#### Empowered by Innovation

## NEC

### Large-Screen LCD

# **Value Series LCD Public Displays**

## Superior cost performance. Ideal LCD displays for digital signage applications



### **Specification**

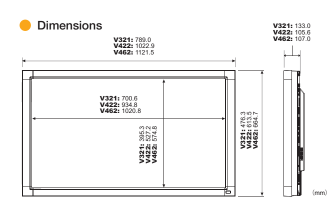
#### LCD MODULE SPVA S-IPS SPVA SPVA AMVA3 1366 x 768 450 cd/m<sup>2</sup> 370 cd/m<sup>2</sup> / 500 cd/m<sup>2</sup> 340 cd/m2 / 450 cd/m 340cd/m<sup>2</sup> / 450 cd/m 370 cd/m<sup>2</sup> / 500 cd/n 3000:1 1300:1 3000:1 3000:1 5000:1

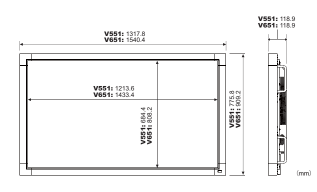
Input Terminals						
RGB1 (Digital)		DVI-D				
RGB2 (Analog)		Analog 15-pin Mini D-sub				
RGB3 (Analog)		5 BNC(RGBHV)				
RGB4 (Digital)	_	DisplayPort				
Video 1	2 Composite(BNC) (1 is shared 5 BNC)					
Video 2	S-Video					
Video 3	НОМІ					
Component Video 1 (DVD/HD)		Component BNC (Shared 5 BNC)				
Audio	Audio 1 (Stereo Mini Jack), Audio 2 and 3 Stereo (RCA), HDMI: None	Audio 1 & 2 (Stereo Mini Jack), Audio 3 Stereo (RCA), HDMI, Display Port				
Output Terminals						
RGB	Yes					
Video	Yes (BNC)					
Audio	Yes					
External Control	RS-232 in/out for multiple monitor control, Ethernet, IR, DDC/CI					
Speaker Output						
External Speaker jack	7W Stereo / 8 Ω	15W Stereo / 8Ω				
Intermal Speaker	- 10W Stores / 12 O					

Advanced thermal capabilities (\*1). Sealed professional panel. Expansion slot (\*1). Ethernet Control and Communication. Cable Comp. +. Tile Matrix (10x10) (\*2). Tile Comp. 10-bit gamma, AutoBright (signal input), portrait-capable, metal rear cabinet, handles, touch- and protective screen-ready, carbon footprint meter color temperature adjustment (2600-10,000Kmulti-level programmable zoom, scheduler (w/RTC), sharpness/softness, Windows Vista-certified, IR,

POWER							
Power Requirements	1.4 A@100-120V, 0.6 A@220-240V	2.8 A@100-120V 1.2 A@220-240V	3.1 A@100-120V 1.4 A@220-240V	TBD	5.1 A@100V 2.0 A@220-240V		
Power Consumption (typical)	75W	160W	165W	TBD	330W		
Power Consumption - Standby Mode(*4)	<1W	<0.5W					
PHYSICAL SPECIFICATIONS							
Bezel Width (L/R, T/B)	1.7 in. / 1.6 in. , 44.2mm / 40.5mm	1.7 in. / 1.7 in. , 44.2mm / 43.3mm	2.0 in. / 1.8 in. , 50.4mm / 45.0mm	2.1 in. / 1.8 in. , 52.1mm / 45.7mm	2.1 in. / 2.0 in. , 53.5mm / 50.5mm		
Dimensions (without stand; WxHxD)	31.1 x 18.8 x 5.2 in. / 789 x 476.3 x 133mm	40.3 x 24.2 x 4.2 in. / 1022.9 x 613.5 x 105.6mm	44.2 x 26.2 x 4.2 in. / 1121.5 x 664.4 x 107.0mm	51.9 x 30.5 x 4.7 in. / 1317.8 x 775.8 x 120.0mm	60.6 x 35.8 x 4.7 in. / 1540.4 x 909.2 x 118.9mm		
Packaging Dimensions (WxHxD)	36.4 x 23.8 x 11 in. / 925 x 604 x 280mm	45.1 x 27.7 x8.1 in. / 1146.0 x 703.0 x 206.0mm	50.3 x 30.7 x 9.9 in. / 1278.0 x 779.0 x 252.0mm	TBD	71.5 x 46.9 x 14.8 in / 1816.0 x 1190.0 x 375.0mm		
Net Weight	31.5 lbs. / 14.3 kg	48.5 lbs. / 22.0 kg	55.8 lbs. / 25.3 kg	TBD	119.1 lbs. / 54. kg		
Gross Weight (without pallet)	43.2 lbs. / 19.6 kg	59.5 lbs / 27.0kg	69.0 lbs. / 31.3 kg	TBD	150.4 lbs. / 68.2kg		
VESA Hole Configuration	200 x 200mm (4 hole)	300 x 300mm (4 hole)		400x400(4 hole)			
ENVIRONMENTAL CONDITIONS							
Operating Temperature	5-40°C / 41-104°F						

E	ENVIRONMENTAL CONDITIONS								
(	Operating Temperature	5-40°C / 41-104°F							
(	Operating Humidity	20-80%							
-	ACCESSORIES								
1	Included	Power cord, 15-pin Mini D-sub cable, setup sheet, wireless remote control, batteries, Main switch cover, CD-ROM (user manual), Rear mount speakers	Power cord,15-pin Mini D-sub cable, Setup Manual, Wireless Remote Control, Batteries, Thumubscrew for optional stand (*5), CD-ROM (user manual), Clamp, Eyebolt (*3)						
(	Optional	Stand (ST-3215), speakers (SP-3215)	Stand (ST-4020), Speaker (SP-RM1/ SP-4046PV),SBC(NET-SBC-01/NET-SBC-02), HD-SDI Boad(SB-L007KK)	Stand (ST-4620), Speaker (SP-RM1/ SP-4046PV),SBC(NET-SBC-01/NET-SBC-02), HD-SDI Boad (SB-L007KK)	Stand (ST-5220), Speaker (SP-RM1), SBC(NET-SBC-01/NET-SBC-02), HD-SDI Boad(SB-L007KK)	Stand (ST-651), Speaker (SP-RM1), SBC(NET-SBC-01/NET-SBC-02), HD-SDI Boad(SB-L007KK)			











## Cost effective, high quality digital signage displays. **Equipped with a built-in expansion slot,** providing flexibility, functionality and installation.

#### **Full connectivity with Superior cost performance**

Realistic displays of the various video sources required for public use.



#### Continuing the development concepts of the higher-end models

MultiSync® V series deliver a superior cost performance both through its use of an LCD panel that minimizes uneven brightness and Colour and because of the relentless focus on brightness and contrast and other basic performance criteria, such as the response speed.

#### Furnished with an HDMI terminal

a single cable.

This model comes equipped with HDMI terminal and standards for digital video and audio input/output so that digital signals can be displayed directly. There is no need to convert digital signals to analog, so high quality video digital sound can be enjoyed, and video, audio, and HDMI control signals can be transmitted and received through

#### Equipped with DisplayPort, the PC connection interface for the next generation

This PC connection interface standard supports both high-speed signal transmission up to 10.8 Gbps and high resolution display. The sleek single cable can receive both video and audio signals and supports a long signal transmission distance of approximately 15metres, which is useful for exhibitions and events.

★Not supported for the V321.

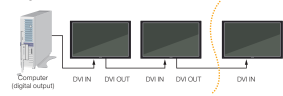
#### Built in speakers easily provide audio infomation

As standard 10W+10W stereo speakers are built inside of the rear Cabinet not to detoriate the crisp profile of the display.



#### Daisy chain function for degital singnal

DVI IN and DVI OUT connectors enable daisy chaining of digital signals, which will prevent signal degradation during transmission. \*Not supported for the V321



\*The number of connectable units may be reduced due to the equipment used and the use of DVI cables and DVI splitters. The number of the monitors can be daisy chained is limited.

#### Digital signage made easy

In addition to remote control by RS-232C, the V series are also compatible with LAN control by connection through a network. These remote display management functions make it easy to implement various digital signage systems. The combination with a Media Player(MP-01) or Media Player Board (SB-L008KU) provides

superior cost performance digital signage systems for applications such as retail

signage, reception and lobby information.







When switching from a display PC to SBC



#### A built-in expansion slot for flexible functionality and installation. (Except for V321)

#### **Expantion slot for enhanced functionality**

This series comes with an expantion slot, enabling you to expand on or add functions to the display. You can embed an internal PC at any time, future proofing your investment.

#### Flexible installation opportunities

The expansion slot enables you to embed an internal PC which provides greater flexibility to install displays in locations without space for display devices like computers and display controllers. With conversion adapter (SB-02AM:option), you can also use OPS\*-compilant SBC.

\*OPS is a standard set up by Intel.

 Board SBC(Single Board Controller) NET-SBC-01(with OS) NET-SBC-02(without OS)

Media Player Board SB-L008KU



Requires PC installation space,

a power supply, and signal cables

**HDSDI** Board SB-L007KK



A slim installation of the display only

A power source for the display only

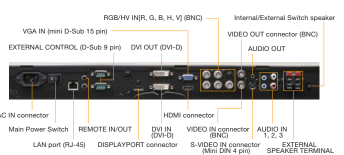
#### High reliability and user friendly control function for professional use

The V Series touts the industry's most extensive control, diagnostics and communication, providing the highest level of remote display management.

- RS-232 enables multi-display control and daisy chain, allowing 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.
- SNMP function allows users to control and monitor items such as the power, brightness, and screen mode via a network.
- NaViSet<sup>™</sup> 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.

#### Terminals

#### V422 / V462 / V551 / V651



#### V321

