

4-Port Multi-Device USB-C Charger, 240W Total, Single Port 140W EPR, PD 3.1, Screw Locking Ports, Surface Mounting, Ideal for Boardrooms, 2x 10ft USB-C Side Locking 240W Cables Included

Product ID: 424D3N-USB-C-CHARGER



Simplify workspace charging with this 240W USB-C GaN Desk Charger for modern work environments. Charge up to four devices simultaneously with Power Delivery 3.1 and 240W total power (single port 140W EPR), making it ideal for boardrooms and desks.

Key Features

- Powerful Multi-Device Charging: Supports demanding 140W devices like MacBook Pros (M3/M4) via a single USB-C port while charging laptops, tablets, and smartphones from major brands, including MacBook Air, Dell XPS, iPad Pro, iPhone, Samsung smartphones, and Google Pixel. Future-proof compatibility ensures support for next-generation devices.
- 2x 10ft USB-C Side Locking 240W Cables: Includes two 10-foot USB-C EPR (Extended Power Range) cables rated for up to 240W of power delivery-perfect for safely and efficiently charging power-hungry devices like the MacBook Pro M3/M4. Each cable includes two side side-locking thumb screws for reliable and sturdy connection. Built for high-wattage charging and future-ready performance.
- Screw-Locking USB-C Ports & Physical Security: Prevents accidental disconnections with screw-locking ports. Includes Noble Wedge, K-Slot, and Nano lock slots for added physical security in shared workspaces.
- Mountable & Space-Saving Design: Comes with a removable 100x100 VESA-compatible bracket for mounting under desks, inside enclosures or behind monitors using DOCK-NUC-VESA-MOUNT, eliminating cable clutter and freeing up more desk space.

Fast, Efficient, and Safe Charging

• Runs Cool for Longer: Engineered for long-term, always-on performance, this charger stays cool even under demanding conditions. Its dual transformer topology efficiently distributes heat, ensuring maximum power delivery during extended full-load use. Comparative lab tests confirm it outperforms the competition by running cooler and maintaining output longer before any throttling occurs.



- Programmable Power Supply (PPS) ensure rapid, device-optimized charging (MacBook Pro 16 M3 Max/ M4 Pro/Max charges from 0 to 50% in just 30 minutes). PPS improves compatibility across a broader range of mobile device brands.
- Certified Safety: USB-IF compliant, and DOE Level VI energy-efficient, providing protection against over-voltage, overheating, and over-current.

Built for Enterprise Needs

Developed with feedback from enterprise clients, this charger addresses common workspace challenges like limited wall outlets and messy cable setups. It's an ideal solution for meeting rooms, shared workspaces, hybrid offices, and educational environments.

Package Includes:

- 6ft (1.8m) Power Cord (NEMA 5-15P to IEC-C5)
- 10ft USB-C Cables (x 2)
- Charger Mounting Base (installed)
- Note: Additional USB-C cables sold separately; StarTech.com offers a variety of options to suit your installation needs.

Streamline your workspace with reliable, high-performance charging, designed for IT professionals and modern teams.

Certifications, Reports and Compatibility













Applications

- Ideal for fixed use in calls, meetings, or any other fixed setup where charging multiple laptops and devices is required
- Power laptops and other USB devices in at the office or home office

Features

- HIGH-CAPACITY MULTI-DEVICE CHARGER: 4-Port USB-C PD3.1 charger block delivers up to 140W EPR per port (240W total) to charge 4 laptops/devices simultaneously; Rapidly charges the powerful MacBook Pro 16 (M3 Max/ M4 Pro/Max) from 0 to 50% in just 30 minutes
- STAYS COOL WITH MINIMAL THERMAL THROTTLING: GaN charger hub runs cool for hours even during extended full-load use, delivering consistent fast charging; Features dual transformer topology to efficiently distribute heat while maintaining a compact design



- SECURE & OUT-OF-SIGHT: 2x 10ft USB-C side-locking 240W cables included; 4x Screw-locking USBC ports; Pre-installed surface-mount bracket (100x100 VESA) for mounting under tables or in enclosures. Compatible with Noble Wedge, K-Slot and Nano locks
- SAFE & EFFICIENT: Charging hub is UL listed (IEC 62368-1), USB-IF/FCC/CE compliant and DOE Level VI energy-efficient with built-in over-voltage, over-current and temperature protection; Active Power Factor Correction significantly improves efficiency
- WORKSPACE CHARGER: Consolidate chargers and free up desk space in meeting rooms/boardrooms, shared/open workspaces or reception desks, eliminating the need for shared wall outlets or cluttered table setups; Use as laptop/tablet charging station for education

Warranty	2 Years
Number of Power Outlets	1
Ports	4
Industry Standards	USB Power Delivery 3.1
MTBF	50410 Hours
Input Connector(s)	1 - NEMA 5-15 Power (North America)
Output Connectors	4 - USB Type-C (24 pin) USB Power Delivery Only
Input Voltage	100 - 240 AC
Input Current	4.0A
Output Voltage	15V DC
	5V DC
	9V DC
	12V DC
	20V DC
	28V DC
Output Current	3A (5V, 9V, 12V, 15) / 5A (20V, 28V)
	Number of Power Outlets Ports Industry Standards MTBF Input Connector(s) Output Connectors Input Voltage Input Current Output Voltage



Plug Type NEMA 5-15 Power (North America) Plug

Power Consumption (In

Watts)

260 W

Environmental

Operating Temperature 0C to 30C (32F to 86F)

Storage Temperature -20C to 85C (-4F to 185F)

Humidity Operation: 20% ~ 90% RH

Storage: 5% ~ 95% RH

Physical Characteristics

Color Black

Material Plastic

Cable Length 45.7 in [1160 mm]

Product Length 4.8 in [122 mm]

Product Width 3.5 in [88 mm]

Product Height 1.4 in [35 mm]

Weight of Product 19.9 oz [563 g]

Packaging Information

Package Length 6.9 in [17.4 cm]

Package Width 10.2 in [25.9 cm]

Package Height 2.3 in [5.8 cm]

Shipping (Package)

Weight

3.6 lb [1.6 kg]

What's in the Box

Included in Package 1 - Charger

1 - Mounting Plate (Installed)

4 - M3x4mm (5/32") Phillips Countersunk Machine Screws

(Installed)



4 - M4x20mm (3/4") Phillips Countersunk Wood Screws

2 - 10ft USB-C Cables (S2CEPR3M-USBSL-CABLE)

1 - 6ft NEMA 5-15P to IEC-C5 Power Cord

1 - Product Documentation

Warranty Information

Warranty

2 Years

^{*}Product appearance and specifications are subject to change without notice.