

SMART

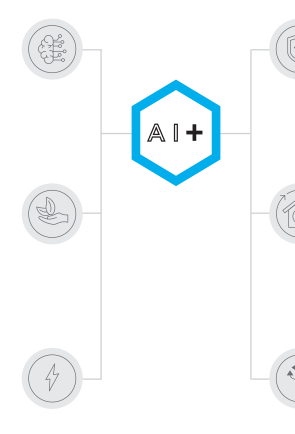
- · AI+ technology enables you to do more with less
- · Smart Access allows you to choose how your energy is used - all at fingertips

SUSTAINABLE

- Reduces the burden on the earth's natural resources
- · Produces zero emissions
- Generates and stores energy from the sun

POWERFUL

- · Offers the most powerful whole home battery system on the market
- · Empowers you with energy independence
- · Enables you to have complete control of how you want to use your energy
- Live with the peace of mind that your home energy is backed up when the power is out



SAFE

- Lithium-Iron Phosphate (LFP)
- Rigorously tested, UL 1973 & UL 9540.
- ETL / Intertek listed, tested, and passed
- Securely power your home even when the grid power is out

ECONOMICAL

- Reduces power conversion losses
- Reduces materials and labor required for your ESS system
- · Increases the life of your investment with our AI+ technology system management and robust warranty

FLEXIBLE

- AC and DC coupling
- Solar and generator ready
- Stack 1-12 inverters
- Stack 1-14 batteries in parallel per inverter
- Unlimited expansion of Smart Access panels
- · Build a custom package with the AI+ Custom Whole Home solution
- · Add extra system components to any package initially or in the future





Storz Power AI+ packages boast flexible home energy options that can power just your essentials or your whole home, regardless of size, in the event of a power outage or emergency. The Storz Power lithium-iron phosphate (LFP) battery and inverter matched with the Smart Access controller are what makes our AI+ packages the most flexible, safe, and powerful energy storage systems that exist today.

Al+ 30 A UP TO 30 AMPS This package offers fundamental security for small homes. Power things like your fridge, select lights, internet router, and fans. 1 Battery 5.12 kWh 1 5K Inverter 2.5-6.5kW PV *This package is not yet available in CA





AI+ 70A SMART ACCESS

UP TO 70 AMPS

Access more than just your basics and choose where to use your home's power in real-time. Power all the energy consuming items in the Al+ 50A package plus the water heater, EV charger, and well pump.

- 3 Batteries 15.36 kWh
- 1 12K Inverter 2.5-13 kW PV
- 1 Smart Access Panel

2



AC & DC coupled

AI+ 200A SMART ACCESS

UP TO 200 AMPS

Access power to your entire 200 amp main panel and choose where to use your home's power in real-time. Power all the energy consuming items in the Al+ 70A Smart Access package plus the AC, computers, electric oven/range, and pool pump.

- 4 Batteries 20.48 kWh
- 1 12K Inverter 2.5-13 kW PV
- 1 Smart Access Panel
- 1 AI+ Smart Switch

AC & DC coupled

ACCESS

AI+ CUSTOM WHOLE HOME

UP TO 600 AMPS

Access your entire home off-grid or in a blackout with a custom package, no need to choose where to use it. Power all the energy consuming items in the AI+ 200A Smart Access package plus any other items needed to power in a large home of any size.

- 4+ Batteries 20.48+ kWh
- 20.48+ KWN
- 2+ 12K Inverters 5-26+ kW PV
- 1+ Smart Access Panel
- 1 AI+ Smart Switch





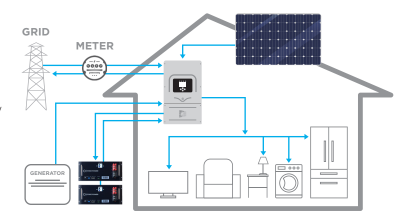


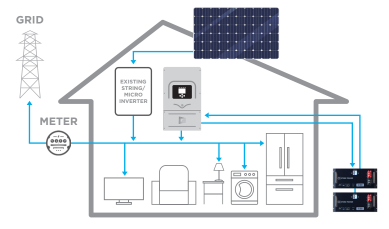
3 TYPES OF INSTALL CONFIGURATIONS

DC COUPLED CONFIGURATION

NEW SYSTEM

A DC coupled PV array is when strings of solar panels are directly connected to a battery inverter. When installing a new PV array, the AI+ Storz Power system can be your direct PV solution up to 13 kW DC. This reduces cost of additional AC coupled inverters as well as speeds up installation, reducing labor cost, and is able to meet all NEC17 Panel Level Shutdown requirements. This configuration is generator ready.





AC COUPLED CONFIGURATION

EXISTING SYSTEM

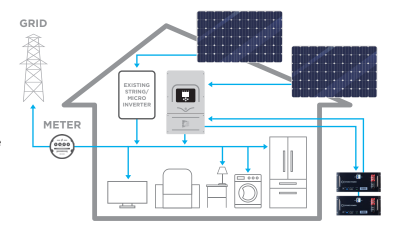
Keep the PV array active as well when the grid fails with Storz Power's energy storage system!

Your existing system could come with many different existing solar or micro inverters. With Storz Power, you can retrofit any system even if it is 10 years old. This not only gives you access to batteries in an outage but it also will give full access to the PV on the rooftop as well. Don't let your investment of string or micro inverters go to waste.

AC & DC COUPLED AT THE SAME TIME

NEW OR EXISTING SYSTEM

Even more performance than ever! If you have an existing PV array but need more power and want battery backup, no worries. AC couple the existing PV array and simply DC couple the added PV right into the Storz Power AI+ inverter. This reduces significant cost where the competitors would require multiple total systems.





SPECIFICATIONS

*AI+ 30A & AI+ 30A Plus packages are not yet offered in CA

MODEL NUMBERS	AI+ 30A	AI+ 30A PLUS	AI+ 50A	AI+ 70A SMART ACCESS	AI+ 200A SMART ACCESS	AI+ CUSTOM WHOLE HOME		
Battery Model Number		SP5.12-LFPv4						
Inverter Model Number	5K In	5K Inverter			verter			
Smart Access Model Number		SmartA			Access_ID			
Al+ Smart Switch		RDT-CFNC-0200A-QS7						
PACKAGES								
Total Energy Capacity Included	1 Battery (5.12 kWh)	2 Batteries (10.24 kWh)	2 Batteries (10.24 kWh)	3 Batteries (15.36 kWh)	4 Batteries (20.48 kWh)	168 Batteries (860.16 kWh max)		
Usable Energy Capacity Included	1 Battery (5.12 kWh)	2 Batteries (10.24 kWh)	2 Batteries (10.24 kWh)	3 Batteries (15.36 kWh)	4 Batteries (20.48 kWh)	168 Batteries (860.16 kWh max)		
Battery Expandability *add additional batteries to any package, up to 14 batteries per 12K Inverter		Up to 14 Batteries in Parallel (71.68 kWh)						
Inverter Quantity Included	1 5K Inverter	1 5K Inverter	1 12K Inverter	1 12K Inverter	1 12K Inverter	Stack 1-12 12K Inverters per Home		
Total Smart Access Included	Optional	Optional Smart Access Panel Add-on			1 Smart Access Panel (12 Breakers)	Purchase as Many as Needed		
Total AI+ Smart Switch Included		Optional AI+ Smart Switch Add-on				art Switch		
POWER / OUTPUT								
Nominal Cont. AC Power On Grid @240v	5,000\	5,000W 20.8A		9,000 37.5A				
Nominal Cont. AC Power Off Grid @240v	5,000\	5,000W 20.8A		9,000 37.5A				
On Grid Pass Through @240v		15,120W 63A				15,120W 63A<		
Surge AC Power @240v	16,000VA (10 sec)							
Nominal AC Voltage / Range		120/240 @ 60/50Hz				120/240/ 208(inv #2,3,6,9,12) @ 60/50Hz		
Max. Charging Current (A)	12	120A		185A				
Max Discharging Current (A)	12	120A		185A		185A<		
Response Time (Grid-tied to Off-grid)	4ms							
AC/DC Coupling		Yes						
Number of MPPT's / Strings		2 / 4				4-24<		
Solar Ready & Generator Ready			Y	es				
Inverter Supplies String Inverter/Micro Inverter		Ye	s, to Keep Solar Li	ve in a Power Out	age			
Max. DC PV Input Power (W)	650	oow		13,00	00W			
Max. DC Input Voltage (V)		500V						

5



POWER / OUTPUT continued	AI+ 30A	AI+ 30A PLUS	AI+ 50A	AI+ 70A SMART ACCESS	AI+ 200A SMART ACCESS	AI+ CUSTOM WHOLE HOME		
MPPT Range (V)	150-425V							
Start-up Voltage (V)			12	5V				
Max. AC Couple Input (Micro/String Inverter)			960	OW				
Support	Islanding, Grid Sell, Self Consumption, Prioritized Charging from Renewables, Grid Support - Zero Expor ESS PCS Operation Modes (Import Only, Export Only), Backup Loads Disconnect, Inverter Bypass Switc							
STORZ POWER BATTERY								
Battery Chemistry			Lithium-Iron Ph	nosphate (LFP)				
Round Trip Efficiency DC-DC			98	3%				
Depth of Discharge	100% (at 1C Rate at 77°F)							
Cycle Life	8,000 Cycles at 77°F)							
Battery Voltage Range (V)	44V-56V							
Battery Terminal Lugs	Parallel Connection Required							
Battery Protection Function	Over-charge, Over-discharge, Over-current, Short Circuit, Temperature							
SMART ACCESS Smart Access AC Voltage	Optional Smart Access Panel Add-on 120/240V							
Breaker Quantity per Smart Access Panel		12 Breaker	s: six 30 amp breal	kers and six 60 a	mp breakers			
Smart Access Panels > Control as many electrical panels as needed with Smart Access technology	Add additional Smart Access Panels to any package, max amount is unlimited							
Flexibility > Choose where you want to use energy	Optional S	otional Smart Access Panel Add-on		Yes	Yes	Yes		
Energy App Control > Turn appliances off & on manually or with a schedule	Optional S	Optional Smart Access Panel Add-on			Yes	Yes		
Storz Power Al+ Wireless > Control multiple sub-panels	Optional Smart Access Panel Add-on Yes				Yes	Yes		
AI+ SMART SWITCH								
Al+ Smart Switch Equals Automatic Transfer Switch					A 00055 1	2004 ml-ss		
*generator based transfer switches will not work in place of a AI+ Smart Switch	Optional AI+ Smart Switch Add-on					Access up to a 200A panel off grid with no interruptions		
INSTALLATION SPECIFICATIONS								
Mounting or Installation Type	Battery: Floor Mount, Inverter: Wall Mount, Smart Access: Wall Mount, AI+ Smart Switch: Wall Mount							
	Battery: Indoor, Inverter: NEMA 3R, Smart Access: Indoor, AI+ Smart Switch: NEMA 3R							



INSTALLATION SPECIFICATIONS continued	AI+ 30A	AI+ 30A PLUS	AI+ 50A	AI+ 70A SMART ACCESS	AI+ 200A SMART ACCESS	AI+ CUSTOM WHOLE HOME	
Battery Max. Ambient Operating Temperature Range			14°F to 113°F /	-10°C to 45°C			
Battery Recommended Operating Temperature Range			77°F to 87°F /	25°C to 30.6°C			
Battery Operating Humidity (RH)			75	5%			
Battery Storage Conditions			<86°F, State of 0	Charge 20%-60%			
Inverter Ambient Operating Temperature Range		-13°F - 131°F	, >113°F derating /	′ -25°C - 55°C, >4	5°C derating		
Al+ Smart Switch Recommended Operating Temp. Range	Optional Al+ Smart Switch Add-on -4°F - 158°F / -20°C						
Al+ Smart Switch Operating Humidity (RH)	Optional AI+ Smart Switch Add-on				5-95% non-condensing		
Cooling	Battery/Smart Access/AI+ Smart Switch: Natural Convection - No Fan Inverter: Active Fan Cooling						
Maximum Installation Altitude (Ft.)			No L	₋imit			
COMPATIBILITY		*	note: charge/disc	harge rate may b	e reduced at tem	perature extremes	
Battery Compatibility	Most 48V PV Inverter Manufacturers & Grid-tied PV Systems						
Communication from Battery to Inverter	Double RS485						
Battery Supported Communication Interfaces	CANbus, MODbus						
Monitoring Included	Yes						
SIZE & WEIGHT							
Battery Dimensions / Weight 1 Battery: 17" x 17" x 8.75" / 124 lb.	24"x22"x27" 178 lb.	24"x22"x27" 302 lb.	24"x22"x27" 302 lb.	23.63"x23.63"x43" 474 lb.	23.63"x23.63"x43' 598 lb.	Custom	
Inverter Dimensions / Weight	30" x 18.3" x 10" / 78 lb.						
Smart Access	Optional Smart Access Panel Add-on 15.75				5" x 15.75" x 4.72" / 33.5 lb.		
Al+ Smart Switch	Optional Al+ Smart Switch Add-on				24.1" x 13.4" x 7" / 18 lb.		
WARRANTY							
Battery	Full Repair/Repla	ace: 15 Year Perfor	mance Warranty	(or 8,000 Cycles	at 77°F), 10 Year	Product Warranty	
Inverter					nverter dard Warranty		
Smart Access Panel	Optional	Smart Access Pan	el Add-on	10 \	10 Year Limited Warranty		
Siliait Access Fallel	Optional Al+ Smart Switch Add-on			5 Year Limited Warranty			
Al+ Smart Switch		Optional AI+ Sma	art Switch Add-on			ted Warranty	
		Optional Al+ Sma	art Switch Add-on			ted Warranty	
Al+ Smart Switch		·	art Switch Add-on , ANSI/CAN/UL-19			•	
Al+ Smart Switch COMPLIANCE STANDARDS	NEC 690.4B, NEC 21, HECO Rule	UL 1642, UN 38.3	, ANSI/CAN/UL-19 -2010/2018, IEEE1 NEC 690.5, NEC 6	973, UL 9540, CA 547a-2003/2014, 590.5, NEC 690.12	-SGIP, CEC, OGP , FCC 15 class B, U 2, NEC 690.11/UL	e JL1741SA, CA Rule 1699B, PV Input	





COMPLIANCE STANDARDS continued	AI+ 30A	AI+ 30A PLUS	AI+ 50A	AI+ 70A SMART ACCESS	AI+ 200A SMART ACCESS	AI+ CUSTOM WHOLE HOME	
AI+ Smart Switch Safety / Certifications	Optional Al+ Smart Switch Add-on				UL 1008, UL 508, CSA certified, file #LR58301, NFPA 70, NFPA 110, IEEE Standard 446, IC10-1993, ANSI C37.90.1 (IEEE472), EN61000-4-5, EN61000-4-4, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11		
Grid Connection	Worldwide Compatibility						
Emissions	No Emissions / Clean Energy						
ETL Listed / Intertek	Tested and Passed						