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

NEC V SERIES

Maximum Message. Minimal Expense.



Commercial-Grade LCD Displays for the Cost-Conscious

Commercial-Grade

Promote extended use with a high-performance design

- LED backlighting delivers both environmental and economic benefits
- Temperature sensors and fans protect the panel from damage
- High definition, high brightness and contrast ratio deliver superior visual quality
- Internal 10W speakers and built-in handles enable a simplified installation

Adaptable

Unrivaled flexibility enables seamless integration of accessories

- Present, share and collaborate with included DisplayNote^{*}
 NEC Edition presenter license
- Expanded connectivity with built-in expansion slot for maximum versatility
- Protective-glass and touchpanel ready design provide opportunities for module security and interactivity
- Landscape and portrait orientations allow for flexible content placement to maximize audience awareness

Connected

Extensive control and diagnostic communication provide the highest level of remote management

- Comprehensive input panel connects to latest peripherals
- RS-232 and ethernet connectivity allow individual and group-addressable control, including email diagnostics
- DDC/CI standard allows for PC control of the display
- Custom input detect for content protection



Maximum Adaptability with the NEC Option Slot

Future-proof your display with the NEC option slot. This slot provides connectivity for Open Pluggable Specification (OPS)-compliant devices, creating a seamless integration across a variety of accessories.

- OPS is the first industry-wide standardization of option slot accessories geared to simplify installations, use and maintenance of digital signage.
- No external connections required DVI video, stereo audio, RS-232 control and power are all passed internally from the display to the OPS device
- Simple integration and maintenance results in easier and less expensive installations and operation







Everything you need to communicate with coworkers and visitors. NEC V Series displays offer an integral part of corporate communications. Displaying information is easy and dynamic, and lobby messaging can be easily adapted to match the needs of the business.

- Automatic input detect allows built-in system redundancy to reassure content will always be displayed
- Protect your display from damaging heat with integrated temperature sensors and fans
- High-definition panels with up to 500 cd/m² brightness and 5000:1 contrast ratio enable superior images sure to capture customer attention



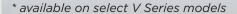
Maximize messaging and connect on a new level with in-store customers. Whether its promoting the latest sale, pointing shoppers in the right direction or communicating the latest price information, the NEC V Series effectively delivers your message without breaking the bank.

- · Landscape and portrait orientations enable design flexibility for seamless in-store installation
- High brightness and contrast ratio deliver stunning imagery
- · Built-in text ticker can display valuable information across a user-defined portion of the screen

Maximum Efficiency with LED Backlighting*

Not all backlights are created equal. Loaded with state-of-theart innovation, select NEC V Series displays incorporate LED backlights that deliver an array of benefits.

- Reduced power consumption leads to a reduced total cost of ownership
- Solid state LED backlights increase durability
- Lighter, thinner products increase installation options, and decrease installation and shipping costs





Specifications for V423/V463/V552/V652/V801

Specifications for the 32" V322 can be found on the V322 Specification Brochure

MODEL	V423	V463	V552	V652	V801
QUICK SPECS	ED OPS	ED OPS	ED OPS	ED SPS	ED OPS
LCD MODULE					
Panel Technology	S-IPS	A-MVA	A-MVA	SPVA	UV ² A
	42"	46"	55"	65"	80"
	1920 x 1080				
Brightness (Typical/Max)	320 cd/m² / 450 cd/m²	350 cd/m² / 500 cd/m²	320 cd/m	² / 450 cd/m ²	320 cd/m² / 460 cd/m²
Contrast Ratio (Typical)	1300:1 4000:1 5000:1				
Viewing Angle	178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10				
Aspect Ratio	16:9				
	36.6 x 20.6 in. / 930.2 x 523.3mm	66.6 x 20.6 in. / 930.2 x 523.3mm 40.1x 22.5in. /1018.1 x 572.7mm 47.6 x 26.8 in. / 1209.6 x 680.4mm 56.2 x 31.6 in. / 1428.5 x 803.5mm 69.7 x 39.2 in. / 1771.			
Orientation	Landscape/Portrait				
Displayable Colors	More than 16.7 million More than 1 billion				
CONNECTIVITY					
PC/Mac Signal Compatibility			Yes		
Input Terminals					
Digital	DisplayPort, HDMI, DVI-D				
Analog	VGA 15-pin D-sub (shared S-Video, Video, Component), BNC Composite VGA 15-pin D-sub, 5 BNC (RGBHV, DVD/HD, S-Video or Video), BNC Composite				
	Stereo Mini-Jack, HDMI Audio, DisplayPort Audio				
External Control	RS-232C, Ethernet (RJ45), IR Remote, DDC/CI				
Output Terminals					
Digital	DVI-D				
Analog	N/A				
	Stereo Mini-Jack, External Speaker Jack (2)				
External Control	RS-232C				
Digital Tuner	V423-AVT	V463-AVT	V552-AVT	V652-AVT	V801-AVT
Speakers	Integrated (10W x 2)				
POWER CONSUMPTION					
On (Typical)	88W	76W	100W	185W	230W
ECO Mode Standby	<0.5W	<0.5W <2W			
PHYSICAL SPECIFICATIONS					
Bezel Width (L/R, T/B)	0.7 in./0.7 in., 0.7 in./0.7 in. ; 18.3mm/18.3mm, 18.3mm/18.3mm		2.1 in./2.1 in., 2 in./2.1 in. ; 53.5mm/53.5mm, 50.5mm/50.5mm	1.2 in./1.2 in., 1.2in./1.2in. ; 29.7mm/29.7mm, 29.7mm /29.7mm	
Net Dimensions (without stand; WxHxD)	38.3 x 22.3 x 2.7 in. / 972.5 x 565.4 x 68.3mm	41.7 x 24.1 x 2.6in. / 1058.2 x 612.8 x 65.1mm	49.2 x 28.4 x 2.5 in. / 1249.7 x 720.5 x 63mm	60.6 x 35.8 x 3.5 in. / 1540.4 x 909.2 x 88.3mm	72.3 x 41.8 x 3.4 in. / 1836.2 x 1061.3 x 86.9mm
Net Weight (without stand)	37 lbs. / 16.8 kg	41.7 lbs. / 18.9 kg	58 lbs. / 26.3 kg	114.4 lbs. / 52 kg	132.3 lbs / 60 kg
VESA Hole Configuration		300 x 300mm (4-hole)		400 x 400mm	(4-hole)
ENVIRONMENTAL CONDITIONS					
Operating Temperature	41-104°F / 5-40°C				
Operating Humidity	20 - 80%				
Operating Altitude	9843 ft. / 3000m				
LIMITED WARRANTY	3 years parts and labor, including backlight*				
ADDITIONAL FEATURES	Advanced thermal capabilities; Advanced cooling system; TileMatrix (10x10); TileComp; Separate group/Monitor ID function; Ethernet Control and Communication; RS-232 Control and Communication; Carbon footprint meter; Plug and Play (DDC/Cl, DDC2B); Scheduler (w/ real-time clock); Screen saver function; POP; Side-by-Side; Kensington lock; Handles (for V552/V652); Touch- and protective screen-ready; Variable picture modes; Advanced video settings (Noise Reduction, Adaptive Contrast); Input labeling; Backlight adjust; Aspect ratio control; Built-in speakers; OPS-Compliant slot				
	Pov	ver cord; 1.8m DVI-D cable; Wireless re	mote control; Batteries; Main switch co	ver; CD-ROM (user manual); Clamp; Screws	5
SHIPS WITH					
SHIPS WITH OPTIONAL ACCESSORIES					
		External Single Bo	ard Computer (TNETPC-AF-WH); All NE	C OPS computers**	

 $^{^{\}ast}$ Warranty restrictions apply. Contact your representative for details. ** For non -AVT displays only.

V423/V463/V552/V652/V801





TileMatrix and TileComp are trademarks of NEC Display Solutions. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change. ©2013 NEC Display Solutions of America, Inc. All rights reserved. 25.NEC.80.GL.UN.134 rev. 9.25.2013

NEC Display Solutions 500 Park Boulevard, Suite 1100 Itasca, IL 60143 866-NEC-MORE



