

Portable Series Solar System

Key Features:

- Long service life according to EUROBAT Classification
- High gas recombination efficiency
- Wide suitability of ambient temperature range
- Low self discharge
- Multiple output
- Fast charging phones
- Large-capacity, small size
- Nice appearance, package and easy transportation
- Can be used in the place where is short of electricity
- High stability, reliability and environmental adaptability
- Built-in AC charger module, can be charged by main grid power
- Micro- computer chip control, PWM regulate, automatic temperature compensation
- Automatic control of the overcharge, electronic short-circuit and overload protection
- With LED display and sound and light alarm, easy and convenient to use and install
- Can be charged by solar panel or AC, is suitable for different kinds of digital products
- Automatic control, automatic protection, stable working, noiseless, convenient use



Applications:

- Solar and wind energy storage system
- EPS and UPS battery backup
- Signal system, emergency lighting system, security system
- Telecommunication equipment
- Power source for portable devices or tools

Model	Voltage(V)	Capacity(Ah)	Dimension(MM)			Output
			Length	Width	Height	
RPS12V7	12	7	152	65	120	DC:12V*3 USB*2
RPS12V12	12	12	152	100	125	DC:12V*6 USB*2
RPS12V20	12	20	180	76	200	DC:12V*6 USB*2
RPS12V40	12	40	196	165	188	DC:12V*6 USB*2