



NEC DISPLAY SOLUTIONS

PRODUCT OVERVIEW 2014

DESKTOP DISPLAYS | LARGE FORMAT DISPLAYS | PROJECTORS | SOFTWARE







NEW IN THIS EDITION

Desktop Displays Large Format Displays Projectors

NEC DISPLAY SOLUTIONS

PERFORMANCE YOU CAN TRUST

NEC stands for product quality and design perfection with a reputation for reliability and an enviable pan-European support infrastructure to back it up. Installing an NEC display means you can trust in our equipment and our company culture.

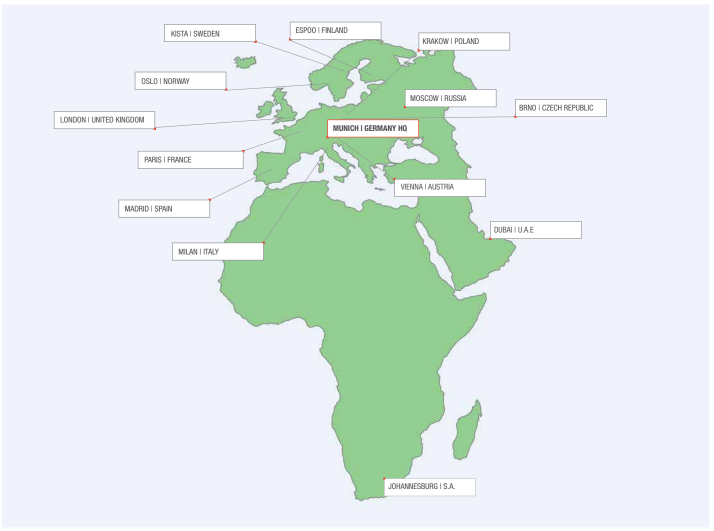
Designed for long term operation, NEC displays and projectors incorporate innovative designs, high quality panels and components and go through demanding quality assurance levels; displays ready for the most demanding mission critical applications, out of the box.

THE WIDEST PORTFOLIO OF DISPLAY SOLUTIONS OF ANY SUPPLIER

Today NEC boasts a comprehensive range of Desktop Displays, Large Format Displays and Projectors, with a model for almost any application from the largest venues or public places to offices and smaller classrooms.

NEC is one of the world's largest IT Companies, with the display division operating 14 local sales and support offices across Europe, Middle East and Africa.

NEC EMEA LOCATIONS



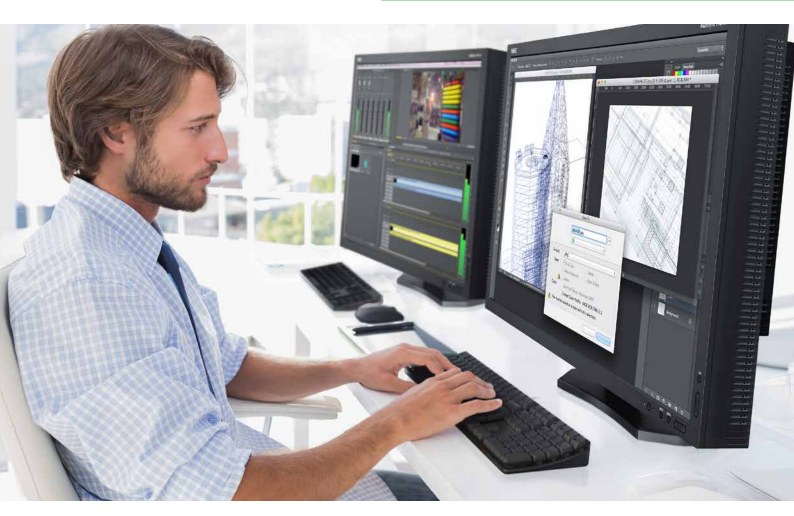
Empowered by Innovation



CONTENTS	PAGE	CONTENTS	PAGE
Desktop Displays	4	Projectors	18
Medical Displays	8	Projector Options	24
Colour Critical Reference Displays	9		
		Software	26
Large Format Displays	10	NEC ReTrade Program	28
LED Modules	14	NEC Green Vision	29
Mounting Solutions	15	NEC Serviceplus	30
Speaker and Stand	16		
Slot-In Options	17	Glossary	31



DESKTOP DISPLAYS



With the widest range of Display Solutions on the market, NEC have a Desktop Display for almost any requirement. From mission critical, such as Finance, Medical or Publishing to Ecological or Commercial applications and all are backed by our three year manufacturer warranty.





NEW RELEASES

E243WMi 24" entry-level display, 1920 x 1080

23" IPS LED display, 1920 x 1080, 10 point multi-touch E232WMT

EA234WMi 23" commercial LED Backlight Display,

1920 x 1080

EA244UHD 24" Ultra HD display with IPS LED Backlight,

3840 x 2160

COMMERCIAL EN	COMMERCIAL ENTRY LEVEL					
AS SERIES	Ideal for entry-level, corporate and demanding consumer.					
5 SERIES	ideal for entry-level, corporate and demanding consumer.					
COMMERCIAL EN	ITERPRISE					
E SERIES	Perfectly suited for standard office applications at Corporate and Government Offices.					
EA SERIES	Performance-oriented product series ideal for corporate and SMB users.					
EX SERIES	Ideal for corporates that demand style and future proof technology and excellent picture quality.					
PROFESSIONAL						
P SERIES	The ideal display for professional design, CAD-CAM, finance, demanding office and industrial applications.					
PA SERIES	The Reference Professional desktop monitor for Creative Professionals, Semi-Medical, Precision Engineering and Demanding Corporate Office applications.					
COLOUR						
SV SERIES	The perfect choice for creative professionals.					
MEDICAL						
MD SERIES	DICOM prioritisation. Primary Diagnostics and meeting MDD-CE regulations, with complete QA Conformance					

For more detailed information please visit: www.nec-display-solutions.com

	AS222WM	AS241W	LCD175M
Order Code	60003496 (BK)	60003295 (BK)	60002795 (BK) 60002794 (WH)
Panel Technology	TN / CCFL	TN / CCFL	TN / CCFL
Screen Size [inch / cm]	21.5 / 54.62	23.55 / 59.81	17.0 / 43.27
Aspect Ratio	16:9	16:9	5:4
Brightness (typ.) [cd/m²]	250	300	250
Contrast (typ.)	1000:1	1000:1	1000:1
Viewing Angle Hor / Vert [º]	160 / 160	170 / 160	160 / 160
Response Time (typ. G to G) [ms]	5	5	5
Colours [Mio.]	16.77	16.77	16.77
Resolution at 60 Hz	1920 x 1080	1920 x 1080	1280 x 1024
Connectors	DVI-D, VGA	DVI-D, VGA	DVI-D, VGA
Power Use Max / ECO [W]	27 / 18	23 / 9	19 / 14
Power Saving Mode [W]	0.35	0.45	0.40
Internal Power Supply	•	•	•
Height Adjustable Stand [mm]	-	-	50
Other Ergonomics	Tilt	Tilt	Tilt
Bezel Width T - B / L - R [mm]	16.8 / 14.7	19.0 / 19.0	17.5 / 14.2
Dimensions with stand (W x H x D)	507.4 x 364.7 x 205.1	566.0 x 395.1 x 190.0	368.0 x 358.5 x 230.0
Weight with stand [kg]	4.1	4.3	5.2
EPEAT TM	Silver	Silver	Gold
TCO	TCO 6.0	TC0 5.0	TC0 5.0
NaViSet	•	•	•



AS SERIES

HIGH RESOLUTION WIDE FORMAT VALUE RANGE

22" W | 24" W



E SERIES

ECOLOGICAL HIGH RESOLUTION WIDE FORMAT DISPLAYPORT ERGONOMICS

20" W | 22" W | 23" W



EA SERIES

ECOLOGICAL SUPERIOR IMAGE HIGH RESOLUTION WIDE FORMAT DISPLAYPORT ERGONOMICS

19" | 22" W | 23" W | 24" W 27" W | 29" W

	E201W	E223W	E224Wi	E231W	E243WMi	E232WMT*
Order Code	60002820 (BK) 60002818 (WH)	60003334 (BK) 60003335 (WH)	60003584 (BK) 60003583 (WH)	60002932 (BK) 60002933 (WH)	60003681 (BK) 60003682 (WH)	60003680 (BK)
Panel Technology	TN / W-LED	TN / W-LED	IPS with W-LED	TN / W-LED	IPS with W-LED	IPS with W-LED
Screen Size [inch / cm]	20.0 / 50.8	22.0 / 55.9	21.5 / 54.6	23.0 / 58.42	23.8 / 60.47	23.0 / 58.4
Aspect Ratio	16:9	16:10	16:9	16:9	16:9	16:9
Brightness (typ.) [cd/m²]	250	250	250	250	250	250
Contrast (typ.)	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1
Viewing Angle Hor / Vert [º]	170 / 160	170 / 160	178 / 178	170 / 160	178 / 178	178 / 178
Response Time (typ. G to G) [ms]	5	5	6	5	6	5
Colours [Mio.]	16.77	16.77	16.77	16.77	16.77	16.77
Resolution at 60 Hz	1600 x 900	1680 x 1050	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Connectors	DisplayPort, DVI-D, VGA	HDMI, DVI-D, VGA				
Power Use Max / ECO [W]	25 / 12	24 / 17	25 / 16	28 / 16	19 / 13	tbd
Power Saving Mode [W]	0.42	0.35	0.4	0.34	0.4	< 0.5
Internal Power Supply	•	•	•	•	•	•
Height Adjustable Stand [mm]	110	110	110	110	110	49
Other Ergonomics	Tilt, Swivel, Rotate	Tilt, Swivel, Flat, 10-Point Touch				
Bezel Width T - B / L - R [mm]	16.0 / 18.5	15.8 / 13.9	15.8 / 14.7	19.2 / 21.2	16.8 / 14.7	tbd
Dimensions with stand (W x H x D) [mm]	477.0 x 359.3 x 213.9	503.5 x 383.3 x 213.9	507.8 x 364.5 x 213.9	550.1 x 381.8 x 213.9	557.8 x 379.6 x 213.9	561 x 415.71 x 238.48
Weight with stand [kg]	5.4	4.9	5.9	6.2	6.3	5.1
EPEAT™	Gold / Silver	Silver	Silver	Gold	Silver	Gold
TCO	TCO 5.0	TCO 6.0	TCO 6.0	TC0 5.0	TCO 6.0	TC0 6.0

^{*} Specifications subject to change prior to launch

	EA193Mi	EA223WM	EA224WMi	EA234WMi	EA244UHD*
Order Code	60003586 (BK) 60003585 (WH	60003294 (BK) 60003293 (WH)	60003336 (BK) 60003337 (WH)	60003588 (BK) 60003587 (WH)	tbd
Panel Technology	IPS TFT / W-LED	TN / W-LED	IPS / LED	IPS / W-LED	IPS / W-LED
Screen Size [inch / cm]	19.0 / 48.2	22.0 / 55.9	21.5 / 54.62	23.0 / 58.42	23.8
Aspect Ratio	5:4	16:10	16:9	16:9	16:9
Brightness (typ.) [cd/m²]	250	250	250	250	350
Contrast (typ.)	1000:1	1000:1	1000:1	1000:1	1000:1
Viewing Angle Hor / Vert [º]	178 / 178	170 / 160	178 / 178	178 / 178	tbd
Response Time (typ. G to G) [ms]	6	5	6	6	tbd
Colours [Mio.]	16.77	16.77	16.77	16.77	16.77
Resolution at 60 Hz	1280 x 1024	1680 x 1050	1920 x 1080	1920 x 1080	3840 x 2160
Connectors	DisplayPort, DVI-D, VGA	DisplayPort, DVI-D, USB, VGA	DisplayPort, DVI-D, USB, HDMI, VGA	DVI-D, HDMI, USB, DisplayPort, VGA	2x DVI-D (Single Link with HDCP); 2x DisplayPort; 2x HDMI, USB 3.0
Power Use Max / ECO [W]	18 / 10	25 / 12	26 / 15	46 / 22	tbd
Power Saving Mode [W]	0.35	0.35	0.43	0.5	tbd
Internal Power Supply	•	•	•	•	•
Height Adjustable Stand [mm]	110	130	130	130	130
Other Ergonomics	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate
Bezel Width T - B / L - R [mm]	16.5 / 14.9	15.8 / 13.9	15.8 / 14.7	16.4 / 16.0	tbd
Dimensions with stand (W x H x D)	408.0 x 386.4 x 213.9	503.5 x 384.0 x 218.0	507.4 x 370.2 x 218.0	543.8 x 380.4 x 218.0	tbd
Weight with stand [kg]	6.0	5.6	6.0	6.4	tbd
EPEAT™	Silver	Silver	Gold	Gold	Gold
TCO	•	•	•	•	-
NaViSet	•	•	•	•	-



EA294WMi, the power of two displays in one.

This super wide 2560 x 1080 pixel display consumes 29% less power than dual 19 inch monitors with similar LCD panel technology. At the forefront of environmental design and social responsibility the EA294WMi also offers best in class image quality from wider viewing angles with its supersized IPS panel.

	EA244WMi	EA273WMi	EA274WMi	EA294WMi	EX231W
Order Code	60003414 (BK) 60003409 (WH)	60003608 (BK) 60003607 (WH)	60003493 (BK) 60003492 (WH)	60003417 (BK) 60003415 (WH)	60002936 (BK) 60002937 (WH)
Panel Technology	IPS / W-LED	IPS / W-LED	IPS / W-LED	IPS / W-LED	TN / W-LED
Screen Size [inch / cm]	24.1 / 61.13	27.0 / 68.6	27.0 / 68.5	29.0 / 73.2	23.0 / 58.42
Aspect Ratio	16:10	16:9	16:9	21:9	16:9
Brightness (typ.) [cd/m²]	350	250	350	300	250
Contrast (typ.)	1000:1	1000:1	1000:1	1000:1	1000:1
Viewing Angle Hor / Vert [º]	178 / 178	178 / 178	178 / 178	178 / 178	170 / 160
Response Time (typ. G to G) [ms]	6	6	6	6	5
Colours [Mio.]	16.77	16.77	16.77	16.77	16.77
Resolution at 60 Hz	1920 x 1200	1920 x 1080	2560 x 1440	2560 x 1080	1920 x 1080
Connectors	DVI-D, HDMI, USB, DisplayPort, VGA	DVI-D, HDMI, USB, DisplayPort, VGA	DVI-D, HDMI, USB, DisplayPort, VGA	2 x DVI-D, HDMI/MHL, USB, DisplayPort, 2 x VGA	DisplayPort, DVI-I
Power Use Max / ECO [W]	29 / 16	31 / 16	57 / 35	50 / 28	31 / 16
Power Saving Mode [W]	0.47	0.48	0.8	0.8	0.37
Internal Power Supply	•	•	•	•	-
Height Adjustable Stand [mm]	130	130	130	130	110
Other Ergonomics	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate
Bezel Width T - B / L - R [mm]	16.8 / 17.9	19.6 / 19.6	19.6 / 19.6	18.0 / 15.5	14.6 / 14.2
Dimensions with stand (W x H x D)	556.2 x 408.9 x 230	639.3 x 417.9 x 230	639.2 x 417.9 x 230	705.8 x 410.4 x 230	540.2 x 401.3 x 215
Weight with stand [kg]	7.6	8.7	8.7	9.6	4.2
EPEAT™	Gold / Silver	Gold	Gold	Gold / Silver	Gold
TCO	•	•	•	•	•
NaViSet	•	•	•	•	•



EX SERIES

SUPERIOR PANELS
HIGH RESOLUTION
ADVANCED CONNECTIVITY
DISPLAYPORT
ERGONOMICS

23" W | 24" W

^{*} Specifications subject to change prior to launch

P SERIES | PA SERIES PROFESSIONAL REFERENCE

	P232W	P242W	PA242W	PA272W	PA302W
Order Code	60003324 (BK); 60003323 (WH)	60003419 (BK); 60003418 (WH)	60003490 (BK); 60003491 (WH)	60003489 (BK)	60003488 (BK)
Panel Technology	IPS / LED	IPS / LED	AH-IPS / GB-R LED Backlight	AH-IPS / GB-R LED Backlight	AH-IPS / GB-R LED Backlight
Screen Size [inch / cm]	23.0 / 58.4	24.1 / 61.1	24.1 / 61.1	27.0 / 68.5	27.0 / 68.5
Aspect Ratio	16:9	16:10	16:10	16:9	16:9
Colour Gamut AdobeRGB / NTSC [%]	76 / 72	75 / 72	109 / 99	109 / 99	109 / 99
Brightness (typ.) [cd/m²]	250	350	340	340	340
Contrast (typ.)	1000:1	1000:1	1000:1	1000:1	1000:1
Viewing Angle Hor / Vert [º]	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178
Response Time (typ. G to G) [ms]	8	8	8	7	7
Colours [Mio.]	16.77	16.77	1073	1073	1073
Resolution at 60 Hz	1920 x 1080	1920 x 1200	1920 x 1200	2560 x 1440	2560 x 1440
Connectors	DisplayPort, DVI-D, USB, VGA, HDMI	DisplayPort, DVI-D , USB, VGA, HDMI	DisplayPort, DVI-D , USB, VGA, HDMI	DisplayPort, Mini DisplayPort, DVI-D, USB, HDMI	DisplayPort, Mini DisplayPort, DVI-D, USB, HDMI
Power Use Max / ECO [W]	29 / 18	30 / 22	56 / 37	73 / 37	73 / 37
Power Saving Mode [W]	1	1	2	1.4	1.4
Internal Power Supply	•	•	•	•	•
Height Adjustable Stand [mm]	150	150	150	150	150
Other Ergonomics	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate
Bezel Width T - B / L - R [mm]	17.0 / 16.2	18.2 / 18.2	18.2 / 18.2	20.0 / 20.3	20.0 / 20.3
Dimensions with stand (W x H x D)	543.6 x 337.4 x 227.6	556.8 x 378.0 x 227.6	556.8 x 378.0 x 227.6	640.4 x 396.2 x 235.5	640.4 x 396.2 x 235.5
Weight with stand [kg]	9.2	10.2	10.6	12.9	12.9
TCO	•	•	-	-	-
NaViSet Administrator 2	•	•	•	•	•
MultiProfiler Software	-	-	•	-	-



PA SERIES

For Businesses that demand the Highest Performance 10-Bit AH-IPS Panel with Image Unifomity, GB-R LED Backlighting, Next Generation Input Options.



P SERIES

SUPERIOR PANELS HIGH RESOLUTION ADVANCED CONNECTIVITY DISPLAYPORT ERGONOMICS

23" W | 24" W

SPECIALITY | MD MEDICAL

NEC offers a wide-range of healthcare solutions that can help establishments improve performance and diagnostic accuracy and streamline care delivery through sophisticated point-of-care communications systems.



MD SERIES

The NEC MD Series of high end diagnostic displays ensure the highest level of image quality due to the very high brightness, uniformity, contrast and full DICOM Part 14 compliance.



MD211G3	21", 3MP, Grayscale	Medical Diagnostic
MD211G5	21", 5MP, Greyscale	Mammography
MD215MG	21", 5MP, Grayscale	Mammography
MD210C2	21", 2MP, Colour	Medical Diagnostic
MD211C2	21", 2MP, Colour	Medical Diagnostic
MD211C3	21", 3MP, Colour	Medical Diagnostic
MD242C2	24". 2MP, Colour	Medical Diagnostic
MD302C4	30" Wide, 4MP, Colour	Medical Diagnostic

MDVIEW

The NEC MDview Series are DICOM Preset colour displays which have been designed with both reliable quality and affordability in mind. Unique built-in firmware features (which you will not find in off-the-shelf or system-bundled LCDs) make MDview displays, which can be calibrated to the DICOM Grayscale Display Function using NEC's GammaCompMD QA software, ideal for all hospital-wide PACS referral/reviewing.



MDview 202	20", 2MP, Colour	Medical Review
MDview 213	21", 2MP, Colour	Medical Review
MDview 232	23" Wide, 2.1MP, Colour	Medical Review
MDview 243	24" Wide, 2.3MP, Colour	Medical Review
MDview 272	27" Wide, 3.7MP, Colour	Medical Review

MD4610R

Of particular note is the new MD4610R, a large format operating room display with DICOM calibration, optional integrated single-board computer and full CEMDD compliance, bringing a much-needed digital display enhancement to the operating room.



MD4610R	46" Large Format LCD	Operating Room

For more detailed information please visit: www.medical.nec-display-solutions.com

COLOUR CRITICAL DISPLAYS SpectraView®

The perfect choice for creative professionals. SpectraView® LCDs with the latest P-IPS panel technology are hand-picked to meet the highest standards for professional applications.

Brilliant picture quality for accurate colour reproduction, precise calibration options with SpectraView® Profiler 5.0 software, Picture in Picture, Integrated USB hub, Backlight Ageing Correction, Wide Colour Gamut, 3D LUT Colour Space Emulation, integrated gamma correction and optimum ergonomics thanks to 150 mm height adjustment.

For more detailed information please visit: www.spectraview.nec-display-solutions.com



	SV232	SV242	SV272	SV Ref242	SV Ref272	SV Ref302
Order Code	60003161	60003544	60003546	60003543	60003545	60003547
Panel Technology	IPS / G-BR LED	AH-IPS / G-BR LED	AH-IPS / G-BR LED	AH-IPS / G-BR LED	AH-IPS / G-BR LED	AH-IPS / G-BR LED
Screen Size [inch / cm]	23.0 / 58.4	24.1 / 61.1	27 / 68.5	24.1 / 61.1	27 / 68.5	29.8 / 75.6
Aspect Ratio	16:9	16:10	16:9	16:10	16:9	16:10
Colour Gamut AdobeRGB / NTSC [%]	76 / 72	109 / 99	109 / 99	109 / 99	109 / 99	109 / 99
Brightness (typ.) [cd/m²]	250	340	340	340	340	340
Contrast (typ.)	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1
Hardware Calibration / Look Up Table	42-bit Colour / 14-bit	42-bit Colour / 14-bit	42-bit Colour / 14-bit	42-bit Colour / 14-bit	42-bit Colour / 14-bit	42-bit Colour / 14-bit
Response Time (typ. G to G) [ms]	8	8	8	8	7	7
Colours [Mio.]	16.77	1073	1073	1073	1073	1073
Resolution at 60 Hz	1920 x 1080	1920 x 1200	2560 x 1440	1920 x 1200	2560 x 1440	2560 x 1600
Connectors	DisplayPort, DVI-D, HDMI, VGA, USB	DisplayPort, DVI-D, HDMI, VGA, USB	DisplayPort, Mini DisplayPort, DVI-D, USB, HDMI	DisplayPort, DVI-D, HDMI, VGA, USB	DisplayPort, Mini DisplayPort, DVI-D, USB, HDMI	DisplayPort, Mini DisplayPort, DVI-D, USB, HDMI
Power Use Normal / ECO [W]	29 / 18	56 / 37	73 / 37	56 / 37	73 / 37	87 / 47
Power Saving Mode [W]	1	2	1.4	2	1.4	1.4
Internal Power Supply	•	•	•	•	•	•
Height Adjustable Stand [mm]	150	150	150	150	150	150
Other Ergonomics	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate	Tilt. Swivel, Rotate
Bezel Width T - B / L - R [mm]	17.0 / 16.2	18.2 / 18.2	20.0 / 20.3	18.2 / 18.2	20.0 / 20.3	22.0 / 22.4
Dimensions with stand (W x H x D)	543.6 x 338.0 x 227.6	556.8 x 378.0 x 227.6	640.4 x 396.2 x 235.5	556.8 x 378.0 x 227.6	640.4 x 396.2 x 235.5	688 x 466.4 x 301.6
Weight with stand [kg]	9.2	10.6	12.9	10.6	12.9	18.0
TCO	•	-	-	-	-	-
NaViSet Administrator 2	•	•	•	•	•	•
SpectraView Profiler Software	•	•	•	•	•	•



ALL SV REFERENCE DISPLAYS INCLUDE A HOOD, PERFECT PIXEL WARRANTY, UNIFORMITY CERTIFICATION AND WELCOME KIT









LARGE FORMAT DISPLAYS



As a world leading name in Digital Signage, NEC displays are installed in some of the most challenging and highly visited locations and venues across the world. From 24/7 LED Backlit Displays for Performance Critical Applications to High Performance Value Ranges and Reference Options, NEC lead the market for Signage Solutions you can Trust.

NEW RELEASES

V323 32" with Edge LED Backlight, 1920 x 1080,

also available with protective glass.

NEW P SERIES Next Generation of P Series, all models also

available with protective glass.

ULTRA-NARROW New ultra-thin bezel videowall display lineup,

DISPLAYS release starting with X554UN.

NEW MULTI-TOUCH $\;$ 42" and 46" V Series multi-touch displays,

MODELS 1920 x 1080, LED Backlight

ENTRY LEVEL					
E SERIES	Ideal for cost efficient retail signage, conferencing and corporate installations up to 12/7 operation time.				
VALUE					
V SERIES	Ideal retail signage, conferencing applications and lobby or reception installations up to 16/7 operation time.				
PROFESSIONAL 2	4/7 REFERENCE				
P SERIES	Designed for a wide array of applications such as retail signage including 24/7, transport applications, control room applications and conference rooms.				
SPECIALIST 24/7 REFERENCE					
X SERIES	Ideal for a wide array of applications such as retail signage including 24/7, transport applications, conference rooms, lobby/reception installations and integration in totems and furniture.				

For more detailed information please visit: www.nec-display-solutions.com

	E324	E424	E464	E554	E654
Order Code	60003483	60003484	60003485	60003486	60003487
Panel Technology	VA Edge-LED	VA Edge-LED	VA Edge-LED	VA Edge-LED	VA Direct LED
Screen Size [inch / cm]	31.5 / 80	42 / 106.68	46 / 117	55 / 139	65 / 164
Aspect Ratio	16:9	16:9	16:9	16:9	16:9
Brightness (max.) [cd/m2]	350	350	350	350	350
Contrast (typ.)	3.000:1	3.000:1	3.000:1	4.000:1	4.000:1
Viewing Angle horizontal / vertical [°]	176 / 176	176 / 176	176 / 176	176 / 176	176 / 176
Response Time (typ. G to G) [ms]	6.5	6.5	6.5	6.5	6.5
Native Resolution (at 60 Hz)	1366 x 768	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Special Connectors	HDMI, VGA, Component, Composite				
Power Consumption (max.) [W]	45	86	100	122	260
Power Savings Mode [W]	<1	<1	<1	<1	<1
Dimensions (W x H x D) [mm]	725 x 442 x 62 (38)	957 x 573 x 62 (38)	1045 x 622 x 62 (38)	1241 x 735 x 64 (39)	1467 x 872 x 100 (72)
Weight [kg]	7	12	14	20	31
Bezel Width B /T - L - R [mm]	32.4 / 9.9	32.4 / 9.9	32.4 / 9.9	35.3 / 11.9	47.7 / 18.9
Integrated Speakers	2 x 10 W				
Energy Star	6.0	6.0	6.0	6.0	6.0



E SERIES

ENTRY GRADE AFFORDABLE QUALITY THIN BEZEL, HDMI, VGA

32" | 42" | 46" | 55" | 65"

	V323	V423	V463	V652	V801			
Order Code	60003630	60003397	60003394	60003396	60003395	60003482		
Panel Technology	S-IPS / Edge LED	S-IPS / Edge LED	AMVA3 / Edge LED	AMVA3 / Edge LED	AMVA3 / Edge LED	UV2 Edge LED		
Screen Size [inch / cm]	31.5 / 80	42 / 106.68	46 / 117	55 / 140	65 / 164	80 / 203.3		
Aspect Ratio	16:9	16:9	16:9 16:9 16:9					
Pixel Pitch [mm]	0.511	0.485	0.530	0.630	0.744	0.9225		
Brightness (max.) [cd/m2]	450	450	500	450	450	460		
Contrast (typ.)	1300:1	1300:1	4000:1	4000:1	4000:1	5000:1		
Viewing Angle Hor / Ver [°]	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178	176 / 176		
Response Time (typ. G to G) [ms]	8*	12	6.5	6.5	8	6		
Native Resolution (at 60 Hz)	1920 x 1080							
Special Connectors	DVI-D In/Out, HDMI, DisplayPort, VGA							
Slot-In Option	OPS	0PS	0PS	0PS	0PS	OPS		
Power Use Normal [W]	50	88	76	100	185	230		
Power Consumption (max.) [W]	155	220	205	235	360	420		
Power Savings Mode [W]	0.5	<1	<1	<1	<1	<1		
Dimensions (W x H x D) [mm]	787 x 476 x 94	972.5 x 564.4 x 68.3	1058.2 x 612.8 x 65.1	1250 x 720 x 64	1540 x 909 x 88	1836.2 x 1061.3 x 86.2		
Weight [kg]	13.0	16.8	18.9	26.5	52.0	61.5		
Bezel Width T - B / L - R [mm]	40.3 / 43.2	18.3 / 18.3	18.3 / 18.3	18.3 / 18.3 50.5 / 53.5		29.7 / 29.7		
Integrated Speakers	2 x 8 W	2 x 10 W	2 x 10 W 2 x 10 W 2 x 10 W		2 x 10 W	2 x 10 W		
Energy Star	-	-	-	- 5.1 -		-		
DisplayNote	•	•	•	•	•	•		
NaViSet Administrator 2	•	•	•	•	•	•		
NEC Field Analyst	•	•	•	•	•	•		





V SERIES

COMMERCIAL GRADE AFFORDABLE QUALITY DISPLAYPORT, HDMI FULL HD MODELS

32" | 42" | 46" | 55" | 65" | 80"

^{*} With overdrive

P SERIES PROFESSIONAL REFERENCE | X SERIES SPECIALIST EXTREME

	P403	P463	P553	P703	P801		
Order Code	60003477	60003478	60003479	60003480	60003481		
Panel Technology	S-PVA with edge LED backlights	S-PVA with edge LED backlights	S-PVA with edge LED backlights	UV ² A with Edge LED backlight	UV ² A with Edge LED backlight		
Screen Size [inch / cm]	40 / 101.6	46 / 116.8	55 / 138.8	70 / 177.7	80 / 203.2		
Aspect Ratio	16:9	16:9	16:9	16:9	16.9		
Pixel Pitch [mm]	0.53025	0.53025	0.63	0.802	0,9225		
Brightness (max.) [cd/m2]	700	700	700	700	700		
Contrast (typ.)	4000:1	4000:1	4000:1	5000:1	5000:1		
Viewing Angle Hor / Ver [°]	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178		
Response Time (typ. G to G) [ms]	8	8	8	8	4		
Native Resolution (at 60 Hz)	1920 x 1080						
Special Connectors	DVI-D, HDMI, DisplayPort In/Out, 2x LAN						
Slot-In Option	OPS, Interface Extension Slot	OPS, Interface Extension Slot	OPS, Interface Extension Slot	OPS, Interface Extension Slot			
Power Use Normal [W]	105	120	150	150 150			
Power Consumption (max.) [W]	245	280	315	320	430		
Power Savings Mode [W]	<1	< 1	<1	< 1	< 1		
Dimensions (W x H x D) [mm]	920.6 x 532.2 x 66.5	1,055.4 x 608.6 x 64.5	1,250.2 x 721 x 64.5	1,587 x 919.6 x 86.9	1,836.2 x 1,061.3x 86.9		
Weight [kg]	17.0	21.4	25.3	47.0	61.5		
Bezel Width T - B / L - R [mm]	15.5	16.5	18.5	23.0	29.7		
Integrated Speakers	2 x 10W						
DisplayNote	•	•	•	•	•		
NaViSet Administrator 2	•	•	•	•	•		
NEC Hiperwall	•	•	•	•	•		
NEC Field Analyst	•	•	•	•	•		

	-				1000
TRIE WATER	Westington	(44)	Children		III -
1015-94700	Lamin	100	And Starting	beauty	100
1025 AHRE	Anchorage	CHE	Selection.	without the duty	Control or other
1639 AFZ1	fain	T to	Non-Standing		N. S. A.
1625 AAIS	Sea Total	[M]	Descript		
1945 \$3122	Carro.	DA)			
INSS CAUM	San Promiters	(0)			
1750 APRIL	Morrei	In	New Standing	N MAN PROSPECTOR	A STATE OF THE PARTY OF THE PAR
1705 7623	Bangkoli	œ	Bate Open	0 0 -	EDGE BACKLIGHT
STOR ACTO	Belling	Di.	New Standing	are are	BACKLIGHT

P SERIES

24/ 7 REFERENCE PERFORMANCE THIN BEZEL, FULL HD OPTIONAL HUMAN SENSOR NFC CHIP INTEGRATED ADVANCED HEAT MANAGEMENT DISPLAYPORT, HDMI

40" | 46" | 55" | 70" | 80"



XUN SERIES

VALUE AND REFERENCE MODELS 24/7 TRUSTED PERFORMANCE DIRECT LED BACKLIGHTING DISPLAYPORT, HDMI ADVANCED HEAT MANAGEMENT

46" | 55"

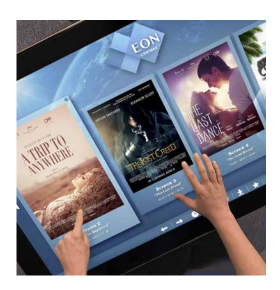
	X464UNV	X464UN*	X554UN*	X554UNS*	X401S	X462S	X552S
Order Code	60003671	60003631	60003632	60003673	60003327	60003399	60003329
Panel Technology / Backlight	S-PVA / Direct LED	S-PVA / Edge LED	S-PVA / Edge LED	S-PVA / Edge LED			
Screen Size [inch / cm]	46 / 117	46 / 117	55 / 139	55 / 139	40 / 102	46 / 117	55 / 139
Aspect Ratio	16:9	16:9	16:9	16:9	16:9	16:9	16:9
Pixel Pitch [mm]	0.530	0.530	0.63	0.63	0.461	0.530	0.63
Brightness (Max.) [cd/m²]	500	700	700	700	700	700	700
Contrast (typ.)	3500:1	3500:1	3500:1	3500:1	3500:1	4000:1	4000:1
Viewing Angle Hor / Vert [°]	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178
Response Time (typ. G to G) [ms]	8	8	8	8	8	8	8
Colours [Mio.]	16.77	16.77	16.77	16.77	16.77	16.77	16.77
Native Resolution at 60 Hz	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Special Connectors	DVI-D, HDMI, DisplayPort In/Out, VGA	DVI-D, HDMI, DisplayPort In/Out, VGA	DVI-D, HDMI, DisplayPort In/Out, VGA	DVI-D, HDMI, DisplayPort In/Out, VGA	DVI-D In/Out, HDMI, DisplayPort, VGA	DVI-D In/Out, HDMI, DisplayPort	DVI-D In/Out, HDMI, DisplayPort, VGA
Slot-In Option	OPS, Interface Extension Slot	OPS, Interface Extension Slot	OPS, Interface Extension Slot	OPS, Interface Extension Slot	OPS	OPS	0PS
Power Use Normal [W]	90	120	145	145	110	110	160
Power Use Savings Mode [W]	<1	<1	<1	<1	<1	<1	<1
Power Management VESA DPMS	•	•	•	•	•	•	•
Dimensions (W x H x D) [mm]	1,024 x 578.6 x 99.7	1,024 x 578.6 x 99.7	1,215.3 x 686.1 x 99.6	1213.5 x 684.3 x 100.4	925 x 537 x 43	1059 x 613 x 46	1254 x 725 x 46
Weight [kg]	23.0	23.0	31.4	31.4	18.9	20.7	24.5
Bezel Width T - B / L - R [mm]	3.8 / 1.9	3.8 / 1.9	3.7 / 1.8	2.4 / 1.3	18.0	18.7	20.5
Integrated Speakers	-	-	-	-	2 x 5W	2 x 5W	2 x 5W
Energy Star	•	•	•	•	•	•	•

^{*} Specifications subject to change prior to launch

PROTECTIVE GLASS | TOUCH ENABLED

	V323 PG	P403 PG	P463 PG	P553 PG	P703 PG	P801 PG	X401S PG	X462S PG	X552S PG
Order Code	60003713	60003701	60003702	60003703	60003707	60003708	60003437	60003433	60003432
Integrated NEC MultiSync® Model	V323	P403	P463	P553	P703	P801	X401S	X462S	X552S
Panel Technology	S-IPS / Edge LED	S-PVA with edge LED backlights	S-PVA with Edge LED backlights	S-PVA with Edge LED backlights	UV ² A with Edge LED backlight	UV ² A with Edge LED backlight	S-PVA with Edge LED Backlights	S-PVA with Edge LED Backlights	S-PVA with Edge LED Backlights
Brightness (max) [cd/m2]	450	700	700	700	700	700	700	700	700
Viewing Angle Hor / Ver*	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178	178 / 178
Glass type	4mm Conturan® glass by Schott	4mm Conturan® glass by Schott	4mm Conturan® glass by Schott	4mm Conturan® glass by Schott	5mm Conturan® glass by Schott	5mm Conturan® glass by Schott	4mm Conturan® glass by Schott	4mm Conturan® glass by Schott	4mm Conturan® glass by Schott
Coating	Double sided anti-reflective coating	Double sided anti- reflective coated	Double sided anti- reflective coated				Double sided anti- reflective coated	Double sided anti- reflective coated	Double sided anti- reflective coated
Light Transmission [%]	97	97	97	97	97	97	97	97	97
Reflection Rate [%]	<1	<1	<1	<1	<1	<1	<1	<1	<1
Thickness [mm]	4	4	4	4	5	5	4	4	4
Native Resolution at 60 Hz	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Slot-In Option	OPS	OPS	0PS	OPS	OPS	0PS	OPS	OPS	0PS
Power Consumption (max.) (W)	50	245	280	315	320	430	230	255	350
Power Saving Mode (W)	<1	<1	<1	<1	<1	<1	<1	<1	<1
Dimensions (W x H x D) [mm]	787 x 476 x 99	920.6 x 532.2 x 72.3	1,055.4 x 608.6 x 70.3	1,250.2 x 721 x 70.3	1,587 x 919.6 x 96.2	1,836.2 x 1,061.3 x 96.9	925 x 537 x 48	1,059.3 x 613 x 51.1	1,254.5 x 725.3 x 51.1
Weight w/o stand (net) [kg]	16.4	21.7	27.7	35.1	64.6	85.2	19.9	27.0	33.5
Bezel Width T-B / L-R (mm)	40.3 / 43.2	15.5 / 15.5	16.5 / 16.5	18.5 / 18.5	23.0 / 23.0	29.7 / 29.7	18.0 / 18.0	18.7 / 18.7	20.5 / 20.5
Integrated Speakers	2 x 8 W	2 x 10W	2 x 10W	2 x 10W	2 x 10W	2 x 10W	2 x 5 W	2 x 5 W	2 x 5 W
Energy Star	-	6.0	6.0	6.0	-	-	5.1	5.1	5.1
DisplayNote	•	•	•	•	•	•	•	•	•
NaViSet Administrator 2	•	•	•	•	•	•	•	•	•

	V423 TM	V463 TM	V652 TM				
Order Code	60003550	60003551	60003553				
Integrated Display	V423	V463	V652				
Panel Technology / Backlight	S-IPS with Edge LED backlights	AMVA3 with Edge LED backlights	AMVA3 with Edge LED backlights				
Screen Size (inch / cm)	42 / 106.73	46 / 117	65 / 164				
Brightness (shipping) [cd/m²]	310	330	320, (450 max)				
Contrast (typ.)	1300:1	4000:1	4000:1				
Native Resolution at 60 Hz	1920 x 1080	1920 x 1080	1920 x 1080				
Slot-In Option	0PS	OPS	0PS				
Power Consumption (max.) (W)	220	210	360				
Power Saving Mode (W)	<1	<1	<1				
Power Management VESA DPMS	•	•	•				
Dimensions without stand (W x H x D)	1,008 x 601 x 83	1,095 x 650 x 80	1,540.4 x 909.2 x 102				
Weight without stand (kg)	24.4	27.7	68.3				
Bezel Width T-B / L-R (mm)	32.0 / 32.0	32.8 / 32.8	50.5 / 53.5				
Touch technology	Optical Camera with 4 Cameras	Optical Camera with 4 Cameras	Optical Camera with 4 Cameras				
Protection Glass	4mm, double sided anti-reflection, fully tempered	4mm, double sided anti-reflection, fully tempered	6 mm, double sided anti- reflection, fully tempered				
Touch Points / Events	Up to 5 (incl. gesture control)	Up to 5 (incl. gesture control)	Up to 5 (incl. gesture control)				
Input Method	Finger; Stylus; Gloves	Finger; Stylus; Gloves	Finger; Stylus; Gloves				
Light Transmission [%]	96	96	96				
Reflection Rate [%]	2	2	2				
Driver	5 touch points (incl. gesture control): Windows 7, Windows 8; 4 touch points: Windows Vista; 1 touch point: Windows XP, Mac OS, Linux	5 touch points (incl. gesture control): Windows 7, Windows 8; 4 touch points: Windows Vista; 1 touch point: Windows XP, Mac OS, Linux	5 touch points (incl. gesture control): Windows 7, Windows 8; 4 touch points: Windows Vista; 1 touch point: Windows XP, Mac OS, Linux				
Communication Protocol	USB-HID; RS323	USB-HID; RS323	USB-HID; RS323				



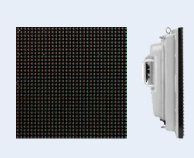
MULTI-TOUCH DISPLAYS

An ideal solution for interactive applications requiring Multi touch: interactive retail signage and usage as an interactive large format display whiteboard in education as well as corporate meetings.

With the purchase of a selected Touch Displays NEC also include a free DisplayNote presenter licence. DisplayNote is a new collaboration solution from NEC that is ideal for Education and Corporate requirements.

www.nec-display-solutions.com/displaynote

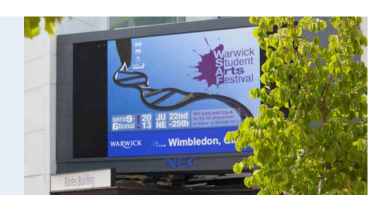
LED MODULES



LED MODULES

INDOOR AND OUTDOOR 6MM, 10MM, 15MM, 20MM PITCH IP20 AND IP65 NICHIA LAMPS SERVICE SOLUTIONS

50 x 50CM MODULES



	LED06AF1	LED06F1V	LED10BF1	LED15BF1	LED20BF1
Order Code	60003000	60003557	60003508	60003001	60003511
Pixel Configuration	3-in-1 SMD (Black)	3-in-1 SMD (White)	3-in-1 SMD (Black)	1R / 1G / 1B discrete LED	1R / 1G / 1B discrete LED
Number of Pixel per Tile [dot]	80 x 80	80 x 80	48 x 48	32 x 32	24 x 24
Number of Pixel per m ²	160 x 160	160 x 160	96 x 96	64 x 64	48 x 48
Pixel Pitch [mm]	6.25	6.25	10.417	15.625	20.83
Brightness (typ.) [cd/m²]	2000	3000	6000	7500	7500
Contrast Ratio (typ.)	3500:1	2000:1	4000:1	4500:1	4500:1
Viewing Angle Hor / Vert [°]	±75-75 / ±70-70	±75-75 / ±70-70	±70-70 / ±30-60	±70 / +15 to -30	±70 / +30 to -60
Colour Processing	14 bit	14 bit	16 bit	16 bit	16 bit
Dimming Capability	64 level	64 level	64 level	64 level	64 level
Gamma Correction	1.8/2.0/2.2 (Default) / 2.4	1.8/2.0/2.2 (Default) / 2.4	1.8/2.0/2.2 (Default) / 2.4	1.8/2.0/2.2 (Default) / 2.4	1.8/2.0/2.2 (Default) / 2.4
Colour Temperature [K]	3200, 5000, 6500 (default), 7500, 9300	3200, 5000, 6500 (default), 7500, 9300	3200, 5000, 6500 (default), 7500, 9300	3200, 5000, 6500 (default), 7500, 9300	3200, 5000, 6500 (default), 7500, 9300
Refresh Rate	1920 Hz	1920 Hz	19200 Hz	19200 Hz	19200 Hz
Digital Inputs	DVI-D Dual Link In/Out	DVI-D Dual Link In/Out	Circular, DVI-D RS-422	DVI-D Dual Link In/Out	Circular, DVI-D RS-422
Power Use on Mode [W]	235W (Full White); 75W (50% grey level)	130W (Full White); 60W (50% grey)	145W (Full White); 65W (50% grey)	135W (Full White); 45W (50% grey level)	135W (Full White); 45W (50% grey)
Dimensions (W x H x D) [mm]	500 x 500 x 170	500 x 500 x 170	500 x 500 x 190	500 x 500 x 190	500 x 500 x 188
Weight [kg]	12.7	12.7	12.8	14.0	13.6
IP Level	IP20	IP20	IP65	IP65	IP65



VD1



VP1





Video Input Connection	DVI-D	HDMI x 2, 5-RCA, 5-BNC, Mini D-sub15p, RCA, Mini Din 4pin					
Optimum Resolution	1024 x 768 at 60Hz	1024 x 768 at 60Hz					
Output Connectors	DVI-D x 8 with RS-422 control for LED modules DVI-D x 1 for cascade connection of video distributor	DVI-D, Control: RS232C (D-Sub 9P), 19.200 bps					
Latency	Within 1 Frame	Within 1 Frame					
Dimensions W x H x D [mm]	480 x 98 x 325	480 x 95 x 340					
Weight [kg]	4.6	3.2					
Power Use on Mode [W]	15	16					
Operating Temperature [°C]	-20 to 40	5 to 35					
Operating Humidity [%]	10 to 90	10 to 90					
Storage Temperature [°C]	-30 to 60 0 to 60						
Storage Humidity [%]	10 to 90	10 to 90					



MOUNTING SOLUTIONS

WALL MOUNT v LARGE FORMAT I	DISPLAY MODEL	X463UN	X464UN	X551UN	X554UN	X554UNS	X462UNV	X464UNV	15	5S	5S	က	8	e	e	_	8	3	8	2	2		V423-TM	V463-TM	V652-TM	4	4	4	4	4
PRODUCT NAME		X46	X46	X55	X55	X55	X46	X46	X401S	X462S	X552S	P403	P463	P553	P703	P801	V323	V423	V463	V552	V652	V801	V42;	V46;	765	E324	E424	E464	E554	E654
WALL MOUNTS	ORDER CODE																													
PDW S 32-55 L	100012666	0	0	0	0	0	0	0	•	•	•	•	•	•	-	-	•	•	•	•	-	-	•	-	-	•	•	•	•	-
PDW S 32-55 P	100012665	0	0	0	0	0	0	0	•	•	•	•	•	•	-	-	•	•	•	•	-	-	•	-	-	-	-	-	-	-
PDW T M L *	100013089	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•	•	•	-	-	-	•	•	-	•	•	•	-	-
PDW T M P *	100013088	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•	•	•	-	-	-	•	•	-	-	-	-	-	-
PDW T L L *	100013091	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•	•	•	•	-	•	•	•	-	•	•	•	•
PDW T L P *	100013090	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•	•	•	•	-	•	•	•	-	-	-	-	-
PDW T XL	100013412	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	•	•	-	-	•	-	-	-	-	•
PDWXS 46 55 L	100012829	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
VIDEOWALL MOUNTS	ORDER CODE														,		,					,					,			
PD02VWXUN 2x2 46 L	100013131	•	•	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PDVWXUN 2x2 55 L	100013001	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PD02VWXUN 46 L	100012994	•	•	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PDVWXUN 46 P	100012481	•	•	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PDVWXUN 55 L	100012784	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PDVWXUN 55 P	100012783	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PD02VW 46 55 L**	100013263	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	0	0	0	0	-	-	-	-	-	-	-	-	-
PDVW MFS 46 55 L	100012730	•	•	•	•	•	•	•	-	•	•	-	•	•	-	-	-	-	0	0	-	-	-	-	-	-	-	-	-	-
PDVW MFS 46 55 P	100012915	•	•	•	•	•	•	•	-	•	•	-	•	•	-	-	-	-	0	0	-	-	-	-	-	-	-	-	-	-
PD02VW MFS 46 55 L **	100013100	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	0	0	0	0	-	-	-	-	-	-	-	-	-
PD02VW MFS 46 55 P **	100013099	•	•	•	•	•	•	•	-	•	•	-	•	•	-	-	-	0	0	0	0	-	-	-	-	-	-	-	-	-
MOBILE MOUNTING SOLUTIONS	ORDER CODE														,												,			
PDMHM-L	100013383	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	-	•	•	•	•
PDMVC	100013379	0	0	0	0	0	0	0	-	•	•	-	•	•	-	-	-	-	•	•	•	-	-	-	-	-	-	-	-	-
PDVWM 2x2 46 55 L	100013262	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-
PDVWM 3x3 46 55 L	100013265	•	•	•	•	•	•	•	-	•	•	-	•	•	-	-	-	-	0	0	-	-	-	-	-	-	-	-	-	-
easyFrame02 X46UN	SOLD AS KITS***	•	•	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
easyFrame X55UN	SOLD AS KITS***	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HEIGHT-ADJUSTABLE SOLUTIONS	ORDER CODE																													
PDWHM-M	100013378	-	-	-	-	-	-	-	-	•	•	-	•	•	-	-	-	-	•	•	-	-	•	•	-	-	-	0	0	-
PDWHM-L	100013377	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	•	•	-	-	•	-	-	-	-	0
PDMHA	100013365	-	-	-	-	-	-	-	-	•	•	-	•	•	•	•	-	-	•	•	•	•	-	•	•	-	-	0	0	0

^{*} Optional Connector Kits easily connect mounts to create mulit-monitor menuboard configurations. To find the right configuration of mounts and connectors, refer to the product datasheet.

 $^{^{\}star\star\star}$ Please contact NEC for the order codes of a specific easyFrame configuration.

VIDEOWALL ACCESSORIES		3	5	5	S	NNS	NN	NS
PRODUCT NAME		X463UN	X464UN	X551UN	X554UN	X554UNS	X462UNV	X464UNV
ACCESSORY	ORDER CODE							
KT-46UN-0F2	100012993	•	•	-	-	-	•	-
KT-46UN-0F3	tbd	-	-	-	-	-	-	•
KT-55UN-0F	100012785	-	-	•	•	-	-	-
KT-55UN-0F2	tbd	-	-	-	-	•	-	-
REMOTE CONTROL KIT (RC)	100012479	•	-	•	-	-	•	•
CALIBRATION KIT (KT-X46UN-CC)	100012942	•	-	•	-	-	•	•
LILLIAM OFNOOD LAT ACT DOO!	100010107	-	•	-	•	•	-	•
HUMAN SENSOR KIT (KT-RC2)	100013487		Cor	npatib	le wit	h P Se	ries	

•	Perfect Compatibility
0	Compatibility is Possible
-	Not Compatible



^{**} Optional Connector Kits eliminate on-site calculations. To find the right configuration of mounts and connector, refer to the product datasheet.

SPEAKER I STAND

SPEAKER COMPATIBILITY

SPEAKER v	MODEL	3	3	3	3	NNS	NN	NN	s	s	S												M.	M.	M-					
PRODUCT NA	AME	X463UN	X464UN	X551UN	X554UN	X554UNS	X462UNV	X464UNV	X401S	X462S	X552S	P403	P463	P553	P703	P801	V323	V423	V463	V552	V652	V801	V423-TM	V463-TM	V652-TM	E324	E424	E464	E554	E654
SPEAKER	ORDER CODE	CON	IPATIE	BILITY																										
SP-RM1	100012663	0	0	•	•	0	0	0	-	0	0	-	0	0	•	•	-	-	0	0	0	0	-	0	0	-	-	-	-	-
SP-RM2	100012728	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	0	-	-	-	-	0	-	-	-	-	-	-	-
SP-TF1	100013520	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	-	-	•	•	•	•	-	•	•	-	-	-	-	-
SP-46SM	100013413	-	-	-	-	-	-	-	-	•	-	-	•	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
SP-55SM	100013463	-	-	-	-	-	-	-	-	-	•	-	-	•	-	-	-	-		•	-	-	-	-	-	-	-	-	-	-
SP-65SM	100013556	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	•	-	-	-	-	-
SP-80SM	100013414	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	•	-	-	-	-	-	-	-	-
Speakers Bui	ilt-In	-	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
No Speaker (Option	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-







High-End Speaker SP-55SM



Rear-mounted Speaker SP-RM1

•	Perfect Compatibility
0	Integrated, bulge from surface of back cover
•	Uneven from surface of display front
-	Not Compatible

STAND COMPATIBILITY

FEET v MO	DEL	S	S	S	S	NNS	NN	NN	s	s	S												M.	M.	MT-					
PRODUCT NA	AME	X463UN	X464UN	X551UN	X554UN	X554UNS	X462UNV	X464UNV	X401S	X462S	X552S	P403	P463	P553	P703	P801	V323	V423	V463	V552	V652	V801	V423-TM	V463-TM	V652-TM	E324	E424	E464	E554	E654
FEET	ORDER CODE	CON	IPATIE	BILITY													,													
ST-322	100013034	-	•	-	-	-	-	•	•	-	-	•	•	-	-	-	•	•	•	-	-	-	•	-	-	-	-	-	-	-
ST-4020	100012203	•	-	-	-	-	•	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ST-4620	100012205	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	•	-	-	-	-	-	-
ST-5220	100012201	-	-	•	•	•	-	-	-	-	•	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ST-651	100012828	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	•	-	-	-	-	-
ST-801	100013328	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-	•	-	-	-	-	-	-	-	-
Feet Included	d	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
No Feet Option	on	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-





SLOT-IN OPTIONS

OPTION BOARD v I	_ARGE FORN	MAT MODEL	N N	5	5	NNS	S	S	S												
PRODUCT NAME			X464UNV	X464UN	X554UN	X554UNS	X401S	X462S	X552S	P403	P463	P553	P703	P801	V322	V323	V423	V463	V552	V652	V801
SLOT OPTION	FORMAT	ORDER CODE	OPS and Interface Extension	OPS and Interface Extension	OPS and Interface Extension	OPS and Interface Extension	OPS	OPS	0PS	OPS and Interface Extension	0PS	OPS	OPS	OPS	OPS	OPS	0PS				
Atom 2 x 1.6*	0PS	100013071	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Celeron 1.4*	0PS	100013018	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Celeron ivy 2 x 2.2	0PS	100013248	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Core i3 ivy 2 x 2.4*	0PS	100013246	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Core i5 2 x 2.5*	0PS	100012991	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Core i5 ivy 2 x 2.7*	0PS	100013253	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Core i7 ivy 4 x 2.1*	0PS	100013250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
HD-SDI 1.5G	0PS	100012893	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
HD-SDI 3G	0PS	100012947	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Analog Video Expansion Board	Interface Extension	100013510	•	•	•	•	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-
BNC Expansion Board	Interface Extension	100013511	•	•	•	•	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-
Digital Video Expansion Board	Interface Extension	100013512	•	•	•	•	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-

OPTION BOARD v I	_ARGE FORN	MAT MODEL	₽	₽	₽					
PRODUCT NAME			V423-TM	V463-TM	V652-TM	E324	E424	E464	E554	E654
SLOT OPTION	FORMAT	ORDER CODE	OPS	OPS	OPS	no Slot				
Atom 2x 1.6*	0PS	100013071	•	•	•	•	•	•	•	•
Celeron 1.4*	0PS	100013018	•	•	•	•	•	•	•	•
Celeron ivy 2x2.2	0PS	100013248	•	•	•	•	•	•	•	•
Core i3 ivy 2 x 2.4*	0PS	100013246	•	•	•	•	•	•	•	•
Core i5 2x 2.5*	0PS	100012991	•	•	•	•	•	•	•	•
Core i5 ivy 2x2.7*	0PS	100013253	•	•	•	•	•	•	•	•
Core i7 ivy 4x2.1*	0PS	100013250	•	•	•	•	•	•	•	•
HD-SDI 1.5G	0PS	100012893	•	•	•	•	•	•	•	•
HD-SDI 3G	0PS	100012947	•	•	•	•	•	•	•	•
Analog Video Expansion Board	Interface Extension	100013510	-	-	-	-	-	-	-	-
BNC Expansion Board	Interface Extension	100013511	-	-	-	-	-	-	-	-
Digital Video Expansion Board	Interface Extension	100013512	-	-	-	-	-	-	-	-

OPTION BOARD v PRO	JECTOR M	ODEL	<u></u>	700	MC	2	×
PRODUCT NAME			PH1400L	PH1000U	PX700W	PX750U	PX800X
SLOT OPTION	FORMAT	ORDER CODE	OPS	OPS	0PS	OPS	OPS
Atom 2x 1.6*	0PS	100013071	•	•	•	•	•
Celeron 1.4*	0PS	100013018	•	•	•	•	•
Celeron ivy 2x2.2	0PS	100013248	•	•	•	•	•
Core i3 ivy 2 x 2.4*	0PS	100013246	•	•	•	•	•
Core i5 2x 2.5	0PS	100012991	•	•	•	•	•
Core i5 ivy 2x2.7	0PS	100013253	•	•	•	•	•
Core i7 ivy 4x2.1	0PS	100013250	•	•	•	•	•
HD-SDI Internal 1.5G	0PS	100012893	•	•	•	•	•
HD-SDI Internal 3G	OPS	100012947	•	•	•	•	•

•	Compatible
•	Compatible using external OPS Standalone Adaptor
_	Not Compatible

OPS SLOT-IN PC



OPS HD-SDI BOARD



^{*}Please note that all other Slot-in PC configurations have the same compatibility characteristics.

PROJECTORS



New High Brightness, Heavy Duty Installation models, which draw upon NEC's leadership in the Digital Cinema market combined with a comprehensive range of Mobile, Conventional and Specialist Projectors for the Classroom or Corporate.

With a traditional focus on Education, many of our Projectors include Special Education warranties and solutions and we bundle free software that helps you get connected, share content or make up for a lost remote control. More information on NEC Education Solutions is available at:

www.education-nec.com

EDU SOLUTIONS

NEW RELEASES

L102WLED Next generation of 3D ready projectors, higher brightness and contrast, LED light source, lightweight, ideal for mobile

applications

NEW M SHORT-THROW SERIES Higher contrast, advanced multimedia

and connectivity

P401W Professional projector, compact design

NC1040L NEC first 4k laser projector

NC1100L NEC 2k laser projector

For more detailed information please visit: www.nec-display-solutions.com

LED MOBILE	
L SERIES	Ideal for presentation on the move, ultra-light weight and elegant
VALUE	
V SERIES	Ideal for classrooms, (small) meeting rooms, cross-use (private/professional), mobile/cooperative applications
MULTIPURPOSE	
M SERIES	Suited for classrooms and small to medium sized meeting rooms
ULTRA SHORT TH	ROW
U SERIES	Ideal for meeting rooms and digital signage applications, as well as for classrooms
ULTRA SHORT TH	ROW AND INTERACTIVE VERSION
UM SERIES	Ideal for meeting rooms and digital signage applications, as well as for
UMi SERIES	classrooms
PROFESSIONAL	
P SERIES	Doet colution for larger meeting reams and university lecture halls
PE SERIES	Best solution for larger meeting rooms and university lecture halls
PROFESSIONAL A	DVANCED
PA SERIES	Ideal for corporate, high education and rental
PROFESSIONAL E	XTREME
PX SERIES	Ideal for rental / staging, large corporate, high education, conference room, museum and signage
PROFESSIONAL H	HIGH END
PH SERIES	Best solution for rental/staging, high education and digital signage
DIGITAL CINEMA	
NC SERIES	World leading cinema projectors for multi-national chains or single venues.

L SERIES | MOBILE V SERIES | VALUE

	L51W LED	L102W LED
Order Code	60003377	60003452
Display	DLP 1x 1.14 cm (0.45") DMD Chip	DLP 1x 1.14 cm (0.45") DMD Chip
Aspect Ratio	16:10	16:10
Native Resolution	1280 x 800 (WXGA)	1280 x 800 (WXGA)
Brightness [ANSI Lumen]	500	1000
Contrast Ratio	4000:1	10000:1
Projection Factor	1.4:1	1.4:1
Projection Distance [m]	0.52 - 3	0.52 – 3
Projection Angle [º]	13.8	13.8
Screen Size (min / max) [cm (inch)]	43.2 / 254 (17 / 100)	43.2 / 254 (17 / 100)
Zoom / Focus	Digital / Manual	Digital / Manual
Connectors	HDMI, SD Card, USB A & B, RGB In, Video, 1 x Audio In	HDMI, SD Card, USB A, Mini USB, RGB In, Video, 1 x Audio In, VGA
Power Use [W AC] Normal / ECO / Stand-By / Power-Saving	105 / 70 / - / 0.5	107 / 84 / - / 0.5
Dimensions (W x H x D) [mm]	226 x 43 x 174	238 x 42 x 177
Weight [kg]	1.2	1.36
Speakers (mono) [W]	1 x 2	1 x 2









L SERIES

500 | 1000 ANSI LUMEN WXGA STYLISH DESIGNER LINES LED LIGHT SOURCE LIGHTWEIGHT PC-LESS PRESENTATION SD CARD READER SPEAKER



V SERIES

2300 | 2600 | 2800 | 3100

VALUE RANGE DLP COLOUR PERFORMANCE UP TO 5000 HOURS LAMP LIFE (ECO) LAN CONNECTIVITY (SOME MODELS) SPEAKERS

	V230X	V 260	V260X	V281W	V311W	V311X
Order Code	60003177	60003176	60003178	60003635	60003636	60003637
Display	DLP 1 x 1.4 cm (0.55") DDR DMD Chip	DLP 1 x 1.4 cm (0.55") DDR DMD Chip	DLP 1 x 1.4 cm (0.55") DDR DMD Chip	1 x 1.65 cm (0.65") 2x LVDS DMD Chip	1 x 1.65 cm (0.65") 2x LVDS DMD Chip	1 x 1.65 cm (0.65") 2x LVDS DMD Chip
Aspect Ratio	4:3	4:3	4:3	16:10	16:10	16:10
Native Resolution	1024 x 768 (XGA)	800 x 600 (SVGA)	1024 x 768 (XGA)	1280 x 800 (WXGA)	1280 x 800 (WXGA)	1024 x 768 (XGA)
Brightness [ANSI Lumen]	2300	2600	2600	2800	3100	3100
Contrast Ratio	3000:1*	3000:1*	3000:1*	3000:1	3000:1	3000:1
Projection Factor	1.95 – 2.15 : 1	1.95 – 2.15 : 1	1.95 – 2.15 : 1	1.55 – 1.7 : 1	1.55 – 1.7 : 1	1.94 – 2.13 : 1
Projection Distance [m]	1.2 – 13	1.2 – 13	1.2 – 13	1 – 11	1 – 11	1.2 – 13
Projection Angle [º]	12.8-14.0	12.8-14.0	12.8-14.0	12.9-14.1	12.9-14.1	12.8-14 .0
Screen Size (min / max) [cm (inch)]	76 / 762 (30 / 300)	76 / 762 (30 / 300)	76 / 762 (30 / 300)	76 / 762 (30 / 300)	76 / 762 (30 / 300)	76 / 762 (30 / 300)
Zoom / Focus	Manual / Manual	Manual / Manual	Manual / Manual	Manual / Manual	Manual / Manual	Manual / Manual
Connectors	RGB In, PC Control, 1 x RGB out, S-Video, Video, 1 x Audio In	RGB In, PC Control, 1 x RGB out, S-Video, Video 1 x Audio In	2 x RGB In, PC Control, LAN, 1 x RGB out, HDMI, S-Video, Video, Audio: 2 x In, 1 x Out	2 x RGB In, PC Control, LAN, 1x RGB out, HDMI, S-Video, Video, Audio: 3x In, 1x Out	2 x RGB In, PC Control, LAN, 1x RGB out, HDMI, S-Video, Video, Audio: 3x In, 1x Out	2 x RGB In, PC Control, LAN, 1x RGB out, HDMI, S-Video, Video, Audio: 3x In, 1x Out
Power Use [W AC] Normal / ECO / Stand-By / Power-Saving	233 / 210 / 4 / 0.8	233 / 210 / 4 / 0.8	233 / 210 / 4 / 0.8	268 / 210 / 4 / 0.5	268 / 210 / 4 / 0.5	268 / 210 / 4 / 0.5
Lamp Life Normal / ECO [hrs.]	3500 / 5000	3500 / 5000	3500 / 5000	3000 / 5000	3000 / 5000	3000 / 5000
Dimensions (W x H x D) [mm]	310 x 95 x 247	310 x 95 x 247	310 x 95 x 247	310 x 95 x 247	310 x 95 x 247	310 x 95 x 247
Weight [kg]	2.5	2.5	2.5	2.5	2.5	2.5
Speakers (mono) [W]	1 x 7	1 x 7	1 x 7	1 x 7	1 x 7	1 x 7
TC0	•	-	•	-	-	-
Education Warranty Available	-	-	Yes	Yes	Yes	Yes
NaViSet Administrator 2	-	-	•	•	•	•

	M230X	M271X	M271W	M311X	M311W	M361X	M420X
Order Code	60002958	60003404	60003408	60003405	60003407	60003406	60003131
Display	3 x 1.6 cm (0.63") p-Si LCD Panel	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	3 x 1.5 cm (0.59") p-Si LCD Panel with MLA	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	3 x 1.5 cm (0.59") p-Si LCD Panel with MLA	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	3 x 1.6 cm (0.63"), p-Si LCD Panel with MLA
Aspect Ratio	4:3	4:3	16:10	4:3	16:10	4:3	4:3
Native Resolution	1024 x 768 (XGA)	1024 x 768 (XGA)	1280 x 800 (WXGA)	1024 x 768 (XGA)	1280 x 800 (WXGA)	1024 x 768 (XGA)	1024 x 768 (XGA)
Brightness [ANSI Lumen]	2300	2700	2700	3100	3100	3600	4200
Contrast Ratio	2000:1	3000:1	3000:1	3000:1	3000:1	3000:1	2000:1
Projection Factor	1.3 – 2.2 : 1	1.3 – 2.2 : 1	1.3 – 2.2 : 1	1.3 – 2.2 : 1	1.3 – 2.2 : 1	1.3 – 2.2 : 1	1.3 – 2.2 : 1
Projection Distance [m]	0.6 - 13.8	0.6 – 13.8	0.7 – 14.7	0.6-13.8	0.7 – 14.7	0.6 – 13.8	0.6 - 13.8
Projection Angle [º]	6.5 - 11.4	6.5 - 11.4	6.5 - 11.4	6.5 - 11.4	6.5 - 11.4	6.5 - 11.4	6.5 - 11.4
Screen Size (min / max) [cm (inch)]	63.5 / 762 (25 / 300)	63.5 / 762 (25 / 300)	63.5 / 762 (25 / 300)	63.5 / 762 (25 / 300)	63.5 / 762 (25 / 300)	63.5 / 762 (25 / 300)	63.5 / 762 (25 / 300)
Zoom / Focus	Manual / Manual						
Connectors	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN
Power [W AC] Hi-Bright / Normal / ECO / Stand-By / Power-Saving	239 / 193 / 8 / 0.4	239 / 193 / 172 / 8 / 0.4	239 / 193 / 172 / 8 / 0.4	239 / 193 / 172 / 8 / 0.4	302 / 236 / 211 / 8 / 0.4	302 / 236 / 211 / 8 / 0.4	343 / 264 / 8 / 0.4
Lamp Life Normal / ECO [hrs.]	5000 / 6000	6000 / 10000	6000 / 10000	6000 / 10000	5000 / 8000	5000 / 8000	3000 / 3500
Dimensions (W x H x D) [mm]	339 x 99 x 257	398 x 115 x 282					
Weight [kg]	2.9	2.99	2.99	2.99	2.99	2.99	3.6
Speakers (mono) [W]	1 x 10						
TC0	•	•	•	•	•	•	-
Education Warranty Available	•	•	•	•	•	•	•

	M260XS	M302WS	M332XS	M352WS
Order Code	60003074	60003578	60003580	60003461
Display	3 x 1.6 cm (0.63"), p-Si LCD Panel with MLA	1 x 1.65 cm (0.65") 2x LVDS DMD Chip	1 x 1.4 cm (55") 2x LVDS DMD Chip	1 x 1.65 cm (0.65") 2x LVDS DMD Chip
Aspect Ratio	4:3	16:10	4:3	16:10
Native Resolution	1024 x 768 (XGA)	1280 x 800 (WXGA)	1024 x 768 (WXGA)	1280 x 800 (WXGA)
Brightness [ANSI Lumen]	2600	3000	3300	3500
Contrast Ratio	2000:1	10000:1	10000:1	10000:1
Projection Factor	0.47 : 1	0.48 : 1	0.6 : 1	0.48 : 1
Projection Distance [m]	0.6 – 1.1	0.56 - 1.48	0.68 - 1.76	0.56 – 1.48
Projection Angle [°]	37.3 - 38.6	40.7 - 40.9	40.7 - 40.9	40.7 - 40.9
Screen Size (min / max) [cm (inch)]	152.4 / 279.4 (60 / 110)	152.4 (60) - 381 (150)	152.4 (60) - 381 (150)	152.4 (60) - 381 (150)
Zoom / Focus	Digital / Manual	Digital / Manual	Digital / Manual	Digital / Manual
Connectors	2 x RGB In, HDMI, S-Video, 2 x USB A, 1 x B, LAN, PC Control, 1 x RGB out, Video, Audio: 3 In, 1 Out, Optional WLAN	1 x RGB In, 2 x HDMI, Video, 2 x USB A, 1 x USB B, LAN, PC Control, 1 x RGB out, Audio: 3 In, 1 Out, Optional WLAN	1 x RGB In, 2 x HDMI, Video, 2 x USB A, 1 x USB B, LAN, PC Control, 1 x RGB out, Audio: 3 In, 1 Out, Optional WLAN	1 x RGB In, 2 x HDMI, Video, 2 x USB A, 1 x USB B, LAN, PC Control, 1 x RGB out, Audio: 3 In, 1 Out, Optional WLAN
Power Use [W AC] Normal / ECO / Stand-By / Power-Saving	239 / 193 / 8 / 0.4	286 / 224 / 202 / 2.7 / 0.4	335 / 278 / 2.7 / 0.4	335 / 278 / 2.7 / 0.4
Lamp Life Normal / ECO [hrs.]	5000 / 6000	5500 / 8000	5000 / 8000	5000 / 8000
Dimensions (W x H x D) [mm]	398 x 140 x 309.5	368 x 97 x 286	368 x 97 x 286	368 x 97 x 286
Weight [kg]	4	3.6	3.7	3.7
Speakers (mono) [W]	1 x 10	1 x 20	1 x 20	1 x 20
TCO	•	-	-	-
Education Warranty Available	•	•	•	•

	U310W
	60003068
	DLP 1 x 1.65 cm (0.65") 2x LVDS DMD
	16:10
	1280 x 800 (WXGA)
Ĺ	3100
	2000:1
	0.3 : 1
	0.152 - 0.319
Į	55.3
	196 / 254 (77 / 100)
	Digital / Manual
	2 x RGB In, HDMI, S-Video, Video, LAN, PC Control,1 x RGB out, Video, 3 x Audio In, 1 x Audio Out
	360 / 315 / 2 / 0.5
	2500 / 3000
	427 x 200 x 406
	6.5
	1 x 10
	•
	•



M SERIES

MULTI-PURPOSE ECO PROJECTION FLEXIBLE INSTALLATION AV MUTE SLIDABLE COVER OR BUTTON UP TO 6000 HOURS LAMP LIFE (ECO) MATCHED FILTER AND LAMP CHANGE

2300 | 2600 | 2700 | 3000 | 3100 | 3300 | 3500 | 3600 | 4200 ANSI LUMEN XGA | WXGA STANDARD THROW | SHORT THROW



ULTRA SHORT THROW INCLUDES WALL MOUNT 3D READY EDUCATION WARRANTY AVAILABLE

3100 ANSI LUMEN WXGA



UM SERIES

PROFESSIONAL ULTRA SHORT THROW ECO PROJECTION WITHOUT COMPROMISE INTUITIVE USER-CENTRIC OPERATION PRESENT WITH LESS GLARE AND SHADOW 0.36:1 THROW RATIO GREAT CONNECTIVITY

2800 | 3300 ANSI LUMEN XGA | WXGA ULTRA SHORT THROW

	UM280X	UM280W	UM330X	UM330W
Order Code	60003391	60003390	60003393	60003392
Display	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	3 x 1.5 cm (0.59") p-Si LCD Panel with MLA	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	3 x 1.5 cm (0.59") p-Si LCD Panel with MLA
Aspect Ratio	4:3	16:10	4:3	16:10
Native Resolution	1024 x 768 (XGA)	1280 x 800 (WXGA)	1024 x 768 (XGA)	1280 x 800 (WXGA)
Brightness [ANSI Lumen]	2800	2800	3300	3300
Contrast Ratio	3000:1	3000:1	3000:1	3000:1
Projection Factor	0.36 : 1	0.36 : 1	0.36 : 1	0.36 : 1
Projection Distance [m]	0.105 - 0.510	0.105 - 0.510	0.105 - 0.510	0.105 - 0.510
Projection Angle [º]	49.2	53.1	49.2	53.1
Screen Size (min / max) [cm (inch)]	152.4 / 279.4 (60 / 100)	161.5 / 269.2 (63 / 106)	152.4 / 279.4 (60 / 100)	160 / 269.2 (63 / 106)
Zoom / Focus	Digital / Manual	Digital / Manual	Digital / Manual	Digital / Manual
Connectors	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out
Power Use [W AC] Normal / ECO / Stand-By / Power-Saving	235 / 212 / 8 / 0.4	235 / 212 / 8 / 0.4	263 / 233 / 8 / 0.4	263 / 233 / 8 / 0.4
Lamp Life Normal / ECO [hrs.]	5000 / 8000	5000 / 8000	3500 / 6000	3500 / 6000
Dimensions (W x H x D) [mm]	378 x 112 x 428			
Weight [kg]	5.6	5.7	5.7	5.7
Speakers (mono) [W]	1 x 16	1 x 16	1 x 16	1 x 16
Education Warranty Available	•	•	•	•

	UM280Xi	UM280Wi	UM330Xi	UM330Wi
Order Code	60003571	60003427	60003429	60003428
Display	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	3 x 1.5 cm (0.59") p-Si LCD Panel with MLA	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	3 x 1.5 cm (0.59") p-Si LCD Panel with MLA
Aspect Ratio	4:3	16:10	4:3	16:10
Native Resolution	1024 x 768 (XGA)	1280 x 800 (WXGA)	1024 x 768 (XGA)	1280 x 800 (WXGA)
Brightness [ANSI Lumen]	2800	2800	3300	3300
Contrast Ratio	3000:1	3000:1	3000:1	3000:1
Projection Factor	0.36 : 1	0.36 : 1	0.36 : 1	0.36 : 1
Projection Distance [m]	0.105 - 0.510	0.105 - 0.510	0.105 - 0.510	0.105 - 0.510
Projection Angle [º]	49.2	53.1	49.2	53.1
Screen Size (min / max) [cm (inch)]	152.4 / 279.4 (60 / 100)	161.5 / 269.2 (63 / 106)	152.4 / 279.4 (60 / 100)	160 / 269.2 (63 / 106)
Zoom / Focus	Digital / Manual	Digital / Manual	Digital / Manual	Digital / Manual
Connectors	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out	1 x RGB In, 2 x HDMI, S-Video, Video, LAN, PC Control, 3 x USB, 1 x RGB out, Video, 3 x Audio In, 1 x Audio Out
Power Use [W AC] Normal / ECO / Stand-By / Power-Saving	235 / 212 / 8 / 0.4	235 / 212 / 8 / 0.4	263 / 233 / 8 / 0.4	263 / 233 / 8 / 0.4
Lamp Life Normal / ECO [hrs.]	5000 / 8000	5000 / 8000	3500 / 6000	3500 / 6000
Dimensions (W x H x D) [mm]	378 x 112 x 428			
Weight [kg]	5.8	5.7	5.8	5.8
Speakers (mono) [W]	1 x 16	1 x 16	1 x 16	1 x 16
Education Warranty Available	•	•	•	•





FLEXIBLE INSTALLATION, 5 OPTIONAL LENS STACKABLE TO 4 x BRIGHTNESS HEAVY DUTY PERFORMANCE DISPLAYPORT AND LAN

5000 | 5500| 6000 ANSI LUMEN XGA | WXGA | WUXGA

	P401W	P451W	P501X	PE401H	PA500U	PA500X
Order Code	60003693	60003449	60003450	60003447	60003082	60003083
Display	3 x 1.5 cm (0.59") LCD Panel with SMLA	3 x 1.5 cm (0.59") p-Si LCD Panel with MLA	3 x 1.6 cm (0.63") p-Si LCD Panel with MLA	1 x 1.65 cm (0.65") DDR DMD Chip	3 x 1.93 cm (0.76") p-Si inorganic LCD Panel with MLA	3 x 2 cm (0.79") p-Si inor- ganic LCD Panel with MLA
Aspect Ratio	16:10	16:10	4:3	16:9	16:10	4:3
Native Resolution	1280 x 800 (WXGA)	1280 x 800 (WXGA)	1024 x 768 (XGA)	1920 x 1080	1920 x 1200 (WUXGA)	1024 x 768 (XGA)
Brightness [ANSI Lumen] (Max)	4000	4500	5000	4000	5000	5000
Brightness in Normal Mode [approx. %]	83	80	80	80	80	80
Contrast Ratio (DB TM = with DynamicBlack TM)	4000:1	4000:1	4000:1	2000:1	2000:1	2000:1
Lens [mm]	F= 1.7–2.2, f= 17.4–29 mm	F= 1.7–2.2, f= 17.4–29.0	F= 1.7–2.2, f= 17.4–29.0	F= 2.4–3.29, f= 23.9 – 40.5	optional	optional
Lens: optional bayonet lenses (LM = with lens memory)	No optional lens	No optional lens	No optional lens	No optional lens	6	6
Projection Factor (std. option)	1.3 – 2.2 : 1	1.3 – 2.2 : 1	1.3 – 2.2 : 1	1.6 - 2.72 : 1	1.5-3.02:1 (NP13ZL)	1.5-3.02:1 (NP13ZL)
Projection Distance [m]	0.7 – 14.6	0.7 – 14.6	0.6 – 13.8	1 – 11	0.70 (NP11FL) 76.4 (NP15ZL)	0.50 (NP11FL) 76.4 (NP15ZL)
Screen Size (min. / max.) [cm (inch)]	64 (25") / 762 (300")	64 (25") / 762 (300")	64 (25") / 762 (300")	28 (11") / 762 (300")	76 (30") / 1270 (500")	76 (30") / 1270 (500")
Lens Adjustment	Manual	Manual	Manual	Manual	Manual	Manual
Connectors	HDMI , S-Video, PC Control, RCA In, 2 x USB A, USB B, LAN, 3 x Audio In, 1 x Audio Out, optional W-Lan	HDMI , S-Video, PC Control, RCA In, 2 x USB A, USB B, LAN, 3 x Audio In, 1 x Audio Out, optional W-Lan	HDMI, S-Video, PC Control, RCA In, 2 x USB A, USB B, LAN, 3 x Audio In, 1 x Audio Out, optional W-Lan	HDMI, S-Video, PC Control, RCA In, 2 x USB A, USB B, LAN, 2 x Audio In, 1 x Audio Out	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN, 3 x RGB in, 1 x RGB out, 3 x Audio, Remote in, opt. W-Lan	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN, 3 x RGB in, 1 x RGB out, 3 x Audio, Remote in, opt. W-Lan
Power: (High Bright / Normal / ECO) [W]	325 / 274 / 248	357 / 292 / 248	357 / 292 / 248	- / 388 / 295	- / 455 / 369	- / 443 / 356
Power Network Stand-by Mode [W]	2.8	2.8	2.8	<12	6	6
Power Saving Mode [W]	0.4	0.4	0.4	<0.5	0.2	0.2
Lamp Power: Normal / ECO [W/UHP AC]	240 / 163	270 / 163	270 / 163	330 / 248	330 / 264	330 / 264
Lamp Life: Hi Br / Normal / ECO [hrs.]	4000 / 5000 / 6000	3500 / 4000 / 6000	3500 / 4000 / 6000	2500 / 3000 / 3300	- / 3000 / 4000	- / 3000 / 4000
Dimensions (W x H x D) [mm]	398 x 115 x 282	398 x 115 x 282	398 x 115 x 282	350 x 105 x 281	499 x 144 x 359	499 x 144 x 359
Weight [kg]	4.1	4.1	4.1	4.5	7.8	7.7
Speakers [W]	1 x 16	1 x 16	1 x 16	2 x 8	1 x 10	1 x 10





PA550W	PA600X	PX700W	PX750U	PX800X	PH1000U	PH1400U
60003085	60003084	60003183	60003182	60003184	60003275	60003442
3 x 1.9 cm (0.75") p-Si inor- ganic LCD Panel with MLA	3 x 2 cm (0.79") p-Si inor- ganic LCD Panel with MLA	1.65 cm (0.65") DMD Chip - DLP™ Technology	1.7 cm (0.67") DMD Chip - DLP TM Technology	1.78 cm (0.7") DMD Chip - DLP TM Technology	3 x 2.44 cm (0.96") 3-Chip - DLP™ Technology	3 x 2.44 cm (0.96") 3-Chip - DLP™ Technology
16:10	4:3	16:10	16:10	4:3	16:10	16:10
1280 x 800 (WXGA)	1024 x 768 (XGA)	1280 x 800 (WXGA)	1920 x 1200 (WUXGA)	1024 x 768 (XGA)	1920 x 1200 (WUXGA)	1920 x 1200 (WUXGA)
5500	6000	7000	7500	8000	11000	13500
80%	80%	80%	80%	80%	75%	75%
2000:1	2000:1	2100:1 DB™	2100:1 DB™	2100:1 DB™	2000:1	2000:1
optional	optional	optional	optional	optional	optional	optional
6	6	6 (5 with Lens Memory)	6 (5 with Lens Memory)	6 (5 with Lens Memory)	6 (5 with Lens Memory)	6 (5 with Lens Memory)
1.5-3.02:1 (NP13ZL)	1.5-3.02:1 (NP13ZL)	0.76:1 & 1.25-8.3:1	0.76:1 & 1.25-8.3:1	0.76:1 & 1.25-8.3:1	0,67:1 & 0,9-6.96:1	0,67:1 & 8,9-6.96:1
0.50 (NP11FL) 76.4 (NP15ZL)	0.50 (NP11FL) 76.4 (NP15ZL)	0.8 (NP16FL) 54 (NP21ZL)	0.8 (NP16FL) 54 (NP21ZL)	0.8 (NP16FL) 54 (NP21ZL)	1.1 (NP25FL) 74 (NP29ZL)	1.1 (NP25FL) 74 (NP29ZL)
76 (30") / 1270 (500")	76 (30") / 1270 (500")	127 (50") / 762 (300")	127 (50") / 762 (300")	127 (50") / 762 (300")	203 (80") / 1270 (500")	203 (80") / 1270 (500")
Manual	Manual	Motorised	Motorised	Motorised	Motorised	Motorised
DisplayPort, HDMI S-Video, PC Control, RCA In, LAN, 3 x RGB in, 1 x RGB out, 3 x Audio, Remote in, opt. W-Lan	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN 3 x RGB in, 1 x RGB out, 3 x Audio, Remote in, opt. W-Lan	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN 3 x RGB in, 1 x RGB out, Remote in, opt. W-Lan, 1 x Optional Slot	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN, 3 x RGB in, 1 x RGB out, Remote in, opt. W-Lan, 1 x Optional Slot	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN, 3 x RGB in, 1 x RGB out, Remote in, opt. W-Lan, 1 x Optional Slot	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN, 3 x RGB in, 1 x RGB out, Remote in, opt. W-Lan, 1 x Optional Slot	DisplayPort, HDMI S-Video, PC Control, RCA In, LAN, 3 x RGB in, 1 x RGB out, Remote in, opt. W-Lan, 3D DVI in 1 x Optional Slot
- / 443 / 356	- / 443 / 356	- / 931 / 405	- / 958 / 429	- / 927 / 404	- / 1050 / 490	- / 1215 / 585
6	6	18	23	18	60	60
0.2	0.2	0.4	0.4	0.4	0.5	0.5
330 / 264	330 / 264	2 x 400 / 2 x 320	2 x 400 / 2 x 320	2 x 400 / 2 x 320	2 x 400 / 2 x 320	2 x 465 / 2 x 365
- / 3000 / 4000	- / 3000 / 4000	- / 2000 / 2500	- / 2000 / 2500	- / 2000 / 2500	- / 2000 / 2500	- / 2500 / 3000
499 x 144 x 359	499 x 144 x 359	504 x 192 x 516	504 x 192 x 516	504 x 192 x 516	578 x 235 x 558	578 x 235 x 558
7.7	7.7	19.7	19.7	19.7	40	39
1 x 10W	1 x 10W	-	-	-	-	-

DIGITAL CINEMA / PROJECTOR OPTIONS

	NC900C	NC1200C	NC2000C	NC3200S	NC3240S	NC1040L	NC1100L*
Order Code	60003356	60002948	60002815	60002816	60003070	60003623	60003700
DMD	3 Chip DMD Reflection	3-chip DMD reflection method	3 x 0.98" Chip DLP™	3-chip DMD reflection method	3-chip DMD reflection method	3-chip DMD reflection method	3-chip DMD reflection method
Screen Sizes	up to 9.5m in DCI Colour	4 to 14m	up to 20m	up to 32m	up to 32m	up to 9.5 m	up to 11 m
Light Source	350 W x 2 NSH Lamps	max 2.0KW	max 4.0KW	4.5 / 6.0 / 7.0 KW	4.5 / 6.0 / 7.0 KW	External Laser Light source connected by fiber tube	Laser Light Source
Brightness [Lumen]	N/A	9700, 2.0KW Lamp	18300, 4.0KW Lamp	33000, High-efficiency Xenon lamp options (7KW)	33000, High-efficiency Xenon lamp options (7KW)	5000	N/A
Contrast Ratio	1800:1 (full on/off)	> 2200:1 (full on/off)	> 2200:1 (full on/off)	> 2200:1 (full on/off)	> 2000:1 (full on/off)	2000:1 (full on/off)	1600:1 (full on/off)
DMD Specifications	2048 x 1080 Chip: 0.69" DLP	0.98", 12° tilt angle, 2048 x 1080 pixels	0.98", 12° tilt angle, 2048 x 1080 pixels	1.2", 12° tilt angle, 2048 x 1080 pixels	1.38", 12° tilt angle, 4096 x 2160 pixels	1.38", 12° tilt angle, 4096 x 2160 pixels	2048 x 1080 Chip: 0.69" DLP
Primary Lenses	NP-9LS12ZM: 1.2-1.72:1 NP-9LS13ZM: 1.33-2.1:1 NP-9LS16ZM: 1.62-2.7:1 NP-9LS20ZM: 2.09-3.9:1 NP-9LS40Z: 4.07-6.34:1	1.2 to 1.8:1 zoom; 1.3 to 1.75:1 zoom; 1.4 to 2.05:1zoom; 1.59 to 2.53:1 zoom; 1.9 to 3.25:1 zoom; 2.4 to 3.9:1 zoom; 3.9 to 6.5:1 zoom	1.2 to 1.8:1 zoom; 1.3 to 1.75:1 zoom; 1.4 to 2.05:1 zoom; 1.59 to 2.53:1 zoom; 1.9 to 3.25:1 zoom; 2.4 to 3.9:1 zoom; 3.9 to 6.52:1 zoom	1.25 to 1.45:1 zoom; 1.44 to 2.05:1 zoom; 1.6 to 2.4:1 zoom; 1.8 to 3:1 zoom; 2.15 to 3.6:1 zoom; 3 to 4.3:1 zoom; 4.3 to 6:1 zoom	1.25 to 1.45:1 zoom; 1.44 to 2.05:1 zoom; 1.6 to 2.4:1 zoom; 1.8 to 3:1 zoom; 2.15 to 3.6:1 zoom; 3 to 4.3:1 zoom; 4.3 to 6:1 zoom	1.13 to 1.66:1 zoom; 1.30 to 1.85:1 zoom; 1.44 to 2.16:1 zoom; 1.63 to 2.71:1 zoom; 1.95 to 3.26:1 zoom; 2.71 to 3.89:1 zoom	NP-9LS12ZM1: 1.2-1.72:1 NP-9LS13ZM1: 1.33-2.1:1 NP-9LS16ZM1: 1.62-2.7:1 NP-9LS20ZM1: 2.09-3.9:1
Dimension W x H x D [mm]	621 x 798 x 314	700 x 990 x 503	700 x 990 x 503	700 x 1124 x 503	700 x 1124 x 503	737 x 364 x 666	700 x 314 x 1,042
Cooling Method	Air cooling with dust- preventing electrostatic filter	Liquid Cooling system with dust preventing electrostatic filter. Total thermal dissipation: 10,600 BTU. Projector exhaust: 10m³/min	Liquid Cooling system with dust preventing electrostatic filter. Total thermal dissipation: 18,800 BTU. Demand of Exhaust Duct 13CMM	Liquid Cooling inside, air cooling with dust pre- venting electrostatic filter. Total thermal dissipation: 35,500 BTU. Demand of Exhaust Duct 16CMM	Liquid Cooling inside, air cooling with dust pre- venting electrostatic filter. Total thermal dissipation: 35,850 BTU. Demand of Exhaust Duct 16CMM	Liquid Cooling inside, air cooling with dust preventing electrostatic filter; Demand of exhaust duct: NO	Air cooling with dust-preventing electrostatic filter

NC SERIES

2K AND 4K RESOLUTION 3D READY 9700 | 18300 | 33000 LUMEN



 * Specifications subject to change prior to Launch May 2014

For more detailed information please visit: www.digital-cinema-nec.com

OPTION v PROJECTOR		Value						Multi-P	urpose						Short T	hrow			
		V230X	V260	V281W	V260X	V311W	V311X	M230X	M271X	M271W	M311X	M311W	M361X	M420X	M260WS	M260XS	M300WS	M300XS	M350XS
OPTION	ORDER CODE	COMPA	TIBILITY																
PJ03WHA	100012976	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
PJ03WHM	100013024	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
NP02HM	100012781	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
PJ03MHA	100013384	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
NP02WK	100012810	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
NP03WK	100012864	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
Wall Mount included		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NP01UCM	100012432	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
NP02UCM	100012433	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
NP03UCM	100012434	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
NP04UCM	100012435	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
NP05UCM	100012436	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
NP70CM	100012901	-	1	1	-	-	1	-	-	-	-	-	-	-	-	-	-	1	-
NP01Wi1 (incl. Mouse Driver)	60003314	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
NP01Wi2 (incl. Software)	60003315	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
NP02Wi	100013065	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
No Mount Option		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

OPTION v PROJECTOR		Ultra Sh	ort Throw				Installat	ion									
		U310W	UM280X	UM280W	UM330X	UM330W	P451W	P501X	PA500U	PA500X	PA550W	PA600X	PX700W	PX750U	PX800X	PH1000U	PH1400U
OPTION	ORDER CODE	COMPAT	IBILITY													J.	
PJ03WHA	100012976	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
PJ03WHM	100013024	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
NP02HM	100012781	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
PJ03MHA	100013384	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
NP02WK	100012810	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NP03WK	100012864	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wall Mount included		•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
NP01UCM	100012432	•	•	•	•	•	•	•	-	-	-	-	-	-	-	-	-
NP02UCM	100012433	•	•	•	•	•	•	•	-	-	-	-	-	-	-	-	-
NP03UCM	100012434	•	•	•	•	•	•	•	-	-	-	-	-	-	-	-	-
NP04UCM	100012435	•	•	•	•	•	•	•	•	•	•	•	-	-	-	-	-
NP05UCM	100012436	•	•	•	•	•	•	•	•	•	•	•	-	-	-	-	-
NP70CM	100012901	-	1	-	-	-	-	-	-	-	-	-	•	•	•	-	-
NP01Wi1 (incl. Mouse Driver)	60003314	•	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NP01Wi2 (incl. Software)	60003315	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NP02Wi	100013065	-	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
No Mount Option		-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•

CEILING MOUNT FEATUR	m g]	[mm]			
		Maximum Load [kg]	Length [mm]	Tit/ Roll [º]	Swivel
OPTION	ORDER CODE		DETAI	LS	
NP01UCM	100012432	7	250	25	360
NP02UCM	100012433	7	500	25	360
NP03UCM	100012434	7	750	25	360
NP04UCM	100012435	12	300 - 350	25	360
NP05UCM	100012436	12	500 - 750	25	360
NP70CM	100012901	30	250	25	-

HEIGHT ADJUSTABLE SY	STEMS	nent	nent	[kg]	W [5]		
		Adjustment Type	Height Adjustment [mm]	Weight [kg]	Maximum Load [kg]		
OPTION	ORDER CODE	DETAILS					
PJ03WHA	100012976	Motorised	500	39.6	50.0		
PJ03WHM	100013024	Mechanical	450	38.0	40.0		
NP02HM	100012781	Motorised	675	48.0	50.0		
PJ03MHA	100013384	Motorised	500	88.0	50.0		

WALL MOUNT FEATURES	Height Adjust- ment [mm]	Weight [kg]	
OPTION	ORDER CODE	DETA	AILS
PJ03WHA	100012976	450	39.6
PJ03WHM	100013024	500	38
NP02WK	100012810	50	7.2
NP03WK	100012864	50	10.5

MOUNT COMPATIBILITY					(
		NP01WK	NP02WK	NP03WK	NP04WK
OPTION	ORDER CODE		COMPAT	IBILITY	
PJ03WHA	100012976	•	•	•	•
PJ03WHM	100013024	•	•	•	•
NP02HM	100012781	•	•	•	•
PJ03MHA	100013384	•	•	•	•
NP01Wi1	60003314	•	•	•	•
NP01Wi2	60003315	•	•	•	•









SOFTWARE

NEC DISPLAYNOTE

Next Generation Interactive Learning

DisplayNote, NEC Edition, is the latest interactive whiteboard tablet solution, which combines advanced collaboration tools with the market leading utilities available with NEC Projectors to create the ideal collective presentation solution for learning establishments. Users can present, share and collaborate ideas and presentations across all major platforms (Windows, Android, Apple, Linux and iOS) and any connected device, such as an iPad, Android tablet, smartphone, netbook or laptop.

DisplayNote's platform independent approach means you can fundamentally upgrade your presentation system's effectiveness without the need to replace hardware. Download Displaynote at www.nec-display-solutions.com/displaynote

DisplayNote NEC Edition operates in two main scenarios, a presenter scenario with powerful presentation and annotation features and the multi-user collaboration scenario which makes the learning process a fully inclusive class activity.

For more detailed information please visit: www.displaynote-nec.com



All-in-one support system for NEC Desktops, Projectors and Large Format Displays

NaViSet Administrator 2 is an all-in-one remote support solution that manages the majority of NEC display devices and Windows computers. It is ideal for multidevice installations over larger infrastructures, for example in the corporate/large businesses, transportation, energy and utility, leisure and museum, finance, retail industries. Through an easy to use and sophisticated graphical user interface (GUI), businesses can reduce their administration effort and costs by remotely diagnosing and correcting technology issues with connected display devices.

The NaViSet Administrator 2 software is designed to run from a central location and provides monitoring, asset management and control functionality of remote displays via LAN or serial connections. It can run continuously to provide automatic monitoring and control of devices while alerts can be set when specified parameters within the display device change.

For more detailed information please visit: www.nec-display-solutions.com/naviset

VUKUNET

The Engine that Powers the DOOH Industry

Demand attention and achieve customer engagement in a fast-moving market

The choice of how you communicate your messages to an evolving and intelligent audience can be the key to penetration and results.

VUKUNET is an internet-based AdServing platform that connects all DOOH media networks in order to simplify planning, buying and the delivery of an advertising campaign. Developed by NEC it forms part of a market leading suite of digital signage products and services.

VUKUNET turns any internet connected screen into an advertising face which can generat incremental revenue for screen owner.

For more detailed information please visit: www.vukunet-nec.com







HIPERWALL VIDEOWALL SOLUTION

Videowall Content and Source Management Software

Hiperwall is an ultra high resolution software package for an endless number of displays which is scalable in size and eliminates costly servers, matrix switches and distributors. It enables customers to connect an infinite number of sources to a videowall and freely determine size and position of this content.

Hiperwall also provides advanced capabilities like zoom, rotation, shading and transparency, enabling users to examine content with increased flexibility and effectiveness. Content can be saved as environments and restored on demand, grouped into slideshows, or scheduled to appear at the present time.

It is ideal for multiple applications, including Command & Control Centres, Public Safety, Aerial Surveillance, Military Operations, Scientific Imaging, Trading Floors, Fleet Management, Manufacturing Control Systems and Review of Medical Imaging.



NEC FIELDANALYST

Anonymous Video Analytics (AVA)

FieldAnalyst is a software solution for audience measurement. Automatically detecting human faces from images captured by video cameras, the software analyses the number of visitors and exits, gender and age as well as distance to the camera and dwell time. Results, which are kept as anonymous data, are either stored in a log file or available via an interface in real time.

The information provided can be used for marketing analysis or real-time advertising content switching using digital signage. FieldAnalyst enables the user to automatically conduct various marketing analysis activities that have relied on manual human counting until now. The advantages of this NEC solution are speed, accuracy and the ability to integrate into other real-time analysis or event based solutions.

FieldAnalyst is an ideal solution that meets the needs of multiple target usages including Digital Signage and DOOH, Retail and Leisure Applications. It is an integrated or stand-alone tool that can be used for Real-Time Marketing Information, Real-Time Detection & Tracking and Real-Time Classification.



NEC LEAFENGINE

Context Aware Digital Signage with leafengine



In the past, this has required selecting, integrating and maintaining an ever-changing, ever-updating number sensors with the player software, but leafengine, is designed to overcome this complexity and enable access to a broad catalogue of sensors, including gender and age classification, proximity detection, NFC, QR-Codes and many others available today and in the future.

NEC's leafengine integrates with existing Digital Signage software, drastically simplifying the integration, replacement and testing of new sensors. Once enabled, it allows reaction to changes in environment to select and play content that matches the user's profile or captures audience data for later analysis.

For more detailed information please visit: www.leafengine.com



leafengine

NEC ReTrade

Trade in your old projector when you trade-up to NEC

Make your next Projector purchase an NEC and you could trade-in your old projector for cash and take comfort that you are doing your part in preserving resources and creating a sustainable environment.

Further detailed information on the ReTrade programme is available at **www.nec-display-solutions.com/retrade**



Return, Refurbish, Reuse - ReTrade

85% of the returned projectors will be refurbished and returned to the market meaning less hazardous substances require disposing off, vastly less material are wasted and less new resources are unnecessarily consumed. Purchases and Trade-Ins are welcomed and virtually any common projector is covered within three month after purchase of the new NEC Projector.

CHECK THE VALUE OF YOUR OLD PROJECTOR NOW!

It's a Simple Process

Visit www.nec-display-solutions.com/retrade

- Describe your returned projector
- Receive an instant Trade-In Quotation
- Accept online quotation
- Ship your pre-owned projector using provided shipping label together with a proof of purchase for an NEC Projector
- Receive your payment in the pre-selected form



NEC Green Vision





With our 'Green Vision' Environmental Initiative, NEC strive to help to create a sustainable society friendly to humans and our planet.



 $NeCycle^{TM}$ which is the brand name of NEC's newly developed bioplastics, indicates a new style of recycling of the material itself as well as a recycling of the CO_2 that is absorbed by the plant component that constitutes the material's main resource.

INTUITIVE ECO MODES

One Click or Auto ECO Modes, help you reduce your projector or display power use when it is not needed, allowing optimum brightness and maximum energy efficiency at all times.

AV MUTE

Save 75% Lamp Power by simply sliding the projector cover across. When you slide it back the image instantly reappears.

HUMAN AND AMBIENT LIGHT SENSORS

The Human Sensor ensures your display is only working when you are, as it detects your presence at the desk, ambient light and luminance sensors also make intelligent adjustments to your displayed image to help to save power.

For more detailed information please visit:

www.green-vision-nec.com

NEC Serviceplus

A COMMITMENT TO QUALITY

NEC have built a world-renowned reputation developing Display Solutions that offer the ultimate in quality, performance and longevity. We have become recognised for professional performance and our product philosophy has enabled NEC to become a leading name in the Finance, Transportation, Colour, Corporate, Healthcare, Retail, Education and Cinema sectors.

NEC serviceplus takes that philosophy further for the entire sales cycle from pre-sales through to the replacement phase. We take the guessing out of installing and managing a Display Solution inventory over a standard or extended lifecycle. Our customers can concentrate on their business activities, confident that their IT infrastructure is underwritten by the serviceplus promise.





The Serviceplus Offering

- 5 years warranty
- Ad hoc warranty extension
- 24/7 for selected displays and projectors
- De-/Re-install service

WHAT DOES SERVICEPLUS COVER?

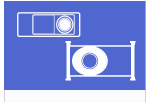


- Professional
- Specialist



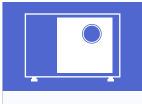
LARGE FORMAT

- Professional
- Specialist
- Videowalls and Options



PROJECTORS

- Value and Mobile
- Multi-Purpose
- Installation and HLO



DIGITAL CINEMA

- Compact
- High End DC

For more detailed information please visit: www.nec-display-solutions.com / Choose support

GLOSSARY

BEHIND THE TECHNOLOGY

The NEC REFERENCE designation is awarded to our products and solutions which through their performance and benefits we consider to be the market benchmark for our customers. The logo is a tangible reminder of our high quality, performance-driven Japanese heritage, our focus on award-winning design flair and our passion for state of the art leadership in innovation and meeting the demands of our customers in the most challenging applications.

Our Reference Displays and Projectors are trusted across the world in Airports, Hospitals, Arenas and Cinemas, Corporates and Institutions, where performance is critical.



REFERENCE





GB-R LED backlighting offers mercury-free and low energy rear illumination in LCD monitors, but with the full AdobeRGB colour gamut performance.

NEC specialise in creating solutions and better value options for the Education Sector. This logo indicates where such special solutions or promotions including extended warranties are available for Education customers. More information is available at www.education-nec.com

Subject to our terms of use, the standard warranty on NEC display products unless stated otherwise is 3 years return, to manufacturer. For specific terms please request a copy of our warranty terms and conditions.

Subject to our terms of use, the standard warranty on NEC projector lamps unless stated otherwise is 6 months, return to manufacturer. For specific terms please request a copy of our warranty terms and conditions.

Subject to our terms of use, a warranty extension from 3 years to 5 years return to manufacturer will be available on displays marked with this logo. For specific terms please request a copy of our warranty terms and conditions.

Subject to our terms of use, where this logo is shown, Displays that have a complete pixel failure within the first 6 months of use will be repaired or exchanged under warranty.

Established in 1953, the iF product design award is today among the most important awards for innovative product design.

OFFICE LOCATINGS

NEC Display Solutions Europe GmbH - HQ

Landshuter Allee 12-14 80637 München, Germany Phone: +49 (0) 89 99 699-0 Fax: +49 (0) 89 99 699-500 infomail@nec-displays.com www.nec-display-solutions.com

NEC Display Solutions Europe GmbH Representative Office Austria

Mooslackengasse 17, 1190 Wien, Austria Phone: +43(1)23060 3685 Fax: +43(1)23060 3686 infomail@nec-displays.com www.nec-display-solutions.at

NEC Display Solutions Europe GmbH Representative Office Czech and Slovak

Tábor 44 A 602 00, Brno Czech Republic Phone: +420 733 396 861 www.nec-display-solutions.cz

NEC Scandinavia AB Display Solutions Division Finland

Ahventie 4, FIN-02170 ESPOO Finland Phone: +358 9 348 70204 www.nec-display-solutions.fi

NEC France S.A.S Display Solutions Division

29 rue des Hautes Pâtures 92737 Nanterre Cedex, France Phone: +33 (0) 1 46 49 46 49 Fax: +33 (0) 1 47 69 92 86 www.nec-display-solutions.fr

NEC Italia Spa - Display Solutions Division

Viale Enrico Forlanini 23 20134 – Milano, Italy Phone: +39.02.48415.1 Fax: +39.02.48414.409 info.necdisplay-it@emea.nec.com www.nec-display-solutions.it

NEC Display Solutions Middle East & Africa

Office 0205, 2nd Floor JAFZA View 18, Jebel Ali Dubai, U.A.E. PO Box 262314 Phone: +971 4 88 49 452 Fax: +971 4 88 49 453 info@nec-displays.ae www.nec-display-solutions.com

NEC Scandinavia AB Display Solutions Division

Olaf Helsetsvei 6, NO-0621 Oslo Norway Phone: +47 (0) 22 62 89 95 Fax: +47 (0) 22 62 89 96 www.nec-display-solutions.no

NEC Display Solutions Europe GmbH Representative Office Poland

ul. Bociana 22A 31-231 Kraków, Poland Phone: +48 (0) 12 614 53-53 Fax: +48 (0) 12 614 53-54 www.nec-display-solutions.pl

NEC Display Solutions Europe GmbH Representative Office Russia

Vavilov Str. 47a 117312 Moscow, Russia Phone/Fax: +7 495 989 80 51 info@nec-displays-ru.com www.nec-display-solutions.ru

NEC Display Solutions South Africa

P. O. Box 7243, Westwood, 1477 Johannesburg, South Africa Phone: +27 (0) 11 918 6449 Fax: +27 (0) 11 894 2973 www.nec-display-solutions.co.za

NEC Display Solutions Iberica

C/ Anabel Segura, 7 – Planta 2a 28108 Alcobendas (Madrid) Spain Phone: +34 (0) 91 203 29 00 Fax: +34 (0) 91 650 11 00 www.nec-display-solutions.es

NEC Scandinavia AB Display Solutions Division Sweden

Kronborgsgränd 1, S-16487 Kista Sweden Phone: +46 (0) 10 214 86 00 Fax: +46 (0) 8 635 93 50

www.nec-display-solutions.se NEC Display Solutions (UK) Ltd.

Athene Building, Odyssey Business Park West End Road, South Ruislip, Middlesex HA4 60E

Phone: +44 (0) 20 8836 2000 Fax : +44 (0) 20 8836 2001 www.nec-display-solutions.co.uk



This document is © Copyright 2014 NEC Display Solutions Europe GmbH. All rights are reserved in favour of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of NEC Display Solutions Europe GmbH. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted.

NEC Display Solutions Europe GmbH may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice.

Document Name: NEC Product Overview
Document Revision: Edition 8, 2014
Document Date: 01/14





