

65W USB-C Laptop Charger, GaN Charger with Power Adapter Brick for Dell, XPS, HP ProBook, MacBook Pro, Microsoft Surface Pro, Black

Product ID: 1065NW-WALL-CHARGER



This USB-C power adapter with GaN delivers up to 65W of Power Delivery 3.0/2.0 power with broad voltage support (5V, 9V, 12V, 15V, 20V) and PPS profiles 5.0-16V4.0A (60W Max) and 5.0-21V3.25A (65W Max) for fast, safe charging of USB-C devices.

Designed for use with popular USB-C devices including Dell Pro/Plus, HP, HP ProBook, MacBook Pro, and Microsoft Surface Pro.

Built to keep both users and devices protected, it is cULus listed and FCC/ICES EMC and Japan PSE certified, with overvoltage, current, and temperature protection. Its efficient design meets DOE Level VI standards for energy efficiency.

Packaged with sustainability in mind, it features 75% postconsumer recycled (PCR) housing and FSCMix certified packaging. The compact packaging protects the product in transit while minimizing environmental impact.

Certifications, Reports and Compatibility



Applications

- Enables IT teams to standardize on a single 65W USB-C charger for enterprise laptop fleets, simplifying deployment and reducing accessory sprawl across Dell, HP, MacBook Pro, and Surface environments
- Provides a certified, energy-efficient power solution for regulated or corporate workspaces, ensuring safe, reliable laptop charging with globally recognized compliance standards

Features

- **Charge Quickly On the Go:** Deliver up to 65W of USB-C Power Delivery at 5V and 9V to fastcharge compatible phones, tablets, and accessories while away from a desk; For quick charging of supported devices and not intended to power laptops during active use
- **Travel Light with a Compact Power Solution:** Stay productive on the go with a 60W USB-C laptop charger that features a compact and lightweight design (3.5oz/98g), significantly less than most OEM adapters, making it ideal for travel
- **Powerful, Fast, Universal Charging:** Delivers up to 65W of USB-C PD 3.0/2.0 power with broad voltage support (5V, 9V, 12V, 15V, 20V) to quickly and safely charge devices from smartphones to laptops, with a single, versatile GaN charger
- **Pack Light, Power More:** This ultracompact 2 oz charger with a 35.5 x 30.9 x 27.8 mm footprint and low 0.6A input current reduces heat and bulk while delivering reliable performance; Ideal for commuters, frequent travelers, and compact workspaces
- **Connect Across Devices Maximum Compatibility:** This USB-C Power Adapter is USB-IF certified, ensuring universal compatibility with all laptops, including MacBook Air/Pro 13, Lenovo X1 Carbon, Dell XPS 13 and Surface Pro 7
- **Universal USB-C Charging for Leading Brands:** For use with Dell Pro/Plus, HP ProBook, Apple MacBook Pro, and Microsoft Surface Pro; Includes a 6ft (1.8m) power cord and a 5ft (1.5m) tethered USB-C cable for extended reach and reliable, always-ready power
- **Universal USB-C Charging for Leading Brands:** Designed for use with Dell Pro/Plus, HP ProBook, Apple MacBook Pro, and Microsoft Surface Pro; Supports PPS profiles 5.0-16V4.0A (60W Max) and 5.0-21V3.25A (65W Max) for fast, safe charging of USB-C devices
- **Charge a Wide Range of Devices:** Power USB-C phones and tablets including iPhone Pro/Max, iPhone 17, iPad Pro/Air, Samsung Galaxy, and Pixel using a charger built for everyday USB-C use; Optimized for lowerpower devices, with supplemental laptop charging
- **Charge Fast with Wide Voltage Support:** Power up quickly with USB Power Delivery support for 5V, 9V, 12V, 15V, and 20V outputs, delivering up to 60W of power for quick charging and high compatibility with a wide range of laptop models
- **Safe, Reliable and Efficient:** cULus listed and FCC/ICES EMC and Japan PSE certified for global safety with over-voltage, current, and temp protection to keep both users and devices safe; Efficient design meets DOE Level VI standards
- **Protect Devices with Certified Safety:** Builtin protection guards against overvoltage, overcurrent, and heat; cULus, FCC/ICES, and Japan PSE certified for global safety; Features 75% postconsumer recycled (PCR) housing and FSCMix certified packaging
- **Reduces Packaging Waste:** Features 75% postconsumer recycled (PCR) housing and FSCMix certified packaging; Compact packaging protects the product in transit while minimizing environmental impact
- **The IT Pro's Choice:** Our power adapters offer a long-lasting, eco-conscious solution as manufacturers increasingly exclude chargers from new devices; Thoroughly tested in our Innovation Lab to ensure enterprise-grade reliability and operational safety

- **The IT Pro's Choice**: Our power adapters offer a long-lasting, eco-conscious solution as manufacturers increasingly exclude chargers from new devices; Thoroughly tested in our Innovation Lab to ensure enterprise-grade reliability and operational safety

Hardware

Warranty	2 Years
Ports	1
Industry Standards	TUV Safety Listed (IEC 62368-1)
	USB Power Delivery 3.0

Connector(s)

Connector Type(s)	1 - NEMA 5-15 Power (North America)
-------------------	-------------------------------------

Power

Input Voltage	100 - 240 AC
Input Current	2.0A
Output Voltage	5V DC
	9V DC
	12V DC
	15V DC
	20V DC
Output Current	5.0A (Max)
Plug Type	USB Type-C (24 pin) USB Power Delivery Only
Power Consumption (In Watts)	65W

Environmental

Operating Temperature	0C to 25C (32F to 77F)
Storage Temperature	-20C to 80C (-4F to 176F)
Humidity	Operating 10% to 90% Storage 30% to 90%

Physical Characteristics

Color	White
Product Length	2.2 in [56.3 mm]
Product Width	2.0 in [50.4 mm]
Product Height	1.1 in [28.7 mm]
Weight of Product	11.6 oz [329 g]

Packaging Information

Package Length	3.1 in [8.0 cm]
Package Width	3.7 in [9.3 cm]
Package Height	1.5 in [3.8 cm]
Shipping (Package) Weight	4.2 oz [120.0 g]

Warranty Information

Warranty	2 Years
----------	---------

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