

# FPR P1000/P1000S





### Lightweight design

60% smaller, 30% lighter



### **Adapt to extreme enviornments**

- IP63 protection rating
- Charge and discharge at -30°C



## Quiet Operation

Almost OdB noise within 1000w



#### Safe and reliable

- UN38.3 certified
- BMS, EMS

### FPR P1000/P1000S

Basic Parameters	
Capacity	1016Wh,78.4Ah/121Wh,307.2Ah
AC output power	1,000W
Output	
DC	12V/6A Max.
AC	220V,50Hz; 110V,60Hz/50Hz
3 USBA	5V/2.4A
1 USBC	PD3.0,5-20V,100W
1 Type-C	PD 100W
Car charging port	12V/12A Max. support car start
LED	5W,10W,SOS,Quick flashing
I mare at	
Input	
AC	100V-240V 60/50Hz 2.5A Max.
	100V-240V 60/50Hz 2.5A Max. 20V/9A 150W
AC	·
AC DC	20V/9A 150W
AC DC PV	20V/9A 150W 17-24V/6A
AC DC PV Adapter Car charging Solar	20V/9A 150W 17-24V/6A 120V, 60Hz,15A Max.
AC DC PV Adapter Car charging	20V/9A 150W 17-24V/6A 120V, 60Hz,15A Max. 12.6-15V/100W
AC DC PV Adapter Car charging Solar Other features Working temperature	20V/9A 150W 17-24V/6A 120V, 60Hz,15A Max. 12.6-15V/100W 160W(Max.) 3hours
AC DC PV Adapter Car charging Solar Other features Working temperature Net weight	20V/9A 150W 17-24V/6A 120V, 60Hz,15A Max. 12.6-15V/100W 160W(Max.) 3hours -30-40°C 8kg
AC DC PV Adapter Car charging Solar Other features Working temperature	20V/9A 150W 17-24V/6A 120V, 60Hz,15A Max. 12.6-15V/100W 160W(Max.) 3hours

<sup>\*</sup>Specifications are subject to change without prior notice.