

SHARP**AVI**  **SPL**

Sharp NEC Display Solutions for Today's Hybrid Learning

Let Sharp/NEC Support your Educational Institution with the Right Technology

Schools continue to face unprecedented challenges as they try to support students and deliver educational instruction. Alternate learning methods are being used to deliver instruction, whether students are in the classroom, doing remote learning or a combination of the two. Schools should be reviewing their technology needs to ensure they have the right tools to support hybrid and remote learning now and in the future. The hybrid classroom could have the potential to re-shape education and schools need to be prepared.

Hybrid Classroom Technology

Implementing the right technology ensures all students, whether remote or in the classroom can learn effectively. Make sure your classrooms are equipped to support flexible learning options.

Scalable - We have the ability to accommodate small or larger groups of remote students in a safe and convenient environment with easy set-up that facilitators can learn quickly regardless of the class size.

Customizable - We offer numerous configurations with regards to installation and technology needs. Video wall technology, projection, and DVLED can all be set-up to achieve the goals of instruction for different departmental needs.

Consistent - Facilitators will have the ability to offer the same high level of instruction to remote and in class students simultaneously. This will help reduce teaching fatigue and redundancy in contrast to modifying lessons to fit different platforms. Every student gets the same message, at the same time, by the same instructor.



Large Format Displays

Drive collaboration using large format interactive displays to keep students and staff connected and help drive student engagement.

- Share information and annotate on content
- Up to 4K UHD resolution
- Sizes range from 32" up to 98", large enough for classrooms that need to maintain social distancing

Lamp or Laser Projectors

Engage students and share content using budget friendly projectors designed specifically for classrooms, lecture halls and auditoriums of any size. NEC offers projectors that can support new installations or replacements on screen sizes 100" diagonal and larger.

- Low maintenance with best in class warranties
- Lamp or Laser based
- High brightness and high resolution
- Advanced networking capability with NaViSet Administrator software





Direct View LED & Interactive Flat Panels



The NEC direct view indoor LED FA Series provides crystal clear images for the ultimate visual experience and are the ideal solutions for today's demanding applications. This 220" UHD kit is built with NEC's 1.26mm LED-FA012i2 module designed for vibrant and colorful content visualization and is ideal for viewing from 3 to 7 feet away.

- 220" Diagonal screen size (UHD 3840 x 2160) >= 3840hz refresh rate
- Kit includes everything you need for an LED installation, as well as spare parts. Installation available.

NEC's Collaborative Board helps keep students and staff connected regardless of where they are learning or teaching from. NEC's collaboration solution utilizes a built in SoC and is preloaded with interactive whiteboarding and wireless presenting software that is easy to use and requires no special setup.

- Best in class visual performance - displays are available in 65", 75", and 86" sizes
- The Connect wireless presenting software supports Chrome, Windows 10, iOS, and Android operating systems
- Software to meet your needs - the SoC comes preloaded with interactive whiteboarding and wireless presenting software
- Out of the box solution with quick and easy set up

Contact AVI-SPL today to see how we can support your Ed Tech needs!

<https://avispl.com>