Large-Screen Display Bundles

# **NEC Digital Signage Solutions**

42", 55" & 65" LED edge-lit, commercial-grade LCD displays bundled with AMD Dual Core OPS single board computers

Take the fast track to high-quality digital signage with full PC functionality integrated directly within an NEC display. NEC's



single board computer (OPS-PCAF-WS), boasts an AMD 1.6 GHz Dual Core Fusion APU and adheres



to the Open Pluggable Specification (OPS), the industry's first standardized input to increase flexibility for users of any digital signage application. Combining this PC with the high-performance panel of the NEC V Series (42", 55" and 65" sizes available), these bundles are a wonderfully simple solution for dynamic digital signage. Utilizing the expansion slot integrated into V Series displays, the PC provides for clean, hidden integration while reducing the bill of materials needed for installation and eliminating the hassle of hiding hardware equipment. Whet appetites in restaurants. Build brand awareness in retail. Turn heads in corporate lobbies. The digital signage possibilities are virtually endless.

# Highlights

- LED backlighting technology reduces power consumption and allows for a slimmer cabinet depth
- Integrated PC (OPS-PCAF-WS) is optimized for reliable 1080p video playback
- 1920 x 1080 FHD native resolution in true 16:9 aspect ratio, maximum brightness of 450 cd/m<sup>2</sup> and typical contrast ratio of up to 4000:1
- TileMatrix<sup>™</sup> technology enables video walls (up to 100 displays in a 10x10 matrix)
- Integrated 10W speakers provide stereo audio for those applications requiring sound
- **Optional color calibration solution** ensures color uniformity and fidelity across individual and multiple screens, creating a perfectly matched image in tiled environments
- Diverse input connectors allow for maximum compatibility and flexibility during product implementation
- OPS-PCAF-WS' 3-year warranty matches that of the display
- NEC Content Management Software (CMS), a SaaS web-based, digital signage software, is available at no charge



NEC

### Specifications for V423-PC/V552-PC/V652-PC

MODEL	V423-PC	V552-PC	V652-PC			
LCD MODULE						
Panel Technology	SPVA	A-MVA	SPVA			
Viewable Image Size	42"	55"	65"			
Native Resolution		1920 x 1080				
Brightness (Typical/Max)		320 cd/m <sup>2</sup>				
Contrast Ratio (Typical)	1300:1 4000:1					
Viewing Angle	178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10					
Aspect Ratio		16:9				
Active Screen Area (W x H)	36.6 x 20.6 in. / 930.2 x 523.3mm	47.6 x 26.8 in. / 1209.6 x 680.4mm	56.2 x 31.6 in. / 1428.5 x 803.5mm			
Orientation		Landscape/Portrait				
Displayable Colors	More than 16.7 million					
CONNECTIVITY						
PC/Mac Signal Compatibility	Yes					
Input Terminals						
Digital	DisplayPort, HDMI, DVI-D					
	VGA 15-pin D-sub (shared S-Video, Video, Component), BNC Composite	VGA 15-pin D-sub, 5 BNC (RGBHV, D	VGA 15-pin D-sub, 5 BNC (RGBHV, DVD/HD, S-Video or Video), BNC Composite			
	Stereo Mini-Jack, HDMI Audio, DisplayPort Audio					
External Control	RS-232C, Ethernet (RJ45), IR Remote, DDC/CI					
Output Terminals						
Digital	DVI-D					
	Stereo Mini-Jack, External Speaker Jack (2)					
External Control	RS-232C					
Digital Tuner	V423-AVT	V552-AVT	V652-AVT			
Speakers	Integrated (10W x 2)					
POWER CONSUMPTION						
On (Typical)	153W	165W	250W			
ECO Mode Standby	<0.5W	<2W				
PHYSICAL SPECIFICATIONS						
Bezel Width (L/R, T/B)	0.7 in./0.7 in., 0.7 in./0.7 in. ; 18.3mm/18.3mm, 18.3mm/18.3mm		2.1 in./2.1 in., 2 in./2.1 in. ; 53.5mm/53.5mm, 50.5mm/50.5mm			
Net Dimensions (without stand; WxHxD)	38.3 x 22.3 x 2.7 in. / 972.5 x 565.4 x 68.3mm	49.2 x 28.4 x 2.5 in. / 1249.7 x 720.5 x 63mm	60.6 x 35.8 x 3.5 in. / 1540.4 x 909.2 x 88.3mm			
Net Weight (without stand)	37 lbs. / 16.8 kg	58 lbs. / 26.3 kg	114.4 lbs. / 52 kg			
VESA Hole Configuration	300 x 300mm (4-hole)		400 x 400mm (4-hole)			
ENVIRONMENTAL CONDITIONS						
Operating Temperature	41-104°F / 5-40°C					
Operating Humidity	20-80%					
Operating Altitude	9843 ft. / 3000m					
LIMITED WARRANTY	3 years parts and labor, including backlight*					
ADDITIONAL FEATURES	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); Schedluler (w/ real-time clock); Screen saver function; POP; Side-by-Side; Kensington lock; Handles; Touch- and protective screen-ready; Variable picture modes; Advanced video settings (Noise Reduction, Adaptive Contrast); Input labeling; Backlight adjust; Aspect ratio control; Built-in speakers; OPS-Compliant slot					
SHIPS WITH	Single Board Computer (OPS-PCAF-WS); Power cord; VGA cable (Mini 15-pin D-sub); Wireless remote control; Batteries; Main switch cover; CD-ROM (user manual); Clamp; Screws					
OPTIONAL ACCESSORIES						
Single Board Computers	External Single Board Computer (TNETPC-AF-WH); All NEC OPS computers					
Other	Speakers (SP-RM2 for V423/SP-RM1 for V552 & V652); Stand (ST-322 for V423/ST-4620 for V552/ST-651 for V652); Internal HD-SDI Card (SB-01HC); Internal 3G-SDI Card (SB-04HC);					
	Digital IP Tuner (SB-03TM); Wall Mount Kit (WMK-3257); Display Wall Calibrator Kit (KT-LFD-CC) * Warranty restrictions apply. Contact your representative for details					

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

#### V423/V552/V652

**OPS-PCAF-WS** DISPLAYPORT IN HDMI IN VGA D-SUB IN LAN PORT 🔛 a 🛲 a a 6 6 6 Tanana . 0 . â ê 5 BNC IN (RGBHV, DVD/ HD, S-VIDEO OR VIDEO) (V552/V652 ONLY) BNC COMPOSITE VIDEO IN DVI-D IN/OUT RS-232 IN/OUT ETHERNET DISPLAYPORT USB USB

#### **Specifications for OPS-PCAF-WS**

Operating System	Microsoft Windows 7 Embedded	Graphics Format Support	JPEG, BMP,
CPU	1.6 GHz Dual Core Fusion (T56N)	Browser Support	HTML, Flash
GPU	Integrated HD 6310	Audio Format Support	MP3, PCI
RAM	2 GB DDR3	Network Protocol Support	Internet (IP, TCP, UDP, IC FTP, IGMP, RTP,
Hard Drive	32 GB SSD	Power	16VDC Input Voltage, Pow
Video Output	External DisplayPort	Operating Temperature	32° - 104°F /
Audio Output	External DisplayPort	Operating Humidity	80% maximum relative hur
Network Connections	Gigabit Ethernet	Dimensions (W x H x D)	7.1 x 1.2 x 4.6 in. / 18
Control I/O	USB 2.0 x 4	Weight	2.5 lbs. / 1
/ideo Format Support	1080p, MPEG/2, H.264, WM9	Certifications	CE. FCC Se

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.135 rev. 030113

## **NEC Display Solutions**

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

necdisplay.com

