



## News Release

### Media Contact

Samantha Casey  
Senior Digital Marketing Specialist  
773.869.1258  
[samantha\\_casey@tripplite.com](mailto:samantha_casey@tripplite.com)

## Tripp Lite Products Win Tech & Learning Awards for Best Remote & Blended Learning Tools

### USB-C Docking Stations and Rolling TV/Monitor Carts with Rechargeable Battery Power Recognized in Secondary Education Category

Chicago, IL (March 10, 2021)—Tripp Lite, a global manufacturer of power protection and connectivity solutions, announced today that multiple Tripp Lite products have won Tech & Learning magazine Awards of Excellence for Best Remote & Blended Learning Tools for Secondary Grades (6-12). Chosen for supporting student, parent and teacher success, the winning technology solutions are Tripp Lite's USB-C Docking Stations and Rolling TV/Monitor Carts with Rechargeable Battery Power.

"Schools require flexible, state-of-the-art solutions to support learning during this unprecedented time," said Glen Haeflinger, Tripp Lite President. "Tripp Lite is proud to be recognized for our products that help students and teachers make the most of technology, whether instruction takes place online or in the classroom."



Model: U442-DOCK1

#### Tripp Lite's USB-C Docking Stations

These docking stations for multiple displays use a single USB-C connection to transform a laptop, notebook or tablet computer into a multiport workstation. The docks accommodate external monitors, headphones, storage devices, a wired Ethernet connection and USB peripherals for more effective and comfortable remote learning experiences.

- Dock [U442-DOCK1](#) supports the use of two external monitors simultaneously.
- Dock [U442-DOCK12-S](#) allows the source display to be mirrored on either two or three external monitors.



Model: DMCS60100XXBB

#### Tripp Lite's Rolling TV/Monitor Carts with Rechargeable Battery Power

These carts help educators bring their message to students in the classroom and online. When combined with a display, webcam and internet connectivity, the carts become a powerful communication tool. The rechargeable lithium-ion battery system can power a display for up to 90 minutes or more. This freedom from AC power allows use in almost any location and ensures continuity in the event of short power interruptions.

- Cart [DMCS3270XPBB](#) accommodates monitors, televisions or interactive touchscreens from 32 to 70 inches.
- Cart [DMCS60100XXBB](#) accommodates monitors, televisions or interactive touchscreens from 60 to 100 inches.

"Despite the many challenges schools have had to face this past year, technology continues to be one of the key drivers for innovation," said Christine Weiser, Tech & Learning Group Publisher. "The winning products recognized here have supported continuous instruction throughout the pandemic, and we expect this momentum to continue into next year and beyond. Congratulations to all of our winners."

Learn more about Tripp Lite solutions for education at [tripplite.com](http://tripplite.com).



#### About Tripp Lite

Since 1922, Tripp Lite has established a global reputation for quality by providing reliable products and exceptional service to customers worldwide. From desktop to critical infrastructure, Tripp Lite products and solutions power and connect the computers, networking equipment and electronic devices that form the foundation of our digital world. Headquartered in Chicago, Tripp Lite manufactures UPS systems, cables, connectivity solutions, PDUs, racks, cooling solutions, KVM switches, console servers, charging stations, display mounts, surge protectors, power strips, network switches, power inverters and specialty products for data center, healthcare, government, education and digital signage applications. Learn more at [tripplite.com](http://tripplite.com).

#### About Tech & Learning

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