

Be Original.

# PNC861H PNC751H PNCE701H

AQUOS BOARD® Interactive Display Systems



A Smart All-in-One Touchscreen to Enliven Your Office or Classroom



AQUOS BOARD®



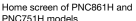
Looking for a smart, interactive display for your office or classroom? Meet the all-in-one Sharp PNC861H, PNC751H and PNCE701H AQUOS BOARD interactive display systems that make all your visual communications more lively and productive. Available in three sizes—86" Class (85 9/16" diagonal) PNC861H, 75" Class (74 1/2" diagonal) PNC751H and 70" Class (69 1/2" diagonal) PNCE701H, respectively—this series opens up an affordable path to pristine 4K Ultra HD resolution. A pre-installed launcher makes it quick and easy to start up and use the interactive whiteboard. Your lecture, presentation, or lesson can now be more creative and involving.

## **Stress-Free Operation**

#### **IWB** Launcher

Thanks to the built-in controller, it's easy to operate this all-in-one interactive whiteboard. You don't even need to hook up a dedicated PC. As long as the main unit's power is on, you can run the launcher. Then, with a single tap you can access the function you need.







Home screen of PNCE701H model

#### **Built-in Whiteboard**

Switch to the whiteboard function to use the LCD monitor as a temporary writing board—no PC required. Even for first-time users, this simple write-and-erase function is a breeze to operate.

#### **Display, Write, and Share Information**

Even without a PC, you can use overlay mode to write onscreen annotations directly onto photos, videos and documents. This function is especially handy when you need to share meeting notes with participants or others.

Note: The overlay function works differently on the PNCE701H and the PNC861H/PNC751H models.



Annotation on PNC861H and PNC751H models



Annotation on PNCE701H model

## **One-Touch Buttons**

The PNC861H, PNC751H and PNCE701H interactive displays are designed with your convenience in mind. Buttons for frequently used functions such as power on/off, input switching, volume up/down and freeze are neatly arranged on the front of the frame.



#### a Freeze Button

A press of this button lets you temporarily freeze or unfreeze the screen. While the display continues to show a paused onscreen image, you can stop and explain your point.

#### **b** Input Button

At the touch of a button, a list of inputs appears on-screen. You can then instantly select the input terminal you want.

## Front Terminals

These make it easy to access teaching materials or other content stored on sources connected via HDMI™ and USB.



## Flexible and Expandable

## **OPS-Compliant Slot**

A slot on the PNC861H, PNC751H and PNCE701H interactive displays bring compatibility with OPS (Open Pluggable Specification) controller modules. This means you can set-up the monitor to run without having to connect it to a client PC. Without the extra bulk of a client PC, you've got more freedom when it comes to installation set-ups.



Slot on 86-inch model

## Front-mounted Speakers

Two speakers are mounted low on the front of the LCD monitor. These speakers project sound more directly than rear-mounted speakers, giving you clearer sound for your lessons and meetings.

## Simultaneous Writing

The LCD panel recognizes up-to 20\* touch points. Up-to four people at a time—even young students—can use a finger or touch pen to add their input when inspiration strikes. Meetings, lessons and brainstorming sessions will come alive.

\* PNCE701H model has 10 touch points.

## **Built-in Controller**

The PNC861H, PNC751H and PNCE701H interactive displays feature an integrated controller that comes with 8 GB of internal memory. The PNCE701H model also supports external storage via SD card. It's easy to play back your photos and videos on one of these monitors. There's no need for a PC to run the main application.



## **Get Your Message Across**

#### Interactive Touchscreen

The PNC861H, PNC751H and PNCE701H interactive displays deliver innovation to the world of business and education. They enhance your visual communications by transforming presentations and lessons. In the classroom, visual and web-based content will help to keep students more focused and engaged.

#### Wireless Connectivity

These LCD monitors have built-in wireless functionality. Simply touch the screen and your smartphone, tablet, or computers\* will immediately download an app that lets it send images wirelessly to the monitor. No need for tangled wires or conversion adapters.

\* Compatible with Windows® and Built-in SoC operating systems.

Note: Requires wireless LAN access points to connect LCD monitor and devices.

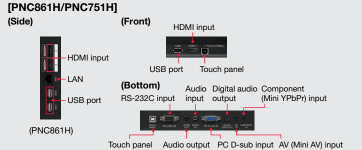




## **4K Ultra HD Quality**

The PNC861H, PNC751H and PNCE701H interactive displays support 4K Ultra HD and capture the fine textures of still and video images, while also reproducing the precise details of small text and complex graphics. It's an ideal large-scale monitor for professional use in a range of environments, from engineering and architecture to academia and creative fields.

# Input/Output Terminals



#### User-Friendly SHARP Pen Software

The easy-to-launch SHARP Pen Software interface has a menu with smartly arranged icons. These give you easy access to pen settings and other useful functions. Further handy functions\* include access to cloud storage, an e-mail address book, sticky notes and bookmarks.

\* Availability varies by country/region. For details, please consult your local authorized Sharp dealer or representative.

Note: Requires a separate Windows PC.



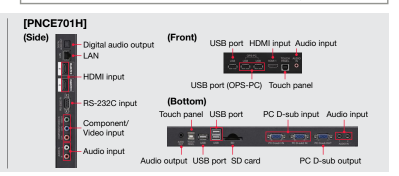
## Built-in Media Player

These LCD monitors can play 4K Ultra HD photo slideshows and videos without the need for a PC or set-top box.

## 16-Hour Daily Operation

The PNC861H, PNC751H and PNCE701H interactive displays can be used continuously for up-to 16 hours per day, providing reliable performance in the schoolroom or office.

<system requirements=""> Connected Equipment</system>						
Hardware	PC/AT compatible machine with USB 2.0 port (CD-ROM drive required for installation)					
os	Windows 8.1 (32-bit/64-bit), Windows 10 (32-bit/64-bit) macOS® v10.13, macOS v10.14, Google Chrome™ OS v74 or later					
Supplied	Software (Windows)					
CPU	Intel® Core™ i5-6360U or higher Intel Core i7-6650U or higher recommended					
Memory	4 GB or more					
Hard disk	isk 5 GB or more free space (additional space required for saving data)					
	butch panel, connect the bundled USB cable to the computer. The touch panel operates and driver of each OS. On the Mac®, operation is only possible in single-touch mode.					

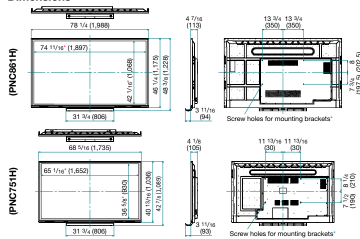


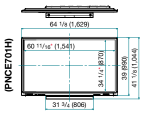
Specifications www.sharp.ca

Model Name			PNC861H	PNC751H	PNCE701H	
Installation			Landscape			
LCD Panel			86" Class (85 9/16" diagonal) LCD	70" Class (69 1/2" diagonal) LCD		
	Max. Resolution		3,840 × 2,160 pixels	,	, ,	
	Max. Display Colours (approx.)		1.07 billion colours			
	Pixel Pitch (H × V)		0.4935 × 0.4935 mm	0.4296 × 0.4296 mm	0.40075 × 0.40075 mm	
	Max. Brightness (average	e)*1	400 cd/m <sup>2</sup>	,	350 cd/m <sup>2</sup>	
	Contrast Ratio		1,200 : 1		4,000 : 1	
	Viewing Angle (H/V)*2		178°/178° (CR ≧10)		176°/176° (CR ≧ 10)	
	Active Screen Area (W × H) (approx.)		74 5/8" × 41 15/16"	64 15/16" × 36 9/16"	60 9/16" × 34 1/16"	
	Response Time		8 ms (grey to grey, avg.)	•	'	
	Backlight		LED, direct lit			
ouchscreen	Touch Technology		IR (infrared blocking detection method)			
	PC Connection Port		USB (2.0 compliant) (Type B) × 2 (Front × 1, Rear × 1)			
	Power Supply for Touch Panel		Supplied from main unit			
	Multi Touch		20 points		10 points	
	Protection Glass		Thickness: Approx. 4.0 mm Shock resistance: 130 cm*3			
ouch Pen	Function Button		N/A (passive pen)			
omputer	Video		Analog RGB (0.7 Vp-p) [75Ω], HDMI			
Input	Synchronization		Horizontal/vertical separation (TTL: positive/negative)			
	Plug & Play		VESA DDC2B			
Video Colour System			NTSC (3.58 MHz)/NTSC (4.43 MHz)/PAL/PAL60 /SECAM			
Input Terminals*4	Front		HDMI (HDCP2.2 compatible, HDR10 supported) × 1		HDMI (HDCP2.2 compatible, HDR10 supported) $\times$ 1, 3.5 mm-diameter mini stereo jack $\times$ 1	
	Rear		PC analog: Mini D-sub 15-pin $\times$ 1, HDMI (HDCP2.2 compatible, HDR10 supported) $\times$ 2, 3.5 mm-diameter mini stereo jack $\times$ 1, AV mini jack $\times$ 1, Component mini jack $\times$ 1, RS-232C $\times$ 1		PC analog: Mini D-sub 15-pin × 2, HDMI (HDCP2.2 compatible, HDR10 supported) × 2, 3.5 mm-diameter mir stereo jack × 2, AV RCA × 1*5, Component RCA × 1*5, Audio RCA × 1, RS-232C × 1	
Output Terminals*4			3.5 mm-diameter mini stereo jack x 1, SPDIF x	PC analog: Mini D-sub 15-pin x 1, 3.5 mm-diameter mini stereo jack x 1, SPDIF x 1		
System	CPU		Arm® Cortex®-A53 processor (quad core)			
	Memory		1 GB		1.5 GB	
	Internal Storage		8 GB			
	External Interface	Front	USB port (2.0-compliant, main unit & OPS) × 1		USB port (2.0-compliant, main unit) × 1, USB port (2.0-compliant, OPS) × 2	
		Rear	LAN port (10BASE-T/100BASE-TX) $\times$ 1, USB port (2.0-compliant, main unit) $\times$ 2		LAN port (10BASE-T/100BASE-TX) $\times$ 1, SD card slot (SD/SDHC) $\times$ 1, USB port (2.0-compliant, main unit) $\times$ 3	
	Wireless LAN		Compliant with IEEE802.11ac/n/a/g/b			
Expansion Slot			19 V, 4.74 A (power supplied when expanding the functions with an optional part)			
Speaker Output			10 W + 10 W			
Mounting			4 points, 700 × 400 mm pitch, M8 screw	4 points, 600 × 400 mm pitch, M8 screw	4 points, 600 × 400 mm pitch, M6 screw	
Power Supply'6			100 V - 240 V AC, 50/60 Hz			
Power Consumption <sup>*7</sup>			530 W	460 W	400 W	
Environmental Conditions Operating Temperature's Operating Humidity's		ture*8	5°C to 35°C			
			20% to 80% RH (no condensation)			
Dimensions (W × D × H) (approx.) (display only)			78 1/4" × 4 7/16" × 46 1/4"	68 5/16" × 4 1/8" × 40 13/16"	64 1/8" × 3 15/16" × 39"	
Weight (approx.)			176.4 lbs	134.5 lbs	119 lbs	
lain Accesso	•		AC power cord, remote control unit, remote co SHARP Pen software (CD-ROM), touch pen × 2		ank sticker, cable clamp × 3, USB cable, pen tray,	

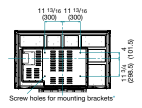
<sup>\*1</sup> Brightness depends on input mode and other picture settings. Brightness level will decrease slightly over the lifetime of the product. Due to the physical limitations of the equipment, it is not possible to maintain a precisely constant level of brightness. \*2 Excluding the touch sensor part around the LCD panel. \*3 Approximate distance at which the glass panel can withstand the impact of a 500-gram into ball dropped on its centre. \*4 Use a commercially available connection cable for PC and other video connections. \*15 Cmposite video and component cannot be used simultaneously. \*5 The ACD power cord is an inlet by En Encape Law continions may change when using the monitor together with the optional equipment. In such cases, please check the temperature conditions specified by the optional equipment. \*9 Check the requirements of the computer and other devices to be connected, and make sure that all requirements are satisfied.

#### **Dimensions**









Units: inch (mm)

\* Screen dimensions

Mounting bracket screws: for the PNC861H and PNC751H models, use M8 screws that are 10 to 12 mm long plus the bracket thickness; for the PNCE701H model, use M6 screws that are 8 to 10 mm long plus the bracket thickness.





SHARP ELECTRONICS OF CANADA LTD. 335 Britannia Road East, Mississauga, Ontario L4Z 1W9 (905) 890-2100 • www.sharp.ca ©2019 Sharp Electronics of Canada Ltd. Printed in Canada. Sharp, AQUOS BOARD and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Ligo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. QR Code is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries. Windows is a registered trademark or trademark of Microsoft Corporation in the US and/or other countries. Google Chrome and Built-in SoC are trademarks of Google LLC. Mac and macOS are trademarks of Apple Inc., registered in the US and other countries. Intel Core is a trademark of Intel Corporation or its subsidiaries in the US and/or other countries. Arm and Cortex are registered trademarks of ARM Limited (or its subsidiaries) in the US and/or elsewhere. All other brand names and product names may be trademarks or registered trademarks of their respective owners. All screen images appearing in this brochure are simulated. Design and specifications are subject to change without prior notice.