

PowerCat-YD65

65kW-76.8kWh



Product Features



Configure intelligent CNC cloud platform



Energy-saving and environmental sustainability



Multi-mode fast charging



No noise pollution



Active safety warning system



Hybrid mode

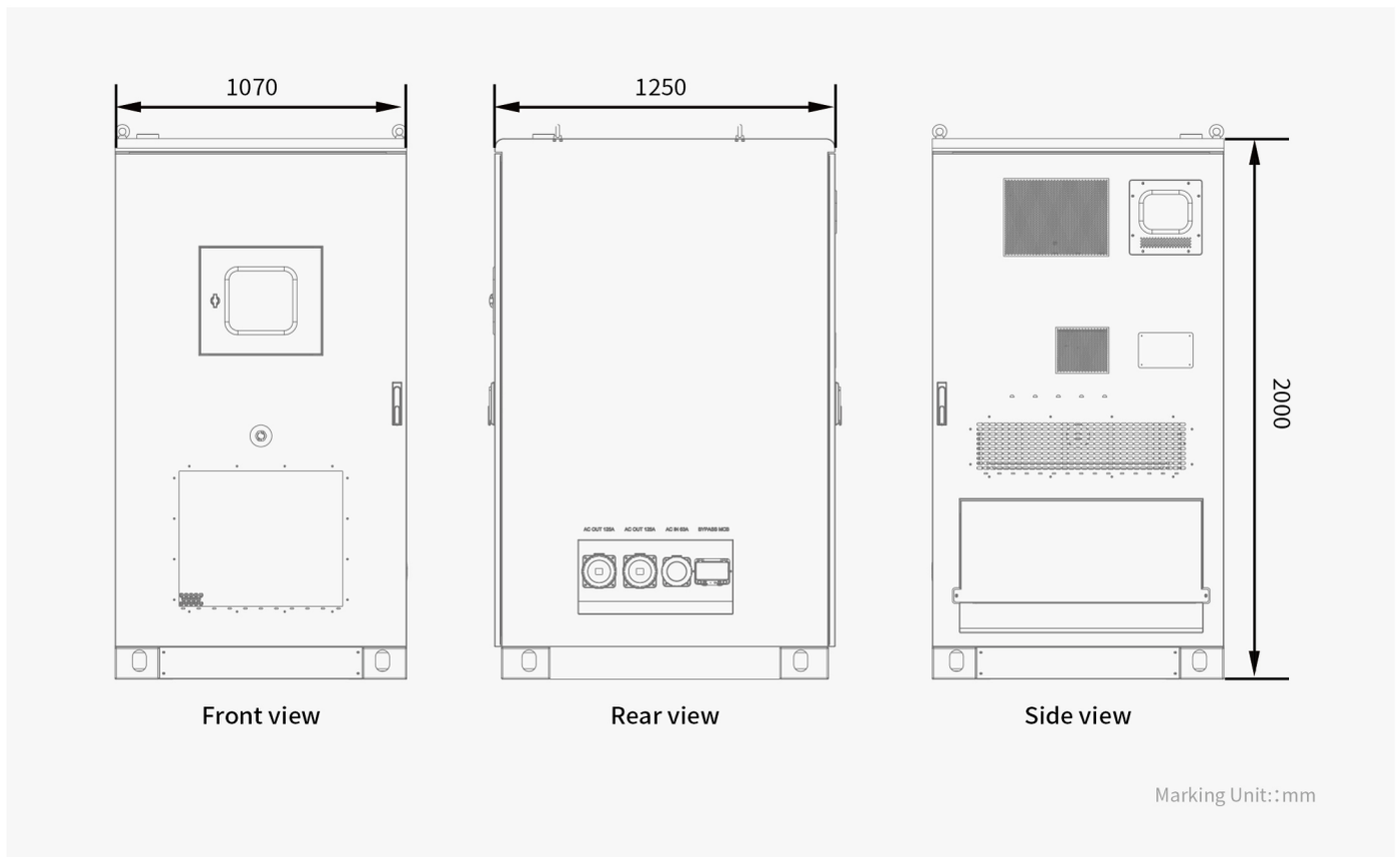
Product Overview

PowerCat container is our self-developed core product that own unique outdoor standard design and flexible compatible PV, utility grid and kinds of diesel generator.

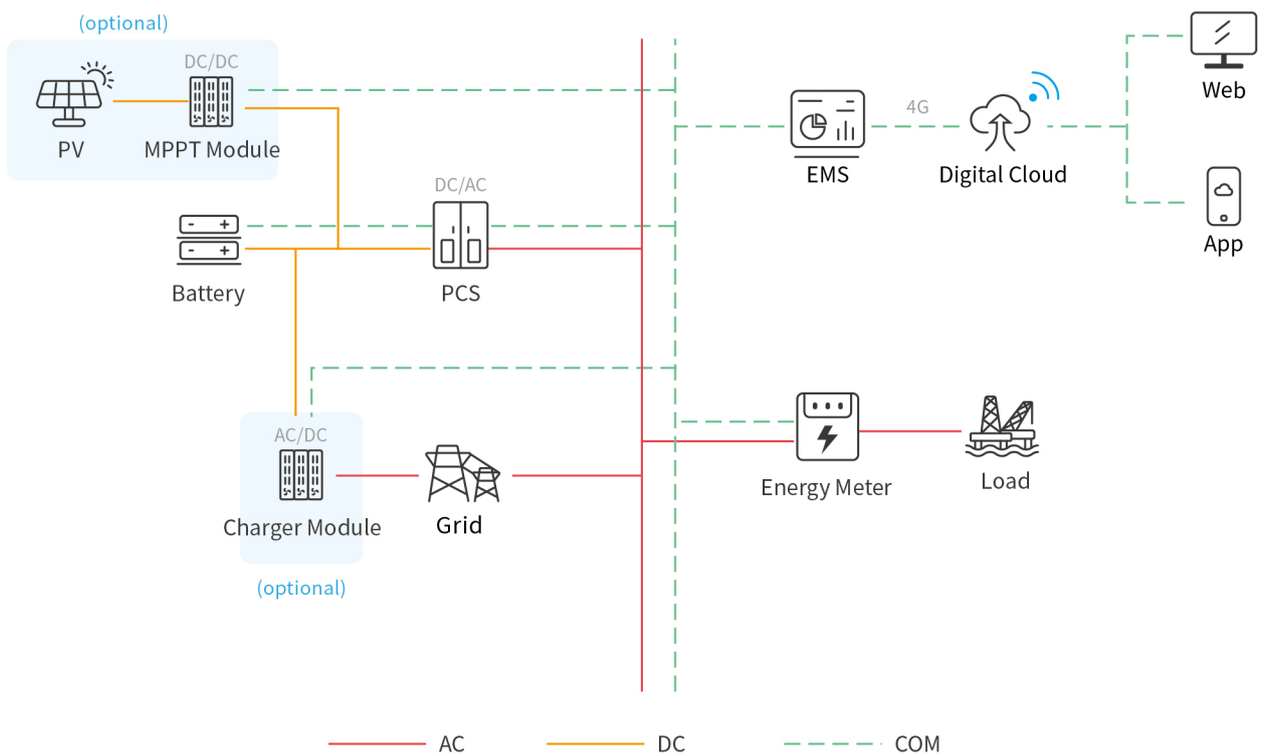
Which mainly apply in diesel genset storage, expansion small utility grid storage.

Strictly safety test, reliable and stable performance definitely meet industry requirements.

Product Dimensions



Product Principle



Battery System	Rated capacity(kWh)	76.8
	Battery Chemistry	LFP(Lithium Iron Phosphate)
	Max. system efficiency(%)	90
	Expected cycle life(up to 80% of original capacity)	>4000 times
	Isolation method	Power frequency isolation
Output Power	kW/kVA Overload (<3min)	100/100
	kW/kVA Nominal	65/65
System Output Power	Overload (<3Min) Current(A)	145
	Rated current(A)	93.8
	Voltage(VAC)	400±10%(adjustable)
	Max. bypass power(A)	63
	Frequency(Hz)	50±3
	Connection Method	3P4L
	Output Connector	125A Aviation Power Plug
Independent Charging Interface	Voltage(VAC)	400±20%
	Max. charging rate(kW) ^①	20
	Input connector	63A Aviation Power Plug
	Support type	Power Grid/ Diesel Generator(≤100kVA)
Generator Interface	Power interface	100kVA~500kVA
	Control interface	Dry Contact Relay, Ethernet, RS485
PV Interface	PV DC Coupling(kW)	30
	PV AC Coupling(kW)	10~30
System Architecture	In Parallel	Support
	Communication interface	Ethernet, RS485, 4G Router
	Protection rating	IP55
	Dimensions(L*W*H)mm	1070×1250×2000
	Weight(tons)	2
	Cooling type	Air cooling
	Refrigerating fluid	R134a
	Noise Emission(dB)	<65
	Temperature range(°C)	-20~50
	Humidity range(%)	5~95
Standard	GB/T36276, GB/T34131, UL1973, UL9540A, IEC62619, UN38.3, UN3480	

① Depending on the power of the actual configuration of the charging module.

*In the interests of continual product improvement, specifications are subject to change without notice.