## PowerMove

Portable 230V generator with Lithium-lon battery



### PowerMove®: Mobile energy system for AC appliances

PowerMove® is an ideal and practical solution to benefit from an AC power source whenever you are. Thanks to its embedded Lithium-Ion battery, this device is very lightweight and fully secured for daily practical use. PowerMove can be charged from AC grid or directly with PV system.



PowerMove is a great device for off-grid or weak grid applications: you can easily provide AC and DC power on a location where electricity is mission critical.

#### **Key features:**:

- 2 power levels available (500W and 1000W)
- Ease of transport and deployment
- · Charge from PV panel or AC grid
- 3 power sources available: 230V AC, 12V DC and 5V DC
- Embedded Lithium-Ion battery fully secured by BMS
- High efficiency pure sine inverter (>85%)
- LiFePO, battery for long lifecycle
- · Lightweight and small footprint for easy transportation

Further information at: www.powertechsystems.eu or contact our commercial office:

+33 954 051 619 or info@powertechsystems.eu

Wide range of applications











1000W model



Name	Specification	Notes	Image
Li-ion battery charger	<ul><li>90V~240VAC</li><li>50Hz/60Hz</li><li>14.6VDC 5A</li></ul>	Used to charge PowerMove	

#### Accessories (optional)

USB extension wire	10 in 1	Used to charge small electronic appliances	
Photovoltaic connector	MC4 type	Used for connection with solar panel	Secretary Secretary
Light cable and bulb	10m cable 3 W bulb	Lightning	
Solar panel	• 18V 100W Monocrystalline • 36V 200W Polycrystalline	PowerMove PV charge	

#### **APPLICATIONS**

- Fairs and exhibitions
- Outdoor events
- Disaster relief camp
- Camping
- Lightning
- Cash register, payment terminal
- Computer, office equipment
- Power tools
- Mobile phone charge station

# Power Move Portable 230V generator with Lithium-Ion battery

Model	PMOV-500	PMOV-1000	
System Specification	-4.		
Rated Output Power	500 W	1000 W	
Rated energy	640 Wh	1 280 Wh	
AC Output	1x 230V/50Hz	2x 230V/50Hz	
AC Output Socket	European / French / German	European / French / German 2x 5V USB (500mA)	111
DC Output	1x 5V USB (500mA) 3x 12V (3A)	2x 5V USB (500mA) 2x 12V (3A)	Ü
Output waveform	Pure sine wave inverter	Pure sine wave inverter	
Conversion efficiency	>85%	>85%	
Battery capacity	12V, 50Ah (Lithium Ion)	24V, 50Ah (Lithium-lon)	
Battery chemistry	Lithium Iron Phosphate (LiFePO <sub>4</sub> )	Lithium Iron Phosphate (LiFePO <sub>4</sub> )	_
Solar charge controller	12V 5A	24V 20A	_
Solar charging time	10 hours(effective sunlight)	3 hours(effective sunlight)	_
Solar panel connector	MC4	MC4	_
Overload Protection	Yes	Yes	_
Under-voltage Alarm	Yes	Yes	_
Overheat Protection	Yes	Yes	_
Short-circuit Protection	Yes	Yes	_
Battery Power Indicator	Yes	Yes	Ш
External Battery Charger	Yes	Yes	Щ
Certificate	CE & RoHS	CE & RoHS	Ш
Mechanical Data			
Handling	1 handle	2 handles + 2 wheels	HH
Dimensions (mm)	L375 x W150 x H320	L450 x W230 x H430	
Net Weight (kg)	11.7	28.6	
Appearance Color	White + Green	White + Green	
Dimensions of Solar Panel (mm)	L640*W540*H30*2	3000 A	
Net Weight of Solar Panel (kg)	4.5*2	4.5*2	_



PowerTech Systems SAS Technoparc - Espace Cristal 22 Rue Gustave Eiffel 78300 POISSY - France

SAS au capital de 50 000 Euros SIREN : 793926577 – TVA : FR33793926577

www.powertechsystems.eu +33 954 051 619 info@powertechsystems.eu