ELEVATE USB-C Charging Cart

AC Adapter-Free, USB-C Charging





Efficient USB-C Charging

Quick-Sense USB-C charging identifies the devices' power needs to deliver a fast and balanced charge.



Stop Wiring Carts!

Wiring carts consumes technology resources. Quick-Sense USB-C is an easier, low maintenance solution.



Connect Any Charging Port

Available emulator adapters provide charging for any port type. Cables lock into place, so they are always ready.

The Elevate line of carts features all of the key considerations of what schools need in a charging cart. They weigh significantly less than other carts, feature a smaller footprint, and with all swivel casters, they are easier to maneuver in the classroom. Best of all, with Quick-Sense USB-C charging technology, they eliminate the need for wiring AC adapter charging cables.



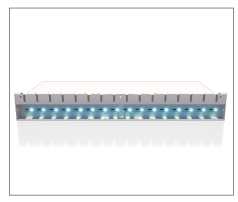
Emulator Adapter Cables

Never Wire Charging Carts Again!



Universal Compatibility

Connect any device to the provided USB-C to USB-C dongle cables or get emulator cables for another port type.



Easy Serviceability

Quick-Sense USB-C Charging Hubs are self-contained and easy to remove from the cart should they ever need service.



Always Ready to Charge

Dongle cables lock in place, so they are right where they are needed. Plug in a device at any time to start charging.



Deploy with Ease

Leverage our experience in charging deployments to get a complete cart solution with less labor. JAR Systems works with certified partners nationwide to provide the Elevate Cart in the configuration that your school needs for the devices you want.

Charging Cart Warranty

Station Enclosure | Lifetime
USB-C Charging Hub | 2 years
Charging Cables | 1 year

Specifications

Cart Dimensions:

Including handles and bumpers: 36.5"H x 27.9"W x 20.9"D 5" casters, 4 swivel, 2 locking

Max Devices Size:

20 Bays: 10.5"H x 1.5"W x 14.25"D 24 Bays: 10.5"H x 1.25"W x 14.25"D 32 Bays: 10.5"H x .875"W x 14.25"D

Quick-Sense Specifications:

500W output max per hub 65W output max per USB-C port Overcurrent, overvoltage protection

Power:

2 internal AC outlets for peripherals External replaceable power cable External power switch

Locking:

3-point keyed lock with swing handle Hasp for padlock (padlock not included)