



Multi-Device Charging Station, 16 AC Outlets, Chromebooks and Laptops, Wall-Mount and Cart Options, Black

MODEL NUMBER: CSC16AC











Locking steel cabinet provides AC charging, secure storage and cord management for up to 16 Chromebooks and laptops. Recommended for education, office, commercial, retail, industrial and healthcare environments.

Description

The CSC16AC 16-Device AC Charging Station Cabinet provides AC charging, secure storage and cord management for up to 16 Chromebooks and laptops. It's recommended for education, office, commercial, retail, industrial and healthcare environments.

16 AC outlets provide convenient charging for Chromebooks and laptops with a screen size up to 15 inches. Their AC adapters plug into the cabinet's 16 NEMA 5-15R outlets as needed, up to 1,440 total watts. The CSC16AC also charges tablets and other USB devices through their power adapters. A built-in circuit breaker protects against overloads. The 10-foot (3.1-meter) AC input cord with NEMA 5-15P plug reaches distant outlets to help you place the cart in a convenient location.

The cabinet promotes comprehensive device protection with steel construction and a black powder-coated finish for long-term durability. It locks with the included keys to help prevent device theft, damage or tampering, and flow-through ventilation helps prevent overheating.

The cabinet also encourages clutter-reducing organization of devices and cabling. AC outlets, power adapters and cords store out of sight. A toolless trim panel permits quick service access.

The cabinet is easy to configure. The cabinet It ships fully assembled, and supports mounting to a wall, desk, table, counter or floor. The front doors open 180 degrees for improved device and service access. Rear-panel slots support optional wall-mount installation, and removable dividers accommodate thicker devices. You can also convert it the cabinet to a mobile cart with the optional CSHANDLEKIT2 (sold separately), and roll it where needed.

Features

Convenient ChargingCharges 16 Chromebooks and laptops up to 15 in. screen sizeDevice power adapters plug into NEMA 5-15R outlets (up to 1,440 watts total)Also charges tablets and other USB devices through their power adaptersBuilt-in circuit breaker protects against overloads10-ft. (3.05 m) AC input cord with NEMA 5-15P plug reaches distant outlets

Comprehensive ProtectionSturdy steel construction and powder-coated finish promote long-term durabilityDoors lock with included keys to help prevent device theft, damage or tampering3-point locking mechanism latches doors at top, middle and bottomBuilt-in hasp and user-supplied padlock can replace or supplement built-in lockRear ports accommodate user-supplied bicycle cable or chain lockFlow-through ventilation helps prevent devices from overheatingProtective shelf specially coated to avoid device scratches and scuffsCord access ports with rubber grommets protect against abrasionsSolid top work surface helps avoid accidental drips and spills that could damage devices

Highlights

- Charges 16 Chromebooks and laptops up to 15 in. screen size
- Secures devices in locking, vented steel cabinet with cart option
- Protective shelf with removable dividers and cord management
- Supports mounting to wall, desk, table, counter or floor
- Ships fully assembled for quick, easy installation

Package Includes

- CSC16AC 16-Device AC Charging Station Cabinet, Black
- (2) Keys
- Owner's manual





Clutter-Reducing OrganizationAC outlets, power adapters and cords store out of sightToolless trim panel permits quick access to AC adapters and cordsShelf includes charging cord access ports for each deviceStaggered outlets fit power adapters without blocking adjacent outletsCompact unit fits in same space as typical utility station

Flexible ConfigurationShips fully assembled for quick, easy installationSupports mounting to wall, desk, table, counter or floorSplit front doors open 180 degrees for improved device and service accessRemovable dividers accommodate thicker devices like battery chargersConverts to mobile cart with optional CSHANDLEKIT2 (sold separately)

Specifications

OVERVIEW		
UPC Code	037332192622	
Product Type	Multi-Device Charger	
Charging Form Factor	Stationary Cabinet	
Charger Functions	Charge; Secure	
Device Compatibility	Chromebook; Laptop	
Device Slots	16	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Voltage Compatibility (VAC)	120	
Input Frequency	50 / 60 Hz	
Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.)	10	
Input Cord Length (m)	3.05	
ОИТРИТ		
Frequency Compatibility	50 / 60 Hz	
CHARGING		
Number of Charging Ports	16	
Charging Method	AC	
Charging Port Type	NEMA 5-15R	
Charging Ports Details	Pass through	
Charging Ports / Amps	(16) 12A	
Overcharge Protection	No	
Charging Amps per Port	12A	
PHYSICAL		





Color	Black
Material of Construction	Steel
Charging Station Form Factor	Stationary Cabinet
Shipping Dimensions (hwd / in.)	24.53 x 23.62 x 33.66
Shipping Dimensions (hwd / cm)	62.31 x 59.99 x 85.50
Shipping Weight (lbs.)	102.00
Shipping Weight (kg)	46.27
Slot Dimensions (hwd / in.)	10.6 x 1.5 x 15.4
Slot Dimensions (hwd / mm)	268.1 x 38.2 x 390.5
Unit Dimensions (hwd / in.)	18.800 x 30.300 x 20.200
Unit Dimensions (hwd / cm)	47.54 x 77.04 x 54.86
Unit Weight (lbs.)	75.17
Unit Weight (kg)	34.10
Number of Shelves	1
FEATURES & SPECIFICATIONS	
Antimicrobial	No
Built-In Circuit Breaker	Yes
Cord Management	Yes
Overcurrent Protection	Yes
EMI/RFI Line Noise Protection	No
Flow-Through Ventilation	Yes
IP68 Rated	No
IP20 Rated	No
UV Sterilization	No
Locking	Yes
Lock Type	Key
STANDARDS & COMPLIANCE	
Product Certifications	NOM (Mexico); UL 60950-1
Product Compliance	RoHS; CE (Europe); EIA/ECA-310-E; REACH; FCC Part 15 Class B (USA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty
CATEGORY PAGE FILTERS (Y/N ONLY)	
External Receptacle	No





1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.