







65W USB-C PD GaN AC Charger

ACUSBC65WGAN

SKU: CE05312

Experience next-level charging with advanced GaN technology. The V7 65W USB-C PD GaN AC Charger offers fast charging for several devices in a compact, convenient size. Charge a MacBook Pro 15" from 0–50% in just 60 minutes. Featuring high-performance Gallium nitride, or GaN, components it's more efficient, smaller and produces less heat than typical devices. The charger features built-in Intelligent power sharing. This provides the most efficient way to charge one power-hungry device or any two devices by sensing when each port is in use and directing power.

- 65W total output, dual USB-C ports
- USB-C Power Delivery
- Intelligent power sharing
- High-performance Gallium nitride (GaN) technology
- Interchangeable US, EU, and UK plugs

General

Sku: CE05312

Model: ACUSBC65WGAN

UPC: 662919115055

Warranty: 2 years

Compliance: CE, FCC, UKCA, WEEE

Country Of Origin: Vietnam

Package Type: 4 Color Box

ASIN: B09S3LCYQJ

SAP: 5465332

Package Includes: US, EU, UK plugs, Quickstart Guide, Compliance and Warranty docs

Color

Color: Black

Package Dimensions

Package Dimensions (L/W/H): $130 \times 130 \times 55$ mm (5.12 x 5.12 x 2.17 in) Package Weight: Pkg: 36g (1.27 oz) Total: 242g (8.54 oz)

Product Dimensions

Product Dim (L/W/H): $73.5 \times 30 \times 73.5$ mm (2.89 x 1.18 x 2.89 in)

Product Weight: 206g (7.27 oz)



Specifications

Input Frequency	50/60Hz
Standby Input Power	0.3W
Output:	
One Device Connected	USB TYPE-C#1: 5V/3A,9V/2.22A USB TYPE-C#2: 5V/3A,9V/3A,15V/3A,20V/3A
Two Devices Connected	USB TYPE-C#1: 5V/3A,9V/2.22A USB TYPE-C#2: 5V/3A,9V/3A,15V/3A,20V/2.25A
Overcurrent, Overvoltage, Overload, Short Circuit, Over Temperature Protection	Yes
Ports	USB Type C
Plug Types:	(US) NEMA 1-15 Type A, (EU) Europlug, (UK) BS 1363
Operating Temperature Range	0~25°C (77° F)
Storage Temperature Range	-20 ~ 85℃
Operating Relative Humidity	20%~90% RH
Storage Relative Humidity	5%~95% RH
Ripple And Noise	≤200mVp-p
Efficiency	≥ 81.4%@5V ≥ 86.7%@9V ≥ 87.8%@15V ≥ 88%@20V
Certifications	FCC, CE, DOE VI