



4-Port GaN USB Power Delivery Charging Station - 240 W / PD 3.1

Four USB-C PD Ports with up to 140 W per Port, 240 W Total Output, Power Delivery 3.1, Black Part No.: 102667

EAN-13: 0766623102667 | UPC: 766623102667

240W Type-C Power Delivery 3.1 GaN USB Fast-Charger - Smaller, Safer, and Ultra-Powerful

Experience ultra-powerful, simultaneous charging for up to four devices, with a maximum power output of 240W. The advanced GaN (gallium nitride) chip in this charger is more efficient than traditional silicon chips. Its components are smaller, lighter and emit less heat for a more compact, cooler and safer charger

Perfect for All Your Devices

Perfect for the most power-hungry USB PD devices, including laptops, MacBook® Pro, Ultrabook[™], phones, tablets, and portable game consoles, the USB Power Delivery (PD) 3.1 ensures seamless charging, delivering up to 140W on one port, which charges a MacBook Pro 16" (M2 Pro) to 50% in just 28 minutes. Charge simultaneously on a second port with up to 100 W, making dual laptop charging a breeze.

Smart IC Technology

Our Smart IC technology guarantees ideal power allocation, while built-in



overload, overcurrent, and overheating protection ensure the safety of your devices.

Travel-Friendly Design

No separate travel adapter needed; the detachable power cable can be exchanged for different regional versions like C5 to US, EU, UK, and more. Equipped with rubber feet, this charging station stays securely in place on your desktop. If you want to place it in an upright position, you can place it on the included detachable base for a firm upright stand on flat surfaces, which prevents it from tipping over. The upright position is especially useful with multiple devices plugged into the ports.

Features:

- Ultra-powerful 4-in-1 fast-charger for up to four devices at once with a maximum power output of 240 W
- Advanced GaN (gallium nitride) technology for a more efficient, more compact, and safer charger
- Great for extremely power-hungry USB PD devices like laptop, MacBook® Pro, Ultrabook[™], but also phone, tablet, and portable game console
- USB Power Delivery (PD) 3.1 delivering up to 140 W on one port or 240 W on two ports simultaneously for dual laptop charging
- Smart IC for ideal power allocation
- Overload, overcurrent and overheating protection
- Rubber feet for non-slip desktop use
- Detachable 1 m (3 ft.) power cord with C5 to AC wall plug
- Power cable can be exchanged for different regional versions like C5 to US, EU, UK and more no separate travel adapter needed
- Includes detachable base for a firm upright stand on flat surfaces, which prevents it from tipping over or sliding around, especially with multiple devices plugged into it
- UL listed
- Three-year warranty

Specifications:

Standards and Certifications

- CE
- RoHS
- REACH
- FCC
- UL
- UKCA

manhattan-products.com



Electrical

- AC input: 100.0 240.0 V; 4.0 A; 50/60 Hz
- Voltage/current settings (maximum):
- 5.0 V / 3.0 A
- 9.0 V / 3.0 A
- 12.0 V / 3.0 A
- 15.0 V / 3.0 A
- 20.0 V / 5.0 A
- 28.0 V / 5.0 A
- Rated power: 240.0 W (max.)

• Maximum simultaneous output power on all ports in detail:

- Single-port use - C1/C2/C3/C4: 140W (140W total)

Dual-port use: C1+C2 / C3+C4: 100W+40W / 40W+100W / 70W+70W (140W total), C1+C3 / C1+C4 / C2+C3 / C2+C4: 140W+100W (240W total)
Triple-port use: C1+C2+C3 / C1+C2+C4: 70W+70W+100W / 100W+40W+100W / 40W+100W+100W (240W total), C2+C3+C4 / C1+C3+C4: 140W+60W+40W / 140W+40W+60W / 140W+50W+50W (240W total)

- Quadruple-port use: C1+C2+C3+C4: 100W+40W+60W+40W /
100W+40W+40W+60W / 100W+40W+50W+50W / 70W+70W+50W+50W /
70W + 70W + 60W + 40W / 70W + 70W + 40W + 60W / 40W + 100W + 40W
+ 60W / 40W + 100W + 60W + 40W / 40W + 100W + 50W + 50W (240W total)

• Overshoot voltage: $\leq 5\%$

• Compatible devices include but are not limited to: MacBook® Pro 16", MacBook Air 2023 / 2022, ThinkPad® X1 / X1 Carbon, Dell® XPS 9380 / 9315, Google Pixelbook™

Microsoft® Surface® Book 2, iPhone® 15, 15 Pro, 15 Pro Max, 15 Plus, iPhone 14, 14 Pro, 14 Pro Max, 13, 13 Pro, 13 Pro Max, 13 mini, SE 2022, 12, 12 mini, 12 Pro, 12 Pro Max, X, XS, XS Max, XR, 8 Plus, 8; iPad® 10.2'' / iPad mini® 8.3'' / iPad Pro® 12.9'' / iPad Pro 10.5'' / iPad Pro 11''/ iPad mini 5, Samsung® Galaxy S24, S24 Ultra, S23, S23 Ultra, S22, S22 Ultra, S21, S20, S10, S10 Plus, S10E, S9, S9 Plus, Note 9, S8, S8 Plus, Note 8, S7 Edge, S7, S6 Edge plus, Note 5; Google Pixel[™] 6, 6XL, 5, 5XL, 4, 4 XL, 3, 3 XL; LG V60 ThinQ, V50 ThinQ, V50, V40 ThinQ, V35, V30+, V30, G8 ThinQ, G8, G6; AirPods® and AirPods Pro®, devices from Huawei®, Asus®, Sony®, and more

Protection Characteristics

- Short-circuit (SCP)
- Overvoltage (OVP) with auto-recovery mode
- Overcurrent (OCP) current limit: 130% (max)
- Over-temperature (OTP)

Physical

- Dimensions (L x W x H): 122 x 88 x 32 mm (4.8 x 3.46 x 1.26 in.)
- Net weight: 560 g (1.23 lbs.)
- Gross weight: 700 g (1.54 lbs.)

manhattan-products.com





Operating Environment

- Operation temperature: 0 30°C (32 86°F)
- Storage temperature: -20 85°C (-4 185°F)
- Humidity (noncondensing): 5 90%

Package Contents

- 4-Port GaN USB Power Delivery Charging Station 240 W / PD 3.1
- Power cord, 1 m (3 ft.)
- Detachable base
- Instructions









C1/C2/C3/C4: 140W for each

C1+C2+C3+C4: Max 240W

C1+C2: Max 140W C1+C3: Max 240W C1+C4: Max 240W C3+C4: Max 140W C1+C2+C3: Max 240W C1+C2+C4: Max 240W C1+C3+C4: Max 240W C2+C3+C4: Max 240W

manhattan-products.com





