

PROMATE[®]
Innovation and Excellence

2
YEARS
WARRANTY
Premium Quality

67W SPEED SUPER GaNFast Charger

GaNFast[™]
Gallium Nitride Charger



67W POWER DELIVERY

60% Smaller
ULTRA COMPACT



Perfect for

All iPhone Generations
All iPad Generations
All AirPods Generations

All USB-C Chargeable Devices & Notebooks

Next-generation charging with GaNCube-67, featuring powerful GaN technology for faster and more efficient charging. Equipped with a 67W USB-C Power Delivery 3.0 port, it can efficiently power any USB-C chargeable laptop, tablet or smartphone.



Advanced GaN Technology: Gallium Nitride components ensure this charger is 60% smaller and lighter than a standard MacBook charger and slim enough to carry anywhere



67W Power Delivery 3.0: The charger keeps up with even your most intensive days with a powerful USB-C PD 3.0 charging port – delivering up to 67W Power Delivery



Maximum Safety: This handy charger is reliable and protects your device from overcharging and short-circuit



Adaptive Fast Charging: The USB charging ports adapt according to the device connected for the safest maximum output

60% Smaller
ULTRA COMPACT

World's Smallest 67W Charger



Specifications:

Input:
AC 100-240V
50-60HZ, 1.5A

USB-C:
5V/3A, 9V/3A, 12V/3A,
15V/3A, 20V/3.25A,
20.3V/3.3A(67W)
PPS:3.3V-11V/4A

Total Output:
67W

Input Interface:
Wall Socket

Output Interface:
1 USB-C(PD)

PackagingContent: GaNCube-67
User Guide

Certifications: RoHS CB FC CE

EAC Импортёр: ООО «КРУТОФФ»
Адрес импортёра: 109029 г. Москва,
Сибирский проезд, д.2, стр.12, ком.4



PRODUCT DESIGN AWARD



DESIGN & ENGINEERING SHOWCASE HONOR



CES INNOVATIONS AWARDS HONOREES



GATES AWARDS



ME RETAIL ACADEMY ACCESSORIES VENDOR



COMPUTEX D&I AWARDS



GOOD DESIGN AWARD



TAIWAN EXCELLENCE



DISTREE DIAMOND AWARD



Model Name : **GaNCube-67**

Barcode:

Black-UK : 6959144061092
White-UK : 6959144061108

Promate Technologies Ltd.

www.promate.net

marketing@promate.net

sales@promate.net



Disclaimer : PROMATE is a registered trademark of Promate Technologies. All other Trademarks or Trade Names are the property of their respective owners.