



## GaN 65W charger Mcdodo CH-0291 2x USB-C, USB-A (black)

Ref: 6921002602914

GaN 65W charger Mcdodo CH-0291 2x USB-C, USB-A (black)

Mcdodo CH-0291 65W GaN Power Charger 2x USB-C, USB-A (black)

Restore power to as many as 3 devices at once with the Mcdodo CH-0291. The charger features 2 USB-C ports and one USB-A port and supports 65W fast charging. It features a compact design and comes with a number of safety features for safe charging.

Charge 3 devices at the same time

You no longer need to occupy several outlets to charge more devices - the CH-0291 charger offers 3 ports, allowing you to restore power to up to 3 devices at the same time. The product supports fast charging with 65 watts of power. It is compatible with many smartphones from well-known brands, tablets or Nintendo Switch.

Thoughtful design

Durable, flame-resistant PC plastic was used to make the charger, which translates into its durability. The product is distinguished by its compact design, so you can always have it with you. Its original shape makes it look extremely stylish, but also guarantees more stable charging.

Safety of use

You don't have to worry about the safety of the charger or the equipment connected to it. World-class chips, state-of-the-art circuitry and

exceptional design ensure reliability and safety. The product offers effective protection against short circuit, overvoltage and overcurrent, among others.

Brand

Mcdodo

Model

CH-0291

Name

GaN 65W mains charger Mcdodo CH-0291 2x USB-C, USB-A

Color

Black

Material

PC

Dimensions

76 x 34.1 x 49.4 mm

Weight

150 g

Input

100-240V ~, 50/60 Hz, 1.5 A

USB-C1/USB-C2 output

PPS: 3.3-21v-3A ; PD3.0: 5V-3A, 9V-3A, 12V-3A, 15V-3A, 20V-3.25A Max.

USB-A output

4.5V-5A, 5V-4.5A, 9V-3A, 12V-3A, 20V-3A max.

USB-C1 + USB-C2 output

45W+ 20W (65W max.).

USB-C1+USB-A output

45W+ 18W (63W Max.).

USB-C2+USB-A output

5V-2.4A+5V-2.4A (24W Max.).

USB-C1 + (USB-C2+USB-A) output

45W+15W (60W Max.).

Price:

**€ 31.00**

Smartphone accessories, Chargers, mains chargers