

Safe-IT Multi-Device UV Charging Station, Hospital-Grade, 16 USB Ports, iPad and Android Tablets, Antimicrobial, White

MODEL NUMBER: CS16USBWHG











Charges, syncs, secures, organizes and sanitizes up to 16 USB devices in healthcare, education, retail, warehouse and office settings.

Features

Wall-Mount Charging Cabinet Accommodates up to 16 USB Mobile Devices This 120V charging station provides USB charging, secure storage, cord management and surface sanitization for as many as 16 iPad, iPod, iPhone, Android, Surface, Kindle and other USB tablets and smartphones. The USB ports deliver the fastest charging supported by each connected device, up to 2.4A per port. A USB uplink port connects to a host computer for wired syncing. The tablet charging station is recommended for healthcare facilities, classrooms, businesses, government agencies, restaurants, hotels and anywhere else that uses mobile devices on a daily basis.

UV Light Helps Sanitize Devices without Potentially Dangerous Heat, Liquids or Chemicals The CS16USBWHG helps reduce the presence of germs on Chromebooks, laptops and tablets. Built-in ultraviolet lights help disinfect electronic devices at the touch of a button by destroying most microbes without the use of damaging heat, liquids or chemicals. The germicidal UVC bulbs are on a timer to control the amount of UV exposure the devices receive. An LED on the exterior of the cabinet indicates when the doors are closed and the start button can be pressed to activate the 10-minute timer. A second LED indicates when the UVC lights are on. If a door is opened during sanitization, the lights automatically shut off for safety.

Exclusive Antimicrobial Protection Inhibits the Growth of BacteriaThe charging cabinet's interior and exterior surfaces are protected by an antimicrobial coating which helps prevent the growth of bacteria, viruses, fungi, mold and mildew. The coating meets the requirements of JIS Z 2801:2000, an international standard for evaluating efficacy in antimicrobial products.

Locking Steel Enclosure Keeps Valuable Equipment Safe and SecureConstructed from heavy-duty steel, this charging cabinet provides safe, secure storage. The split front doors lock with the included keys to help prevent theft, damage and tampering. For extra security, the front door can be fastened with a user-supplied padlock. Flow-through ventilation helps protect against overheating, and the specially coated shelves help prevent device scratches and scuffs.

Mounts Easily to the Wall of a Nurse's Station, Classroom or Back OfficeFour rear keyhole cutouts allow efficient wall mounting. Cutouts accommodate M5 or 3/16-inch bolts (not included) and are spaced 16 inches apart horizontally and 12 inches vertically to match standard wall studs. The CS16USBWHG

Highlights

- 16 internal USB-A ports charge mobile devices with optimum charge level up to 2.4A
- Ultraviolet (UVC) lights help disinfect devices without use of damaging heat or chemicals
- Antimicrobial protection helps prevent the growth of bacteria, viruses, fungi, mold and mildew
- Steel enclosure locks with included keys to discourage theft, damage and tampering
- 10 ft. (3 m) cord with NEMA 5-15P HG plug allows great flexibility in reaching AC outlets

Applications

- Charge up to 16 Apple, Android, Microsoft, Amazon and other USB tablets and smartphones in medical facilities, schools, businesses and government organizations that rely on the daily use of mobile devices
- Sanitize your devices with ultraviolet light to reduce the presence of germs

Package Includes

- CS16USBWHG Hospital-Grade 16-Device UV Charging Cabinet, White
- (2) Keys
- · Owner's manual



also supports stationary desktop or floor placement installations. You can also convert it to a mobile cart with Tripp Lite's optional non-antimicrobial CSHANDLEKIT2 (sold separately), and roll it where needed.

Well-Organized to Avoid Confusing Cable ClutterCables and connectors run through strain relief bushings, keeping them organized and out of the way, and are protected by blanking panels. Adjustable dividers accommodate up to 16 devices. Front doors open at least 180 degrees to allow maximum access to the interior. Access grommets allow the 10-foot (3-meter) cord with hospital-grade NEMA 5-15P plug to extend through either side of the cart, allowing great flexibility in reaching AC outlets.

Specifications

OVERVIEW		
UPC Code	037332240132	
Product Type	Multi-Device Charger	
Charging Form Factor	Stationary Cabinet	
Functions	Charge; Secure; Sync; Sanitize	
Device Compatibility	Tablet; Phone	
Device Slots	16	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Input Connection Type	C14 inlet with 110-120V AC compatibility. Also accepts user-supplied country-specific AC cordsets	
Input Frequency	50 / 60 Hz (auto-select)	
Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.)	10	
Input Cord Length (m)	3.05	
POWER		
Power Consumption (Watts)	56	
CHARGING		
Number of Charging Ports	16	
Total Charging Amps	40A	
Charging Method	USB	
Charging Port Type	USB A (FEMALE)	
Charging Ports Details	Pass through	
Overcharge Protection	Yes	
Charging Amps per Port	2.4A	
PHYSICAL		



Color	White	
Material of Construction	Steel	
Shipping Dimensions (hwd / in.)	24.53 x 33.66 x 23.62	
Shipping Weight (kg)	50.50	
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 30.330 x 20.200	
Unit Dimensions (hwd / cm)	47.75 x 77.04 x 54.86	
Unit Weight (lbs.)	84.66	
Unit Weight (kg)	38.40	
Number of Shelves	1	
FEATURES & SPECIFICATIONS		
Antimicrobial	Yes	
Built-In Circuit Breaker	Yes	
Cord Management	No	
Overcurrent Protection	Yes	
EMI/RFI Line Noise Protection	Yes	
Flow-Through Ventilation	Yes	
Antibacterial	No	
IP68 Rated	No	
IP20 Rated	No	
UV Sterilization	Yes	
Locking	Yes	
Lock Type	Key; Padlock (User Supplied)	
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	







© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.