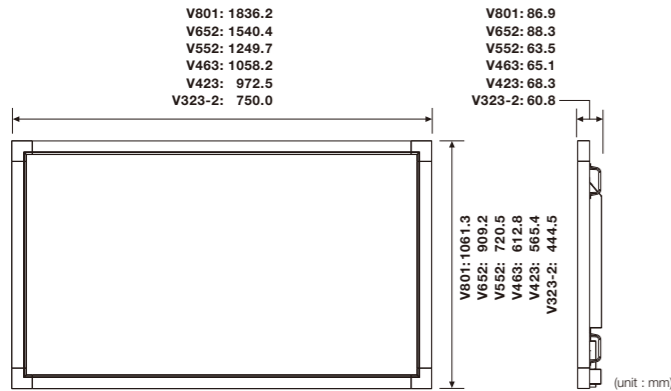


Model	V801	V652	V552	V463	V423	V323-2
LCD MODULE						
Viewable Size (Diagonal)	80"	65"	55"	46"	42"	31.5"
Panel Technology	UV-A		AMVA3		S-IPS	IPS
Native Resolution	1,920 x 1,080					
Pixel Pitch	0.923 mm	0.744 mm	0.630 mm	0.530 mm	0.485 mm	0.364mm
Brightness (Typical (*1) / Maximum)	320 cd/m ² / 460 cd/m ²	320 cd/m ² / 450 cd/m ²	350 cd/m ² / 500 cd/m ²	350 cd/m ² / 500 cd/m ²	320 cd/m ² / 450 cd/m ²	
Contrast Ratio (Typical(*1))	5,000:1		4,000:1		1,300:1	
Active Screen Area (W x H)	1,771.2 x 996.3 mm	1,428.5 x 803.5 mm	1,209.6 x 680.4 mm	1,018.1 x 572.7 mm	930.2 x 523.3 mm	698.4 x 392.9 mm
Response Time (Typical)	6 ms (G to G)	8 ms (G to G)		6.5 ms (G to G)	12 ms (G to G)	-
Back Light Technology	LED					
CONNECTIVITY						
Input Terminals	Computer/Component	5 BNC			Mini D-sub 15pin	
	HDMI		HDMI			
	DisplayPort		DisplayPort			
	S-Video	5 BNC			Mini D-sub 15pin	
	Video		DVI-D			
	Audio1		Stereo Mini Jack			
	Audio2		HDMI			
	Audio3		DisplayPort			
Output Terminals	Video		DVI-D			
	Audio		Stereo Mini Jack			
External Control	RS-232C in / out for multiple monitor control, Ethernet, IR, DDC / CI					
Speaker Output	External Speakers	15 W + 15 W (8Ω)				-
	Internal Speakers	10 W + 10 W				8W
POWER						
Power Requirement	5.0 to 2.0 A @ 100 to 240 V	4.1 to 1.7 A @ 100 to 240 V	2.7 to 1.1 A @ 100 to 240 V	2.3 to 1.0 A @ 100 to 240 V	2.4 to 1.0 A @ 100 to 240 V	1.6 to 0.65 A @ 100 to 240 V
Power Consumption	Typical Mode 230 W	185 W	100 W	76 W	88 W	48 W
	Standby Mode	<0.5 W				
PHYSICAL SPECIFICATIONS						
Bezel Width (L,R / T,B)	29.7 mm / 29.7 mm	53.5 mm / 50.5 mm	18.3 mm / 18.3 mm			24.0 mm / 24.0 mm
Dimensions (Without stand; WxHxD)	1,836.2 x 1,061.3 x 86.9 mm	1,540.4 x 909.2 x 88.3 mm	1,249.7 x 720.5 x 63.5 mm	1,058.2 x 612.8 x 65.1 mm	972.5 x 565.4 x 68.3 mm	750.0 x 444.5 x 60.8 mm
Packaging Dimensions (WxHxD)	2,063 x 1,391 x 360 mm	1,816 x 1,190 x 320 mm	1,430 x 920 x 250 mm	1,260 x 788 x 225 mm	1,140 x 704 x 187 mm	876 x 582 x 172 mm
Net Weight (Without stand)	61.5 kg	52.0 kg	26.5 kg	18.9 kg	16.8 kg	9.5 kg
Gross Weight	79.0 kg	64.0 kg	33.5 kg	23.9 kg	20.3 kg	13.0 kg
VESA Hole Configuration	400 x 400 mm (M8, 4 holes)	400 x 400 mm (M8, 4 holes)	300 x 300 mm (M6, 4 holes)			200 x 200 mm (M6, 4 holes)
ENVIRONMENTAL CONDITIONS						
Operating Temperature	0 to 40 °C					
Operating Humidity	20 to 80 %					
ACCESSORIES						
Included	Power Cord, DVI-D Cable, Wireless Remote Control, Batteries, Setup Manual, CD-ROM (User Manual), Clamp, Thumbscrew for Optional Stand (*2), Screw with Washer, Logo Cover Label, Wall Mount Adapters and Screws					

*1: Factory shipping condition *2: For V552

Dimensions *The image shows the V652.



Options

	Slot Board				HDBaseT	Stand	Speaker	
	OPS-Single Board Controller (Computer)		SDI				SP-RM1	SP-TF1
	Core i5 60GB-SSD	Core i5 320GB-HDD	3G-SDI	HD-SDI				
V801						ST-801		
V652						ST-651		
V552	N8000-8866	N8000-8865	SB-04HC	SB-01HC	SB-07BC	ST-4620		
V463								
V423						ST-322		
V323-2								

Local options: please contact your supplier.



MultiSync and NaViSet 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 DP logo are trademarks or registered trademarks of Video Electronics Standards Association in the United States and other countries. Crestron and RoomView are trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and other countries. Other hardware and software names are trademarks and/or registered trademarks of the respective manufacturers. The images in this brochure are samples. All rights reserved. All specifications are subject to change without notice. October 2015

WLCD-1504-0024N

<http://www.nec-display.com/ap/>

Value Series LCD Public Displays

MultiSync® V801 / V652 / V552 / V463 / V423 / V323-2



For applications where reliability and reducing operational costs matter

* The image shows the V552

Use of white LED backlight allows for a slim body and low power consumption. Also programmable auto dimming function can reduce power consumption and eye pleasing brightness levels.

LED backlighting delivers both environmental and economic benefits

Thin design for a wider range of installation locations

This V Series is up to 54%* thinner than our former CCFL series. The advantage of this thinner design is improved aesthetics, such as closer mounting to the wall. The V552, V463 and V423 have an advanced slim bezel with a width of 18.3 mm to meet the needs of those who are particular about aesthetics. Furthermore, these large-screen displays can be set up in the portrait orientation.

* V323-2

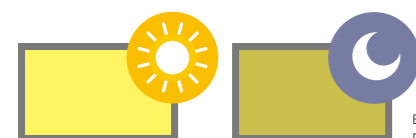
Comparison with our former CCFL series

65"	V652	Reduction	55"	V552	Reduction	46"	V463	Reduction
Thickness 118.9 mm	▶ 88.3 mm	▶ 26%	Thickness 118.9 mm	▶ 63.5 mm	▶ 47%	Thickness 107 mm	▶ 65.1 mm	▶ 39%
Weight 54 kg	▶ 52 kg	▶ 4%	Weight 38.4 kg	▶ 26.5 kg	▶ 31%	Weight 25.3 kg	▶ 18.9 kg	▶ 25%

42"	V423	Reduction	32"	V323-2	Reduction
Thickness 105.6 mm	▶ 68.3 mm	▶ 35%	Thickness 133 mm	▶ 60.8 mm	▶ 54%
Weight 22 kg	▶ 16.8 kg	▶ 24%	Weight 14.3 kg	▶ 9.5 kg	▶ 33%

Auto dimming function

Detects light in the surrounding area and automatically optimizes brightness of display. Enables adjustment of brightness settings to room lighting to eliminate unnecessary power consumption. This makes the viewing experience more comfortable to the eye in a variety of lighting conditions.



Brighter display when surrounding light is bright!
Darker display when surrounding light is dark!

Excellent power efficiency by LED backlight

Use of a white LED backlight reduces power consumption up to 54% compared to our former CCFL series.

Comparison with our former CCFL series

65"	V652	Reduction	55"	V552	Reduction	46"	V463	Reduction
350 W	▶ 185W	▶ 47%	200 W	▶ 100 W	▶ 50%	165 W	▶ 76 W	▶ 54%

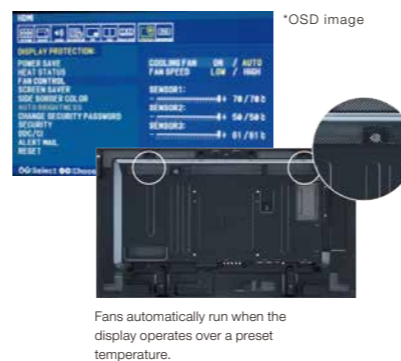
42"	V423	Reduction	32"	V323-2	Reduction
155 W	▶ 88 W	▶ 43%	88 W	▶ 48 W	▶ 45%

Covering a wide range from 32" up to 80"

The larger than life V801 is a new addition the family to give you more flexibility in installation.

Fan control

Temperature sensors and fans protect the panel from damage, which results in greater longevity and improves reliability even in very demanding installations.



V Series at Sendik's Food Markets in USA



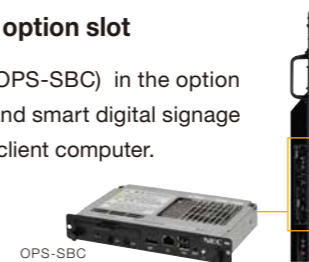
V Series at Museum of Science and Industry in United Kingdom

Designed for Easy Digital Signage

Smarter signage by using option slot

By installing a display controller (OPS-SBC) in the option slot, you can construct compact and smart digital signage even when there is no space for a client computer.

*OPS (open pluggable specification) is an open standard for Digital signage set up by Intel Corporation.

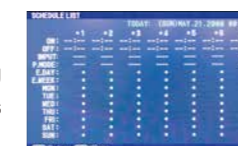


Remote display management

In addition to remote control by RS-232C, this series is also compatible with LAN control by connection through a network. These remote display management functions make it easy to implement various digital signage systems.

Internal scheduler

This function allows advanced scheduling of monitor powering up/down, increases panel lifetime, reduces power consumption, and saves the time.



*OSD image

Excellent Basic Functions

Full high-definition (HD) LCD displays that display beautiful high-definition images

These high-resolution 1,920 × 1,080 full HD panels reproduce high-definition digital content with beautiful clarity and accuracy, and raise the effectiveness of signage to a higher level.

Convenient high-power built-in 10 W + 10 W stereo speakers for audio playback*

*8 W on V323-2

A variety of inputs to cover a wide range of signals

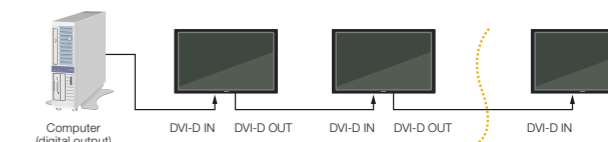
These displays are equipped with multiple inputs to display various types of content: DVI-D and Mini D-sub 15-pin inputs for computer signals, a state-of-the-art DisplayPort, and an HDMI terminal for interoperability with digital audio-visual equipment.

Other Functions

- Plug and play
- Picture in picture
- Advanced thermal capabilities
- Carbon footprint meter
- Crestron RoomView
- PLink
- Ethernet control and communication
- Kensington lock
- TileComp
- TileMatrix

Daisy chain function for digital signal

DVI-D IN and DVI-D OUT connectors enable daisy chaining of digital signals, which prevents signal degradation during transmission. RS-232C enables multi-display control and daisy chaining, allowing for individual and group-addressable control, and simple, effective setup and monitoring of the display.



*The number of connectable units may vary due to the equipment used, and the use of DVI-D cables and DVI-D splitters.

Compatible with both landscape and portrait orientations



Dedicated Colour Calibration Software*

Display calibration is available using NEC dedicated calibration software and a commercially available colour sensor. This ensures colour and brightness uniformity of each panel over the duration of their deployment.

* NEC Display Wall Calibrator

NaViSet Administrator 2

This freely downloadable multi-display management 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.



NaViSet Administrator 2