

The POWER PACK 14.22 is a portable power bank that combines a Lithium-Ion (LiFePO₄) battery and a Pure Sine Wave (PSW) inverter to power or charge all kinds of electronic devices (2000 W). IT OUTPUTS BOTH 12 V DC VOLTAGE AND A 230 VAC POWER SUPPLY. Its large power storage capacity gives it the necessary runtime to keep most electrical appliances charged or running in all kinds of situations.

A MULTI-APPLICATION PORTABLE POWER SOURCE

The Power Pack 14.22 can be used wherever an independent source of electricity is required:

- on remote work sites, far from any electrical installation.
- on an outdoor activity: when camping, in motor homes, when out recreational boating, fishing, or other outdoor leisure activities, and also for DIY.

Multiple applications



Adapted connectors

The Power Pack 14.22 has multiple connectors that provide a charging and power solution for a wide range of electronic devices:



Maximum safety

The Power Pack 14.22 is protected against short-circuits, overcurrents, overvoltage, undervoltage, overloads and overheating.

A WIDE RANGE OF RECHARGING OPTIONS

The Power Pack 14.22 can be recharged in different three ways: 230 V charger - car charger via DC 12 V input - solar panels (1 or 2 identical panels of 100 W max), to keep the unit ready to use whenever it is required.

Optional - more autonomy using solar power



Solar panel 079410

mono crystalline
ETFE quality
18V - 100 W max
Outputs: USB-A, USB QC 3.0, USB Type C, Jack socket

The 18 V - 100 W solar panel is an ideal recharging option for the Power Pack 14.22. Connecting two panels to the two dedicated inputs (2 x 100 W max) delivers fast, continuous recharging, so the unit can run uninterrupted.

A BOOSTER FOR 12 V VEHICLES

The Power Pack 14.22 has a 'Booster' function for starting vehicles fitted with discharged 12 V lead (liquid, gel, AGM, Start&Stop) and lithium LiFePO₄ batteries in a matter of seconds (11V/C: 500 A).

DESIGNED FOR OUTDOOR USE

- A compact device, with robust side handles, that can be transported anywhere.
- Equipped with an LED light with 5 settings (low-medium-high, SOS, Flash).
- LCD display presenting various information (state of charge, inputs/outputs used, etc.)













LED display



Supplied with accessories



RUN TIME							BATTERY			CONVERTER		INPUT ⏻	OUTPUTS ⏻					DIMENSIONS						
							Lithium				POWER OUT													
50 W	100 W	250 W	500 W	1000 W	1500 W	2200 W	Capacity per cell	Full charge																
							mains	solar panel																
22 h	11 h	4 h 30	2 h 15	1 h	45 min	30 min	55 Ah 1408Wh	7-8 h	13-15 h	Pure Sine Wave	2000 W (2200 W peak)	2	12V / 30V	12V	2	12V - 10 A	2	Type C	1 3	5V - 3 A 9V - 2 A 12V - 1.5 A 5V - 2.4 A (x3)	3	230 Vac	360 x 270 x 278	17.1