



Model shown: SA-12K

Ratings: 12kW(PV), 9kW(grid-tie), 8kW(off-grid)

Nominal System Voltage: 48Vdc



>>> Useful Resources

Online Video & Articles (click to open)

- + Read: Add Battery Backup to Grid-Tie
- + Read: Best Grid-Tie Solar Inverters
- + Watch: Types of Lithium Batteries
- + Read: Lead-acid vs. Lithium Batteries

ABOUT SOL-ARK

Sol-Ark is a Texas based, veteran-owned business that employs engineers specializing in solar, electrical, mechanical, and nuclear engineering. By designing and building their own patent pending electronics and systems that are tested in-house, they maintain control over all aspects of quality and performance. Sol-Ark is an award-winning system, known for its flexibility, robustness and it's reliability.



Unbound Sol-Ark

All-In-One Solar Generator system



Easy Installation: Cut installation time in half with Sol-Ark's all-in-one, compact design:

- Weighs only 74 lbs. 3x less than legacy systems
- Easily accessible terminals for quick adjustments
- Fewer components & small parts



Adaptive Technology: Sol-Ark offers out-ofthe-box integration with grid-tie, off-grid, hybrid, and battery backup systems:

- Uninterrupted backup power
- Compatible with a wide range of lithium and lead-acid battery manufacturers
- Supports peak demand shaving



Storage-Ready Design: The Unbound Sol-Ark can function as a grid-tie inverter — with or without batteries. Add energy storage right away, or wait until later when the time is right for you.



Effortless Expansion: Sol-Ark is great for projects big and small. With capabilities to parallel stack up to 9 inverters, Sol-Ark can adapt to larger applications and varying power demands.



Flexible Mounting Options: Install your Sol-Ark in a location that's most convenient for you. The Dual 500Vdc PV Chargers with 1-6 PV string inputs mitigates performance issues and extra installation costs associated with longer distance wire runs.



Better Battery Life: Maximize your batteries' lifespan with a **built-in** auto-generator start for your AC generator that keeps batteries at an optimal state of charge 24/7.



Monitor Anywhere, Anytime: Wi-fi connectivity allows you to monitor your system performance both on-site and remotely using the Powerview App.



Class-Leading Efficiency: Get more power from your panels, and use it whenever you need it. Sol-Arks maximizes production from your system with minimal energy losses and low self consumption.



EMP-Hardened upgrades available: Optional protection against the unknown. (contact us for pricing).



Sol-Ark-12K-P Specifications Solar Output Power 12000W		
Max PV power delivered to Battery & AC outputs	12000W	
Max DC voltage	500V@18A, 450V@20A	
MPPT voltage range	150-425V	
Starting voltage	175V	
Number of MPPT	2	
Solar Strings per MPPT	2 w/o fuses, 3 w/ fuses	
Max DC current per MPPT (self limiting)	20A@300V, 18A@400V	
Max AC Coupled Input (Micro/String Inverters)	9,600W / 9,600W	
	•	
Connections	120/240/208V split phase	
Continuous AC power to Grid (On-Grid)	9000W 37.5A-L (240V) 4800W 40A L-N (120V)	
, , ,	9000W 37.5A-L (240V)	
Continuous AC power to Load (Off-Grid)	4800W 40A L-N (120V)	
Surge AC power 10sec	16,000VA L-L (240V)	
Surge AC power 16ms	25,000VA L-L (240V)	
Parallel Stacking Frequency	2-8 (240V), 2,3,6,9 (208V) 60/50Hz	
тефилеу	15120W 63A L-L (240V)	
Continuous AC power with Grid or Generator	7560W 63A L-N (120V)	
CEC Efficiency	96.5% (Peak 97.5%)	
Idle Consumption typical – no load	60W	
	Limited to Household or	
Sell back power modes	Full Grid-Tied	
Design (DC to AC)	Transformerless DC	
Response Time (Grid-Tied to Off-Grid)	4ms	
Power Factor	+-0.9 - 1.0	
Battery (optional) Output Power 9000W		
Туре	Lead-Acid or Li-Ion	
Nominal DC Input	48V	
Capacity	50 – 9900Ah	
Voltage Range	43.0 – 63.0V	
Continuous Battery charging output	185A	
Charging curve	3-stage w/ equalization	
Grid to Battery Charging Efficiency	96.0%	
	included	
External temperature sensor		
Current shunt for accurate % SOC	integrated	
External Generator Start based on voltage or % SOC	integrated	
Communication to Lithium battery	CanBus & RS485	
General		
Dimensions (H x W x D)	30.0" x 18.30" x 10.00"	
Weight	78 lbs	
Enclosure	NEMA Type 3R	
Ambient Temperature (3 variable speed fans)	-25 to 55C, >45C derating	
Display	Color touch screen	
Wi-Fi Communication (monitoring or SW updates)	included	
	included	
Snap on sensors for limited selling to Ho usehold Standard Warranty (verified by HALT testing)		
Standard Warranty (verified by HALT testing)	10 years	

Protection & Certifications		
Electronics certified safety by SGS labs to NEC		
& UL specs – NEC 690.4B & NEC 705.4/6	Yes	
Grid Sell Back – UL1741-2010/2018,		
IEEE1547a-2003/2014, FCC 15 class B,		
UL1741SA, CA Rule 21, HECO Rule 14H	Yes	
PV DC disconnect switch – NEC 240.15	integrated	
Ground Fault Detection – NEC 690.5	integrated	
PV rapid shutdown control – NEC 690.12	integrated	
PV Arc Fault detection – NEC 690.11/		
UL1699B	integrated	
PV input lightning protection	integrated	
AC input/output 50A breakers	integrated	
Battery breaker / disconnect	integrated	
User wiring enclosure w/ ¾" & 1" knock-outs	integrated	
Solar Flare/EMP Hardened to 2015 MIL-STD-		
461G (Independently tested June 2018)	optional	

