



## 240W desktop charging station with 6 ports and TFT Display, ideal for laptops

SKU: TETRST4C2ATFT240W



### Powerful and smart simultaneous charging for all your devices

#### HIGH-POWER MULTI-CHARGING UP TO 240W FOR EVERY DEVICE

This **240W charging station** is designed to power up to **6 different devices simultaneously**. Place it on your desk to always have a powerful, compact and complete charging solution within reach: perfect for everyday use at home or in the office, this charging station keeps every device ready to use with one practical accessory.

#### ADVANCED TECHNOLOGIES FOR FAST, SAFE AND OPTIMIZED CHARGING

Thanks to **Power Delivery 3.1** technology, the station delivers power quickly and safely even to high-consumption devices such as laptops: the USB-C ports automatically adapt the charging output to the connected compatible device, allowing different devices to be charged through the same port with complete safety. **PPS (Programmable Power Supply)** technology further optimizes charging by dynamically adjusting voltage and current for a more efficient process that is gentler on the battery, while protecting connected devices from overload.

The **Dynamic Power Distribution** system automatically distributes power across the ports according to the connected devices, avoiding waste and always ensuring the best performance. You can therefore charge different devices at the same time: connect, for example, a laptop, a tablet and a smartphone to the USB-C ports, and wireless earbuds or a smartwatch to a USB-A port to optimize charging sessions and reduce waiting times.

#### COMPACT DESIGN WITH GAN TECHNOLOGY AND SMART DISPLAY

The **240W desk charging station** features **GaN semiconductors** (gallium nitride), an alternative material that makes it possible to create power banks, chargers and charging stations in compact sizes, while offering greater heat resistance and energy efficiency than accessories made with traditional semiconductors. The integrated **colour display** lets you monitor power output, port status and temperature in real time, giving you full control during every charging phase. Ideal for those looking for high performance combined with practicality and safety.

#### KEY FEATURES

- Total power up to 240W
- Charges up to 6 devices at the same time
- 2 USB-C 140W ports, 2 USB-C 100W ports and 2 USB-A 18W ports
- Power Delivery 3.1 and PPS technologies for smart, optimized charging
- Intelligent power distribution thanks to Dynamic Power Distribution

- GaN semiconductors: greater efficiency and heat resistance
- Smart Color Display: complete control over charging station performance

#### **WHAT'S IN THE BOX**

- 1 desk charging station
- 1 cable



240W desktop charging station with 6 ports and TFT Display, ideal for laptops  
SKU: TETRST4C2ATFT240W

## Technical data

SKU: TETRST4C2ATFT240W

Output power: 140W

Maximum output power: 140 W

EAN: 8018417536571

GPSR: The product must not be used by children or by people unable to understand the potential risks., Item subject to WEEE Directive 2012/19/EU, Item subject to CE marking, The device is protected by double insulation, an earthed connection is not permitted, Packaging of the item subject to the "Green Dot" recycling system, Use the product indoors and in a sheltered environment, The item packaging is recyclable, Item subject to UKCA marking

Color: black

Input: 110-240 VAC 50/60 Hz 2,5 A Max

Output: 5,0 V D.C. 3,0 A / 9,0 V D.C. 3,0 A / 12,0 V D.C 3,0 A / 15,0 V

D.C 3,0 A / 20,0 V D.C 5,0 A / 28,0 V D.C 5,0 A (PD 140,0 W), 5V

D.C. 3A / 9V D.C. 3A / 12V D.C. 3A / 15V D.C. 3A / 20V D.C. 5A (PD

100W), USB AFC 18W

Connector: 2xUSB-A, 4xUSB-C

Plug type: EU

Technology: Adaptive Fast Charge, GaN, Power Delivery (PD),

Programmable Power Supply

Charging type: Power Delivery

Input voltage: 114 - 240V

## Logistics data