

PORTABLE **POWER STATIONS**





Li-ion Technology

Delivers lasting, fade-free power



Ultra Fast Charge

Charges to 80% in as little as a couple hours

Model >

AC Running Watts [W]

AC Starting Watts [W]

Run Time @ 100W [hr.]

AC+DC Watts [W]

AC Outlets

DC Outlets

Wireless Charging

External Battery Chainable

AC Charge Time to 80% [hr.]

DC Charge Time to 80% [hr.]

Built-in MPPT Controller

Battery Chemistry Solar Connection Options

Parallel Capable

Warranty

Capacity [Wh]





1.4

1.5



2.3

3.3

2 Years or 800 cycles

(1) MC4



ZER@ EMISSION (1) CLEAN POWER



2.8

2.8

3 Years or 1000 cycles

(3) XT60, (3) MC4



6

6.4



Available **Accessories**



Solar Power

Convert your Power Station into a **Solar Generator**



120W Solar Panel (model 201246)

*Below accessories for models

Expandable

Capacity*

100593 & 100594 only

Add up to 10 expansion batteries

to extend run time

200W Solar Panel (model 201247)

201188	201189	201260	100594	100593
285	579	998	1638	3276
300	600	1000	1600	1600
600	1200	2000	3200	3200
537	849	1355	2074	
2.9	5.8	10	16.4	32.8
(1) 120V 2.5A Household	(2) 120V 5A Household	(3) 120V 8.3A Household	(3) 120V 13.3A Household	
(1) 12V 10A Automotive,	(1) 12V 10A Automotive,	(1) 12V 10A Automotive,	(1) 12V 20A APP,	
(1) USB-C Power Delivery,	(1) USB-C Power Delivery,	(2) USB-C Power Delivery,	(1) 12V 10A Automotive,	
(1) USB-A Quick Charge,	(1) USB-A Quick Charge,	(2) USB-A Quick Charge,	(1) USB-C Power Delivery,	
(2) 5V 2.4A USB-A	(3) 5V 2.4A USB-A	(2) 5V 2.4A USB-A	(1) USB-C Quick Charge,	
			(2) 5V 2. ⁻	1A USB-A
Yes			No	
No			Yes (ParaLINK)	
No			Урс	



Parallel Ready

Link another Power Station or Gas Inverter

1600 Expansion Battery



PARA M LINK







4

Yes

Lithium-ion NMC

Specifications, descriptions and illustrations are subject to change without notice.