



APEXIS ELECTRONIC (HONGKONG) LIMITED
SHENZHEN APEXIS ELECTRONIC CO., LTD



Enjoy outdoor life
Right in Apexis
Portable power source



APEXIS ELECTRONIC (HONG KONG) LIMITED
SHENZHEN APEXIS ELECTRONIC CO.,LTD

Apexis Workshop

Solar Energy Power Station



Shenzhen Apexis Electronic Co., Ltd has been on the frontline since 2019 specializing in a comprehensive new energy enterprise group integrating the sales, research, development, and manufacturing of portable indoor power energy charge stations, outdoor solar power charge stations, residential energy storage power stations, intelligent battery packs, automotive jumpstarters and industrial energy system.

We have our own automated production line, we produce high-quality energy charging stations and have an R&D team of more than 60 staff members, including many patents and utility model patents. Our company has obtained international certificates such as CE, UL, FCC, etc.





AP1

- * Battery capacity: 39000mAh(145Wh)
- * Size: 198*108*126mm
- * Weight: 1.5kg
- * USB output: 5V/2.1A*2;
- * DC output: DC 9~12V/10A*3
- * AC output: 110V 60Hz/230V 50Hz
- * AC inverter rated power: 150W
- * Battery life: >1000 times
- * Working temperature: -10°C-40°C
- * DC input: DC 13-26V(Solar charging supported)
- * Protection: a. Short-circuit protection
b. Over current protection
c. Over voltage protection d. Under voltage protection
e. Overload protection f. Over temperature protection



Solar charging



Car charger



Adapter charging



AP3B

— 02 | Charging compartment

- * Battery capacity: 7800mAh(288Wh)
- * Size: 210 × 146 × 157mm
- * Weight: 3.2kg
- * DC input: DC 13-26V (Solar charging supported)
- * USB output: 5V/2.1A*2; QC3.0 : 5V/2A;9V/2A)
- * USB-Coutput: USB-C 5V/2A;9V/2A
- * DCoutput: DC 12V/10A; DC 24V/4A
- * ACoutput: 110V 60Hz/230V 50Hz
- * AC inverter rated power: 300W
- * Output wave: Pure sine wave
- * Battery life: >1000 times
- * Working temperature: -10°C-40°C
- * Protection: a. Short-circuit protection b. Over current protection
c. Over voltage protection d. Under voltage protection
e. Overload protection f. Over temperature protection



Solar charging



Car charger



Adapter charging



AP5

- * Size: 306*200*176mm
- * Weight: 6.3kg
- * DC output: DC 12V/10A;
- * Battery capacity: 140400mAh (520Wh)
- * DC input: DC 13-26V (Solar charging supported)
- * USB output: 5V/2.1A*2; QC3.0 (5V/2A;9V/2A)
- * USB-C output: USB-C 5V/2A;9V/2A
- * AC output: 110V 60Hz/230V 50Hz
- * AC inverter rated power: 500W
- * Output wave: Pure sine wave
- * Battery life: >1000 times
- * Working temperature: -10°C-40°C
- * Protection: a. Short-circuit protection b. Over current protection
c. Over voltage protection d. Under voltage protection
e. Overload protection f. Over temperature protection



Solar charging



Car charger



Adapter charging



AP6

- * Type-C PD charging: 60W
- * AC inverter rated power: 600W
- * DC output: DC 13.5V/6A;
- * AC output: 110V 60Hz/230V 50Hz
- * Battery capacity: 140400mAh (520Wh)
- * DC input: Power adapter 24V/5A , 120W Max
- * Solar charging: 12-28V/8A, Max 160W.
- * USB output: 5V/2.1A*2; QC3.0 (5V/2A;9V/2A)
- * USB-C output: PD 60W both ways charging
- * Car port: 13.5V/10A, Max.150W
- * Wireless charging: 10W
- * LED light: 4W
- * Output wave: Pure sine wave
- * Battery life: >1000 times
- * Working temperature: -10°C-40°C
- * Size: 306*200*176mm
- * Weight: 5.9kg



Solar charging



Car charger



Adapter charging



AP10

- * Size: 394*213*287mm
- * Weight: 16kg
- * Battery capacity: 327600mAh (1048Wh)
- * DC input: DC 27-50V(Solar charging supported)
- * USB output: 5V/2.1A*8; QC3.0 (5V/2A;9V/2A)
- * USB-C output: USB-C 5V/2A;9V/2A
- * DCoutput: DC 12V/10A;
- * ACoutput: 110V 60Hz/230V 50Hz
- * AC inverter rated power: 1000W
- * Output wave: Pure sine wave
- * Working temperature: >2000 times
- * Working temperature: -10°C-40°C
- * Protection: a. Short-circuit protection
b. Over current protection
c. Over voltage protection d. Under voltage protection
e. Overload protection f. Over temperature protection



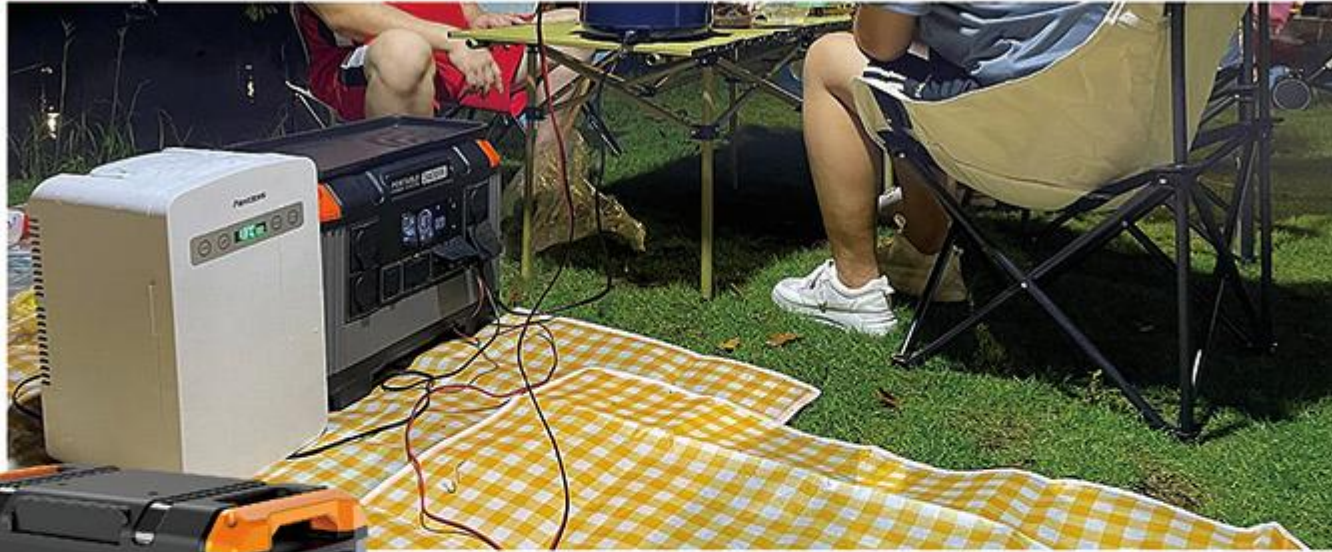
Solar charging



Car charger



Adapter charging



AP20

06 | Charging compartment

- * DC Output: DC 13.5V/10A;
- * AC Output: 110V 60Hz/230V 50Hz
- * Inverter rated output: 2400W
- * USB output: 5V/2.1A*8; QC3.0 fast charging (5V/2A; 9V/2A)
- * USB-C output: 2*Type-C, 5V~15V/3A 20V 5A 100W MAX
- * Battery Capacity: 630000mAh/3.2V (2016Wh)
- * Solar panel input: DC 12-80V/8.5A Max
- * AC input: 1600W Max.
- * AC constant power: 3600W with resistive load
- * Output waveform: ultra pure sine wave
- * Battery life span: more than 2500 times
- * Operating temperature: -10°C-40°C
- * Product protection: a. Short-circuit protection
b. Over-current protection c. Over-voltage protection
d. Under-voltage protection e. Overload protection
f. Over temperature protection



Solar charging



Car charger



Adapter charging



AP30

- * Battery Capacity: 84000mAh (2688Wh)
- * Solar panel input: DC 12-80V/8.5A Max
- * USB output: 5V/2.1A*8; QC3.0 fast charging (5V/2A; 9V/2A)
- * USB-C output: 2 X Typ-c Port, 5V~15V/3A 20V 5A 100W MAX
- * AC input: 1600W
- * DC Output: DC 13.5V/10A;
- * AC Output: 110V 60Hz/230V 50Hz
- * Inverter rated output: 3000W
- * AC constant power: 4500W with resistive load
- * Output waveform: ultra pure sine wave
- * Battery life span: more than 2500 times
- * Operating temperature: -10°C-40°C
- * Product protection: a. Short-circuit protection
b. Over-current protection c. Over-voltage protection
d. Under-voltage protection e. Overload protection
f. Over temperature protection



Solar charging



Car charger



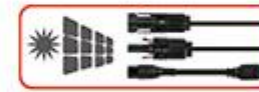
Adapter charging



AP18A

08 | Charging compartment

- * Product Type Portable Power Station
- * Model TP18A
- * Battery type Lithium polymer
- * Capacity 40Ah/22.2V (888Wh)
- * AC output 110V/60Hz/1000W Max
- * AC output waveform pure sine wave
- * Type-C 1 Two-way PD100w
- Type-C 2 PD30W Output
- * DC 5521 Output 12V/10A Max
- * Cigarette Lighter 12V/10A
- * USB Output 1 5V/3A, 9V/2A, 12V/1.5A
- * USB Output 2/3 5V/3.1A (Single-port Max. 2.4A)
- * Charging input 7909 11-50V 240W max supports MPPT



Solar charging



Car charger



Adapter charging



AP42

- * Battery capacity: 29000mAh(1 45Wh)
- * Size: 108*98*106mm
- * Weight: 1.5kg
- * USB output : 5V/2.1A*2;
- * DC output : DC 9~12V/10A*3
- * AC output : 110V 60Hz/230V 50Hz
- * ACinverter rated power: 150W
- * Battery-life: >1000 times
- * Working temperature: -10°C-40°C
- * DC input: DC 13-26V(Solar charging supported)
- * Protection: a. Short-circuit protection
b.Over current protection
c.Over voltage protection d. Under voltage protection
e.Overload protection f.Over temperature protection



Solar charging



Car charger



Adapter charging



AP45

- * Battery capacity: 19000mAh(145Wh)
- * Size: 98*108*86mm
- * Weight: 1.2kg
- * USB output : 5V/2.1A*2;QC3.0 : 5V/2A;9V/2A)
- * DC output : DC 9~12V/10A*3
- * AC output : 110V 60Hz/230V 50Hz
- * ACinverter rated power: 150W
- * Battery-life: >1000 times
- * Working temperature: -10°C-40°C
- * DC input: DC 13-26V(Solar charging supported)
- * Protection: a. Short-circuit protection
b. Over current protection
c. Over voltage protection d. Under voltage protection
e. Overload protection f. Over temperature protection



Solar charging



Car charger



Adapter charging



AP48

- * Battery capacity: 69000mAh(1 45Wh)
- * Size: 188*88*176mm
- * Weight: 3.0kg
- * USB output : 5V/2.1A*2;
- * DC output : DC 9~12V/10A*3
- * AC output : 110V 60Hz/230V 50Hz
- * ACinverter rated power: 200W
- * Battery-life: >1000 times
- * Working temperature: -10°C-40°C
- * DC input: DC 13-26V(Solar charging supported)
- * Protection: a. Short-circuit protection
b.Over current protection
c.Over voltage protection d. Under voltage protection
e.Overload protection f.Over temperature protection



Solar charging



Car charger



Adapter charging



 0086-755-23203127

 sales@apexis.com.cn

 www.apexis.com.cn

 Bld.11,Sha'Er BlueSky TechPark,ShaJing
Bao'an District,ShenZhen,China,518104

