

# 3 Ways School Districts Benefit from Quick-Sense USB-C Charging Technology



## 1 Reduce Setup Time by More than 80%

With Quick-Sense USB-C PD, there is no need to plug in and arrange messy AC adapters. It only takes five minutes to plug devices into the included USB-C connectors and your charging solution is ready for use.

## 2 Reduce Disruptions to Instructional Time

It is frustrating when AC adapters are damaged, missing, or too tangled to use. Quick-Sense secures a working connector in place and charges devices more efficiently than AC charging systems, creating a better experience for teachers and students.

## 3 Eliminate AC Adapter Maintenance

No matter how good cable management is, AC adapters eventually come loose and break, consuming time and resources to replace. Quick-Sense saves schools from the hidden costs of managing AC adapters.

**See How Much Time Your Team Can Save**  
Watch the Video: [JAR-Systems.com/USBC-VS-AC](https://JAR-Systems.com/USBC-VS-AC)



# How Do ELEVATE USB-C Charging Carts Compare?

		<b>E</b> Earthwalk ChromeCart Series CC30+	<b>A</b> Anywhere Cart AC-Lite Cart Prewired	<b>S</b> Spectrum Connect30 Cart Prewired	<b>L</b> LockNCharge Joey Cart Prewired
<b>Brand Model</b>	JAR Systems Elevate USB-C Charging Cart	Earthwalk ChromeCart Series CC30+	Anywhere Cart AC-Lite Cart Prewired	Spectrum Connect30 Cart Prewired	LockNCharge Joey Cart Prewired
<b>Eliminates Cable Management</b>	✓	✗	✗	✗	✗
<b>Integrated USB-C Charging</b>	✓	✓	✗	✗	✗
<b>Does Not Require AC Adapters</b>	✓	✓	✗	✗	✗
<b>Easy Maintenance</b>	✓	✗	✗	✗	✗
<b>LED Light Indicator</b>	✓	✗	✗	✗	✗
<b>Total Score</b>	<b>5/5</b>	2/5	0/5	0/5	0/5
<b>Max. Capacity</b>	32 Devices	30 Devices	30 Devices	30 Devices	30 Devices
<b>Cart Warranty</b>	5 Years, Lifetime Optional	Lifetime	Lifetime	10 Years	Lifetime
<b>Footprint</b>	27.9" x 20.9"	27.25" x 28.6"	24.25" x 25.20"	26" x 24"	25.5" x 28"
<b>Charging Output</b>	65W	12W	45W or 65W	65W	45W or 65W

\* Information compiled from manufacturer websites and product literature. The information presented is intended to be accurate, but it is best to consult individual manufacturers on their products.