

CPiL SERIES

SMART Mobile Power Portable Power Station

CP600iL / CP1000iL / CP1500iL / CP2000iL / CP2500iL / CP3500iL



CHARGE IT



Wall Outlet



Solar Panel



Car Charging



Wind



DC Quick



POWER ALL



12V LED
1200+Hours



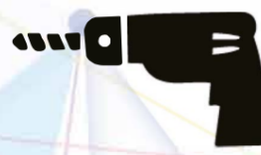
Smartphone
X200+



Laptop
X60+



Fridge
Up to 80
Hours



Electric drill
Up to 20
Hours



Air conditioner
Up to 4 Hours

PRODUCT INTRODUCTION

With the CPiL Series Portable Power Station, you have the power to back up your life in any situation. Without fuel, exhaust or noise, just enjoy unlimited power from wall, sun or wind. From AC to USB, the CPiL Series features the outputs you need to get the job done both indoors and out. It is ideal for Lights, Smartphone, Tablets, Laptops, Fridge, TV, Backup, Emergency, Power tools Medical, etc. It can help you easily get rid of power grid constraints, enjoying freedoms of electricity.

PRODUCT ADVANTAGES

- High safety level & long life with LiFePO4 battery.
- Strong power battery with large capacity.
- Various charging methods.
- Superior input & output capability.
- Multi-protection system.
- The intelligent control and monitor by smartphone APP.
- Unprecedented portability with "zero gravity".
- Reliable power control system.
- Conformed to EU and US security certification.
- 2 years nationwide warranty.

CPiL SERIES SPECIFICATIONS

Model	CP600iL	CP1000iL	CP1500iL	CP2000iL	CP2500iL	CP3500iL
Rated Power	600VA	1000VA	1500VA	2000VA	2500VA	3000VA
Peak Power	1200VA	2000VA	3000VA	4000VA	5000VA	6000VA
Dimensions	457X416X203mm	560X350X227mm	560X350X227mm	575X421X287mm	575X421X287mm	575X421X387mm
Weight	12kg	20kg	25kg	36kg	41kg	51kg
Battery Type	LiFePO4					
Battery Capacity	858Wh, 67Ah(12.8V)	1280Wh, 50Ah(25.6V)	1715Wh, 67Ah(25.6V)	2048Wh, 80Ah(25.6V)	2688Wh, 105Ah(25.6V)	3840Wh, 150Ah(25.6V)
Battery Cycle Life	>2000 cycles					

OUTPUT

Output Type	Output Waveform	Pure-Sine Wave, THD<3%
AC Output	Rated Voltage	100/110/120/220/230/240V
	Rated Frequency	60/50Hz
	Cigarette Lighter	12V/10A
DC Output	5.5mm Port	12V/6A
	USB	5V/3.1A, QC3.0
	Type C	PD60W

CHARGING INPUT

Model	CP600iL	CP1000iL	CP1500iL	CP2000iL	CP2500iL	CP3500iL	
AC	Wall Outlet	100~120V / 200~240V, Max. 300W, 3 hours fully charged	100~120V / 200~240V, Max. 300W, 5 hours fully charged	100~120V / 200~240V, Max. 300W, 7 hours fully charged	100~120V / 200~240V, Max. 300W, 8.5 hours fully charged	100~120V / 200~240V, Max. 300W, 12 hours fully charged	100~120V / 200~240V, Max. 600W, 9 hours fully charged
	Solar	MPPT Control System	18~70V, Max. 300W, 3 hours fully charged	36~140V, Max. 600W, 2.5 hours fully charged	36~140V, Max. 600W, 3 hours fully charged	36~140V, Max. 600W, 4 hours fully charged	36~140V, Max. 600W, 5 hours fully charged
Car	8mm Port	12~15V / 24~30V, Max. 100W, 8 hours fully charged	12~15V / 24~30V, Max. 160W, 11 hours fully charged	12~15V / 24~30V, Max. 160W, 15 hours fully charged	12~15V / 24~30V, Max. 160W, 18 hours fully charged	12~15V / 24~30V, Max. 160W, 24 hours fully charged	12~15V / 24~30V, Max. 160W, 32 hours fully charged
	Wind (1)	3AC Port	3AC 10~14V, Max. 300W, 3 hours fully charged	3AC 22~26V, Max. 600W, 2.5 hours fully charged	3AC 22~26V, Max. 600W, 3 hours fully charged	3AC 22~26V, Max. 600W, 4 hours fully charged	3AC 22~26V, Max. 600W, 5 hours fully charged
DC Quick	Anderson SB50/120	12~14V, Max. 600W, 1.5 hours fully charged	24~28V, Max. 1000W, 1.5hours fully charged	24~28V, Max. 1500W, 1.5 hours fully charged	24~28V, Max. 2000W, 1.5 hours fully charged	24~28V, Max. 2500W, 1.5 hours fully charged	24~28V, Max. 3000W, 1.5 hours fully charged



SUNLAND POWER



Aggregaten BV