



Magnetic adapter Essager Ruijie

Magnetic adapter Essager Ruijie

Ref: 6975253971824

Essager Ruijie magnetic adapter

The Essager Ruijie USB-C Magnetic Adapter offers 100W of power, LED indicator, strong magnetism and wide compatibility with various devices. The accessory also supports data transfer of up to 20Gbps and 4K/60Hz video transmission.

Fast charging

With charging power of up to 100W (20V/5A), the Essager Ruijie adapter enables fast and efficient charging of devices such as MacBook. The accessory supports the PD3.0 protocol, so that the renewal of energy is always done efficiently and safely.

Data transfer

The Essager Ruijie allows data transfer speeds of up to 20Gbps thanks to support for the USB3.2 standard - ideal for those working with large files. The adapter also supports other USB standards, such as USB3.2 Gen2 (10Gbps) and USB3.2 Gen1 (5Gbps), ensuring wide compatibility.

High video quality

The adapter supports 4K/60Hz video transmission, allowing you to view high-definition video without any interference. Delight in clear and detailed images while working, watching movies or giving presentations.



Practical konstrukcja

The built-in LED indicator shows the connection status, making it easy to monitor the status of the device. The adapter is made of high-quality zinc alloy, ensuring durability and resistance to mechanical damage. The electrolytic process used for the surface finish guarantees an elegant appearance and protection against corrosion.

Strong magnetism and ease of use

The strong magnets that are built into the adapter ensure a stable connection to the device without the risk of accidental disconnection. The magnetic connector also makes it easy to connect and disconnect devices, increasing convenience of use. The accessory can also be used as a dust cap to protect ports from debris.

Manufacturer Essager
Manufacturer code EZJ CX-RJ0G
Connector USB-C
Data transfer speed 20Gbps
Material zinc alloy
Dimensions 27 x 11.6 x 18 mm

Preço:

€ 8.00

Acessórios para computadores, Adapters, connectors and converters

