

# Dell™ Compact USB-C Charging Cart – 36 Devices



## Protect and maximize your technology investment

Dell's Compact USB-C Charging Cart provides easy mobility to share 36 USB-C devices between locations with shelving designed to accommodate a variety of form factors and size.

## Features and Benefits

- **With a small footprint, the cart is ideal for securely storing and charging 36 USB-C devices.**

- Devices fit easily in the shelves provided, which are adjustable, allowing for extra storage to configuration changes
- ABS shelf dividers are removable, allowing for configuration changes
- Cable management on the shelf dividers keep internal cords neatly tucked-in
- Two external outlets are included for powering auxiliary equipment
- Power/Fault LED Status Indicator indicates charging and over-current conditions
- Lockable rear wheels allows ease in maneuvering the cart through crowded hallways and passages
- Top of the cart doubles up as a work surface with a max loading capacity of 25 lbs

- **AC charging system utilizes Ergotron patented PowerShuttle® 2.0 smart charging technology to manage cart power**

- Optimized charge time for mobile devices in the cart
- Never waste time with power directed to an empty bank
- Safely charge mobile devices or power a projector or printer while using cart's external auxiliary outlets
- No user intervention required to manage device charging

- **Protection of assets**

- Two-point locking mechanism on steel doors provide access to the mobile devices on one side and adapters on the other side
- Ergonomic handle is designed for comfortable pushing; it also may be used to secure the cart to a fixed point via a locking cable
- With a locking rear door, power adapters are neatly strapped and stored in shelves at the rear of the cart
- Optional padlock to secure both doors

- **Easily charge, less wasted time**

- To eliminate the need for on-site wiring prior to deployment, power adapters are pre-installed into the cart, saving valuable IT time



Designed for convenience,  
security and ease-of-use



Adjustable dividers and removable shelves allow devices of varying form factors to be securely stored



Optional padlock to secure both doors



Directional locks on rear wheels for better maneuverability



Prewired adapters secured in storage trays (Adapters included in cart)

Dell recommends that customers dispose of used computer hardware, including monitors, in an environmentally sound manner. Potential methods include reuse of parts or whole products and recycling of product, components and/or materials. For more information, please visit [http://dell.com/recycling\\_programs](http://dell.com/recycling_programs) and [www.dell.com/environment](http://www.dell.com/environment)



## Dell™ Compact USB-C Charging Cart – 36 Devices

### Power System

US/CA/MX = 120V~, 12A 50/60Hz      EU = 203V~, 10A 50 Hz

### Key Product Specifications

Capacity	36 USB-C units
Dimensions	25" W x 28.7" L x 41.7" H (64 cm W x 73 cm L x 106 cm H) (includes handle)
Device Compatibility	Dell USB-C Chromebooks, Laptops, Tablets and Ultrabooks
Device Max. Size	Up to 14" devices*
Device Bays	Vertical
Cabling	Cable management features to guide power cables for manual plugging
Doors	Front door access: For device loading Door opening angle = 225 degrees  Rear door access: For power adapters loading Door opening angle = 260 degrees
Power System	Ergotron PowerShuttle 2.0 smart charging technology
External Auxiliary Outlets	2
Power cord length	12.5 ft (381 cm)
Top work surface capacity	25 lbs (11.34 kg)
Locking system	2-point mechanism with optional padlock
Casters/Wheels	4" with directional locks on rear wheels
Construction	High-grade steel for doors and enclosure
Cart Weight	US/CA/MX: 196 lbs (89 kg); EU: 200 lbs (91 kg)
Packing weight	US/CA/MX: 241 lbs (109 kg); EU: 245 lbs (111 kg)
Packing dimensions	34" x 28" x 50" (86.3 cm x 71 cm x 127 cm)

### Environmental

Temperature Range	Operating: 0 to 30 C (32 to 86F) Storage: -29 to 60 C (-20 to 140F)
-------------------	--

WEEE

REACH

RoHS

### Certification

UL 60950-1, CAN/CSA - C22.2 no. 60950-1	IEC/EN60950-1
UL 1678	EN 55032; 2012/AC: 2013, ENG1000-3-3:2013
ICES-003 Issue 6, Class A	EN 55024:2010

### Standard Warranty

5 years for mechanical components and functions, 3 years for electrical components and functions, and 1 year for cables

\* Up to 14" devices with dimensions up to 13.5" (W) x 9.15" (D) x 1" (H) inches

Product availability varies by country. Please contact your Dell representative for more information.