

QI POWERSTATION MULTIPORT, POWER SUPPLY, WIRELESS CHARGING

€ 89,95 Excl. BTW: € 74,34

Afbeeldingen



Beschrijving

The Qi powerstation multiport is a fast-charging power supply for up to six PD/QC compatible USB end devices and another via wireless charging, that can be charged simultaneously, e.g. compatible with the iPhone, iPad and other mobile devices. Conventional end devices can also be charged with this power supply, but take longer to fully recharge.

- 6-port USB type C / type A power supply / charger, desktop version
- Power supply based on GaN technology: more power with smaller dimensions
- USB type C PD output 1 and 2: 5VDC/3A 9VDC/3A 12VDC/3A 15VDC/3A 20VDC/5A (100W max.)
- USB type C PD output 3 and 4: 5VDC/3A 9VDC/3A 12VDC/2.5A 15VDC/2A 20VDC/1.5A (30W max.)
- USB type A QC output 1 and 2: 5VDC/3A 9VDC/3A 12VDC/2.5A 20VDC/1.5A (30W max.)
- Power Delivery 2.0, 3.0 and Quick Charge 2.0, 3.0 compatible
- Output power wireless charging: 5W / 7.5W / 15W
- Max. total output power: 100W

- Overvoltage and short-circuit protection
- Temperature protection: If the temperature of the power supply is too high, it switches off automatically and resumes charging automatically after cooling
- Input voltage: 100-240V AC
- Input AC frequency: ~50/60 Hz, 2,5 A
- Output voltage: 5,0-20,0 V DC
- Output current: max. 5,0 A
- Output power: 100,0 W
- Average active efficiency: 83.30 % (Type C 5,0V/3,0A), 84,54% (Type C 12,0V/1,5A), 82,05 % (Type A 5,0V/3,0A), 83,02 % (Type A 12,0V/1,5A)
- No-load power consumption: 0,07 W
- Dimensions (LxWxH): approx. 120x85x29mm
- Weight: approx. 310g
- Incl. power cable, 1.8m

GaN (Gallium Nitride) Power Supplies – Faster, smaller, better!

GaN power supplies are highly efficient chargers with more power in a smaller footprint.

- Electrons are conducted up to 1,000 times more efficiently than in silicon semiconductors
- Lower heat generation during power transmission = less energy loss
- Fewer components required = smaller design with more ports

Productinformatie

Artikelnummer	QIPSM3
Merk	Brand
Is on Sale	Nee

