

PWB1200



FEATURES:

- Li-ion LFP battery module Wireless Charger
- Solar Charging
- Fast Charging integrated 1h 80%
- Parallel Connector
- **EPS** Emergency power supply



Output specifications		
Output power (Continuous)	watt	1200
Output power peak (1.5s)	watt	2400
Frequency	Hz	50
Voltage	V	230
Phase (s)		1



Battery specifications

Battery (Type)		Li-ion LFP
Battery rated Voltage	VDC	25.6
Battery design life @80% DoD	cycles	2000
Battery Nominal capacity (sizes)	W/h	1075



General Description

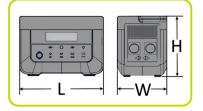
PWB Portable Power Station is a universal Battery Energy Storage system ideally suited to a range of applications, delivering reliable power in the most cost effective and environmentally sensitive way. Energy stored within the unit is converted electronically into AC power. Power can be stored from connection to the grid, from a generator or solar PV to ensure the most efficient, lowest maintenance and best environmental impact is achieved. Real time monitoring is provided by on board display to ensure an efficient usage.



W	800
h	1
h	2
W	400
h	2.1
h	4
Α	8
h	11
	h h W h



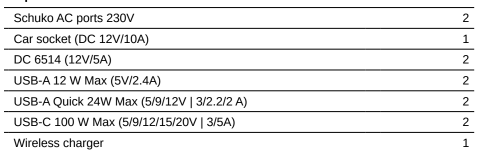
(L) mm	376
(W) mm	215
(H) mm	262
kg	16
°C	-1040
°C	040
mm	455x295x365
kg	18
	(W) mm (H) mm kg °C °C mm



Instruments, controls & connections	
Inverter protection Short Circuit	√
Inverter protection Overload	√
Inverter protection Over Temperature	√
Inverter protection Low Battery	√
System status control panel	√
Battery condition	√
Solar charge controller MPPT	√
Parallel connector	√



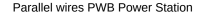
Output:





Optionals available:

Solar Panel PWB Power Station







• Optional | Solar Panel PWB Power Station - specs:

W	200
V	20
А	10
Туре	MC4
	√
mm	2390x564x25
mm	635x564x45
	4
kg	8.4
	V A Type mm





• Optional | Parallel wires PWB Power Station - specs:

Parallel connection | Capacity + Power

Parallel connection Cable length	cm	110
Examples of parallel available:		
Parallel models:	PWB1200 PWB1200	
Parallel Capacity	W/h	2150
Parallel Power	W	2400
Parallel models:		PWB1200 PWB2400
Parallel Capacity	W/h	3225
Parallel Power	W	3600
Parallel models:	PWB2400 PWB2400	
Parallel Capacity	W/h	4300
Parallel Power	W	3600



3600

< W



