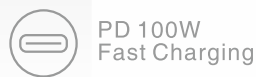
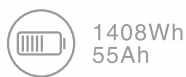
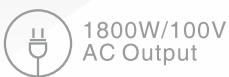


MOUNTAIN MT-1800

AC 100V
Standard Voltage
1800W Output

PD 100W
PD 100W
Fast Charging

Jump Starter
12V Standard Vehicle
Peak Current 1000A



MOUNTAIN MT-1800

BATTERY
ENDURANCE DESCRIPTION



10Wh
Mobile Phone
120+ times



30Wh
Tablet PC
40+ times



65Wh
Laptop
20+ times



100W
Projector
12+ Hours



110W
Television(50")
11+ Hours



800W
Induction Cooker
1.5+ Hours



600W
Electric Drill
2+ Hours

► Product Description



High Capacity

1408Wh (55Ah) high capacity
High quality square LiFePO4 cell

Car Jump Starter Powerful Functions

Up to support 12V 5.0L gasoline vehicle or 12V 2.0L diesel vehicle

Innovative Appearance Design

► Performance Parameter

MODEL		MT-1800
BASIC INFORMATION	Dimension	360×270×280mm
	Weight	17.5Kg
	Operating Temperature	Charge: 0~40°C Discharge: -10~40°C
	Long Duration Storage	-20~+45°C, <70%RH (within one year)
PARAMETERS	Battery Type	23140160 LiFePO4 Cell
	Capacity	1408Wh, 55Ah@3.2V
	Lifecycles	≥2000cycles
	Shelf-life	1 year (after fully charged)
INPUTS (CHARGE)	DC (×2)	12~30V, Max 200W total power input
	Solar Panel(Optional Accessory)	Max 200W (ideal weather)
OUTPUTS	AC (×6)	100V, 60Hz, pure sine wave, total power output 1800W, surge 3000W
	USB-A (×3)	DC 5V/2.4A, Max 12W per port
	USB-A QC3.0	DC 5V/3A; 9V/2A; 12V/1.5A; Max 18W
	Type-C (×2)	DC 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/5A; Max 100W per port
	Carpot Output	12V/10A, Max 120W (common power with DC 5521)
	DC 5521 (×2)	12V/6A, total power output 120W Max (common power with Carpot)
	Jump Start 12V Vehicle	12V Start current: 500A, peak current: 1000A
	LED Light	Standard 6W, Max 12W
OTHERS	Certification	PSE; FCC; ROHS; CE; UN38.3 (Depends on the requirements of each sales area)

※ Products will constantly upgrade from market feedback, above parameters are for reference. Please refer to the user manual for products in details.

