



GaN 67W mains charger Mcdodo CH-1503 2x USB-C, USB-A (blue)
GaN 67W mains charger Mcdodo CH-1503 2x USB-C, USB-A (blue)

GaN 67W Mcdodo CH-1503 2x USB-C, USB-A (blue) power charger.

The Mcdodo CH-1503 charger offers a high output power of up to 67W, allowing you to quickly charge various devices such as laptops, tablets, smartphones and Nintendo Switch consoles. It is made of durable PC V0 material, and its compact dimensions of  $80 \times 32 \times 37$  mm and weight of 124 g make it convenient to use both at home and on the go.

## Advanced fast charging technologies

The Mcdodo CH-1503 charger uses Apple's homologous PI chip and GaN technology to provide high power output while maintaining a compact size. As a result, the 13" MacBook Pro will be ready to go in 1.5 hours, and the iPhone 14 will charge to 60% in about 30 minutes. In addition, it supports PD, QC, SCP, FCP, AFC, Apple 2.4A and BC1.2 protocols, ensuring compatibility with a wide range of devices.

## Intelligent power distribution

The Mcdodo CH-1503 is equipped with Mcdodo MSC fast charging technology, which dynamically adjusts the amperage and voltage values to ensure safe charging of devices. The USB-C and USB-A ports allow you to adjust the power output to suit your needs, allowing you to charge several devices simultaneously without sacrificing performance.





Ref: 6921002615037



## Safety and security

The charger has a 3-stage temperature control system that protects against overheating, and protections against overvoltage, overcurrent and interference. With a wide voltage range of 100 to 240 volts, you can use the charger in various locations around the world.

## Convenience and ergonomics

The silicone element makes it easy to plug the charger in and out of the socket, making it more convenient to use. With its compact size and lightweight design, the Mcdodo CH-1503 charger is easy to carry and ideal for everyday use.

ManufacturerMcdodoModelCH-1503ColorblueMaterialPC V0Dimensions80 x 32 x 37 mmWeight124 gInput voltage100-240 V  $\sim$  50/60 Hz 1.5 AOutput voltageUSB-C1/C2: 5V=3A, 9V=3A, 12V=3A,15V=3A, 20V=3.35A (67W Max.); USB-A: 4.5V=5A, 5V=4.5A, 9V=3A,12V=2.5A, 20V=1.5A (30W Max.); USB-C1 + USB-C2: 45W + 20W (65W Max.); USBC1 + USB-A: 45W + 18W (63W Max.); USBC2 + USB-A: 5V/3.6A (18W Max.); USBC1 + (USBC2 + USB-A): 45W + 18W (63W Max.).Maximum output power67 W

Preço:

€ 31.00

Acessórios para telemóveis, Carregadores, mains chargers