

CARES Act Funding for Education Solutions

Let Sharp NEC Support Your Educational Institution with the Right Technology

The Coronavirus Aid, Relief, and Economic Security Act (CARES Act) was signed into law to support education institutions affected by the 2020 Coronavirus pandemic. Schools and Universities can purchase educational technology (including hardware, software, and connectivity) to support teaching and learning. Schools are using this funding to improve preparedness of classrooms, planning for the return of students, coordinating remote learning and purchasing educational technology that aids in interaction between students and teachers.

Utilize Cares Act Funding to support hybrid and remote learning environments and improve student connectivity. These digital technologies can include interactive projectors and displays, collaboration tools, desktops and more. Use your funds soon and secure the right technology to engage students and support staff whether they are working in the classroom or working remotely.



Classroom Technology



Collaboration Tools



Communication Tools



Work From Home Upgrades



Cleaning Protocols

Classroom Technology

Implementing the right technology, procedures and training improves preparedness and response efforts for school institutions.

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

Multi Media Projectors

Engage students and share content using budget friendly projectors with easy set up perfect for classrooms, lecture halls and auditoriums of any size.

- Low maintenance with best in class warranties
- Lamp or Laser based
- High brightness and high resolution
- Wireless input with quick and easy set up tools





Collaboration tools Keep students and staff connected. Increase student engagement with an interactive whiteboard that includes wireless presenting software.

Sharp NEC Collaborative Board

Sharp NEC's Collaborative Board is an ideal, all-in-one teaching solution utilizing a built in SoC. 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



Communication Tools

Make sure your entire facility has the tools it needs to communicate the new rules for returning back to school.

Digital Signage

Sharp NEC's portable digital signage solutions are a quick way to get your message out to staff and students where and when you need it. Whether your needs are big or small, 24/7 or just a couple of hours, Sharp NEC's vast selection of displays are sure to fit the job.

- Displays are available from entry-grade to professional-grade
- Utilize the latest in display technology
- Display sizes range from 32" - 98"
- Durable construction for high traffic areas



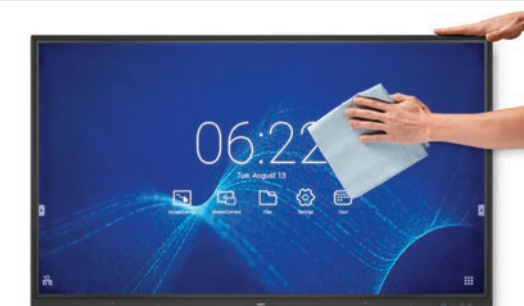
Work from Home Upgrades

Staff and students may need to upgrade their technology if the outlook is long-term for remote teaching and learning.

Desktop Monitors

Utilize the latest Sharp NEC desktop features for individual lessons or staff instruction.

- Superior screen performance
- Crystal clear images
- Low power consumption
- Full connectivity that connects to the latest peripherals



Cleaning Protocols

Cleaning and disinfecting classrooms and frequently used technology will become a focus. Sharp NEC's large format touch displays and collaboration boards can be cleaned and disinfected by following Sharp NEC's recommended protocols.

Contact Sharp NEC today to see how we can help you get back to school!

www.sharpnecdisplays.us