ewent

EW1328

45W USB-C and QC3.0 GaN Fast Charger

· Charge smartphones, tablets and Notebook with USB-C and USB-A.

- Designed for next generation iPhones including iPhone 15/14 and for Android Power Delivery enabled devices
- Powerful charging performance in a compact design thanks to GaN Fast technology
- · Charging stops automatically when the battery is full
- With 1x USB-C Power Delivery port and 1x USB-A port. Charge two devices simultaneously

Compact design

DESCRIPTION

Charge your Macbook and your iPhone and AirPods at the same time with the Ewent EW1328 USB-C+USB-A 2-port 45W charger. Powerful and compact thanks to GaN Fast technology. Harness up to 45W of power when using a single USB-C port. Thanks to its size, it can be stored in a pocket or bag making it ideal for home and travel. This powerful yet compact USB-C charger is easy to take with you. The USB-C charger automatically stops charging when the battery is full.

For Apple devices

The latest iPhones only include a charging cable. A USB-C charger is not included. The EW1328 USB-C and USB-A GaN Fast 45W charger designed to charge the latest iPhones. Connect your iPhone to the Ewent 45W USB-C and USB-A fast charger and your smartphone will be charged up to 75% in just 30 minutes.

Android devices with Power Delivery support

Use the EW1328 45W USB-C and USB-A fast charger to charge your Android smartphone/tablet or notebook with Power Delivery. The USB charger negotiates with your smartphone/tablet or notebook to find the suitable charging profile.

GaN Fast technology

Ewent EW1328 charger is GaN Fast. GaN stands for Gallium Nitride which is a type of material used to make power electronics. GaN uses the material to increase magazine efficiency and reduce magazine size and weight. PD stands for Power Delivery, a technology that allows devices to be charged at a higher power allowing for faster charging times.

Standard PPS technology

The 45W USB-C + USB-A Charger has a PPS (Programmable Power Supply) which is a standard that refers to advanced charging technology for USB-C devices. It can change voltage and current in real time providing maximum power according to the state of charge of the device. The primary advantage of PPS over other standards is its ability to reduce conversion loss during reloading. This means that less heat is generated, which extends the battery life of the device.

TECHNICAL

- Max. output power: 45.0 W
- Output USB-C:
- 5.0V 🛛 3.0A 15.0W Max,
- 9.0V 🛛 3.0A 27.0W Max,
- 12.0V ? 3.0A 36.0W Max,
- 15.0V ? 3.0A 45.0W Max,
- 20.0V ? 2.25A 45.0W Max
- Output USB-A:
- 5.0V ? 2.4A 12.0W Max
- USB-A + USB-C:
- USB C output: 5.0V 🛛 3.0A 15.0W Max,
- 9.0V ? 3.0A 27.0W Max,
- 12.0V 🖓 2.5A 30.0W Max,
- 15.0V 🛛 2.0A 30.0W Max,
- 20.0V ? 1.5A 30.0W Max
- USB A output: 5.0V ? 2.4A 12.0W Max

ewent

www.ewent-online.com

- Input voltage: 100 240 V AC 1,5A Max
- Power Delivery ports: 1x
- USB-C supports: PD2.0/PD3.0 /QC4+/QC2.0 /QC3.0 /FCP /AFC

(m









- Retail packaging Weigth:
- Master carton Qty:







P

Land

 $(\mathbf{5})$





