

Orchestrating a brighter world

NEC

40", 48" and 55" Commercial Touchscreens Ideal for Interactive Applications

NEC Commercial Large Format Displays



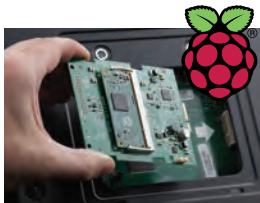
Brand new aesthetically-focused design and integrated IR touch technology allows for seamless integration into any environment while maintaining the professional ruggedness necessary for all commercial markets

Beyond Standard Signage

Create maximum visual impact through seamless simplicity with the new professional NEC V Series products with integrated touch. New contemporary and slim mechanical design with focused aesthetics allows for the smooth and stylistic integration into any type of environment. Their full metal chassis coupled with real-time temperature sensors and integrated cooling fans maintain the professional quality necessary for commercial environments. Integrated IR scanning touch technology coupled with anti-glare protective glass provides a professional touch solution for all markets. With a wide range of the latest connectivity interfaces including resolution support up to Ultra High Definition at 60Hz, these displays offer the future-proofing necessary for the investment. These displays also include expandability options such as the Open Pluggable Specification (OPS) and Raspberry Pi Compute Module slots for source integration directly into the display. The NEC V Series boasts 500 cd/m² brightness along with a new anti-glare surface that allows for efficient readability in normal ambient light situations and is ideal for 24/7 signage in retail, education and restaurants applications.

Scalable Computing Power

Integrated computing options allow for cable free signage for any type of situation. The on-board multimedia player can be utilized for simple signage applications by allowing auto-play off of USB or SD card and content transfer via LAN. For more advanced signage systems, these displays contain an industry first ability to integrate a Raspberry Pi Compute module for near limitless potential and application. Finally, each display adheres to the Open Pluggable Specification that gives the ability to seamlessly integrate a full PC, HDBaseT receiver or other options directly into the unit. Internal connectivity allows for touch communication when using a Raspberry Pi device or OPS PC option.

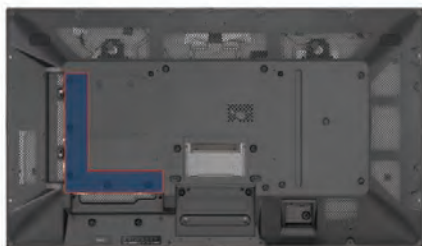


Advanced Heat Management

Monitoring and managing the temperature of each display is crucial to secure reliability and longevity. An industrial-strength, premium-grade panel with additional thermal protection, internal temperature sensors with self-diagnostics, and fan-based technology allows for 24/7 operation, and protects your display investment. Without thermal management, displays can be prone to damaging heat over time. This damaging heat will lower the picture quality and life expectancy of the product. Integrated cooling fans automatically turn on and stay on when high internal temperatures are detected. These will stay on until the heat is properly dissipated and the display remains under proper temperature thresholds.

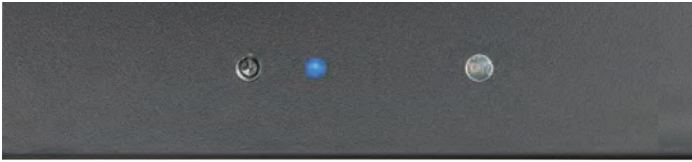
L-Shaped Connectivity

Connectivity is located on both the bottom and side of the display to allow for easy access regardless of orientation



Blue ON LED and Ambient Light Sensor

New mechanical structure allows for sleeker LED and ambient light sensor design. Auto dimming of the LED backlights can be utilized through the ambient light sensor allowing for the brightness to change depending on the external lux in the room of installation.

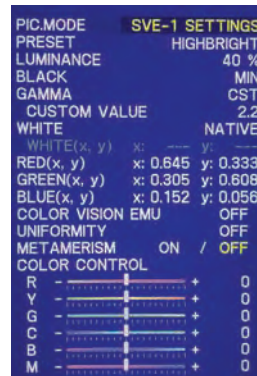


Proof of Play

This function provides accurate proof that displays are working as established when checking from an external location. Information regarding video source, time on, audio source and more can be pulled through the display when coupled with NaViSet Administrator 2.

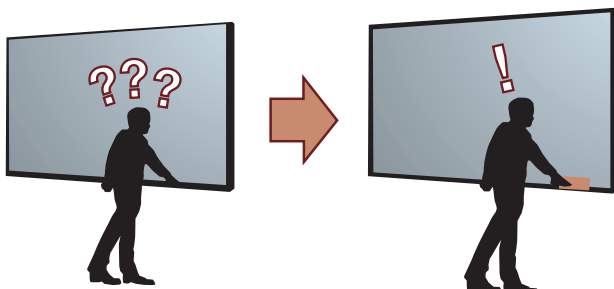
SpectraView Engine

Enhanced imaging performance through advanced settings of all relevant parameters allow full control of brightness, color, gamma and uniformity via integrated color-critical chipset.



Key Guide

New Key Guide function allows for easier access to buttons when manually controlling the unit via the buttons on the back of the display by adding a graphic on the screen that directs the customer to the correct button layout in both landscape and portrait modes.



(EXIT) (▼) (▲) (—) (+) (SET) (MUTE) (|)

NaViSet Administrator 2

This software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control functionality of the majority of NEC display devices and Windows computers. It is ideal for multi-device installations over larger infrastructures.



Intelligent Wireless Data Function

The built-in near field communication (NFC) chip allows data to be read and written via a mobile phone or tablet PC. Users can significantly reduce installation costs as displays can be easily configured and serviced using the NEC NFC Android app. This is extremely useful for larger rollouts as it can be utilized even when the display is powered off.



Protective Glass

The display is protected with tempered and anti-glare coated glass that allows for smooth finger-sliding and resistance from minor scratches and other impact.

With anti-glare coating reduces background reflections from incidental light



No anti-glare coating

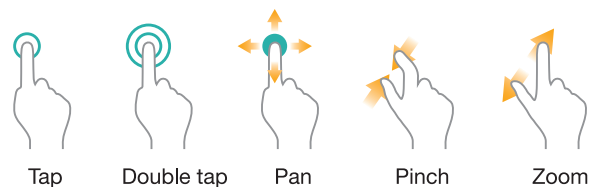


V404-T/V484-T/V554-T

*Example image.

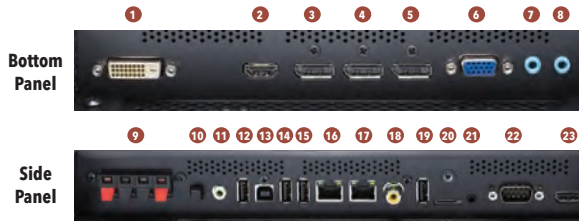
Integrated IR Touch

Integrated touch sensors allow for up to 10 simultaneous points of contact.*

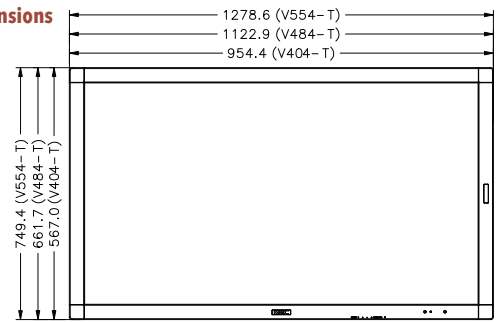


*Note - dependent on source and application

		V404-T	V484-T	V554-T
LCD MODULE				
Panel Technology		SPVA		S-IPS
Viewable Image Size		40"	48"	55"
Native Resolution		1920 x 1080		
Brightness (Typical)		440 cd/m ²		
Contrast Ratio (Typical)		4000:1		1300:1
Viewing Angle		178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10		
Aspect Ratio		16:9		
Displayable Colors		Over 1.07 Billion		
Orientation		Landscape, Portrait, Face Up, Face Down		
CONNECTIVITY				
Input Terminals	Digital	HDMI 2.0 x2 (with HDCP), DVI-D (with HDCP), DisplayPort x2 (with HDCP)		
	Analog	VGA 15-pin D SUB, RCA Composite		
	Audio	3.5mm Audio Mini Jack x2, DisplayPort Audio x2, HDMI Audio x2		
	External Control	LAN (100Mbit), 3.5 Mini Jack IR Remote, RS232C		
Output Terminals	Data	microSD (Media Player), USB 2.0 (Media Player), USB 2.0 (Service), USB Type-B (Upstream), USB 2.0 x2 (Compute Module, Powered 5V/2A)		
	Digital	DisplayPort (Outputs DisplayPort or OPS)		
	Audio	3.5mm Audio Mini Jack		
	External Control	LAN (100Mb)		
POWER CONSUMPTION				
On (Typ/Max)		75W/95W	85W/105W	110W/150W
Network Standby		3W		
Normal Standby		<0.5W		
Current Rating		2.7A - 1.1A @ 100V - 240V	2.7A - 1.1A @ 100V - 240V	3.3A - 1.4A @ 100V - 240V
Speaker Rating		Integrated 10W x 10W, Optional 15W x 2		
PHYSICAL SPECIFICATIONS				
Bezel Width (L/R, T/B)		33.4mm/33.4mm/33.4mm/33.4mm		
Net Dimensions (Without stand; W x H x D)		37.6 x 22.3 x 3.1 in. 954.4 x 567.0 x 77.7mm	44.2 x 26.1 x 3.1 in. 1122.9 x 661.7 x 77.7mm	50.3 x 29.5 x 3.4 in. 1278.6 x 749.4 x 85.9mm
Net Weight (Without Stand)		50.0lbs. / 22.7kg	62.8 lbs. / 28.5kg	86.0 lbs. / 39.0kg
VESA Hole Configuration		4x M6 x 12mm (300 x 300)		
SENSORS				
Ambient Light Sensor		Integrated and programmable		
Human Sensor		Optional through KT-RC2 Accessory		
Temperature Sensor		Integrated and programmable; linked to cooling fans		
NFC Sensor		Integrated; works in conjunction with free NEC Intelligent Wireless Data Application		
ENVIRONMENTAL CONDITIONS				
Operating Temperature		0 to 40C		
Operating Humidity		20-80%		
Operating Altitude		3000m (9843ft)		
TOUCH PANEL				
Glass Type		Thermal Tempered Singled-sided AG		
Touch Technology		IR Scanning		
Operating System Support		Windows		
Object Size		±2.0mm at 90% of touchable active area		
LIMITED WARRANTY		3 years Advanced Replacement		
ADDITIONAL FEATURES		Ambient Light Sensor, AMX Support, Auto ID/Auto TileMatrix, Automated Email Alert Function, CEC Support through HDMI, Crestron Roomview Support, DICOM Simulation, Display Browser Control, Display Wall Calibrator Compatible, High Haze Panel, Image Flip, Intelligent Wireless Data (NFC), Key Guide, Media Player through Browser Control/SD Card/USB, Multi Picture Mode, NaViSet Administrator 2 Compatible, OSD Rotation for Portrait Orientation, OPS Compatible, Integrated anti-glare and tempered protective glass, Integrated IR Touch, PJ Link Support, Point Zoom Function, Power USB Port (5V/2A), Programmable LUT x3, Raspberry Pi Compute Module Compatible, Removeable Logo Ornament, Real Time Clock, SpectraView Engine Support, SNMP Support, 24-Hour Scheduler Function, UHD Support through HDMI/DisplayPort		
SHIPS WITH		3m AC Power Cord, 1.8m DVI Cable, IR Remote Control, Batteries, CD-ROM (User Manual)		
OPTIONAL ACCESSORIES		Table Top Stand (ST-401), Optional Speakers (SP-TF1), All OPS Option Cards, Raspberry Pi Compute Module 1 and 3 with optional NEC Interface Board, Wall Mount (WMK-3257), Slim Wall Mount (WMK-3255S), Human Sensor (KT-RC2)		



Dimensions



Options

OPS PC's

OPS-TCIS-PS

OPS-PCAEQ-PS2

OPS-API5-PS



SDI

HD-SDI SB-01HC

3G-SDI SB-04HC



HDBaseT SB-07BC



Compute Module

Compute Module Interface Board
NEC Raspberry Pi Compute Module

DS1-IF10CE
RP3CM16GB

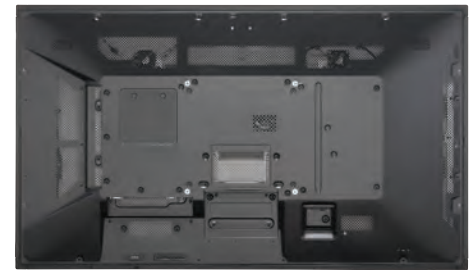


Tabletop Stand

ST-401

Speaker

SP-TF1



Input Panels

- | | |
|--------------------------------------|------------------|
| 1. DVI-D | 13. USB2 |
| 2. HDMI IN2 | 14. USB CM1 (2A) |
| 3. DisplayPort IN2 | 15. USB CM2 |
| 4. DisplayPort IN1 | 16. LAN1 |
| 5. DisplayPort OUT | 17. LAN2 |
| 6. VGA (RGB, YPbPr) | 18. VIDEO IN |
| 7. Audio IN1 | 19. USB MP |
| 8. Audio IN2 | 20. microSD |
| 9. External Speaker Terminal | 21. REMOTE IN |
| 10. Internal/External Speaker Switch | 22. RS-232C |
| 11. Audio OUT | 23. HDMI IN1 |
| 12. USB1 | |

MultiSync, NaViSet and TileMatrix are trademarks or registered trademarks of NEC Display Solutions, Ltd. in Japan, the United States and other countries. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. DisplayPort and DisplayPort Compliance Logo are trademarks owned by the Video Electronics Standards Association in the United States and other countries.

HDBaseT™ and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.

CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, Inc.

AMX is a trademark or registered trademark of AMX in the United States and other countries.

VESA is a trademark of a nonprofit organization, Video Electronics Standard Association.

All other trademarks are the property of their respective owners. The images in this brochure are samples.

All specifications are subject to change without notice.

©2017 NEC Display Solutions of America, Inc. and the NEC logo are registered trademarks of NEC.

