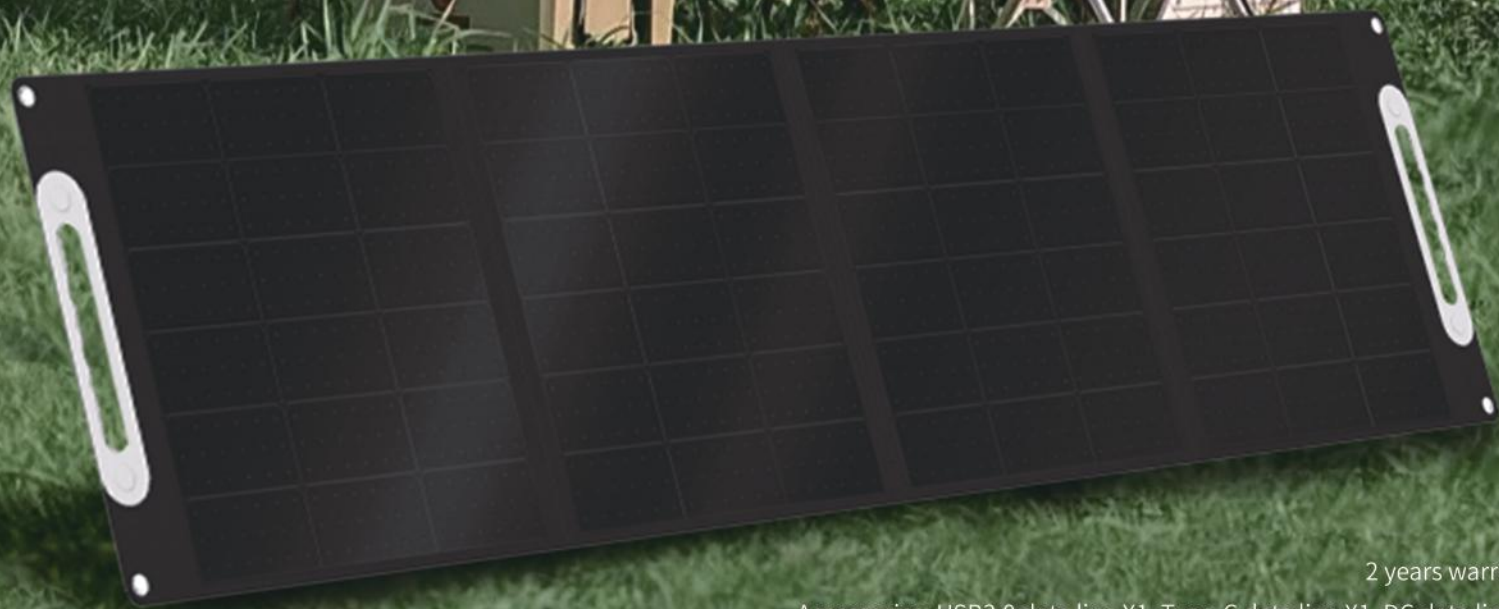


Sunport FPSP Portable Solar Panel

As a outdoor power supply solution, Sunport high efficient foldable solar panel can meet the power requirements of various scenarios such as RV, camping, fishing, etc



2 years warranty

Accessories: USB3.0 data line X1, Type-C data line X1, DC data line X1



JIANGSU SUNPORT POWER CORP., LTD.

PORTABLE SOLAR PANEL

200W / 100W / 27W

Address: No.20, Xishi Road, Xinwu District, Wuxi City, Jiangsu Province, China

PORTABLE SOLAR PANEL

• Portable

Sunport outdoor solar panel is foldable and portable with magnetic suction handle, comfortable grip, automatically absorb, easy to store in the car

• Adjustable Bracket

The solar bracket can be used to adjust the angle of the solar panel to achieve better charging effect and easy to use.

• High Efficient

Using Sunport power MWT (metal wrap through) technology which can reduce the front shading area by 3%, significantly improving the efficiency of power conversion

• Unique Craftsmanship

We use planar packaging process replaces traditional welding, effectively solving the problem of performance degradation caused by stress and micro cracks caused due to high temperatures, and improving panel stability



Electrical Performance

Product Model	PFSP-27W	PFSP-100W	PFSP-200W
STC Peak Power	27W	100W	200W
Battery Efficiency	>23%	>23%	>23%
USB Output	5V3.4A / 9V2.5A / 12V2A Max		
Type-C Output	5V3A / 9V2A / 12V3.5A	5V3A / 9V2A / 12V3.5A	5V3.4A / 9V2.5A / 12V2A
DC Output	18V / 3.5A Max	18V / 5.7A Max	18V/11.2A Max
Module Operating Temperature	40 °C to 85 °C		
Max System Voltage	600 V DC (IEC)		
Application level	Level A		
Power Tolerance	0/+5 W		

Product Specification

Product Model	PFSP-27W	PFSP-100W	PFSP-200W
Cell Numbers (half cut)	9	36	72
Folds Times	3	3	4
Expanded Size(mm)	870x303x5	1153x618x5	2308x545x5
Folding Size (mm)	303x206x25	378x618x20	545x618x25
Waterproof Grade	IP65	IP65	IP65
Weight (kg)	0.6	3.0	5.5
Color	Black(white handle)		
Material	Monocrystalline Silicon		
Connector	USB/Type-C/DC		

Dimensions

