



Sharp NEC Display Solutions

Large Format Displays

SHARP / NEC

CB Series | Essential Collaboration

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Touch Technology	Orientation**	Front USB
CB651Q-2	65 / 164	350	Infrared	L	2
CB751Q	75 / 189	350	Infrared	L	2
CB861Q	86 / 217	350	Infrared	L	2



- Simple operation with front access to major functionalities
- Easy installation with included wallmount
- Instant start-up with built-in whiteboard and wireless screen sharing



WD Series | Collaboration Display

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Touch Technology	Orientation**	USB Hubs
WD551	55 / 139	400	PCAP™	L	2 USB-C



- Bring your own meeting (BYOM) – solution for instant start-up meetings
- USB-C cable to immediately share content and start video meetings
- Bezel-free PCAP™ optically bonded touch screen



NEC InfinityBoards | Collaboration Solutions

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Touch Technology	Orientation**	USB Hubs
75" NEC InfinityBoard	75 / 191	500	InGlass™	L, P, FU	4x USB 3
86" NEC InfinityBoard	86 / 217	500	InGlass™	L, P, FU	4x USB 3



- Create, collaborate, communicate
- Natural writing experience
- Simplified video conferencing
- Available with Quicklaunch™ meeting room interface for one-click meetings



E Series | Essential Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
E328	32 / 81	350	S	L	3 HDMI, VGA
E438 ¹	43 / 109	350	S	L	3 HDMI, VGA
E508 ¹	50 / 127	350	S	L	3 HDMI, VGA
E558 ¹	55 / 140	350	S	L	3 HDMI, VGA
E658 ¹	65 / 165	350	S	L	3 HDMI, VGA

167¹ **4K UHD** 

- Slim design and integrated speakers
- Future-ready connectivity
- Standalone operation



ME Series | Essential Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
ME431	43 / 108	400	S	L, P	2 HDMI, DP
ME501	50 / 126	400	S	L, P	2 HDMI, DP
ME551	55 / 139	400	S	L, P	2 HDMI, DP
ME651	65 / 164	400	S	L, P	2 HDMI, DP

187 **4K UHD** 

- Driving content with RPi NEC MediaPlayer
- Improved connectivity and control
- IR touch models available



C Series | Midrange Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
C751Q	75 / 189	350	P	L, P	3 HDMI, DP: 2 In, 1 Out
C861Q	86 / 217	350	P	L, P	3 HDMI, DP: 2 In, 1 Out
C981Q	98 / 248	350	P	L, P	3 HDMI, DP: 2 In, 1 Out

247 **4K UHD** 

- Integrated Media Player
- Low reflective panel and “pixel-free” viewing experience for excellent readability
- ShadowSense™ touch models available



M Series | Midrange Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
M431	43 / 108	500	P	L, P	2 HDMI, DP
M491	49 / 124	500	P	L, P	2 HDMI, DP
M551	55 / 139	500	P	L, P	2 HDMI, DP
M651	65 / 164	500	P	L, P	2 HDMI, DP



- Professional haze level for best visibility and no reflections
- Driving content with RPi4 or Intel® SDM
- PCAP™ models available



V Series | Midrange Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
V323-3	32 / 81	450	S	L, P	HDMI, DP, DVI-D, VGA
V404 ²	40 / 102	500	P	L, P, FU, FD	2 HDMI, DP: 2 In, 1 Out, DVI-D, VGA
V484 ²	48 / 122	500	P	L, P, FU, FD	
V754Q ^{1,2}	75 / 189	500	P	L, P, FU	3 HDMI, DP: 2 In, 1 Out
V864Q ^{1,2}	86 / 217	500	P	L, P, FU	3 HDMI, DP: 2 In, 1 Out
V984Q ^{1,2}	98 / 248	500	P	L, P, FU	3 HDMI, DP: 2 In, 1 Out



- OMi for scalable computing power
- Reliable colour reproduction



MA Series | Advanced Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
MA431	43 / 108	500	P	L, P, FU	HDMI: 2 In, 1 Out, DP: 2 In, 1 Out
MA491	49 / 124	500	P	L, P, FU	
MA551	55 / 139	500	P	L, P, FU	



- Advanced connectivity
- WCG panel and SpectraView® engine for superb colour accuracy
- Driving content with RPi4 or Intel® SDM



P Series | Professional Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
P404	40 / 102	700	P	L, P, FU, FD	2 HDMI, DP: 2 In, 1 Out, DVI-D, VGA
P435 ¹	43 / 108	700	P	L, P, FU, FD	HDMI: 2 In, 1 Out, DP: 2 In, 1 Out
P495 ¹	49 / 125	700	P	L, P, FU, FD	
P555 ¹	55 / 139	700	P	L, P, FU, FD	
P754Q ¹	75 / 189	650	P	L, P, FU	



- OMi for scalable computing power
- Superb readability in bright light environments
- Long-term operation in demanding environments



UN | UX Series | Video Wall Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
UN462A ²	46 / 117	700	P	L, P	HDMI In/Out, DP In/Out, DVI-D, VGA
UN462VA ²	46 / 117	500	P	L, P	
UN552A ²	55 / 140	700	P	L, P	
UN552 ¹	55 / 140	700	P	L, P	
UN552V ¹	55 / 140	500	P	L, P	HDMI In/Out, DP In/Out, DVI-D, VGA
UN552S ¹	55 / 140	700	P	L, P	
UN552VS ¹	55 / 140	500	P	L, P	
UX552 ²	55 / 140	700	P	L, P	



- Enhanced imaging performance
- Easy set-up with Auto TileMatrix
- UX Series supports connection of additional power supply for redundancy

Panel Technology IPS¹ or PVA²



XHB Series | High Brightness

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
X554HB	55 / 140	2700	S	L, P	HDMI, DP In/Out, DVI-D, VGA
X754HB	75 / 191	2500	S	L, P	



- Programmable Ambient Light Sensor
- Sunlight-proof operation
- Automated thermal management



BT Series | Stretched Display

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
BT421	42 / 107	700	P	L, P	DVI: 2 In, 1 Out, LAN

247



- Space efficient display with ultra-wide screen ratio of 16:4



* Haze Level (Anti-reflection): S=**Standard** (<5 %); A=**Advanced** (5 % - 25 %); P=**Pro** (>25 %)

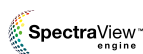
** Orientation: L=**Landscape**; P=**Portrait**; FU=**Face Up**; FD=**Face Down**

NaViSet Administrator 2



Unified remote management software for NEC desktop monitors, large format displays and projectors.

SpectraView Engine



Advanced settings of all relevant visual parameters allow full control of brightness, colour, gamma and uniformity via the SpectraView Engine for precise, natural images.

Open Modular Intelligence (OMi)

Future ready expansion to upgrade the power of your display at any time by seamlessly integrating one of NEC's options for Intel® SDM modules, OPS Slot-in PCs, Raspberry Pi compute module or signal interfaces for content feed and computing.

Customisable Displays

Guaranteed reliability even under the toughest conditions is achieved with robust protective glass designed to withstand external impacts. Available for NEC MultiSync® ME / C / M / V / MA / P / UN Series. NEC MultiSync® P Series displays can be transformed into highly attractive and engaging devices with semi-transparent mirror glass. Colour match NEC MultiSync® M / V / MA and P Series displays to suit their environment with coloured bezels in any colour of the RAL range.

Document Name: Large Format Displays Pocket Guide
Document Revision: Edition 6, 04/2021, FG

For more information visit us at
www.sharpnecdisplays.eu