FEATURES:

Connect up to 2 PWRcells to a single PWRcell Inverter

Plug-and-play with PWRcell Inverters and PV Links

Residential and commercial application ready



PWR

GENERAC

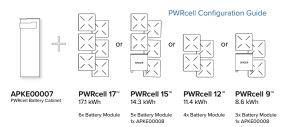
PWRCELL

Model APKE00007, PWRcell Battery Cabinet Model A0000391219, 2.85kWh PWRcell Battery Module Model APKE00008, PWRcell Spacer Kit Model APKE00009, PWRcell Upgrade Kit

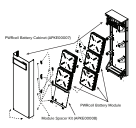
No other smart battery offers the flexibility of PWRcell. Whether for backup power or smart energy management, the PWRcell battery has power and capacity options for every need, without sacrificing flexibility or function.

The PWRcell battery series allows system owners the flexibility to scale from the economical 8.6kWh PWRcell 9^{M} to the massive 17.1 kWh PWRcell 17^{M} by adding additional PWRcell battery modules, the gold standard in storage.

PWRCELL CONFIGURATION GUIDE



PWRCELL ASSEMBLY



PWRCELL BATTERY DESIGN

PWRcell is a modular smart battery platform that allows for a range of configurations to suit any need, small or large. PWRcell can be built in capacities ranging from 8.6-17.1kWh. When needs change, PWRcell can be upgraded with additional modules. Use the chart above to understand what components you need for your chosen PWRcell configuration.

ADDITIONAL FEATURES

- Connect as many as (2) PWRcells to a single PWRcell Inverter[™] for up to 34.2kWh of storage
- Best-in-class battery backup power
- Plug-and-play with PWRcell Inverters[™] and PV Links[™]
- Time-of-use (TOU) and zero-export ready
- Residential and commercial application ready



Specifications

PWRCELL OPTIONS	9	12	15	17	
BATTERY MODULES:	3	4	5	6	
USABLE ENERGY:	8.6 kWh	11.4 kWh	14.3 kWh	17.1 kWh	
POWER: RATED CONTINUOUS	3.4 kW	4.5 kW	5.6 kW	6.7 kW	
POWER: 60 MINUTES	4.2 kW	5.6 kW	7.0 kW	8.4 kW	
POWER: 2 MINUTES	5.0 kW	6.7 kW	8.4 kW	10.0 kW	
REBUS VOLTAGE: INPUT/OUTPUT	360-420 VDC				
MODULE VOLTAGE:	46.8 VDC				
ROUND-TRIP EFFICIENCY:	96.5 %				
OPERATING TEMPERATURE: Fahrenheit (Celsius)	41 to 113 °F (5 to 45 °C)				
RECOMMENDED AMBIENT TEMPERATURE: Fahrenheit (Celsius)	55 to 86 °F (13 to 30 °C)				
MAXIMUM INSTALLATION ALTITUDE: ft (m)	9834 (3000)				
DIMENSIONS L x W x H: in (mm)	68" x 22" x 10" (1727 x 559 x 254)				
WEIGHT (ENCLOSURE): lb (kg)	115 (52)				
WEIGHT (INSTALLED): lb (kg)	280 (127)	335 (152)	390 (178)	445 (202)	
WARRANTY: LI-ION MODULES	10 Years, (22.6 MWh)	10 Years, (30.2 MWh)	10 Years, (37.8 MWh)	10 Years, (45.3 MWh)	
WARRANTY: ELECTRONICS AND ENCLOSURE	10 Years				
COMMUNICATION PROTOCOL:	REbus DC Nanogrid™				
COMPLIANCE:	UL 9540, UL 1973, UL 1642, CSA 22.2				

Specifications subject to change without notice.

UPGRADING PWRCELL

Inside of the PWRcell battery, the PWRcell battery modules are stacked 2-deep on three levels, allowing for up to six modules to be connected in series. Upgrade an existing PWRcell battery by adding modules and a module spacer (APKE00008) if required. PWRcell 9 and PWRcell 15 require a module spacer.

Generac offers a convenient PWRcell Battery Upgrade Kit (APKE00009) to help replace lost or misplaced hardware. A PWRcell Battery Upgrade Kit may be purchased from your Generac distributor.

Refer to the table to the right for material requirements related to upgrading PWRcell.

UPGRADE MATERIAL REQUIREMENTS

Ending Configuration

Starting Configuration		PWRCELL 17	PWRCELL 15	PWRCELL 12
	PWRCELL 9	+ 3 x PWRCell Mod + 2 x APKE00009*	+ 2 x PWRCell Mod + 1 x APKE00009*	+1x PWRCell Mod +1x APKE00009*
	PWRCELL 12	+ 2 x PWRCell Mod + 1 x APKE00009*	+ 1 x PWRCell Mod + 1 x APKE00008	
	PWRCELL 15	+ 1 x PWRCell Mod + 1 x APKE00009*		

*APKE00009 (Upgrade kit) only required if original hardware is unavailable

