



Adapter 6in1 Dudao A15S USB-C to 3x USB, 1x USB-C, SD / TF (Adapter 6in1 Dudao A15S USB-C to 3x USB, 1x USB-C, SD / TF (

Adapter 6in1 Dudao A15S USB-C to 3x USB, 1x USB-C, SD / TF (gray)

Your laptop doesn't have enough ports? Now it's not a problem! The adapter is equipped with inputs: 3x USB, 1x USB-C, SD / TF, so you can connect to it, for example, a keyboard, mouse, flash drive, etc. What's more, it provides data transfer speeds of up to 5 Gbps (USB 3.0) and 60 W PD charging. In addition, its lightweight and compact design makes it easy to store, while its aluminum construction guarantees durability and prevents overheating.

Ref: 6973687240363

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Fast charging

Enjoy instant charging of your equipment! The Dudao adapter supports PD 2.0/3.0 fast charging protocols, so you no longer have to wait indefinitely for your smartphone to charge. Note: in order to use the fast charging function, you need a charger that supports the above-mentioned protocols.

Fast data transfer

Another advantage of the Dudao A15S is that it can transfer files at 5 Gbps (if you use the USB 3.0 port. What's more, you can copy data and charge your device at the same time. In addition, the adapter is equipped with an SD/TF slot and allows you to read data from both cards at the same time.



Thoughtful design

The adapter's robust design and the use of aluminum ensure stable operation without interference and resistance to overheating. What's more, the lightweight and compact design means that transporting and storing the product won't be a problem for you. In addition, the A15S is compatible with Windows, Mac OS and Linux.

Manufacturer

Dudao

Model

A15S

Color

grey

Cable length

15 cm

Material

aluminum

Compatibility

Windows, Mac OS, Linux

Input port

USB-C

Output ports

3x USB, 1x USB-C, SD / TF

Preço:

Antes: € 15.1044

Agora: € 12.50

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Acessórios para computadores, Hubs