

▶ WATCH THE DEMO VIDEO
www.JAR-Systems.com/Get-Adapt4-USBC

Adapt4 USB-C

Charging Stations



For tablets, notebooks, and Chromebooks up to a 14" screen size

Features and Accessories
[View Back >>>](#)



Scalable Solution

A hassle-free and more organized way to supplement charging on an organization-wide scale.



Adapter-Free

No need for charging adapters, simply connect any USB-C charging device to the supplied cables.



Light, Yet Strong

So it can be moved around and still withstand high traffic environments.



USB-C Technology

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

Adapt4 Charging Stations were developed to help your organization cut down on disruptions by providing an easy and quick way to add charging in classrooms or central areas. They are a convenient solution for a variety of settings including in 1:1 take-home programs when devices have been drained from prolonged use, as a home for spare devices, or for small device sets. When charging adapters are not present or there are not enough accessible outlets, these stations provide an ideal location to plug in and get the extra boost needed to get through the day's lessons.



SPECIFICATIONS

- 4 Device Bays
- Device Bay: 10"H x 1.3"W x 15"D
- Dimensions: 13.75"H x 9"W x 15.5"D
- Weight: 19 lbs
- USB-C Module Warranty: 2 Years
- Station Warranty: Lifetime

FEATURES

- Keyed Padlock, 2 Keys Included
- LED status indicators for each port
- Protects devices from electrical surge
- Evenly charges 4 devices simultaneously
- Removable USB-C charging module
- Replaceable external power cable
- Removable front door for open use
- Compatible with Kensington style lock
- Optional wall-mounting bracket

Legacy Device Compatibility

Get the AC version for non USB-C devices and easily upgrade it with USB-C charging later.

Features That Are Essential for Schools



Strong, Compact Design

Built to last, this station's durable metal design is perfect for everyday use. It is light enough to be transported, yet large enough for a 14" device.



Tabletop USB-C Charging

The removable USB-C charging module can be used independently from the charging station. It may also be secured in place to prevent removal.



Customizable Security

This station provides flexibility for open charging, but it can also be locked for device security. The front door can even be completely removed.

Options and Accessories**



Emulator Connectors for Older Non-USB-C Devices

Devices that do not feature USB-C PD charging can be charged in the Adapt4 USB-C station. Simply use emulator connectors available for the most common non-USB-C device charging ports and charge alongside your USB-C PD devices.



Wall Mounting Bracket

One of the many benefits of the Adapt4 charging station is its sleek, compact design. When space is limited use a wall mounting bracket to quickly store the station out of the way. It securely stores the station out of the way without using up any table or desk space.

Available Emulator Connectors

Compatibility	Part No.	Included Connectors - Tip Specs
Lenovo	A4-UCAC-LN1	(4) USB-C to 4.00 x 1.70 mm N21 Cables (4) USB-C to Rectangle 'Slim Tip' 11E Cables (4) USB-C to 7.90 x 5.55 mm X131 Cables
	A4-UCLN-N21	(4) USB-C to 4.00 x 1.70 mm N21 Cables
	A4-UCLN-11E	(4) USB-C to Rectangle 'Slim Tip' 11E Cables
	A4-UCLN-X131	(4) USB-C to 7.90 x 5.55 mm X131 Cables
HP	A4-UCAC-HP1	(4) USB-C to 7.40 x 5.08 mm C11 Cables (4) USB-C to 4.50 x 3.00 mm C13 Cables
	A4-UCHP-C13	(4) USB-C to 4.50 x 3.00 mm C13 Cables
Dell/HP	A4-UCDL-C11	(4) USB-C to 7.40 x 5.08 mm C11 Cables
Acer	A4-UCAC-C72	(4) USB-C to 3.00 x 1.10 mm C72 Cables
Asus	A4-UCAS-C20	(4) USB-C to 4.00 x 1.35 mm C20 Cables
Microsoft	A4-UCMS-SF2	(4) USB-C to 5-Pin Magnetic Microsoft Surface Cables
	A4-UCAP-LGN	(4) USB-C Female to Lightning Male Adapters
Apple	A4-UCAP-MS1	(4) USB-C to 0.5 in 5-Pin Magnetic MagSafe 1 Cables
	A4-UCAP-MS2	(4) USB-C to 0.625 in 5-Pin Magnetic MagSafe 2 Cables

**All options and accessories are sold separately and do not come standard.