

Fast Charge charger with two USB ports

SKU: TETR2USB21AFAST





Fast charger with 2.1A charging through two USB outputs 1A and 2.1A, European plug

A handy companion for all your adventures: this **2.1A travel charger** is an ideal product for powering up your devices at any time.

The charger is equipped with **two universal USB outputs** for 1A and 2.1A smartphones. In this way, you can complete a full charge of two devices at the same time: just connect the European plug to a wall socket and the cables from your devices to the USB outputs.

The **Intelligent Charge** technology allows this portable charger to automatically recognize the maximum absorbable charging level of your device and adjust it accordingly.

In this way, you will get the maximum recharge in the shortest possible time: in fact, in just 30 minutes, the charge level of your device will already be at **50**%.

This travel charger is a practical and useful accessory designed for anyone who is always on the move and wants to have their **devices fully powered**.

Features:

- 2.1A battery charger
- EU plug
- 2 USB outputs (1A and 2.1A)
- Intelligent Charge
- Recharge type: fast
- Device charge level after 30 minutes: 50% *

^{*} Charging times are approximate and will depend on the battery capacity of the device being recharged



Fast Charge charger with two USB ports SKU: TETR2USB21AFAST

Technical data

Color: black

EAN: 8018417237393 SKU: TETR2USB21AFAST

Weight: 12 g

Output power: 10W

Input: 100 - 250 VAC ~ 50/60 Hz

Output: 5VDC / 2.1A Connector: 2 x USB Plug type: EU

Connector 1: USB 2.1A Connector 2: USB 1A Charging type: Fast

Input voltage: 100 - 240 Vac / 50-60 Hz Other features: Intelligent Charge Maximum output power: 10 WATT

Logistics data

Depth Pack: 40 mm
Width Pack: 70 mm
Depth Inner: 250 mm
Height Pack: 110 mm
Weight Pack: 65 g
Width Inner: 100 mm
Amount Inner: 6
Depth Master: 380 mm
Height Inner: 80 mm
Weight Inner: 445 g
Width Master: 280 mm
Amount Master: 48
Height Master: 230 mm
Weight Master: 4235 g





