



Toocki Charger A-C 33W (White) Toocki Charger A-C 33W (White)

Ref: 6975600781564

USB power charger, USB-C Toocki, 33W (white)

Renew the power of 2 devices at the same time. The Toocki mains charger is equipped with 2 ports - USB-A and USB-C. It boasts 33W of power and supports fast charging protocols. Despite its high power, it features a compact design. It also uses GaN technology, which provides a number of benefits.

Capable of charging 2 devices

Save time and space. Toocki's charger is equipped with USB-A and USB-C ports, allowing you to renew the power of 2 compatible devices simultaneously. In addition, it is compatible with various fast charging protocols such as PD3.0, PPS, QC3.0, SCP, FCP, AFC and BC1.2. As a result, your equipment will be ready for further use in no time.

GaN technology and a range of safety features

Thanks to the use of GaN technology, the Toocki charger features a compact design, improved temperature control and enhanced charging performance. In addition, the device provides protection against overvoltage, short circuit, overheating or overcharging, among others. All for the care of your valuable equipment.

Thoughtful design

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt



The minimalist design of the charger gives it elegance, and thanks to its durable housing, you can be sure that it will serve you reliably for a long time. In addition, it meets the standards of different countries and regions, so you can use it almost anywhere.

□Manufacturer ∏Toocki □Model □TCTAC-XFKB01 ∏Input [AC 100-240V~50/60Hz, 0.8A (max) USB-C output [5V/3A; 9V/3A; 10V/2.25A; 12V/2.5A; 15V/2A; 20V/1.5A; PPS: 3.3-11V/3A (33W max.) USB-A output [5V/3A; 9V/3A; 10V/2.25A; 12V/2.5A; 20V/1.5A (30W max.) USB-C USB-A output []5V/4A Dimensions []71 x 31 x 31 mm Color **]**white

Preço:

€ 13.51

Acessórios para telemóveis, Carregadores, Acessórios Telemóvel, Wall chargers