Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- > Baseus 65W PD GaN3 4-Port Fast Wall Charger Block User Manual

Baseus CCDK65S

Baseus 65W PD GaN3 4-Port Fast Wall Charger Block User Manual

Model: CCDK65S

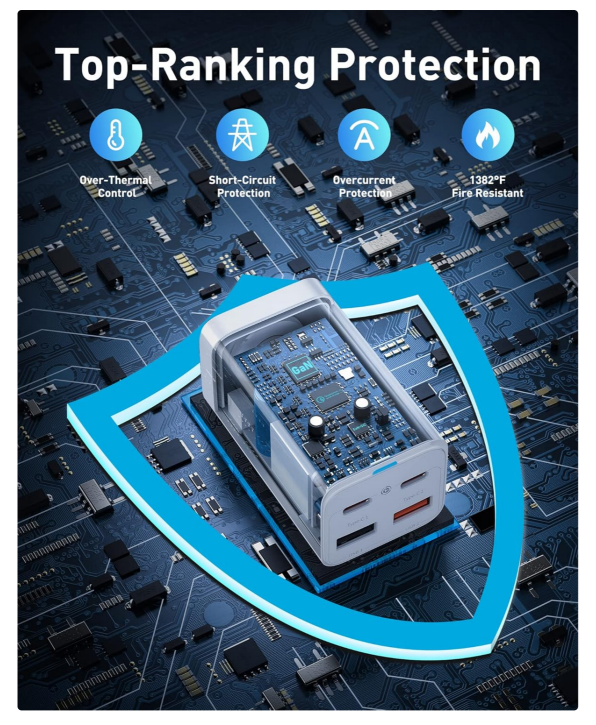
1. Introduction

This manual provides essential instructions for the safe and efficient use of your Baseus 65W PD GaN3 4-Port Fast Wall Charger Block. Please read this manual thoroughly before using the product and retain it for future reference.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following precautions:

- Do not expose the charger to water, moisture, or extreme temperatures.
- Avoid dropping, impacting, or disassembling the device.
- Use only with compatible devices and cables.
- Keep out of reach of children.
- Unplug the charger during lightning storms or when unused for extended periods.
- If the product shows signs of damage or malfunction, discontinue use immediately.



The Baseus 65W GaN3 charger incorporates multiple protection mechanisms, including over-thermal control, short-circuit protection, overcurrent protection, and fire-resistant materials, to ensure safe charging.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Baseus 65W Desktop USB-C Charger
- 5ft AC extension cable
- USB-C to USB-C Cable 100W 3.3ft with E-marker Chip
- User Guide (this document)

4. PRODUCT OVERVIEW

The Baseus 65W PD GaN3 Charger is a compact, high-speed charging solution featuring GaN3 technology for efficient power delivery. It includes four charging ports: two USB-C ports and two

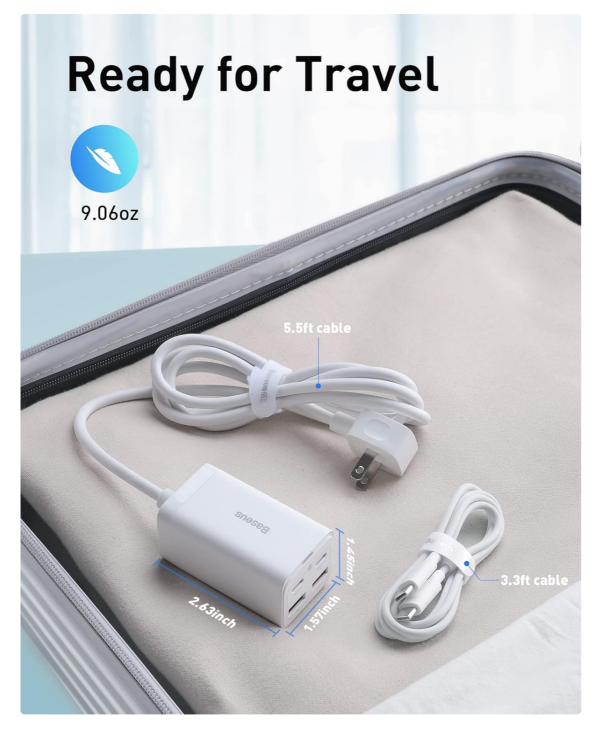
USB-A ports, allowing simultaneous charging of multiple devices.



Front view of the Baseus 65W GaN3 Charger, highlighting its two USB-C and two USB-A charging ports.



The charger utilizes GaN III technology for high-speed, multi-port charging.



The compact design and included cables make the charger suitable for travel.

5. SETUP

- 1. Connect the 5ft AC extension cable to the charger.
- 2. Plug the AC extension cable into a standard wall outlet.
- 3. The charger is now ready for use.

6. OPERATING INSTRUCTIONS

6.1 Charging Devices

Connect your devices to the available USB-C or USB-A ports using appropriate charging cables. For optimal fast charging, especially for laptops, use the included 100W USB-C to USB-C cable.



Achieve 65W power delivery for fast charging laptops like the MacBook Pro 13" (2020) in approximately 2 hours.



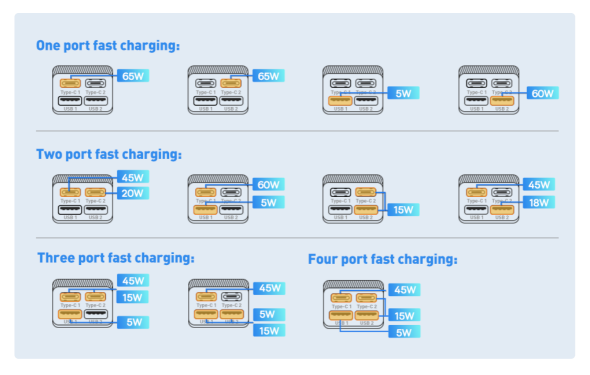
Fast charging speeds for various devices, including iPads, iPhones, and MacBooks.

6.2 Intelligent Power Allocation (BPS Technology)

The charger features Baseus BPS intelligent allocation technology, which dynamically distributes power across all connected devices. When multiple devices are connected, the charger may briefly disconnect and reconnect 2-3 times as it identifies the optimal charging protocol and power distribution. This is a normal safety measure and ensures efficient charging for each device.

Intelligent Power Allocation Charge 4 Devices Simultaneously USB-C USB-C USB-A USB-A

The charger can power up to four devices simultaneously, intelligently allocating 65W total output.



Power distribution varies based on the number of connected devices and port types.

6.3 Compatible Devices

The charger is compatible with a wide range of devices, including but not limited to:

- Laptops: Steam Deck, MacBook Pro 13"/14"/16", MacBook Air (M1/M2), Dell XPS 13, ThinkPad, Surface Pro 8.
- **Tablets:** iPad Pro 12.9"/11"/10.5"/9.7", iPad Air (all generations), iPad (all generations), iPad mini (all generations).
- **Phones:** iPhone 15/14/13/12/11/X/8 series, Samsung Galaxy S22/S21/S20/S10/Note series, Google Pixel 6/5/4, OnePlus series.
- Other Devices: AirPods, Apple Watch, DJI Mini 3 Pro, Mavic 3, Nintendo Switch.

Extraordinary Compatibility Laptop/iPad MacBook Pro Surface Pro iPad Pro 2020 Phones IPhone 13 Galaxy S21/22 OnePlus /Pro/Pro Max 10/9 /Note 20 Others AirPods Nintendo Magsafe Switch /AirPods Pro

The charger offers broad compatibility with laptops, tablets, smartphones, and other portable electronics.

7. MAINTENANCE

- Clean the charger with a dry, soft cloth. Do not use liquid cleaners or aerosols.
- Store the charger in a cool, dry place away from direct sunlight and heat sources.
- Regularly check cables for any signs of wear or damage. Replace damaged cables immediately.

8. TROUBLESHOOTING

8.1 Device Disconnects Briefly When Plugging in Another Device

This is normal behavior. The charger's BPS intelligent allocation technology re-evaluates and redistributes power when a new device is connected or disconnected. This process may cause a brief interruption (2-3 times) to other charging devices before resuming optimal charging.

8.2 Device Not Charging

- Ensure the charger is securely plugged into a working wall outlet.
- Verify that the charging cable is properly connected to both the charger and the device.
- Try a different charging cable or port to rule out cable or port issues.
- Confirm that your device is compatible with the charger's output specifications.

8.3 Slow Charging Speed

- Ensure you are using a high-quality cable that supports fast charging (e.g., the included 100W USB-C to USB-C cable for laptops).
- Check the power allocation diagram (Section 6.2) to understand how power is distributed
 when multiple devices are connected. Charging speeds may be reduced when all four ports
 are in use.
- Confirm your device supports the fast charging protocols (PD, PPS) offered by the charger.

9. SPECIFICATIONS

Feature	Specification
Model Number	CCDK65S
Input Voltage	240 Volts (DC)
Total USB Ports	4 (2x USB Type-C, 2x USB Type-A)
Max Output Power	65W
Technology	GaN3
Special Feature	Fast Charging (PD, PPS)
Item Weight	8.4 ounces
Package Dimensions	6.57 x 3.5 x 1.81 inches
Color	White

10. WARRANTY AND SUPPORT

10.1 Warranty Information

Baseus products typically come with a warranty period. For orders placed on or after January 1st, 2024, the warranty period is generally 18-24 months. For purchases made before this date, please refer to the warranty card included in your product packaging for specific details. Proof of purchase may be required for warranty claims.

10.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact Baseus customer support through their official website or the retailer where the product was purchased. Please have your model number (CCDK65S) and proof of purchase ready.

Related Documents - CCDK65S

	Baseus GaN3 Pro Desktop Fast Charger 2C+2U 65W User Manual User manual for the Baseus GaN3 Pro Desktop Fast Charger (CCDK65S), a 65W GaN charger with 2 USB-C and 2 USB-A ports, detailing specifications, usage, safety, and compliance information.
	Baseus GaN6 Pro Fast Charger 65W User Manual This document provides instructions and specifications for the Baseus GaN6 Pro Fast Charger, a 65W GaN charger with 4 ports (2 USB-C, 2 USB-A). It covers product details, features, and usage guidelines for various devices.
	Baseus Adaman 65W 20000mAh Power Bank User Manual User manual for the Baseus Adaman 65W 20000mAh Power Bank, featuring PD 3.0/QC 4.0 fast charging, three outputs, and an LED display. Compatible with iPhone, Samsung, and MacBook devices.
	Baseus 7-in-1 USB-C Hub Docking Station: HDMI, PD 100W, USB 3.0, SD/TF Reader User manual and product overview for the Baseus Metal Micro-light Series 7-in-1 USB-C Hub. Details features like 4K@60Hz HDMI, 100W Power Delivery, USB 3.0 ports, and card reader compatibility for laptops, tablets, and gaming devices.
10 mm (4 mm) (4	Baseus VCKX65C-X 65W USB-A USB-C Car Charger User Manual Official user manual for the Baseus VCKX65C-X, a 65W dual-port (USB-A and USB-C) car charger. Learn about product features, specifications, and usage for fast charging in vehicles.
Basins Working Station Pree-Screen Multifunctional Space High Adapter User Manual Generals Generals 1 Manual Adapter 1 Manual Adapter	Baseus Working Station Three-Screen Multifunctional Type-C HUB Adapter User Manual User manual for the Baseus Working Station Three-Screen Multifunctional Type-C HUB Adapter. Learn about its specifications, features, connectivity options including HDMI, USB 3.0, USB-C, Ethernet, SD/TF card reader, and audio jack. Includes guides for multi-screen display setup on Mac OS and Windows systems, and resolution compatibility.