eLearningConnectivity Accessories

Keep students and educators connected and engaged while learning remotely





Whether in K-12 or higher education, our products enable educators to seamlessly share their lessons and engage students with technology.

Connect & Charge



This USB-C multiport adapter turns your MacBook Pro, USB-C™ laptop, Chromebook or Android device into a workstation, anywhere you go. A USB Type-C adapter, ideal for travel, features everything from the essential HDMI or VGA video outputs and USB ports to an SD card reader and 100W PD including PD passthrough.

DKT30CHVAUSP



Split one headphone jack into two separate jacks.

MUY1MFFS



This USB multi-charging cable is a single-cable solution that makes it easy to charge and sync your Apple Lightning or Android devices.

LTCUB2MGR

With our USB-C and Micro-USB cables, you can charge and sync tablets, smartphones and other devices.



10ft. USB-A to Lightning

3ft. Right-Angle USB-C to USB-C

3ft. Wall to USB-C with PD

WCH1C

3ft. USB-C to USB-C with 5A PD

USB31C5C1M

3ft. USB-C to USB-C

USB31CC1M

USB31AC1M

6ft. USB-C to USB-C with 5A PD

USB315C5C6

USB315C5C6

USB315C5C6

Display and Multiport Adapters allow for seamless connections, on the go

Connect Mini DisplayPort, HDMI or USB-C enabled laptops to any monitor with HDMI, VGA or DVI capability.



Display Adapters:

USB-C to HDMI CDP2HDFC
USB-C to HDMI CDP2HDMM2MB
HDMI to VGA HD2VGAMM6



HD2VGAE2

USB-C HB31C3ASDMB USB-A HB30A3A1CSFS

Learn more about StarTech.com connectivity solutions at:

A Flexible Workstation Designed for Comfort

Mount two displays on your desk surface or through a grommet, with adjustable height and cable management.

ARMDUAL



Integrate your tablet into any workspace and adjust to any viewing orientation or position.

ARMTBLTUGN

Work in comfort by positioning your laptop closer to eye level, with six adjustable angle settings.

LTRISERP





Free up desk space and work in greater comfort with this adjustable monitor stand.

MONSTADJD

www.startech.com/home-workstations