

# User Guide

## **TripMate-GaN70R**

70W GaN Travel Adapter with Retractable Built-in USB-C Cable

## Introduction:

Experience super-speed charging with the TripMate-GaN70R, a 70W GaN charger featuring an in-built 45W retractable USB-C cable. Designed for globetrotters, this multi-regional travel adapter is compatible with a wide range of international sockets, making it perfect for frequent travelers. The innovative slide-out plug design fits into sockets in 150 countries around the world. Thanks to Gallium Nitride technology, TripMate-GaN70R ensures an efficient charging experience. Additionally, the 2500W AC socket allows you to power your appliances directly, and the 10A surge protection keeps them safe. With a 70W USB-C Power Delivery port, a 30W USB-A QC 3.0 port, and a 5W USB-A port, you can simultaneously charge USB-C and USB-chargeable laptops, smartphones, tablets, and more, all while keeping the AC socket free for your other needs. Say goodbye to slow charging and hello to fast, efficient power with the TripMate-GaN70R.

## Packaging Contents

- TripMate-GaN70R
- User Guide
- Pouch

## Specification:

- Input: 100-250V ~50/60Hz 10A
- Total Output: 70W Output
- Output:
  - USB-C2: 5V-9V-12V-15V/3A, 20V/3.5A (70W)
  - USB-A1: 5V-9V/3A, 12V/2.5A (30W)
  - USB-A2: 5V/1A (5W)
  - USB-C1 Cable: 5V-9V-12V-15V/3A,20V/2.25A (45W)
  - Universal Socket: 1000W at 100V~, 2500W at 250V~
- Fuse Rating: 10A
- USB-C Retractable Cable Length: 70cm
- Input Interface: Wall Socket
- Output Interface: AC Socket, USB-C Port, Built-in USB-C Cable, USB-A x 2 Port

## Features:

- Retractable USB-C Cable: Forget the hassle of carrying extra cables as TripMate-GaN70R features a built-in retractable 45W USB-C cable.
- 70W USB-C Power Delivery: Connect USB-C smartphones, tablets, and laptops for a fast charge, up to 70W from the USB-C Power Delivery port.
- 30W Qualcomm Quick Charge 3.0: Charge your USB-A device, four times faster than conventional chargers with the QC 3.0 port at 30W speeds.
- 2500W AC Output: With 2500W of power, you can plug appliances and smartphone devices into the TripMate-GaN70R.
- GaN Technology: GaN components waste less power and produce less heat, thus providing a more efficient charging experience.
- Compact Form: Perfect size and promotes multi-functionality so you can easily carry this adapter on all your travel adventures.
- Simultaneous Charging: With a USB-C PD port, USB-C retractable cable, a QC 3.0 port, USB-A port, and 1 universal AC outlet, TripMate-GaN70R can power and charge up to 5 power-hungry devices simultaneously.
- Worldwide Compatibility: TripMate-GaN70R supports a broad input range (100-250V) for international voltage requirements. This adapter utilizes an innovative slide-out plug design and is compatible with 150 countries worldwide.
- Surge Protected: 10A Surge protection automatically shuts down the charger in the event of power fluctuations.

## Precautions

Please read all safety instructions and warnings thoroughly before using this product. Improper use of this product may result in damage to this or attached products.

1. This is not a transformer. Does not convert voltage.
2. Do not disassemble the adapter or attempt to fix it.
3. Do not crush, puncture, dispose of in fire, short the contacts, or expose them to water or other liquids.
4. Do not store or use the adapter in a high-temperature environment, including intense sunlight or heat.
5. Avoid drops, bumps, abrasions, and impacts.
6. If there is any reason to believe that there is damage to the adapter, discontinue use immediately.

## **Appearance & Interface Description:**

1. Universal Socket
2. Switch Control Button
3. USB-C1 Cable
4. USB-C2 Port
5. USB-A1 Port
6. USB-A2 Port
7. Fuse Compartment

## **Operation Instructions:**

- Gently slide the switch control button of the plug needed and slide out the required pins completely.
- Plug your devices into TripMate-GaN70R USB ports and AC sockets as required.
- Plug your USB-C devices via TripMate-GaN70R retractable USB-C cable as required.
- Plug the universal adapter into the wall socket.