

Media Contact: Harvey Henao
Tech Image (for NEC Display Solutions)
(312) 673-6059
harvey.henao@techimage.com

NEC DISPLAY SOLUTIONS ANNOUNCES NEW 65” PROFESSIONAL UHD DISPLAYS

New C & V Series large format displays feature thinner, lighter design with 4K UHD, full external control, and SpectraView Engine color control capabilities

CHICAGO, December 19, 2018 — NEC Display Solutions of America, Inc., a leading provider of commercial LCD displays and projectors, today announced the availability of the C651Q and V654Q, large-format 4K UHD displays packed with commercial-grade features and a thinner, lighter design. The new C and V Series models feature an industry-best anti-reflective high haze coating, full external control and network capabilities through LAN, and both landscape and portrait orientation support for presentation purposes or digital signage use.

“With our new C and V Series displays, we’ve listened to customer feedback and designed the best commercial-grade, 65-inch UHD displays on the market today,” said Ben Hardy, Product Manager at NEC Display Solutions. “Both products are essentially non-glare, with the most effective high haze coating in its class, full-metal construction, and the proprietary SpectraView Engine technology that allows customers to have complete color control across the panel – all in a thinner, lighter and much more aesthetically focused design.”

The C651Q is especially suited for presentation purposes in corporate, retail, and house of worship settings, thanks to its 4K UHD display that is perfect for high ambient light situations and close distance viewing.

The V654Q is ideally suited for digital signage applications in situations where higher brightness is needed, such as retail, transportation, and healthcare settings. Both the C and V Series models features updated connectivity that

offers full external control via LAN or RS232 interfaces, in addition to a SpectraView Engine, NEC's proprietary color management and stabilization system that provides unrivaled and complete color control and uniformity correction. This makes the C and V Series models ideal for broadcast applications or whenever color accuracy is necessary for branding.

"Because NEC is commercial-grade inside and out, we've integrated temperature sensors and cooling fans in the C and V Series," Hardy said. "During heavy usage, the displays are able to lower the internal temperature without sacrificing screen brightness and resolution."

Both the C and V Series models also include an OPS and the SOC Powered by Raspberry Pi slots for modular expansion, giving customers endless possibilities when it comes to content and altering their display when additional interfaces are necessary.

Additional key features include:

- 24/7 runtimes
- Advanced connectivity, including three HDMI 2.0 and two DisplayPort 1.2 connections, plus one DisplayPort out powers a 60 Hz signal for UHD performance via a single cable
- Wake On Input-Signal with custom input detect functionality
- Integrated Ambient light sensor
- Integrated Media Player via USB or SD Card
- IR and button lock functionality
- Full scheduler functionality, including holiday mode
- Full metal chassis and convenient carrying handles for easier installation

The new C Series and V Series 65" display models can be ordered through sellers immediately. For additional information and specs, please [visit NEC Display Solutions](#).

###

About NEC Display Solutions of America, Inc.

NEC Display Solutions of America, Inc., a leading designer and provider of innovative displays, offers the widest range of products on the market, such as commercial- and professional-grade large-screen LCD displays, desktop LCD monitors, direct view LED displays, a diverse line of multimedia and digital cinema projectors, and integrated display solutions. Benefitting from the technologies of NEC Corporation and its own Research and Development, NEC produces leading-edge visual technology and customer-focused solutions for a wide variety of markets, including education, retail, transportation, broadcast, enterprise, healthcare, houses of worship, and many more. NEC is orchestrating a brighter world with the quality and reliability of its products and outstanding customer service. For additional information about NEC Display Solutions of America products, call (866) NEC-MORE, or visit the website at www.necdisplay.com. Follow us on our social media channels: [Facebook](#), [YouTube](#), [Google+](#), [Twitter](#) and [LinkedIn](#).

About NEC Corporation

NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that cross utilize the company's experience and global resources, NEC's advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 100 years of expertise in technological innovation to empower people, businesses and society. For more information, visit NEC at www.nec.com.

The NEC Group globally provides "Solutions for Society" that promote the safety, security, efficiency and equality of society. Under the company's corporate message of "Orchestrating a brighter world," NEC aims to help solve a wide range of challenging issues and to create new social value for the changing world of tomorrow. For more information, please visit

<http://www.nec.com/en/global/about/solutionsforsociety/message.html>.

NEC is a registered trademark of NEC Corporation. All Rights Reserved. Other product or service marks mentioned herein are the trademarks of their respective owners. ©2018 NEC Corporation.