

## 20W Power Delivery Wall Charger with two USB-C outputs

SKU: TETRPD20CCW





# Perfect for quickly charging your Power Delivery-compatible devices including iPhone and iPad at home or in a hotel

#### CHARGE YOUR DEVICES WHEN YOU'RE AT HOME OR ON THE GO

Lightweight and compact, with the ability to charge two devices at once: **the charger with European plug** will allow you to deal with small daily needs. Power your devices at home, in the office, in a hotel or on the train.

#### THE PERFORMANCE AND BENEFITS OF HAVING A POWER DELIVERY CHARGER

The portable charger with **Power Delivery 20W** technology powers all compatible devices ensuring fast and safe charging without overheating, overcharging or short-circuiting the devices. A smartphone and tablet compatible with this power system are recharged in **45 and 90 minutes** respectively.

Thanks to the two USB-C outputs, you can **charge two devices simultaneously**.

#### MANY TYPES OF RECHARGEABLE DEVICES

You can charge iPhone 13/12/11/X and iPad Mini/Air Pro, Android smartphones such as Samsung, Oppo, Huawei and Xiaomi but also accessories such as Nintendo Switch and AirPods earphones.

#### **KEY FEATURES:**

- 20W Power Delivery Technology
- Two USB-C outputs for fast or simultaneous charging
- European type wall plug for use in the home, hotel, or on the train



20W Power Delivery Wall Charger with two USB-C outputs  $\ensuremath{\mathsf{SKU:}}$  TETRPD20CCW

### Technical data

Output power: 20W

Input: 100 - 250 VAC ~ 50/60 Hz Output: PD 20 Watt - Type-C

Connector: 2xUSB-C Plug type: European

Charging type: Power Delivery

Input voltage: 100 - 250 VAC / 50-60 Hz

Color: white

EAN: 8018417399862 SKU: TETRPD20CCW

Maximum output power: 20 WATT

## Logistics data

Depth Pack: 50 mm Width Pack: 70 mm Depth Inner: 250 mm Height Pack: 120 mm Weight Pack: 75 g Width Inner: 110 mm Amount Inner: 6 Depth Master: 380 mm Height Inner: 90 mm

Weight Inner: 525 g Width Master: 270 mm Amount Master: 48 Height Master: 220 mm Weight Master: 4630 g



