



## 7-Port USB-C Desktop Charging Cabinet - 315 W

USB-C PD Fast-Charging with up to 65 W per Port, Seven Bays for Laptops and other Devices up to 16", Lockable with Key, 315 W Total, Surge Protection, Wall-Mountable, Black

SKU: 181297 | EAN-13: 0766623181297 | UPC: 766623181297

### USB-C Charging Cabinet for Laptops and Tablets in Offices and Education without the Need for AC Adapters or Wall Chargers

The Manhattan 7-Port USB-C Desktop Charging Cabinet is the ideal solution for safely storing and powering notebooks, tablets, Chromebooks, MacBooks®, iPads® and other devices up to 16". Designed for offices, coworking spaces, and IT environments, it delivers reliable charging and physical device protection in a compact, robust housing.

### Fast and Powerful USB-C PD Charging with Maximum Device Safety

Each of the seven USB-C Power Delivery ports delivers up to 65 watts of fast, intelligent charging - no bulky power adapters or wall chargers needed. With a total power output of 315 watts, the cabinet ensures that every device receives optimal power for quick, efficient charging. Inside the cabinet, seven generous device bays - each measuring 402 × 290 × 50 mm - provide ample room for even larger laptops.

### Strong, Lockable Housing for Device Security

A hinged cover opens to the side, allowing quick access to the devices while keeping them secure when locked with the included keys. The side compartment is also lockable, protecting the electronics and internal power connections. Rounded edges throughout the cabinet reduce the risk of injuries in high-traffic areas. Crafted from durable, powder-coated metal, the cabinet features an open, fan-less design that ensures excellent airflow and silent operation. It is built to withstand demanding everyday use while maintaining a sleek, professional appearance.

### Flexible Installation: Desktop or Wall-Mounted

Rubber feet keep the cabinet stable and non-slip on any desk or countertop. For permanent installations or added theft protection, integrated wall-mounting holes allow the cabinet to be securely fixed to a wall - complete with all necessary mounting hardware.

### Features:

- Safely stores and charges laptops, tablets, iPads®, MacBooks®, Chromebooks, and other devices up to 16"
- Seven USB-C Power Delivery fast-charging ports with up to 65 W per port and 315 W total; no AC adapters or wall chargers required
- Protection against overload, overcurrent, short circuit, and voltage spikes
- Lockable hinged cover opens to the side for device access and secures with included keys
- Sturdy powder-coated metal housing with open design ensures high airflow without the need for a fan
- Side door with key lock for access to electronics and charging connections
- Seven spacious device slots, 402 (D) × 290 (W) × 50 (H) mm each, with cable management built into the dividers
- Seven USB-C to USB-C charging cables included
- Status LEDs indicate charging progress with blue for charging and green for fully charged
- Built-in wall-mounting holes on the back to install the cabinet, save space and prevent theft - all mounting hardware included
- Round edges to avoid injuries in busy environments
- Rubber feet for non-slip desktop use
- Two power cables included with C13 to EU and to UK plugs, 2 m

For more information on Manhattan products, consult your local dealer or visit [www.manhattan-products.com](http://www.manhattan-products.com).

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

- Earthing kit included to protect equipment from external electrical surges
- For indoor use only
- Not stackable
- Three-year warranty

#### **Specifications:**

##### Standards and Certifications

- CE
- RoHS
- REACH
- UKCA
- PD 3.0
- QC 3.0

##### Electrical

- AC input: 220.0 - 240.0 V; 10.0 A; 50 - 60 Hz; IEC 60320 C14
- Operating voltage: 230.0 V
- Maximum load: 315.0 W
- Built-in PSU: 1 x 350.0 W
- Voltage/current/power settings
- USB-C PD output (65.0 W max.per port):
  - 5.0 V / 3.0 A / 15.0 W
  - 9.0 V / 3.0 A / 27.0 W
  - 12.0 V / 3.0 A / 36.0 W
  - 15.0 V / 3.0 A / 45.0 W
  - 20.0 V / 3.25 A / 65.0 W
- Overload protection: 10.0 A maximum load current

##### Protection Characteristics

- Short-circuit (SCP) with auto-recovery mode
- Overvoltage (OVP) with auto-recovery mode
- Overcurrent (OCP) - current limit: 150% (max)

##### Physical

- Materials: cold-rolled, powder-coated steel and flame retardant ABS plastic
- External unit dimensions (D x W x H): 410 x 363 x 404 mm
- Internal device bay dimensions (D x W x H) (7): 402 x 290 x 50 mm
- AC power cable length: 2 m
- Cable type: H05VV-F 3G 1.5 mm<sup>2</sup>
- Net weight: 12 kg
- Gross weight: 13 kg

##### Environment

- Operation temperature: 0 - 45°C
- Storage temperature: -15 - 45°C
- Humidity (non-condensing): 20 - 80%

##### Package Contents

- 7-Port USB-C Desktop Charging Cabinet - 315 W
- Two AC Power cables, 2 m, C13 to EU and UK plug
- Two door keys
- Seven coiled charging cables, USB-C male to USB-C male, 0.5 m
- Wall-mounting hardware: three M8x80mm screws
- Grounding cable
- Documentation

