

300W Power Station TX-201











- · 230V socket with real sine wave and 300W power
- Lithium battery with 315Wh capacity
- Various connections 3x USB, 12V car, 230V socket
- Charging options: via solar panel (optional), car adapter and mains adapter
- Charging time: 4-6h (80%)



Technical specifications:

Output:

- 1 x 230V 50Hz, max. 300W pure sine wave
- 2 x USB-A 5V, 3.1A max. 15W (common)
- 1 x USB-C PD, 5V, 9V, 12V, 15V, 20V, max. 3A (60W)
- 1x 12V cigarette outlet

Input:

- 1 x Hollow socket 7909 (for AC adapter, car adapter)
- 1 x 12-30V, 5A 100W (AC+ Car- Adapter), 18V, max. 120W for solar panel
- 1 x USB-C battery activation port 5V, 2.1A
- Battery: Li-lon (NMC), 25.2V, 12.5Ah
- Overload, overvoltage, overcurrent, short-circuit and undervoltage protection, temperature control
- Display: Remaining Power, Input Power, output Power, Remaining run time, Remaining charging time, Warning
- LED Light with different functions
- Device weight/dimensions: 3.9 kg/ 27x15x18.2 cm
- Package contents:

TECHNAXX 300W Power Station TX-201, AC adapter, Car adapter, Solar adapter cable, User manual

Article-No.5010

