



Wall charger USB-C+USB-A 65W Essager GaN (white) Wall charger USB-C+USB-A 65W Essager GaN (white)

Essager GaN 65W USB-C+USB-A Charger (white)

The Essager 65W charger provides fast and efficient charging for devices equipped with USB-C and USB-A ports. Thanks to GaN technology, you will enjoy the performance. It is possible to renew the power of your smartphone and laptop at the same time. The compact design makes it easy to store and transport.

# GaN technology - the future of charging

The use of GaN technology has made it possible to increase charging efficiency and reduce the size of the device. Thanks to the use of semiconductor materials, the conductivity of electrons is significantly improved, which in turn translates into higher energy efficiency and less heat generation.

### Two ports

The charger is equipped with two ports (USB-C and USB-A), which allow you to charge two devices at the same time. This allows you to conveniently renew the power of your laptop, smartphone, tablet or Switch console without having to use multiple chargers. The universal ports ensure compatibility with many devices.

Fast charging speed

Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt



Ref: 6971958730285



With a power output of 65 watts, the charger provides fast charging for even the most demanding devices. In 30 minutes it can charge an iPhone 14 to 60%, an iPad to 60% and a MacBook to 50%. Long waits are a thing of the past!

#### Fast charging protocols

The charger supports a variety of fast charging protocols, including PPS, PD3.0, PD2.0, QC4.0, QC3.0, FCP, SCP, AFC, DCP and Apple 2.4A. This ensures optimal charging conditions for a variety of devices, regardless of their technical specifications.

## Multi-stage protection

Essager takes care of your equipment. The charger provides protection against short circuit, overload, overvoltage and overheating. This ensures that charging is always done safely.

Preço:

€ 17.99

Acessórios para telemóveis, Carregadores, mains chargers

