



Fast Charging cable RocoREN USB-A to USB-C Retro Series 1m 3

Ref: 6975266730272

Fast Charging cable RocoREN USB-A to USB-C Retro Series 1m 3A (grey)

Fast Charging cable RocoREN USB-A to USB-C Retro Series 1m 3A (grey)

The RocoREN RETRO Series cable is a reliable combination of performance, power, and durability. With a current intensity of up to 3A and a transmission speed of up to 480 Mbps, it provides fast charging and stable data exchange. It is also distinguished by its durable, solid construction - it will serve you well for a long time. Another advantage of the cable is its wide compatibility - it will easily charge most popular smartphone models.

Fast Charging

The cable provides a current intensity of up to 3A and supports fast charging standards such as QC3.0. This allows you to quickly charge essential devices! Don't waste time waiting and use your smartphone or tablet freely whenever you want. But that's not all - the built-in resistor controls the current intensity and keeps it at a stable level to protect the batteries of the charged devices from damage.

Fast and Stable Data Transmission

Let nothing slow down your work - the RocoREN cable not only provides fast charging but also efficient file transfer at speeds of up to 480 Mbps. Now it only takes a few moments to save essential documents on your disk, synchronize data, or create a backup - saving you valuable time.

Durable Construction

Elements made of aluminum and a high-density nylon braid guarantee the cable's durability and effectively protect it from damage. As a result, the product is resistant to bending, breaking, and wear. Don't worry that it will fail too quickly!

Manufacturer

Rocoren

Name

RETRO Series Data Cable USB-A TO Type-C

Model

RCPBAT-RT0G

Color

Gray

Transmission Speed

Up to 480 Mbps

Output Current

3A max.

Material

Aluminum + high-density nylon braid

Length

1m

Preço:

€ 3.00

Acessórios para computadores, Acessórios para telemóveis, Akcesoria GSM, Cabos, Kable USB I, USB cables, USB do USB-C, USB, Kable USB