

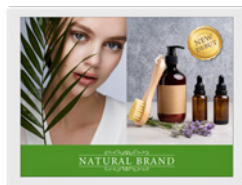
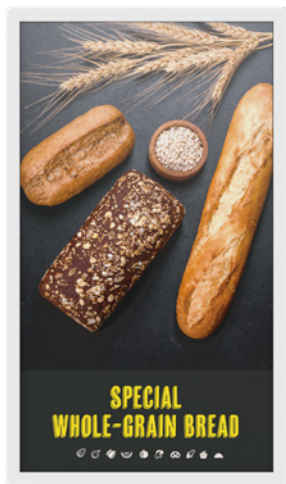


Sharp NEC Display Solutions

Large Format Displays | ePaper Displays

SHARP / NEC

ePaper Model	Size inch/cm	Native Resolution	Aspect Ratio	Orientation**	Input Data
EP-C131	13 / 34	1600 x 1200	4:3	L, P, FU, FD	2 USB-C
EP-C251	25 / 46	3200 x 1800	16:9	L, P, FU, FD	2 USB-C



- Zero power consumption – playback of static digital images with zero power consumption, electric power is only needed when changing content.
- Unimpaired readability – even under brightest ambient conditions, low reflective, paper-like presentation of static images.
- Great visual performance – ACeP colour performance, great contrast, wide viewing angles and fine resolution for ergonomic presentation of content.
- Easy content management – simple and convenient configuration and content distribution via PC, USB, Wifi or Bluetooth.
- Quick and flexible installation – provisioning of power not necessary when in use; landscape, portrait, face up and face down operation supported.

NEC E Series | Essential Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
E328	32 / 81	400	S	L, P	3 HDMI, VGA
E438 ³	43 / 109	400	S	L, P	3 HDMI, VGA
E498 ³	49 / 123	400	S	L, P	3 HDMI, VGA
E558 ³	55 / 140	400	S	L, P	3 HDMI, VGA
E658 ³	65 / 165	400	S	L, P	3 HDMI, VGA
E758 ^{1,3}	75 / 189	400	P	L, P	3 HDMI, VGA
E868 ^{1,3}	86 / 217	400	P	L, P	3 HDMI, VGA
E988 ^{2,3}	98 / 248	400	P	L, P	3 HDMI, VGA

167¹ 187² 247

³ **4K UHD** 

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



SHARP ME Series | Midrange Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
ME432	43 / 108	400	P	L, P	USB-C, 2 HDMI
ME502	50 / 126	450	P	L, P	USB-C, 2 HDMI
ME552	55 / 139	450	P	L, P	USB-C, 2 HDMI
ME652	65 / 164	450	P	L, P	USB-C, 2 HDMI

187 **4K UHD** 

- Integrated SoC with Android 13 CTS-compliant Operating System
- Native USB-C supports BYOD workflows
- Quick input detection



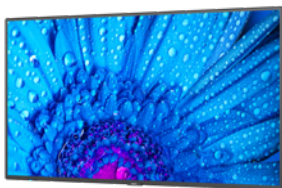
NEC M Series | Midrange Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
M321	32 / 80	450	P	L, P, FU	2 HDMI, DP
M431 ¹	43 / 108	500	P	L, P, FU	2 HDMI, DP
M491 ¹	49 / 124	500	P	L, P, FU	2 HDMI, DP
M551 ¹	55 / 139	500	P	L, P, FU	2 HDMI, DP
M651 ¹	65 / 164	500	P	L, P, FU	2 HDMI, DP
M751 ¹	75 / 189	500	P	L, P	2 HDMI, DP
M861 ¹	86 / 217	500	P	L, P	2 HDMI, DP
M981 ¹	98 / 248	500	P	L, P	2 HDMI, DP

24/7¹ 4K UHD



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



NEC P Series | Professional Displays

MultiSync® Model	Size inch/cm	Brightness in cd/m ²	Haze Level*	Orientation**	Video Signals
P435	43 / 108	700	P	L, P, FU, FD	HDMI: 2 In, 1 Out, DP: 2 In, 1 Out
P495	49 / 125	700	P	L, P, FU, FD	
P555	55 / 139	700	P	L, P, FU, FD	



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



NEC UN Series | Video Wall Displays

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



- Enhanced imaging performance
- Easy set-up with Auto TileMatrix
- Long lasting picture quality thanks to intelligent calibration



* Haze Level (Anti-Reflection): S = **Standard**; P = **Pro**

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

NEC 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



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



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.

Modular Computing

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

Protective Glass

Guaranteed reliability even under the toughest conditions is achieved with robust protective glass designed to withstanding external impacts. Available for NEC MultiSync® M / P Series.

Document Name:	Large Format Displays ePaper Displays Pocket Guide
Document Revision:	Edition 13, 2024
Document Date:	2/24

For more information visit us at www.sharpnecdisplays.eu