentations. It is easy to install and use and does not require any technical expertise:

#### 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 Viewing software

Offers an easy-to-use interface and file system to collect, manipulate and organise a variety of different files on the screen without actually opening the respective applications.

#### Bytello Share app

Supports multifaceted wireless casting, so content on the screen, including images, audio and video, can be shared simultaneously with multiple other devices. No cables are required, so there is no stress, hassle or delay in sharing information.



# Effortlessly simple to use

Working smarter not harder means having all the tools you need to succeed within quick and easy reach.

The Sharp PN-L2B BIG PAD offers fast and flexible application access with its integrated Android version 9.0 PC functionality and pre-installed apps.

Even if you are in the middle of an intensive training session or a fast-moving group discussion, you can easily access a range of powerful, but easy to use collaborative tools and applications that support more interactive and effective teamwork and learning:

- Easily playback images and video with the integrated Media Player app
- Brainstorm using the on-board Whiteboard app without any external PC equipment
- **Annotate** directly on any other external PC or video signal in Overlay Mode
- Screen share with any smart mobile device using the integrated wireless connectivity Bytello Share app
- **Quickly access** Internet material, videos and online resources with the in-built Browser app.

You can have everything you need to enable more creative, productive and dynamic ways of working and learning, without having to buy or set-up any additional equipment.





### Specifications

Model name		PN-L862B	PN-L752B	PN-L652B
	LCD component	86" Class (217.4cm diagonal) TFT LCD	75" Class (189.3cm diagonal) TFT LCD	65" Class (163.9cm diagonal) TFT LCD
	Max. Resolution	3,840 × 2,160 pixels		
	Max. colours	Approx. 1.07 billion colours		
LCD Panel	Pixel Pitch (HxV)	0.4935 mm × 0.4935 mm	0.42975 mm × 0.42975 mm	0.372 mm × 0.372 mm
	Max Brightness *1		350 cd/m² *1	
	Contrast ratio (typical)	1200: 1	5000:1	4000:1
	Viewing Angle		178° right/left/up/down (contrast ratio ≥ 10)	
	Active Screen Area W x H (mm)	1895.0 x 1066.0	1650.2 x 928.3	1428.5 x 803.5
Computer input signal		Analog RGB (0.7 Vp-p) [75 Ω]		
Sync signal		Horizontal/vertical separate (TTL: positive/negative)		
Plug and play		VESA DDC2B		
Input Terminals	Video	Mini D-sub 15 pin, 3 x 1 HDMI x 3, USB Type-C x 1		
	Serial (RS-232C)	D-sub 9 pin x 1		
	Audio	3.5 mm mini stereo jack x 1		
utput erminals	Audio	3.5 mm mini stereo jack x 1		
USB Port		USB 3.0 compliant x 4, USB 2.0 compliant x 1		
LAN Terminal		10 BASE-T/100 BASE-TX/1000 BASE-T		
Android	os	Android 9.0		
	CPU	Arm Cortex-A73 (Quad-Core)		
	Memory	4GB		
	Storage	32GB		
Wireless LAN		IEEE 802.11a/b/g/n/ac/ax compliant		
Bluetooth		5.0 compliant, Supported protocols: A2DP, AVRCP, GATT, HID		
Expansion slot		20 V, 3.25 A (power supplied when expanding the functions with an optional part)		
Speakers Output		10W + 10W		
Touch Panel	Detection method	PrecisionTouch technology - IR		
	Multi-Touch	20-Points		
	Protection Glass Thickness	Approx. 3.4 mm		
	Shock resistance	130cm*4		
	Computer connector	USB (3.0 compliant) (Type B) x 2		
ower Require		AC 100-240V, 5.3 A, 50/60 Hz	AC 100-240V, 4.1 A, 50/60 Hz	AC 100-240V, 3.6 A, 50/60 Hz
Operating temperature *2 *3		5°C to 35°C		
Operating humidity *3		20% to 80% (no condensation)		
Power consumption		470W	400W	330W
Mounting		4 points, 800 x 800 mm pitch, M8 screw	4 points, 800 x 400 mm pitch, M8 screw*4	4 points, 600 x 400mm pitch, M6 screv
Dimensions		<u>`</u>		
(excluding protrusions) W x D x H (mm)		Approx. 1957 x 85.7 x 1159.5	Approx. 1709.4 x 85.7 x 1019.8	Approx. 1488.4 x 85.5 x 896.6
Weight (approximate)		62.5 Kg	49.5 Kg	36.5 Kg
Options		AV Soundbar PN-ZCMS1, Collaboration Hub, Pen Software License extension PN-SU01		
		AC power cord, remote control unit, remote control unit battery (AAA size) × 2, USB cable, passive touch pen x 2, Wireless LAN module, STB r mount plate		











<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. \*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 Approximate distance at which the glass panel can withstand the impact of a 500-gram iron ball dropped on its centre.

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. 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.

© Sharp Corporation April 2024. All trademarks acknowledged E&OE.

