# Library Check-Out USB-C Charging Solution 

Make At-the-Desk Charging a Reality with Centralized Power Bank Check-Out

$\sqrt{ }$

## Ready-to-Go

Library Check-Out with Quick-Sense USB-C Charging is easy to get started with. Just plug in the charging station and connect the power banks.

4

## Reduce Disruptions

Power banks enable students to charge devices while they work at their desks or any other location, regardless of outlet or charging cable availability.


## Efficient USB-C Charging

Powered by Quick-Sense USB-C PD charging, the Flex-Share USB-C Station intelligently distributes power to your devices without using AC adapters.


Library Check-Out Charging Solutions include everything you need to make active charging of educational devices available to students from a centralized checkout station. When placed in libraries or media centers, it provides an easy way for students to keep devices charged as they work from any location without being tied to an outlet or having the device's AC charging cable present.

| 65W Laptops |
| :--- | :--- | :--- | :--- |
| 6.3 |
| 1.3 Full Charges |
| 1.5 Hours/Unit |$\quad \square$| Tablets |
| :--- |
| 2.5 Full Charges |
| 1.25 Hours/Unit |$\quad \square$| Smartphones |
| :--- |
| 4 Full Charges |
| .55 Hours/Unit |

[^0]
## A Simply Powerful Bundle



Visible Power Banks
Active Charge Power Banks in "school bus yellow" are great for differentiation from other devices. They provide ample power for students to charge while they work on their lessons.



## Easy Asset Tracking

Each Active Charge Power Bank comes individually serialized and barcoded, so you can keep track of them alongside other school district assets in your management program.

## Connectors for Non-USB-C Devices

Get cables for connecting the power banks to devices with other types of charging ports. Cables are available for most major device types.


## Versatile Charging Station

Flex-Share Charging Stations are highly versatile and can also charge and secure other devices such as Chromebooks or tablets. They can be wall-mounted, stacked, or made mobile with casters.


Weight: 61.5 lbs empty
Input| $120 \mathrm{~V} 50 / 60 \mathrm{~Hz} 10 \mathrm{~A}$
Output | 5V@2.7A/9V@2.7A/12V@2.7A/15V@2.7A /20V@3.1A
65 W output max per USB-C port
500W output max per hub
Overcurrent, overvoltage protection
External, replaceable power cable
Removable/reversible front door
Individually keyed lock with 2 keys included

## Active Charge Power Banks:

Dimensions: $6.17^{\prime \prime} \mathrm{H} \times 2.92^{\prime \prime} \mathrm{W} \times 0.98^{\prime \prime} \mathrm{D}$
Weight: 0.85 lbs
20,000 mAh, 74Wh Capacity
USB-C PD 3.0 Port (1):

Input | 45 W Max. $5 \mathrm{~V}=3 \mathrm{~A} / 9 \mathrm{~V}=3 \mathrm{~A} / 12 \mathrm{~V}=3 \mathrm{~A} / 15 \mathrm{~V}=$ $3 \mathrm{~A} / 20 \mathrm{~V}=2.25 \mathrm{~A}$
Output | 65 W Max. $5 \mathrm{~V}=3 \mathrm{~A} / 9 \mathrm{~V}=3 \mathrm{~A} / 12 \mathrm{~V}=3 \mathrm{~A} / 15 \mathrm{~V}$ $=3 \mathrm{~A} / 20 \mathrm{~V}=3.25 \mathrm{~A}$
Low-current charging mode for low-powered peripherals.
USB-A Quick Charge 3.0 Ports (2):
Output | 18W Max. 5V-V=3A/6V-
$9 \mathrm{~V}=2 \mathrm{~A} / 9 \mathrm{~V}=1.5 \mathrm{~A}$

## Warranty

Station Enclosure | 5 years
Quick-Sense USB-C Hub | 2 years
Active Charge Power Banks| 1 year
Cables | 1 year


[^0]:    Charge times are based on powered down devices.

