

# 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

Unrivalled 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 touch-panel 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



## Corporate Applications



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/m<sup>2</sup> brightness and 5000:1 contrast ratio enable superior images sure to capture customer attention

## Retail Applications



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-the-art 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

*\* available on select V Series models*



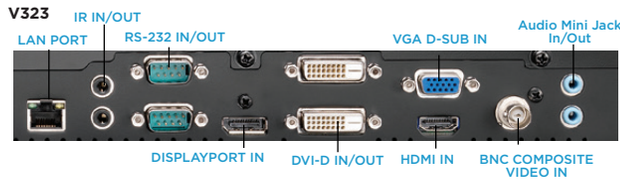
# Specifications for V323/V423/V463/V552/V652/V801

MODEL	V323	V423	V463	V552	V652	V801
<b>QUICK SPECS</b>						
<b>LCD MODULE</b>						
Panel Technology	S-IPS	S-IPS	A-MVA	A-MVA	SPVA	UV <sup>2</sup> A
Viewable Image Size	32"	42"	46"	55"	65"	80"
Native Resolution	1920 x 1080					
Brightness (Typical/Max)	320 cd/m <sup>2</sup> / 450 cd/m <sup>2</sup>	320 cd/m <sup>2</sup> / 450 cd/m <sup>2</sup>	350 cd/m <sup>2</sup> / 500 cd/m <sup>2</sup>	320 cd/m <sup>2</sup> / 450 cd/m <sup>2</sup>		320 cd/m <sup>2</sup> / 460 cd/m <sup>2</sup>
Contrast Ratio (Typical)	1300:1	1300:1		4000:1		5000:1
Viewing Angle	178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10					
Aspect Ratio	16:9					
Active Screen Area (W x H)	698.4 x 392.9mm/27.5 x 15.5"	36.6 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. / 1771.2 x 996.3mm
Orientation	Landscape/Portrait					
Displayable Colors	More than 16.7 million					More than 1 billion
<b>CONNECTIVITY</b>						
PC/Mac Signal Compatibility	Yes					
<b>Input Terminals</b>						
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		
Audio	Stereo Mini-Jack, HDMI Audio, DisplayPort Audio					
External Control	RS-232C, Ethernet (RJ45), IR Remote, DDC/CI					
<b>Output Terminals</b>						
Digital	DVI-D					
Analog	N/A					
Audio	N/A					
External Control	RS-232C					
Digital Tuner	V323-AVT	V423-AVT	V463-AVT	V552-AVT	V652-AVT	V801-AVT
Speakers	Integrated (8W x 2)					
<b>POWER CONSUMPTION</b>						
On (Typical)	50W	88W	76W	100W	185W	230W
ECO Mode Standby	<1W					
<b>PHYSICAL SPECIFICATIONS</b>						
Bezel Width (L/R, T/B)	1.7/1.7 1.6/1.6 in / 43.2/43.2 40.3/40.3 mm	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)	786.8 x 476.2 x 93.5 mm / 31.0 x 18.7 x 3.7 in	39.3 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)	28.7 lbs. / 13 kg	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	200 x 200mm (4-hole)		300 x 300mm (4-hole)		400 x 400mm (4-hole)	
<b>ENVIRONMENTAL CONDITIONS</b>						
Operating Temperature	41-104°F / 5-40°C					
Operating Humidity	20 - 80%					
Operating Altitude	9843 ft. / 3000m					
<b>LIMITED WARRANTY</b>	3 years parts and labor, including backlight*					
<b>ADDITIONAL FEATURES</b>	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/CI, 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					
<b>SHIPS WITH</b>	Power cord; 1.8m DVI-D cable (D-SUB 5 pin for V323); Wireless remote control; Batteries; CD-ROM (user manual)					
<b>OPTIONAL ACCESSORIES</b>						
Single Board Computers	External Single Board Computer (TNETPC-AF-WH); All NEC OPS computers**					
Other	Speakers (SP-RM2 for V423; SP-RM1 for V463, V552, V652 & V801) SP-TF1 (Thin rear or side mounted speaker for V463, V552, V652 and V801); Stand (ST-322 for V323, V423 & V463; ST-4620 for V552; ST-651 for V652; ST-801 for V801); Internal HD-SDI Card (SB-01HC); Internal 3G-SDI Card (SB-04HC); Digital IP Tuner (SB-03TM); Wall Mount Kit (WMK-3257); OPS-DRD (ARM based Digital Signage Media Player) WMK-3255S (Thin wall mount for V323, V423, V463 and V552) Display Wall Calibrator Kit (KT-LFD-CC)					

\* Warranty restrictions apply. Contact your representative for details.  
 \*\* For non -AVT displays only.

## Icon Key

- LED-backlit
- Built-in speakers
- Eco-friendly
- OPS-compliant



**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. 12.6.2013

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

neccdisplay.com **NEC**