CHARGING STATIONS & CARTS



USB and AC Charging Stations and Carts

Charge, sync, secure and organize up to 48 tablets or 36 laptops in a locking steel enclosure.

Recommended for:

- iPad[®] Android[™] Kindle[™] Surface[®]
- Chromebook[™] MacBook[®] Ultrabook[™]
- Full-Size Laptops



Charge, sync, secure and organize up to 48 tablets or 36 laptops i a locking steel enclosure • Charge, sync, secure and organize up to

ptops in a locking steel enclosure • Charge, sync, organize up to 48 tablets or 36 laptops in a locking steel re • Charge, sync, secure and organize up to 48 tablets or ops in a locking steel enclosure • Charge, sync, secure and e up to 48 tablets or 36 laptops in a locking steel enclosure e, sync, secure and organize up to 48 tablets or 36 laptops king steel enclosure • Charge, sync, secure and organize up blets or 36 laptops in a locking steel enclosure • Charge, ecure and organize up to 48 tablets or 36 laptops in a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to a steel enclosure • Charge, sync, secure and organize up to 48 tablets or 36 laptops in a locking steel enclosure e up to 48 tablets or 36 laptops in a locking steel enclosure e up to 48 tablets or 36 laptops in a locking steel enclosure e up to 48 tablets or 36 laptops in a locking steel enclosure e up to 48 tablets or 36 laptops in a locking steel enclosure • Charge, ure and organize up to 48 tablets or 36 laptops in a eel enclosure • Charge, sync, secure and organize up to 48 tablets or 36 laptops in a locking steel enclosure • Charge, sync, secure and organize up to 48 tablets or 36 laptops in a locking steel enclosure • Charge, sync, secure and organize up to 48 tablets or 36 laptops in a locking steel enclosure • Charge, sync, secure and organize up to 48 tablets or 36 laptops in a locking steel enclosure • Charge, sync, secure and organize up to 48 tablets or 50 laptops in a locking steel enclosure • Charge, sync, secure and organize up to 48 tablets or 36 laptops in a locking steel enclosure • Charge, sync, secure and o

TRIPP-LITE INTRODUCTION



Charge, Sync, Secure and Organize All Your Mobile Devices

Mobile devices like tablets, Chromebooks, laptops and smartphones have influenced every organization. As devices continue to multiply, charging and storing them becomes a challenge that calls for a purpose-built solution.

Tripp Lite charging stations and carts deliver outstanding value everywhere mobile devices are in use, including education, healthcare, retail, commercial, industrial and office settings. They secure up to 48 devices inside a locking steel enclosure, providing high-speed USB or AC charging, convenient syncing, comprehensive protection, clutter-reducing organization and flexible deployment.

HIGH-SPEED CHARGING

- Models with USB charging provide up to 2,4A per device.
- Models with AC charging provide an outlet for each device.

USB models provide the fastest charging supported by each device, up to 2,4 amps per port, increasing device availability. Capable of charging 16, 32 or 48 tablets, USB models can also charge smartphones and other USB devices.



USB models provide up to 2.4 amps per port.

AC models provide an outlet for each device's power adapter. They can charge 36 Chromebooks, laptops or tablets.

CONVENIENT SYNCING (USB Models)



Wired syncing updates software, backs up data and returns devices to standard configurations without taxing busy Wi-Fi networks. USB and AC models also allow wireless syncing.

The USB uplink port connects to a computer for device syncing.

COMPREHENSIVE PROTECTION

- Steel enclosure locks securely with included keys to discourage device theft, damage or tampering.
- Powder-coated finish promotes long-term durability.
- Flow-through ventilation moderates temperatures.
- Protective shelf finish helps prevent device scratches.
- Rubber grommets reduce cord wear.
- Extra-secure 3-point lock latches doors at top, middle and bottom (most models).
- Padlock hasp and cable/chain lock ports support supplemental user-supplied locks (select models).

CLUTTER-REDUCING ORGANIZATION

- Device slots fit full-size laptops (select models).
- Removable dividers accommodate larger devices.
- Built-in cord management reduces cable clutter.
- Doors open at least 180° for improved access to devices.
- Toolless access panels conceal USB ports and cord slack, but remove easily for access (select models).
- Outlets on AC models accommodate bulky power adapters without blocking adjacent outlets.

FLEXIBLE DEPLOYMENT

• Most models are available as mobile charging carts or charging stations that support optional cart conversion.



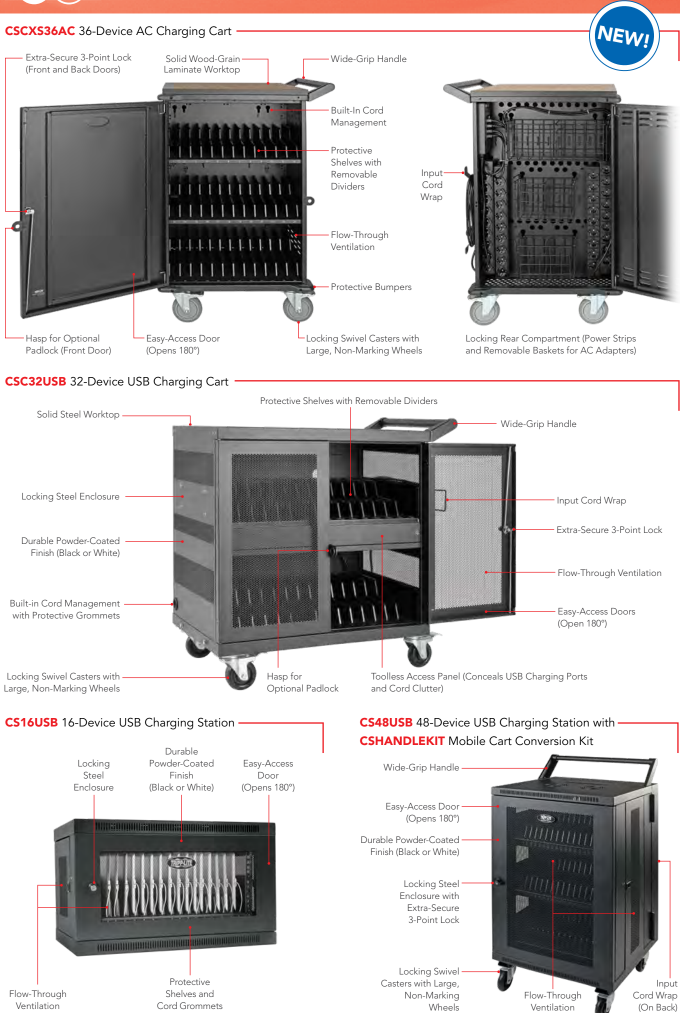
- USB models include rear wall-mount slots and also support placement on a desk, table, counter or floor.
- All models arrive ready for quick deployment, with minimal assembly requirements.

USB models have mounting slots to support installation on a wall.

CONVENIENT MOBILITY (CARTS)

- Wide-grip handle assists cart control.
- Swivel casters with large, non-marking wheels improve handling over uneven surfaces.
- Casters lock to help prevent unwanted movement when cart is at rest.
- Input cord wrap keeps cord out of the way when moving cart from room to room.

TRIPP-LITE FEATURE FOCUS



TRIPP-LITE SPECIFICATIONS



	CHARGING AND SYNCING TABLETS (iPad, Android, Kindle, Surface)			CHARGING CHROMEBOOKS AND LAPTOPS	
Model (Black, Shown)	CSC32USB	CS48USB	CS16USB	CSCXB36AC	CSCXS36AC
Model (White)	CSC32USBW	CS48USBW	CS16USBW	_	_
Form Factor	USB Cart	USB Station	USB Station	AC Cart	AC Cart
Device Capacity	32 Tablets	48 Tablets	16 Tablets	36 Laptops	36 Laptops
Charging Method	32 USB Ports	48 USB Ports	16 USB Ports	36 BS 1363 (UK) AC Outlets	36 Schuko CEE 7/7 (Europe) AC Outlets
Charging Capacity ⁽¹⁾	2,4A per Port	2,4A per Port	2,4A per Port	2300W	2300W
Maximum Screen Size ⁽²⁾	≤43 cm (≤17 in.)	≤30 cm (≤12 in.)	≤30 cm (≤12 in.)	≤38 cm (≤15 in.)	≤38 cm (≤15 in.)
Device Slot Size (HWD)(3)	26,67 x 3,81 x 39,05 cm	20,32 x 2,03 x 35,31 cm	20,57 x 2,03 x 35,31 cm	25,68 x 3,81 x 39,57 cm	25,68 x 3,81 x 39,57 cm
	(10,5 x 1,5 x 15,4 in.)	(8,0 x 0,8 x 13,9 in.)	(8,1 x 0,8 x 13,9 in.)	(10,1 x 1,5 x 15,6 in.)	(10,1 x 1,5 x 15,6 in.)
Cart Configuration with Locking Casters and Non-Marking Wheels	Included	Add CSHANDLEKIT	_	Included	Included
Wall-Mount Slots	1	1	1		_
Primary Construction	Powder-Coated Steel	Powder-Coated Steel	Powder-Coated Steel	Powder-Coated Steel	Powder-Coated Steel
Security	3-Point Lock, Optional Padlock/Cable Lock	3-Point Lock, Locking Side Panels	Locking Door, Locking Side Panels	3-Point Locks (Front and Rear); Optional Padlock Hasp (Front)	,
Tablet Compatible	1	1	1	1	1
Wired USB Syncing	1	√	1	_	_
Wireless Syncing	Compatible	Compatible	Compatible	Compatible	Compatible
AC Input	110-240V, 50/60 Hz	110-240V, 50/60 Hz	110-240V, 50/60 Hz	230V, 50 Hz	230V, 50 Hz
Input Cord Type (Detachable)	C13 to NEMA 5-15P	C13 to NEMA 5-15P	C13 to NEMA 5-15P	C13 to BS 1363 (UK)	C13 to Schuko CEE 7/7 (Europe)
Input Cord Length	3 m (10 ft.)	3 m (10 ft.)	3 m (10 ft.)	3 m (10 ft.)	3 m (10 ft.)
Front Door Type	Split/Double	Single	Single	Single	Single
Flow-Through Ventilation	√	√	1	1	1
Built-in Cord Management	√	√	√	√	√
Toolless Access Panel(s)	✓		—	Locking Rear Compartment	Locking Rear Compartment
Protective Shelves	√	1	1	1	1
Removable Dividers	1	1	1	1	√
Workstation Features	Solid Steel Worktop	_	_	Solid Laminate Worktop	Solid Laminate Worktop
Unit Dimensions (HWD)	91,69 x 88,45 x 54,86 cm	90,42 x 59,94 x 54,86 cm	37,08 x 59,94 x 44,96 cm	107,44 x 71,04 x 66,14 cm	107,44 x 71,04 x 66,14 cm
/	(36,1 x 34,8 x 21,6 in.)	(35,6 x 23,6 x 21,6 in.)	(14,6 x 23,6 x 17,7 in.)	(42,3 x 28 x 26 in.)	(42,3 x 28 x 26 in.)
Limited Warranty (Extended warranty available)	2 years	2 years	2 years	2 years	2 years

Certifications vary by model. (1) 1.5A per port during wired syncing (USB models). (2) Depends on device dimensions. (3) CSC models have extra 1.1 in. clearance inside door. Other models have extra 1.5 in.

USB CHARGERS Tripp	Lite's USB chargers can be used for stand-alone charging applications or upgrading existing carts, cabinets and rack enclosures.			
U280-002-W12	2-Port USB Wall/Travel Charger (1A or 2,4A per Port, 17W Max)			
U280-004	4-Port USB Charger (2,4A per Port, 30W Max)			
U280-004-UK	4-Port USB Charger for UK (2,4A per Port, 30W Max)			
U280-004-OTG	4-Port USB Charger with OTG Hub (1A or 2A per Port, 30W Max)			
U280-004-WS3C1	4-Port USB Charger with USB-C Charging (2,4A per USB-A Port, 3A per USB-C Port, 60W Max)			
U280-005-ST	5-Port USB Charger with Device Slots (2,4A per Port, 48W Max)			
U280-007-CQC-ST	7-Port USB Charger with Device Slots and Quick Charge (2,4A per USB-A Port, 3A per USB-C Port, 60W Max)			
U280-010	10-Port USB Charger (2,4A per Port, 105W Max)			
U280-010-ST	10-Port USB Charger with Device Slots (2,4A per Port, 96W Max)			
U280-010-ST-CEE	10-Port USB Charger with Device Slots (2,4A per Port, 96W Max)			
U280-016-RM	16-Port USB Charger with Sync, 1U (2,4A per Port, 200W Max)			
U280-016-RMINT	16-Port USB Charger with Sync, 2U (2,4A per Port, 200W Max)			
U280-032-RMINT	32-Port USB Charger with Sync, 2U (2,4A per Port, 400W Max)			

For Tripp Lite's full selection of USB charging solutions, including USB charge/sync cords, visit www.tripplite.com.

Tripp Lite products and solutions power and connect the computers, networking equipment and electronic devices that form the foundation of our digital world. Learn more at **www.tripplite.com**.

Distributed By:



19-01-364 95-354F

© 2019 Tripp Lite. All trademarks are the property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos and illustrations may differ slightly from actual products.