



## GaN 6-in-1 power strip Mcdodo CH-0620, 30W

GaN 6-in-1 power strip Mcdodo CH-0620, 30W

Ref: 6921002606202

GaN 6-in-1 power strip Mcdodo CH-0620, 30W

The Mcdodo CH-0620 power strip is an advanced 6-in-1 solution that combines convenience and safety with fast device charging. Thanks to GaN (gallium nitride) technology, the strip offers as much as 30W of power, allowing you to charge multiple devices simultaneously while maintaining a compact size and high performance.

### Fast charging for multiple devices

With USB-C and USB-A ports, the Mcdodo strip allows you to quickly charge smartphones, tablets, laptops and other electronic devices. With 30W of power, you can instantly charge your devices while using the other outlets to power other equipment.

### Security at the highest level

The power strip is equipped with advanced protections that protect connected devices from surges, overheating and overloads. The built-in protection system means that you can plug in your equipment with confidence.

### Compact design and convenience of use

Mcdodo CH-0620 is not only functional, but also has a sleek, modern design. Thanks to its compact size and lightweight design, the power strip is perfect for use at home, in the office or on the road. Flexible cable of sufficient length makes it easy to position the strip



anywhere.

GaN technology - efficiency and space saving

The use of GaN technology has made it possible to significantly reduce the size of the strip, while increasing its efficiency. GaN is the future of charging, enabling faster charging with less energy loss, making the Mcdodo CH-0620 an extremely efficient solution.

Name: GaN 6-in-1 power strip Mcdodo CH-0620, 30W Manufacturer: Mcdodo Model: CH-0620 Material: Fireproof  
PC Weight: 414g Dimensions: 258\*55\*44mm Color: Black AC Output: 250V~2500W Max. Cable length: 1,5m Input: 100-240V~50/60Hz, 0.8A  
Max. Output: 5V 3.6A Output (USB-C1): 5V 3A, 9V 3A, 12V 2,15 2A, 20V 1.5A, (PPS: 3.3V~11V 3A, 3.3V~16V 2A), 33W Max. O  
(USB-C2): 5V 3A, 9V 3A, 12V 2.5A, 15V 2A, 20V 1.5A, (PPS: 3.3V~11V 3A, 3.3V~16V 2A), 33W Max. Output (USB-A): 5V 3A, 9V 3A,  
10V 2.25A, 12V 2.5A, 15V 2A, 20V 1.5A, 30W Max.

Preço:

**€ 26.00**

Acessórios para computadores, Power strips

