

POWERCUBE

Datasheets



Hybrid Photovoltaic System Kits





3kW / 4kW / 5kW / 6kW / 8kW / 10kW

Product Description

PowerCube hybrid solar kits are unique in their ability to operate in either on-grid or off-grid conditions. These systems include advanced BMS technology that enables users to modify the charge/discharge rate & schedules of the battery storage unit as well as to manage power consumption and PV generation usage.



Adaptable and friendly

Operational in both on-grid and off-grid mode, Aurora kits are a valuable investment for those seeking an adaptable and user-friendly combination for solar and storage resources.



The best investment

With the decreasing cost of solar PV and Li-Ion batteries, and the increasing local incentives, solar hybrid systems have become an attractive investment opportunity for home and business owners.



Schedule your system

These systems have the ability to generate and store power at periods when electricity prices are at their highest and deliver it to the load on a scheduled time frame.



What's in the Box

- Solar modules
- Hybrid inverter/charger
- Custom roof mounting system
- Battery bank
- · Battery storage unit
- PV, battery bank, & grounding wiring harnesses
- DC and AC disconnects
- Wire management kit
- · Grounding hardware
- · Safety label kit



Stackable and Scalable

Our hybrid solar storage systems include Lithium Iron Phosphate (LiFePO4) battery packs (48V) connected in high voltage DC configurations. The batteries offer 4000 cycles and up to 80% DOD (Depth of Discharge). Each battery is offered in a 2.4kWh block and can be stacked in different storage options.

Each system can be paralleled with one another up to 10 times to achieve up to 100kW's of PV power and almost unlimited battery backup power. Offered in both single and three phase configurations.

Common Applications

- Residential locations with unstable grids
- Locations that do not allow net Sell power back to the grid metering
- People who want to take advantage of the utility rate changes
- Those who cannot affor to lose power or have power outages

Product Benefits

- Can operate in on-grid or off-grid mode
- or store excess power for later use
- Use grid power or solar energy to charge the battery bank





Battery Bank

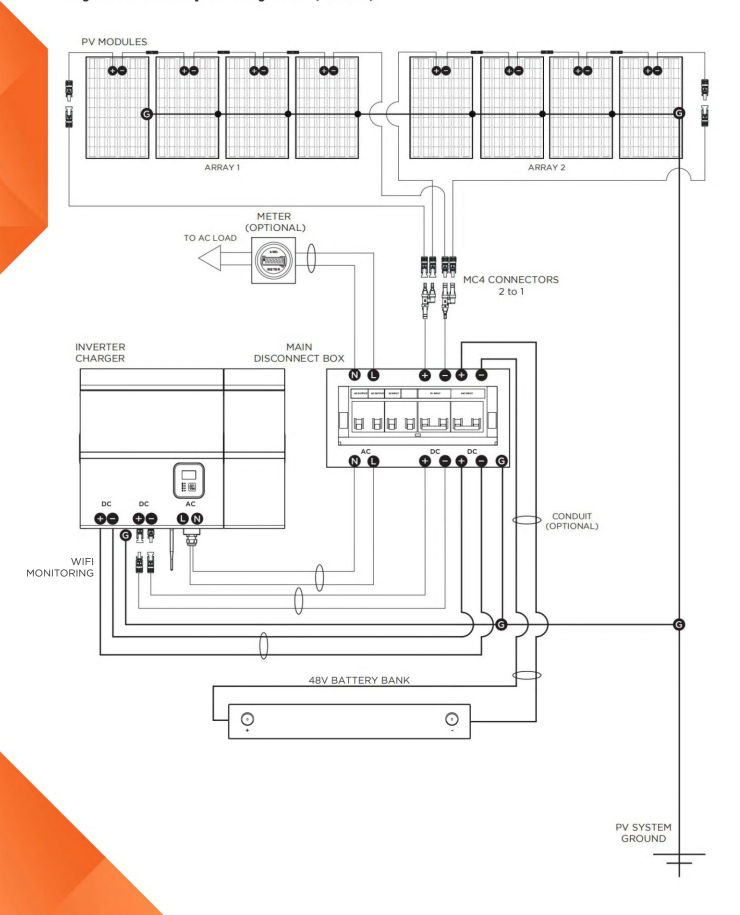
Hybrid On-Grid / Off-Grid Battery PV Kits

SYSTEM SIZE		3KW	4KW	5KW	6KW	8KW	10KW
PRODUCT MODEL PV System size Nominal(Wp)		9CH-3KW 3000W	PCH-4KW 4500W	PCH-5KW 5250W	PCH-6KW 6000W	PCH-8KW 8250W	10500W
			450000	5250VV	60000	6250VV	1050000
	PECIFICATION (MOI	NO)					
Panel Model		OP375M60-P2					
Power(W)		375					
Vmp(V)		34.4					
Voc(V)		41.6					
Isc(A)		11.45					
Imp(A)		10.89					
Dimen sions(L x W x H)(mm)		1763x1040x30mm					
PV module weight(kg)		20 VDE CE CEC ETL INMETRO					
Certifications	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ADE CE CEC	EILINMETRO		
NVERTER SPE	CIFICATIONS (600)					i e	
Inverter Size(kw)		3	4	5	6	8	10
Max DC Power(W)		4500	5550	7500	9000	12000	15000
Max DC Voltage(V)		1000					
MPPT Voltage range(V)		125-550 180-950					
No.of MPPT'S					2		1
Max AC Power(VA)		3000	3680	4999	6000	8000	10000
Max Output Current(A)		14.3	16	21.7	9.6	12.8	15.9
	/Voltage Range(V)		20/230/240(180-27	•		400/230;380/220	
AC Grid Freque ncy range(Hz)		50/60					
Number of phases		1 3					
Dimensions(L x W x H)(mm)		476*464*180			457*654*228 45		
nverter weight(k	g)		24				
Certifications			EN61000-6-2 EN	61000-6-3 EN6100	00-3-2 VDE4105 E	N50549 CEI0-21	
	salsovailable upon reques	t					
#DC Isolator 1200V		2	0	0	0	2	
		1	1	1	1	2	2
#AC Isolator			1			1	1
#AC Breaker *PV Wire Harmess Amm(meters)		1		1	1	1	1
*PV Wire Harmess.4mm(meters) *Ground Wire.4mm(meters)		8	1 12	1 14	16	2 22	2 28
	im(meters)	0	12			22	20
Battery Cables Extra wire is available	de unen reguest			N//	4		
# of Modules		0	10	44	16	20	20
# of Modules		8	12	14	16	20	22
# of inverters		1 Landscape or Portrait					
PV Arrany Surface Area(m2)		14.67	22.00	25.67	29.34	36.67	40.34
PV Arrary Surface Area(m2) PV Arrary Weight(kg)		160	240	280	320	400	440
v Arrary weigh	No.of PV Modules/String	8	12	14	16	20	22
PV Module Configuration 1000VDC	Total Strings	1	12	14	16	20	22
	String Voc	332.8	499.2	582.4	665.6	832	915.2
	String Vmp	275.2	412.8	481.6	550.4	688	756.8
	String Imp	210.2	412.0			000	7 30.0
		10.89					
PRODUCTION	ESTIMATES(KWh)						
*Projectedyearly outputat 1100GHI/year		2805	4207.5	4908.75	5610	7480	9350
Projectedyearly of	outputat 1460GHI/year	3723	5584.5	6515.25	7446	9928	12410
Projectedyearly o	outputat 1825GHI/year	4653.75	6980.625	8144.0625	9307.5	12410	15512.5
Based on 0.85% s	ystem deraling(formula=D	C Power x peak suns	shine hour/year x dera	te factor)(GHI=Global I	Horizotall radiance)		
SYSTEM OPTIC	ONS	*-(*)********************		A PAGE OF STREET	The second secon	<u> </u>	
Wifi Monitor		Wifi or GPRS					
PV System Color		Siliver or Full Black					
Mounting System	Types		Meta	Roof Aspht Shingl	e,Tile roof,Flat Cor	ncrete	
Potton, Ponk		TPD					

TBD



Hybrid Example Layout (3kW)





The all-in-one Box Solution

The difference is clear, get better results with our all in a box packaging solution. Our innovative heavy duty ISPM15 compliant care design not only protects the contents during international shipping but also ensures that the solar kits arrive to their destination site undamaged and ready for installation. Our BOS toolboxes are included in all our solar kits and designed with the installer in mind.



Packaging Specs

Designed to be warehouse friendly for distribution centers and local logistics companies, our kits are easily stacked, inventoried, and consolidated.

3kW

1.8 x 0.8 x 1 20 kits per 20' 1 kit per pallet 40 kits per 40'



5kW

1.8 x 1 x 1 12 kits per 20' 1 kit per pallet 24 kits per 40'



8kW

1.8 x 1 x 1 6 kits per 20' 2 pallets per kit 12 kits per 40'



4kW

1.8 x 0.9 x 1 12 kits per 20' 1 kit per pallet 24 kits per 40'



6kW

1.8 x 1 x 1 1 kit per pallet 12 kits per 20' 24 kits per 40'



10kW

1.8 x 1 x 1 6 kits per 20' 2 pallets per kit 12 kits per 40'

