



5KW Outdoor and Home Power Storage

All WOCOR Poweray products include CDK 5KW Outdoor and Home Power Storage have been certified to meet regulatory, safety, and environmental standards that meet or exceed market demand. In addition, we are committed to strict quality control, customer service, and reliability that earn the trust of our customers. A home battery and backup system is a great way to provide clean, eco-friendly energy to your entire

home this holiday season and throughout the year. And with modular systems, you can add storage batteries or solar panels as needed to keep up with changing energy needs.

Product Description

If you have a power outage and it looks like the power will be off for an extended period of time, you need backup power from a battery system or battery backup unit like CDK 5KW Outdoor and Home Power Storage. The CDK 5KW Outdoor and Home Power Storage will give you an energy capacity of 5kWh. The CDK 5KW Outdoor and Home Power Storage has high cycle times and long life. CDK 5KW Outdoor and Home Power Storage offer recognized green energy, no pollution in the whole production and use process.



Product information		
Model name	CDK-5KW	
AC Output		
Output Voltage	220/230V	
Output waveform	Pure Sine Wave 3000W Continuous--UK AC socket	
Frequency Range	50Hz	
Operating temperature range	Charging (0°C~40°C)	Discharging (-20°C~45°C)
DC output characteristics		
Output ports	4*12V/10A ; Car charger Port*1: 120W	
USB Output	4* QC3.0/AFC/FCP/18W	
Type-C Output	2* PD 100W	
Charging function		
AC charge Power	4000W	
MPPT charge Power	1600W	
Solar charging	Built-in MPPT algorithm to improve solar charging efficiency	
Charging time		
AC Charging Time	1.5Hrs	
DC Charging Time	PV 400W 6.5Hrs	
Battery characteristics		
Battery Type	LFP Battery	
Battery power	5000Wh	
N.W(KG)	50KG	
Product Dimension	670*500*700mm	
G.W(KG)	60KG	
HS COD	8507600090	
Certification	GB4943/UL2743/FCCsdoc/ICES/PSW+METI/C-TICK/RCM/CE/ROHS/UN38.3/MSDS	

Product Feature And Application of the CDK-5KW

- * High cycle times and long life
- * There is sufficient insulation safety protection inside the battery
- * Recognized green energy, no pollution in the whole production and use process
- * Specify the specification level according to the national standard or use higher sensitivity standard to ensure the quality of the battery

* Certification:

GB4943/UL2743/FCCsdoc/ICES/PSW+METI/C-TICK/RCM/CE/ROHS/UN38.3/MSDS