## **NEC V Series**

## 32" - 65" high-performance, commercial-grade LCD displays

Maximize your messaging without having to maximize your budget. The NEC V Series, featuring the 32" V321-2, 42" V421-2, 46" V462, and 65" V651, provides a cost-conscious solution for your digital signage applications. Their highperformance panel and abundance of advanced technologies promote extended use, while an adaptable mechanical design make these displays ideal for a wide variety of environments. Drive foot traffic and sales in retail stores. Whet appetites in restaurants. Build brand awareness and turn heads during presentations in corporate lobbies and conference rooms. With the V Series, you can create dynamic digital signage solutions in virtually any space and achieve your business goals.



- Expanded connectivity with built-in expansion slot allows for seamless integration of current and future NEC accessories and third-party components\*
- ¤ Commercial-grade design lead to the displays' extended use for various applications
- ¤ Public-display-grade panel protects against permanent image retention
- E Comprehensive input panel, including DisplayPort\*, HDMI, 5 BNC (RGBHV, DVD/HD, or composite video), DVI-D (in/out\*), and 15-pin D-sub in/out, connects you to the latest peripherals
- multiple management in High brightness and contrast ratio help create eye-catching images and crisp, easy-to-read text
- <sup>II</sup> Protective-glass and touch-panel ready design provide opportunities for module protection and interactivity
- ¤ Integrated 10W speakers\* provide stereo audio for those applications requiring sound
- ¤ TileMatrix™ allows you to create video walls in up to 10 x 10 matrices\*
- ¤ TileComp™ works in tandem with TileMatrix to compensate for the bezel width and create a more seamless video wall
- <sup>II</sup> Landscape and portrait orientations allow for flexible content placement, maximizing audience awareness\*
- Extensive control, diagnostic and communication provide the highest level of remote display management. These include:
  - · RS-232-enabling multi-display control and daisy chain allows for individual and group-addressable control, and simple, effective setup and monitoring of the display
  - · Ethernet connectivity adds the same RS-232 control plus automatic email notification for diagnostic purposes
  - · NaViSet™ software\* offers an intuitive graphical interface, allowing for easy adjustment of display settings via mouse and keyboard. NaViSet Administrator provides all the advanced control to remotely located IT professionals.
  - · DDC/CI standard\* allows for PC control of the display based on the VESA command set
- muscheduler with round-the-clock feature allows for 7-day scheduling of content and powering of the display
- Extensive environment-friendly components contribute to significant energy savings and a lower total cost of ownership
- max Text ticker enables you to dedicate a portion of the screen to applications such as emergency warnings or news updates via a separate input. While your primary content is displayed via one input and fills the majority of the screen, your secondary ticker information can be displayed on the lower/remaining portion of the screen via a second input.
- ¤ 6-axis color control allows for precise and simplified color, color temperature and saturation adjustment
- ¤ Built-in handles, available with larger-sized models, allow for easier transport and installation
- ENERGY STAR 5.0\* is proudly offered for select V Series displays, which meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy, helping you save money and reduce greenhouse gas emissions





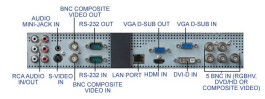
<sup>\*</sup> available on select V Series models

## Specifications for V321-2/V421-2/V462/V651

MODEL	V321-2	V421-2	V462	V651
LCD MODULE		45		
Viewable Size (Diagonal)	32"	42"	46"	65"
Panel Technology	SPVA	S-IPS	SPVA	A-MVA
Native Resolution	1366 x 768		1920 x 1080	
Pixel Pitch	0.51mm	0.48mm	0.53mm	0.74mm
Brightness (Typical)	450 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	340 cd/m <sup>2</sup>	400 cd/m <sup>2</sup>
Contrast Ratio (Typical)	3000:1	1300:1	3000:1	5000:1
	27.5 x 15.4 in. / 697.6 x 392.3mm	36.6 x 20.6 in. / 930.2 x 523.3mm	40.1 x 22.6 in. / 1018.5 x 572.9mm	56.2 x 31.6 in. / 1428.5 x 803.5mm
CONNECTIVITY				
	-			
Input Terminals	UDM	D. II D.	8: 1.5	IDAM DIM D
Digital	HDMI, DVI-D		DisplayPort, F	IDMI, DVI-D
Analog	15-pin D-sub, 5 BNC (RGBHV, DVD/HD, or Video), BNC Composite Video, S-Video  RCA Audio x 2, Audio Mini-Jack x 2  RCA Audio x 2, Audio Mini-Jack x 2			Advert tention 2
	A DEL CONTROLLE DE LA CONTROLL		RCA Audio, Audio Mini-Jack x 2	
External Control	RS-232, IR Remote, DDC/CI RS-232C, Ethernet (RJ45), DDC/CI			
Output Terminals				
Digital	DVI-D			
	15-pin D-sub, BNC Composite Video BNC Composite Video			
Audio	Audio Mini-Jack, External Speaker Jack x 2			
External Control	RS-232			
Digital Tuner	N	A	V462-AVT	V651-AVT
FEATURES				
Additional Features	Standard bezel, sealed panel design, Ethernet Control and Communication, TileMatrix (5x5; 10x10 for V462/V651), TileComp, programmable lookup tables, Plug and Play (DDC/CI, DDC2B), PIP/POP/side-by side picture, 6-axis color adjustment, 10-bit gamma, multi-level programmable zoom, scheduler (w/RTC), sharpness/softness, off-timer (countdown), screen saver, vacation switch, AutoBright (signal input), Windows Vista-certified, portrait-capable (except V651), touch- and protective screen-ready, color temperature adjustment (2600-10,000K), custom input detection (V462/V651)			
POWER				
Power Requirements	1.4 A@100-120V, 0.6 A@220-240V	2.1A@100-120V, 0.85A@220-240V	1.4 A@100-120V 3.1 A@220-240V	2.0A@100-120V 5.1A@220-240V
	75W	160W	165W	330W
Power Consumption (Standby Mode)	<1W	<1W	<1W	<2W
		3111	2111	74.11
PHYSICAL SPECIFICATIONS	-			I
	1.7 in./1.7 in., 1.6 in./1.6 in. ; 43mm/43mm, 41mm/41mm		2 in./2 in., 1.8 in./1.8 in. ; 51mm/51mm, 46mm/46mm	2.1 in./2.1 in., 2 in./2 in.; 53mm/53mm, 51mm/51mm
	31.1 x 18.8 x 5.2 in. / 789 x 476.3 x 133mm	40.3 x 24.2 x 5.2 in. / 1022.9 x 613.5 x 133mm	44.2 x 26.2 x 4.2 in. / 1121.5 x 664.7 x 107mm	60.6 x 35.8 x 4.7 in. / 1540.4 x 909.2 x 118.9mm
	36.4 x 23.8 x 11 in. / 925 x 604 x 280mm	45 x 27.7 x 9.3 in. / 1142 x 703 x 237mm	50.3 x 30.7 x 9.9 in. / 1278 x 779 x 252mm	71.5 x 46.9 x 14.8 in. / 1816 x 1192 x 375mm
	34.4 lbs. / 15.6 kg	47.2 lbs. / 21.4 kg	59.7 lbs. / 27.1 kg	125 lbs. / 56.7 kg
	31.5 lbs. / 14.3 kg	45.2 lbs. / 20.5 kg	55.8 lbs. / 25.3 kg	118.6 lbs. / 53.8 kg
	42.1 lbs. / 19.1 kg	57.1 lbs. / 25.9 kg	68.6 lbs. / 31.2 kg	147.7 lbs. / 67 kg
	400 x 200m	Parties and	300 x 300mm (4 hole)	400 x 400mm (4 hole)
ENVIRONMENTAL CONDITIONS  Operating Temperature	F A007 / A1 10 A07			
Operating Hymidity	5-40°C / 41-104°F			
Operating Humidity	20-80%			
ACCESSORIES				
Included		cord, 15-pin D-sub cable, setup sheet, wire	eless remote control, batteries, cable cover,	
Optional	Stand (ST-3215), speakers (SP-3215), tilt wall mount kit (WMK-3257), External PC (TNETPC-ION)	Stand (ST-4020), speakers (SP-P4046), tilt wall mount kit (WMK-3257), External PC (TNETPC-ION)	Speakers (SP-4046PV); Stand (ST-4620); Single Board Computer (NET- SBC-01/02/03); External Single Board Computer (TNETPC-ION); Internal HD- SDI Card (SB-L007KK); Digital IP Tuner (MPD-DTI); External TV tuner (TVBOX); Wall Mount Kit (WMK-3257); Accessory pack for Wall Mount Kit (MIS513), Intel i5 OPS PC (N8000-8830), AMD Fusion OPS PC (SB-02SC-1/2/3/4), OPS Adaptor (SB-02AM), Adaptor Kit (AMK-V462)	Speakers (SP-RM1); Stand (ST-651); External Single Board Computer (TNETPC-ION); External TV tuner (TVBOX); Internal HD-SDI Card (SB-007KK), Intel iS OPS PC (N8000-8830), AMD Fusion OPS PC (SB-02SC-1/2/3/4), OPS Adaptor (SB-02AM), Single Board Computer (NET-SBC-01/02/03), Digital IP Tuner (MPD-DTi)
WARRANTY/SERVICE				1
Limited Warranty	3 years parts and labor, including backlight*			
Limited Warranty	o years parts and moon, melduling backing it			

 $<sup>\</sup>hbox{\it *Warranty restrictions apply. Contact your representative for details.}$ 

V321-2/V421-2



V462/V651



Value Added Reseller:



Business Smart Solutions Pty. Ltd.

○ Unit 7/7-29, Bridge Road, Stanmore, NSW 2048, AUSTRALIA

○ +61 (2) 9516 2280

○ info@bss.com.au

○ www.bss.com.au

