

# NEC Touch-Integrated V Series

46" & 65" touch-integrated, commercial-grade LCD displays

Experience top-of-the-line touchscreen capability without having to maximize your budget. The 46" V462-TM and 65" V652-TM provide a cost-conscious, fully integrated touchscreen solution for your digital signage and interactive screen applications. Their integrated 4-camera optical imaging touch components and anti-reflective



protective glass, combined with a high-performance panel and advanced technologies, make these displays ideal for any multi-touch application. Utilize multiple simultaneous touches to provide interactivity within the classroom, exhibit wayfinding in retail environments, build brand awareness or turn heads during hands-on presentations. The V462-TM and V652-TM also support Open Pluggable Specification (OPS), the first industry-wide standardization in option slots, simplifying installation, use and maintenance of digital content.



protective glass, combined with a high-performance panel and advanced technologies, make these displays ideal for any multi-touch application. Utilize multiple simultaneous touches to provide interactivity within the classroom, exhibit wayfinding in retail environments, build brand awareness or turn heads during hands-on presentations. The V462-TM and V652-TM also support Open Pluggable Specification (OPS), the first industry-wide standardization in option slots, simplifying installation, use and maintenance of digital content.

## Highlights

- **Integrated optical imaging** allows for multiple simultaneous touch points\*
- **Four low profile sensors** are embedded into each corner of active area, allowing for an integrated touch solution
- **Infrared light guides** are installed along each side of the panel and emit a thin, planar beam of light to fill the sensing region
- **Anti-Reflective Glass** is integrated on the panel, protecting the liquid crystal display, while providing high brightness transmittance and low glass reflectance
- **Environmentally-Friendly Components** utilizing LED backlighting, which reduces power consumption and results in a lower total cost of ownership (V652-TM only)
- **Expanded connectivity with built-in expansion slot** allows for seamless integration of current and future NEC accessories and third-party components
- **Commercial-grade design** leads to the displays' extended use for various applications
- **Comprehensive input panel** connects you to the latest peripherals
- **High brightness and contrast ratio** help create eye-catching images and crisp, easy-to-read text
- **Integrated 10W speakers** provide stereo audio for those applications requiring sound
- **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 Administrator 2™** offers an intuitive graphical interface, allowing for easy adjustment of display settings via mouse and keyboard. NaViSet Administrator 2 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
- **Scheduler with round-the-clock feature** allows for 7-day scheduling of content and powering of the display
- **Built-in handles**, available with larger-sized models, allow for easier transport and installation

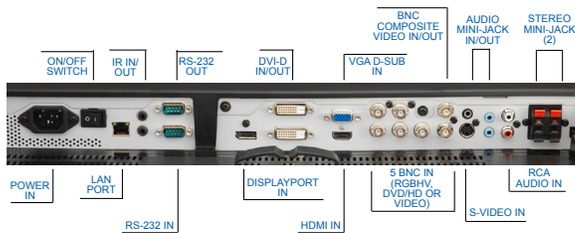
\* Dependent upon the operating system in use

# Specifications for V462-TM/V652-TM

MODEL	V462-TM	V652-TM
<b>LCD MODULE</b>		
Panel Technology	SPVA (B-DID)	AMVA
Viewable Image Size	46"	65"
Native Resolution	1920 x 1080	
Brightness (Typical/Maximum)	330 cd/m <sup>2</sup> / 430 cd/m <sup>2</sup>	320 cd/m <sup>2</sup> / 450 cd/m <sup>2</sup>
Contrast Ratio (Typical)	3000:1	4000:1
Viewing Angle	178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10	
Aspect Ratio	16:9	
Active Screen Area (W x H)	40.1 x 22.6 in. / 1018.1 x 572.9mm	56.2 x 31.6 in. / 1428.5 x 803.5mm
Orientation	Landscape/Portrait	
Displayable Colors	More than 16.7 million	
Brightness Transmission	>96%	
Light Reflection	<2%	
Touch Method and Object Size	Finger, glove and stylus with 12mm diameter and above	
<b>CONNECTIVITY</b>		
PC/Mac Signal Compatibility	Yes	
<b>Input Terminals</b>		
Digital	DisplayPort, HDMI, DVI-D	
Analog	VGA 15-pin D-sub, 5 BNC (RGBHV, DVD/HD or Video), BNC Composite, S-Video	VGA 15-pin D-Sub, 5 BNC (RGBHV, DVD/HD, Video or S-Video), BNC Composite
Audio	RCA Audio, Stereo Mini-Jack (2), HDMI Audio, DisplayPort 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	BNC Composite	N/A
Audio	Stereo Mini-Jack, External Speaker Jack (2)	
External Control	RS-232C, IR Remote	
<b>POWER CONSUMPTION</b>		
On (Typical)	165W	190W
ECO Mode Standby	<1W	<2W
<b>PHYSICAL SPECIFICATIONS</b>		
Bezel Width (L/R, T/B)	2 in./2 in., 1.8 in./1.8 in. ; 50.4mm/50.4mm, 45mm/45mm	2.1 in./2.1 in., 2 in./2.1 in. ; 53.5mm/53.5mm, 50.5mm/50.5mm
Net Dimensions (without stand; WxHxD)	44.2 x 26.2 x 4.8 in. / 1121.5 x 664.7 x 121.5mm	60.6 x 35.8 x 3.5 in. / 1540.4 x 909.2 x 88.3mm
Net Weight (without stand)	73.6 lbs. / 33.4 kg	150.6 lbs. / 68.3 kg
VESA Hole Configuration	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>	Integrated 4-camera optical imaging touch solution; Double AR protective glass; 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); Built-in speakers; OPS/Expansion slot	
<b>SHIPS WITH</b>	Power cord; 1.8m DVI-D cable; Wireless remote control; Batteries; Main switch cover; CD-ROM (user manual); Clamp; Screws; USB A to B Cable	
<b>OPTIONAL ACCESSORIES</b>	Speakers (SP-RM1 and SP-4046PV); Stand (ST-4620); Adapter Mount Kit (AMK-V462)	Speakers (SP-RM1); Stand (ST-651); Internal HD-SDI Card (SB-01HC); Internal 3G-SDI Card (SB-04HC); Digital IP Tuner (SB-03TM); Display Wall Calibrator Kit (KT-LFD-CC)
<b>SINGLE BOARD COMPUTERS</b>	External Single Board Computer (TNETPC-AF-WH); All NEC OPS computers	

\* Warranty restrictions apply. Contact your representative for details.

## Input panel for V462-TM



## Input panels for V652-TM



TileComp and TileMatrix 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.117 rev. 9.18.2013

## NEC Display Solutions

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

necdisplay.com