



Li-ion Technology

Delivers lasting, fade-free power



Ultra Fast Charge

Charges to 80% in as little as a couple hours



ZERO EMISSION CLEAN POWER

Available Accessories



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



120W Solar Panel (model 201246)
200W Solar Panel (model 201247)

*Below accessories for models 100593 & 100594 only



Expandable Capacity*

Add up to **10 expansion batteries** to extend run time



1600 Expansion Battery (model 201107)



Link another Power Station or Gas Inverter



PARA LINK Parallel Kit (model 201108)



Model ▶	201188	201189	201260	100594	100593
Capacity [Wh]	285	579	998	1638	3276
AC Running Watts [W]	300	600	1000	1600	1600
AC Starting Watts [W]	600	1200	2000	3200	3200
AC+DC Watts [W]	537	849	1355	2074	3200
Run Time @ 100W [hr.]	2.9	5.8	10	16.4	32.8
AC Outlets	(1) 120V 2.5A Household	(2) 120V 5A Household	(3) 120V 8.3A Household	(3) 120V 13.3A Household	
DC Outlets	(1) 12V 10A Automotive, (1) USB-C Power Delivery,	(1) 12V 10A Automotive, (1) USB-C Power Delivery,	(1) 12V 10A Automotive, (2) USB-C Power Delivery,	(1) 12V 20A APP, (1) 12V 10A Automotive,	
	(1) USB-A Quick Charge, (2) 5V 2.4A USB-A	(1) USB-A Quick Charge, (3) 5V 2.4A USB-A	(2) USB-A Quick Charge, (2) 5V 2.4A USB-A	(1) USB-C Power Delivery, (1) USB-C Quick Charge, (2) 5V 2.1A USB-A	
Wireless Charging		Yes		No	
Parallel Capable		No		Yes (ParaLINK)	
External Battery Chainable		No		Yes	
AC Charge Time to 80% [hr.]	1.4	2.3	4	2.8	6
DC Charge Time to 80% [hr.]	1.5	3.3	6	2.8	6.4
Warranty		2 Years or 800 cycles			3 Years or 1000 cycles
Built-in MPPT Controller			Yes		
Battery Chemistry			Lithium-ion NMC		
Solar Connection Options		(1) MC4		(3) XT60, (3) MC4	

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