

## toocki 100W GaN 3-Port Charger & USB-C Cable Kit

# toocki Product User Manual

## 100W GaN 3-PORT USB-C CHARGER & 6.6FT USB-C TO USB-C CABLE

### 1. Introduction

---

Thank you for choosing the toocki 100W GaN 3-Port USB-C Charger and accompanying 6.6ft USB-C to USB-C Cable. This powerful and versatile charging solution is designed to efficiently power multiple devices simultaneously, including laptops, smartphones, and tablets. This manual provides essential information for the safe and optimal use of your new product.

### 2. Product Overview

---

Your package includes the following components:

- 1 x toocki 100W GaN Wall Charger (3 Ports: 2x USB-C, 1x USB-A)
- 1 x 100W USB-C to USB-C Cable (Nylon Braided, 6.6ft / 2 meters) with LED Wattage Display



Image: The toocki 100W GaN 3-Port Charger and the included 6.6ft USB-C to USB-C cable, showcasing their design and connectors.

### 3. Setup and Connection

---

1. **Connect the Charger:** Plug the toocki 100W GaN Wall Charger into a standard AC power outlet.
2. **Connect the Cable:** Insert one end of the 6.6ft USB-C to USB-C cable into one of the USB-C output ports (USB-C1 or USB-C2) on the charger.
3. **Connect to Device:** Plug the other end of the USB-C cable into the charging port of your compatible device (e.g., laptop, smartphone, tablet).
4. **Additional Devices:** For additional devices, use the remaining USB-C port or the USB-A port with appropriate cables (not included) to charge up to three devices simultaneously.

### 4. Operating Instructions

---

#### 4.1 Multi-Device Charging

The toocki 100W GaN charger features three output ports (2x USB-C, 1x USB-A) allowing you to charge up to three

devices concurrently. The intelligent power distribution ensures optimal charging for each connected device. For example, you can charge a MacBook Pro, an iPhone, and AirPods simultaneously.

## 3 IN 1 Lightning-Speed Charging at Once



**3X fast**  
charging



**Powered by**  
GaN technology



QC3.0 65W MAX



PD3.0 27W MAX



PD3.0 27W MAX



Image: The toocki 100W charger connected to and simultaneously charging a laptop, a smartphone, and a pair of wireless earbuds, demonstrating its multi-device capability.

**Note on Power Distribution:** When charging two laptops simultaneously, the USB-C1 and USB-C2 ports can collectively reach up to 92W output. Individual port output varies based on the number and type of connected devices.

### 4.2 100W Super Fast Charging

When used alone, either the USB-C1 or USB-C2 port can deliver a full 100W of power. This enables rapid charging for compatible devices. For instance, a MacBook Pro 16-inch can be charged from 0% to 50% in approximately 30 minutes. For optimal fast charging with certain devices like MacBook Pro, a USB-C to MagSafe 3 charging cable (not included) may be required.

#### **4.3 Unique LED Wattage Display Cable**

The included USB-C to USB-C cable features a built-in LED display that shows the real-time wattage being delivered to your device. This allows you to monitor the charging speed and confirm power delivery. The cable's E-marker chip automatically identifies your device's voltage and current requirements, ensuring safe and efficient charging while preventing overcharging or battery damage.

#### **4.4 Unparalleled Compatibility**

The toocki charger and cable are designed for broad compatibility with a wide range of electronic devices. This includes, but is not limited to, various models of laptops, smartphones, tablets, smartwatches, and gaming consoles.



# Unparalleled Compatibility

## For Laptops:



MacBook Series



HP Chromebook 14



Microsoft/  
ThinkPad Series



DELL XPS 13

## For Phones:



iPhone Series



Samsung Series



Google Pixel/  
LG/SONY



XiaoMi 13ULTRA

## For Tablets:



iPad Pro/Air Ma/M2



Galaxy Tad  
S8/S7 Series



Lenovo Chromebook  
Duet(10.1")



Google Pixelbook



## And More:



Smart Watch



AirPods Pro 2



Steam Deck/Switch

Image: A visual representation of the charger's compatibility with a diverse range of devices, including MacBook, HP Chromebook, Microsoft/ThinkPad, Dell XPS, iPhone, Samsung, Google Pixel, iPad, Galaxy Tab, Lenovo Chromebook, Google Pixelbook, Smart Watch, AirPods Pro 2, and Steam Deck/Switch.

## 5. Maintenance and Care

- **Cleaning:** Use a soft, dry cloth to clean the charger and cable. Do not use liquid cleaners or aerosols.
- **Storage:** Store the product in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping the charger or subjecting it to strong impacts. Do not bend the cable excessively or pull it by the cord when unplugging.

- **Safety:** Do not attempt to disassemble or modify the product. Keep away from water and flammable materials.

## 6. Troubleshooting

---

- **Device Not Charging:**
  - Ensure the charger is securely plugged into a working power outlet.
  - Verify that the cable is properly connected to both the charger and the device.
  - Try a different port on the charger.
  - Test with a different cable or device to isolate the issue.
- **Slow Charging:**
  - Ensure your device supports fast charging and that you are using a compatible cable.
  - Check the wattage display on the cable to confirm power delivery.
  - If multiple devices are connected, the power output per port may be lower due to intelligent power distribution.
- **LED Display Not Working:**
  - Ensure the cable is properly connected and actively charging a device. The display activates when power is being drawn.

## 7. Specifications

---

Feature	Description
Brand	toocki
Charger Output Power	100W Max (USB-C1/C2 single port)
Charger Ports	2 x USB-C, 1 x USB-A
Cable Type	USB-C to USB-C (Nylon Braided)
Cable Length	6.6 feet (2 meters)
Cable Power Delivery	100W Max
Cable Feature	LED Wattage Display, E-marker Chip
Data Transfer Rate	USB 2.0 (480 Mbps)
Special Features	GaN Technology, Fast Charging, Multi-Port Charging
Compatible Devices	Laptops, Smartphones, Tablets, etc.

## 8. Warranty and Support

---

toocki provides a worry-free **24-month service** for this product. If you encounter any issues or have questions regarding the use, maintenance, or performance of your toocki 100W GaN Charger and USB-C Cable, please do not hesitate to contact our customer support team.

For assistance, please refer to the contact information provided on the product packaging or the official toocki website. Our dedicated support team is ready to help you resolve any concerns and ensure your satisfaction.

## Related Documents - 100W GaN 3-Port Charger & USB-C Cable Kit

	<p><a href="#">toocki 140W GaN Desktop Charger: User Manual &amp; Specifications</a></p> <p>Detailed user manual for the toocki 140W GaN Desktop Charger, featuring 3 USB-C and 2 USB-A ports. Learn about product specifications, usage, safety tips, and customer service.</p>
	<p><a href="#">toocki TQ-PB07A Power Bank User Manual and FCC Compliance</a></p> <p>Official user manual and FCC compliance information for the toocki TQ-PB07A portable power bank. Learn about device operation, safety guidelines, and regulatory adherence.</p>
	<p><a href="#">Toocki TQ-PB07 Power Bank User Manual and FCC Compliance</a></p> <p>This document provides the user manual and FCC compliance information for the Toocki TQ-PB07 Power Bank. Learn about product features, safety warnings, and regulatory compliance.</p>
	<p><a href="#">Toocki TWS In-Ear Earphones HE-058B User Manual</a></p> <p>User manual for Toocki TWS In-Ear Earphones, Model HE-058B. Includes product information, specifications, usage instructions, and safety guidelines.</p>
	<p><a href="#">Toocki TQ-PB10 10000mAh Magnetic Wireless Power Bank User Manual</a></p> <p>User manual for the Toocki TQ-PB10 10000mAh magnetic wireless power bank. Learn about its features, specifications, operating instructions, and safety precautions, including 20W PD wired charging and 15W wireless charging capabilities.</p>
	<p><a href="#">Toocki Three Port GaN 67W Charger: Specifications and Features</a></p> <p>Detailed specifications for the Toocki Three Port GaN 67W Charger, including power output, model numbers (TCT67-22AUS, TCT67-22AEU, TCT67-22AKR), input/output voltages, and physical dimensions.</p>