

E Series					
NEC Model Number	E327	E437Q	E507Q	E557Q	E657Q
MAP in USD	\$439	\$689	\$939	\$1,149	\$1,889
LCD Size	32"	43"	50"	55"	65"
Native Resolution	1920 x 1080		3840 x 2160		
Contrast Ratio (typical)	4000:1		4000:1		
Brightness	350 cd/m ²				
Refresh Rate	60Hz				
Power Consumption (typical)	35W	86W	97W	110W	118W
OPS-Compatible	No				
Dimensions (W x H x D)	28.6 x 16.7 x 3.1 in.	38.1 x 22.0 x 3.0 in.	44.3 x 25.5 x 3.0 in.	48.8 x 28 x 3.1 in.	57.6 x 33.2 x 3.8 in.
Bezel Width (L/R, T/B)	0.47/0.47, 0.47/0.63 in.	0.47/0.47, 0.47/0.59 in.	0.47/0.47, 0.47/0.57 in.	0.51/0.51, 0.51/0.58 in.	0.63/0.63, 0.63/0.78 in.
Speakers	Integrated 5W x 2		Integrated 10W x 2		
Optional Stand	ST-32E		ST-43E		ST-65E3



E SERIES

Commercial grade displays at affordable quality with built-in tuner and multiple HDMI inputs ideal for simple signage.

C Series							
NEC Model Number	C431	C501	C551	C651Q / -AVT2	C751Q / -AVT2	C861Q / -AVT2	C981Q / -AVT2
MAP in USD	\$813	\$979	\$1,469	\$2,569 / \$2,818	\$3,249 / \$3,448	\$5,649 / \$5,898	\$8,799 / \$9,048
LCD Size	43"	50"	55"	65"	75"	86"	98"
Native Resolution	1920 x 1080			3840 x 2160			
Contrast Ratio (typical)	4000:1			4000:1 (w/out localized dimming)	1200:1 (w/out localized dimming)	1300:1 (w/out localized dimming)	
Brightness	400 cd/m ²				350 cd/m ²		
Refresh Rate	60Hz						
Power Consumption (typical)	50W	65W	75W	200W	195W	230W	240W
Expansion Compatible	No			OPS and Raspberry Pi Compute Module			
Dimensions (W x H x D)	38.2 x 22.0 x 1.8 in.	44.3 x 25.4 x 1.8 in.	48.8 x 27.9 x 1.8 in.	57.34 x 32.7 x 3.1 in.	66.19 x 37.78 x 2.80 in.	75.91 x 43.28 x 2.93 in.	86.37 x 49.17 x 3.66 in.
Bezel Width (L/R, T/B)	0.49/0.49, 0.49/0.49in.			0.51/0.51, 0.51/0.51in.	0.58/0.58, 0.58/0.58in.	0.60/0.60, 0.60/0.60in.	0.63/0.63, 0.63/0.63in.
Speakers	Integrated 10W x 2			Integrated 10W x 2, Optional Available			
Optional Stand	ST-401			ST-801			

C SERIES

Create beautiful imagery at a cost-conscious price point with the new fully commercial NEC C Series displays. A modern and contemporary design with a improved visual aesthetics allow for the smooth and stylish integration of these displays into any environment.



P Series			
NEC Model Number	P404 / -AVT2	P484 / -AVT2	P554 / -AVT2
MAP in USD	\$1,299 / \$1,535	\$1,579 / \$1,815	\$2,299 / \$2,535
LCD Size	40"	48"	55"
Native Resolution	1920 x 1080		
Contrast Ratio (typical)	4000:1		1200:1
Brightness	700 cd/m ²		
Refresh Rate	60Hz		
Power Consumption (typical)	92W	115W	125W
Expansion Compatible	OPS* and Raspberry Pi Compute Module		
Dimensions (W x H x D)	36.1 x 20.9 x 2.2 in.	42.8 x 24.6 x 2.2 in.	49.0 x 28.1 x 2.5 in.
Bezel Width (L/R, T/B)	0.5/0.5, 0.5/0.5in.		0.6/0.6, 0.6/0.6in.
Speakers	Integrated 10W x 2, Optional		
Optional Stand	ST-401		

P SERIES

Professional grade displays with advanced thermal management ideal for 24/7 operations.



UN SERIES

Ultra narrow bezel video wall displays are designed for the rigors of 24/7 operation with advanced heat management capabilities



UN Series							
NEC Model Number	UN462A / UN462VA	UN4925 / UN492VS	UN551VS	UN552V	UN552	UN552S / UN552VS	
MAP in USD	\$3,049 / \$2,499	\$3,999 / \$3,349	\$3,999	\$4,169	\$4,499	\$5,249 / \$4,699	
LCD Size	46"	49"	55"				
Native Resolution	1920 x 1080						
Contrast Ratio (typical)	3500:1	1100:1 (500,000:1 Dynamic)	1200:1 (500,000:1 Dynamic)		1100:1 (500,000:1 Dynamic)		
Brightness	700 /500 cd/m ²			500 cd/m ²	700 cd/m ²	700/500 cd/m ²	
Refresh Rate	60Hz						
Power Consumption (typical)	125W/90W	120W/95W	140W	110W	150W	165W/165W	
Expansion Compatible	OPS and Raspberry Pi Compute Module						
Dimensions (W x H x D)	40.2 x 22.7 x 4.0 in.	42.4 x 23.9 x 4.1 in.	47.7 x 26.9 x 3.9 in.	47.8 x 27 x 4.1 in.		47.7 x 26.8 x 3.9 in.	
Bezel Width (L/R, T/B)	0.09/0.05, 0.09/0.05 in.	0.035/0.035, 0.035/0.035 in.		0.09/0.05, 0.09/0.05 in.		0.017 / 0.017, 0.017, 0.017 in.	
Speakers	No						
Optional Stand	ST-322				ST-5220		

* -AVT models contain a SB-11TM tuner module within the OPS slot.

V Series									
NEC Model Number	V323-3 / -AVT2	V404 / -AVT2	V484 / -AVT2	V554 / -AVT2	V554Q / -AVT2	V654Q / -AVT2	V754Q / -AVT2	V864Q / -AVT2	V984Q / -AVT2
MAP in USD	\$679 / \$899	\$938 / \$1,158	\$1,219 / \$1,439	\$1,699 / \$1,919	\$1,849 / \$2,098	\$2,949 / \$3,198	\$4,399 / \$4,648	\$6,899 / \$7,148	\$12,799 / \$13,048
LCD Size	32"	40"	48"	55"		65"	75"	86"	98"
Native Resolution	1920 x 1080				3840 x 2160				
Contrast Ratio (typical)	1300:1	4000:1		1300:1	1000:1	4000:1 (w/out local dimming)	1200:1 (w/out localized dimming)	1300:1 (w/out localized dimming)	
Brightness	450 cd/m ²	500 cd/m ²							
Refresh Rate	60Hz								
Power Consumption (typical)	48W	75W	85W	110W	120W	200W	155W	230W	380W
Expansion Compatible	OPS*	OPS and Raspberry Pi Compute Module							
Dimensions (W x H x D)	29.5 x 17.5 x 2.4 in.	36.1 x 20.9 x 2.2 in.	42.8 x 24.6 x 2.2 in.	49.0 x 28.1 x 2.5 in.	48.8 x 28.1 x 2.7 in.	57.34 x 32.7 x 3.1 in.	66.19 x 37.78 x 2.80 in.	75.91 x 43.28 x 2.93 in.	86.37 x 49.17 x 3.66 in.
Bezel Width (L/R, T/B)	0.9/0.9, 0.9/0.9 in.	0.5/0.5, 0.5/0.5 in.		0.6/0.6, 0.6/0.6 in.	0.47/0.47, 0.47/0.61 in.	0.51/0.51, 0.51/0.51 in.	0.58/0.58, 0.58/0.58 in.	0.60/0.60, 0.60/0.60 in.	0.63/0.63, 0.63/0.63 in.
Speakers	Integrated 8W	Integrated 10W x 2, Optional Available							
Optional Stand	ST-322	ST-401				ST-801			

V SERIES
Commercial grade quality with integrated OPS expansion slot, full input terminal and scheduler functionality ideal for mainstream signage.



* -AVT models contain a SB-11TM tuner module within the OPS slot.



ULTRA NARROW BEZEL X SERIES
Professional grade displays with ultra-narrow bezel design and NEC FrameComp technology ideal for video wall use.



ULTRA HIGH DEFINITION X SERIES
Professional grade UHD display ideal for all types of digital signage environments.

X Series				
NEC Model Number	X474HB	X554HB	X754HB	X555UNV
MAP in USD	\$3,199	\$5,299	\$11,299	\$3,699
LCD Size	47"	55"	75"	55"
Native Resolution	1920 x 1080			
Contrast Ratio (typical)	1300:1	5000:1	3000:1	1200:1 (500,000:1 Dynamic)
Brightness	2000 cd/m ²	2700 cd/m ²	2500 cd/m ²	500 cd/m ²
Refresh Rate	60Hz			
Power Consumption (typical)	190W	310W	540W	140W
OPS Compatible	Yes			
Dimensions (W x H x D)	42.7 x 24.7 x 5.8 in.	49.4 x 28.5 x 5.4 in.	66.7 x 38.3 x 5.9 in.	47.8 x 26.9 x 3.8 in.
Bezel Width (L/R, T/B)	0.08/0.08, 0.08/0.08 in.		0.09/0.05, 0.09/0.05 in.	
Speakers	Integrated 10W x 2, Optional		No	
Optional Stand	ST-4620	ST-5220	ST-801	ST-5220



HIGH BRIGHTNESS X SERIES
Professional grade 2000cd/m²+ displays ideal for high ambient light situations including quick-serve restaurants and retail window signage.

Touch-Integrated Series			
NEC Model Number	V404-T / -RPI / -T-RPI	V484-T / -RPI / -T-RPI	V554-T / -RPI / -T-RPI
MAP in USD	\$2,138 / \$1,077 / \$2,288	\$2,419 / \$1,358 / \$2,569	\$2,899 / \$1,838 / \$3,049
LCD Size	40"	48"	55"
Native Resolution	1920 x 1080		
Contrast Ratio (typical)	4000:1		1200:1
Brightness	500 cd/m ²		
Refresh Rate	60Hz		
Power Consumption	75W	85W	110W
OPS-Compatible	OPS or Raspberry Pi Compute Module		
Dimensions (W x H x D)	37.6 x 22.3 x 3.1 in.	44.2 x 26.1 x 3.1 in.	50.3 x 29.5 x 3.4 in.
Bezel Width (L/R, T/B)	1.3/1.3, 1.3/1.3 in.		
Speakers	Integrated 10W x 2		
Touch Technology	IR Scanning		
Number of Touches	Up to 10 simultaneous		
Optional Stand	ST-401		



TOUCH INTEGRATED SERIES
Integrated Multi-Touch V series displays with protective anti-reflective glass ideal for all touch applications.



PROTECTIVE TOUCH OVERLAYS
Allows for the ability to add HID compliant multi-touch to V series displays.

NEC Model Number	IR Touch Overlays							PCAP Overlays		
	OLV323-2	OLR-431	OLR-501	OLR-551	OLR-651	OLR-751	OLR-861	OLP-404	OLP-484	OLP-554
ESP in USD	\$1,049	\$1,149	\$1,249	\$1,449	\$1,999	\$2,659	\$3,399	\$2,200	\$2,650	\$2,900
Compatible with	V323-2	C431	C501	C551	C651Q/V654Q	C751Q/V754Q	C861Q/V864Q	P404/V404	P484/V484	P554/V554
Simultaneous Touches*	10							80		
Dimensions (Overlay) (W x H x D)	32.06 x 19.88 x 2.9 in.	39.6 x 23.3 x 1.5 in.	45.6 x 26.7 x 1.5 in.	50.4 x 29.6 x 1.5 in.	58.7 x 34.3 x 2.0 in.	67.6 x 39.2 x 2.1 in.	77.2 x 44.6 x 2.1 in.	37.3 x 22.5 x 2.4 in.	44.0 x 26.2 x 2.5 in.	50.5 x 29.7 x 2.6 in.
Dimensions (w/ display) (W x H x D)	32.06 x 19.88 x 4.5 in.	39.6 x 23.3 x 2.4 in.	45.6 x 26.7 x 2.5 in.	50.4 x 29.6 x 2.6 in.	58.7 x 34.3 x 3.58 in.	67.6 x 39.2 x 3.5 in.	45.6 x 26.7 x 2.5 in.	37.3 x 22.5 x 2.4 in.	44.0 x 26.2 x 2.5 in.	50.5 x 29.7 x 2.6 in.
Response Time	6 - 16ms							10ms		
Included	Installation Instructions, 3m USB Extension Cable, Installation Screws, IR Overlay							Installation Instructions, 3m USB Extension Cable, Installation Screws, PCAP Overlay		
Touch Technology	IR Scanning							Projected Capacitive		
Number of Touches	Up to 10 simultaneous							Up to 80 simultaneous		
Overlay Weight	19.3 lbs	1.2 lbs	6.0 lbs	2.4 lbs	TBD	TBD	TBD	22.3 lbs	28.4 lbs	35.9lbs

* When overlay is integrated onto a corresponding V series display, the optional stand accessory may not screw into place.

	InfinityBoard 2.0		
NEC Model Number	3720-INF2-55	3720-INF2-75	3720-INF2-86
MAP in USD	\$12,999	\$17,599	\$21,299
LCD Size	55"	75"	86"
Native Resolution	3840 x 2160		
Contrast Ratio (typical)	4000:1	12000:1	
Brightness	500 cd/m ²		
Refresh Rate	60Hz		
Power Consumption (typical)	150W	155W	230W
Computing	Windows 10 Pro, i7, 8GB RAM, Wifi		
Dimensions (W x H x D)	50.6 x 34.5 x 3.2 in.	76.6 x 39.5 x 3.4 in.	86.3 x 44.9 x 3.4 in.
Protective Glass	Thermal Tempered Anti-Glare		
Touch	FlatFrog InGlass		
Speakers	10W Soundbar w/microphone	10W Stereo speakers	
Included software	Hoylu single user, MS Onenote, Mosaic Connect, Flatfrog Whiteboard		
Camera	Huddly Go		



	Collaborative Board		
NEC Model Number	CB651Q	CB751Q	CB861Q
MAP in USD	\$2,899	\$4,449	\$5,999
LCD Size	65"	75"	86"
Native Resolution	3840 x 2160		
Contrast Ratio (typical)	12000:1	11000:1	12000:1
Brightness	350 cd/m ²		
Refresh Rate	60Hz		
Power Consumption (typical)	160W	210W	365W
Computing	Linux based 8.0, System on Chip		
Dimensions (W x H x D)	58.6 x 35.3 x 3.4 in.	67.3 x 40.2 x 3.4 in.	77 x 45.7 x 3.4 in.
Protective Glass	Thermal Tempered Anti-Glare		
Touch	Infrared 10pt writing/20pt touch		
Speakers	12W Stereo speakers		
Included software	Mosaic Connect wireless presentaion, Mosaic Canvas interactive whiteboarding		



Open Pluggable Specification (OPS) PC Models - AMD Platform

NEC Model No.	OPS-PCAEQ-PS2
ESP in USD	\$1,649
Hard Drive	128GB SSD
Operating System	Windows 10 Professional
CPU	2.3GHz AMD A10-4600M Quad Core CPU
RAM	8GB DDR3
Network Connections	Gigabite Ethernet, 802.11 b/g/n Wifi
Control I/O	USB 2.0 x 2, USB 3.0 x 2
Dimensions (W x H x D)	7.1 x 1.2 x 4.6 in.



OPS PC Models

NEC Model No.	OPS-APIS-PS
ESP in USD	\$1,150
Hard Drive	64GB M.2 SSD
Operating System	Windows 10 Professional
CPU	G3900E 2.4GHz Dual Core (Skylake)
GPU	Intel HD Graphics 4600
RAM	4GB DDR3
Network Connections	Gigabite Ethernet
Control I/O	USB 3.0 x 2
Dimensions (W x H x D)	7.1 x 1.2 x 4.6 in.



NEC Edition Raspberry Pi Compute Module

RPI3CM16GB	NEC Edition Raspberry Pi Compute Module, 1.2GHz quad core ARM Cortex A53, Broadcom VideoCore IV, 1 GB LPDDR2-900 SDRAM, 16GB eMMC on board memory	\$85 ESP in USD
RPI3CM-IF	Raspberry Pi Compute Module and IF board bundle. Includes all the parts to use Raspberry Pi Compute Module in a compatible NEC large format display. (1) RPI3CM16GB, (1) Raspberry Pi Interface board, (1) Cooling fan, (1) Vented door replacement	\$132 ESP in USD
DS1-IF10CE*	Raspberry Pi Compute Module Interface board, required accessory to use the RPi compute module in compatible NEC large format displays, Includes IF board, cooling fan, and vented door replacement (available in June)	\$75 ESP in USD

Other OPS Options

SB-01HC	OPS based HD-SDI Card	\$1,199 ESP in USD
SB-09HC	Quad 3G SDI (4k/60Hz support)	\$2,224 ESP in USD
SB-04HC	OPS based 3G-SDI Card	\$1,537 ESP in USD
SB-07BC	OPS based HDBase T Receiver Module	\$279 ESP in USD
SB-11TM	Internal OPS Tuner	\$299 ESP in USD

External OPS Accessory

OPS-DOCK	External OPS Dock for standalone OPS usage. Turns an internal OPS card into an external device. Compatible with the OPS-PCAF, OPS-PCAFQ, OPS-PCIC, OPS-PCIA and OPS-DRD series	\$107 ESP in USD
----------	--	------------------

*Required accessory to connect the compute module to the display.



Minimum Advertised Price current as of 1/1/20. Pricing subject to change.

Visit www.necdisplay.com for more information