

Storz Power's Artificial Intellegence (AI+) Technology enables you to do more with less and be a better steward of utilizing Earth's natural resources.



# THE POWER OF STORZ POWER'S AI+ TECHNOLOGY

## SMART

 Storz Power's AI+ technology enables you to do more with less

## SUSTAINABLE

- Reduces the burden on the earth's natural resources
- Produces zero emissions
- $\boldsymbol{\cdot}$  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, UL 9540A
- 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 up to 168 batteries in parallel
- 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 our AI+ Technology is what makes our AI+ packages the most flexible, safe, and powerful energy storage systems that exist today.

# AI+ 12K.10

#### UP TO 50 AMPS

This is the perfect starter package to power your home essentials in case of an emergency. Power things like your fridge, microwave, lights throughout, garage door, computers, internet router, and fans.

## AI+ 12K.15

#### UP TO 70 AMPS

Access more than just your basics and choose where to use your home's power. Power all the energy consuming items in the AI+ 12K.10 package plus the electric oven/range, EV charger, and well pump.



#### UP TO 200 AMPS

Access power to your entire 200 amp main panel and choose where to use your home's power. Power all the energy consuming items in the AI+ 12K.15 package plus the AC, water heater, and electric washer/dryer. 15K benefits: integrated UPS rated ATS, quicker install, larger solar array.





- + 1 Storz Wall Mount Battery Cabinet
- + 1 12K Inverter | 2.5-13 kW PV



+ 1 12K Inverter | 2.5-13 kW PV



## AI+ 15K.20 UP TO 200 AMPS

Access power to your entire 200 amp main panel and choose where to use your home's power. Power all the energy consuming items in the AI+ 15K.15 package with expanded energy storage capacity. 15K benefits: integrated UPS rated ATS, quicker install, larger solar array.

AC & DC coupled



- + 4 Batteries | 20+ kWh
- + 2 Storz Wall Mount Battery Cabinets
- + 1 15K Inverter | 2.5-19.5 kW PV

# AI+ 30K.30 UP TO 400 AMPS

Access your entire home off-grid or in a blackout with this package. Power all the energy consuming items in the AI+ 15K.20 package plus a pool pump or any other items needed to power in a large home of any size. 15K benefits: integrated UPS rated ATS, quicker install, larger solar array. For expanded custom package solutions, contact your Storz Power representative.



AC & DC coupled

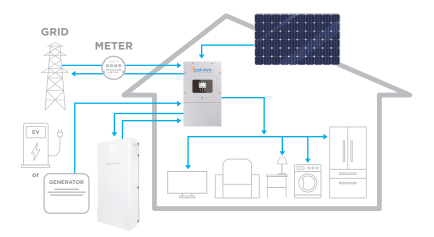


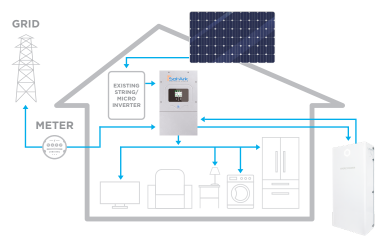
# **3 TYPES OF INSTALL CONFIGURATIONS**

#### **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 19.5 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.





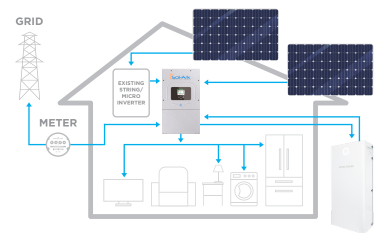
### AC COUPLED CONFIGURATION EXISTING SYSTEM

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 Inverter. This reduces significant cost where the competitors would require multiple total systems.





# SPECIFICATIONS

### STORZ POWER SYSTEM LEVEL SPECIFICATIONS

MODEL NUMBERS	AI+ 12K.10	AI+ 12K.15	AI+ 15K.15	AI+ 15K.20	AI+ 30K.30	
AI+ Package Model Numbers	12K.10	12K.15	15K.15	15K.20	30K.30	
Battery Model Number			SP5.12-LFPv4			
Inverter Model Numbers	12K Inverter: 15K Inverter: SOL-ARK 12K-2P-N SOL-ARK 15K-2P-N					
PACKAGES						
Total Energy Capacity Included	2 Batteries (10 kWh)	3 Batteries (15 kWh)	3 Batteries (15 kWh)	4 Batteries (20 kWh)	6 Batteries (30 kWh)	
Usable Energy Capacity Included	2 Batteries (10 kWh)	3 Batteries (15 kWh)	3 Batteries (15 kWh)	4 Batteries (20 kWh)	6 Batteries (30 kWh)	
Storz Wall Mount Battery Cabinets Included	1 Cabinet	2 Cabinets	2 Cabinets	2 Cabinets	3 Cabinets	
Battery Expandability *add additional batteries to any package	Expand up to 168 Batteries per system (840 kWh)					
Inverter Quantity Included	1 12K Inverter	1 12K Inverter	1 15K Inverter	1 15K Inverter	2 15K Inverters	
Inverter Expandability	Expand up to 12 Inverters per home; applicable to 12K & 15K Inverters					
UPS Rated ATS per Inverter	Built-in	63A ATS	Built-in 200A ATS			

#### **POWER / OUTPUT**

Nominal Cont. AC Power On Grid @240v	9,000W 37.5A 15,000W 62.5A		30,000W 125A				
Nominal Cont. AC Power Off Grid @240v	9,000W 37.5A	12,000W 50A	24,000W 100A				
On Grid Pass Through @240v	15,120W 63A	48,000W 200A	96,000W 400A				
Surge AC Power @240v	16,000VA (10 sec)	24,000VA (10 sec)	48,000VA (10sec)				
Nominal AC Voltage / Range	120/240 @ 60/50Hz 120/240 @ 60/50Hz   208(inv #2,3,6,9,12) 208(inv #2,3,6,9,12)						
Battery Max. Charging Current (A)	185A	275A	550A				
Battery Max Discharging Current (A)	185A	275A	550A				
Response Time (Grid-tied to Off-grid)	4ms 5ms						
AC/DC Coupling	Yes						
Number of MPPT's / Strings per Package	2 / 4	3 / 6	6 / 12				
Solar Ready & Generator Ready	Yes						
Max. DC PV Input Power (W)	13,000W	19,500W	39,000W				
Inverter Supplies String Inverter/Micro Inverter	Yes, to Keep Solar Live in a Power Outage						
PV Max. DC Input Voltage (V)	500V						
MPPT Range (V)	150-425V 125-425V						
Start-up Voltage (V)	125V						
Max. AC Couple Input (Micro/String Inverter)	9600W 19200W		38,400W				
Support	Islanding, Grid Sell, Self Consumption, Prioritized Charging from Renewables, Grid Support - Zero Export, ESS PCS Operation Modes (Import Only, Export Only), Backup Loads Disconnect, Inverter Bypass Switch						



# SPECIFICATIONS

### STORZ POWER SYSTEM LEVEL SPECIFICATIONS

STORZ POWER BATTERY	AI+ 12K.10	AI+ 12K.15	AI+ 15K.15	AI+ 15K.20	AI+ 30K.30		
Battery Chemistry	Lithium-Iron Phosphate (LFP)						
Round Trip Efficiency DC-DC			98%				
Depth of Discharge		10	00% (at 1C Rate at 77	°F)			
Cycle Life			8,000 Cycles				
Battery Voltage Range (V)			44V-56V				
Battery Terminal Lugs		Par	allel Connection Requ	uired			
Battery Protection Function	Ove	er-charge, Over-disch	arge, Over-current, S	Short Circuit, Tempera	iture		
INSTALLATION SPECIFICATIONS							
Mounting or Installation Type		Battery Cabin	et: Wall Mount, Inver	ter: Wall Mount			
Enclosure Type		Battery C	abinet: IP55, Inverter	: NEMA 3R			
Battery Max. Ambient Charging Temperature Range		32°F to 131°F / 0°C to 55°C					
Battery Max. Ambient Discharge Temperature Range		14°	F to 131°F / -10°C to !	55°C			
Battery Recommended Operating Temperature Range	77°F to 87°F / 25°C to 30.6°C						
Battery Operating Humidity (RH)	75%						
Battery Storage Conditions		<86°F	, State of Charge 20	%-60%			
Inverter Ambient Operating Temperature Range	-13°F - 131°F, <113°F derating / -25°C - 55°C, <45°C derating						
Cooling	Battery: Natural Convection - No Fan, Inverter: Active Fan Cooling						
Maximum Installation Altitude (Ft.)	No Limit						
COMPATIBILITY	*note: charge/discharge rate may be reduced at temperature 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" / 98 lb.	2 Batt., 1 Cab.	3 Batt., 2 Cab.	3 Batt., 2 Cab.	4 Batt., 2 Cab.	6 Batt., 3 Cab.		

1 Battery: 17" x 17" x 8.75" / 98 lb. 1 Storz Wall Mount Batt. Cab. Gen 3.1: 20.625" x 45.5" x 12.125"/104 lb. Universal Rack Mount Options Available Upon Request	2 Batt., 1 Cab. 300 lb.	3 Batt., 2 Cab. 502 lb.	3 Batt., 2 Cab. 502 lb.	4 Batt., 2 Cab. 600 lb.	6 Batt., 3 Cab. 900 lb.	
Inverter Dimensions / Weight 1 12K Inverter: 30" x 18.3" x 10" / 78 lb. 1 15K Inverter: 31.8" x 18.3" x 10.9" / 135 lb.	1 12K Inverter 78 lb.	1 12K Inverter 78 lb.	1 15K Inverter 135 lb.	1 15K Inverter 135 lb.	2 15K Inverters 270 lb.	



# SPECIFICATIONS

### STORZ POWER SYSTEM LEVEL SPECIFICATIONS

WARRANTY	AI+ 12K.10	AI+ 12K.15	AI+ 15K.15	AI+ 15K.20	AI+ 30K.30			
Battery		25 Year Limited Warranty (or 8,000 Cycles)						
Inverter		12K Inverter15K Inverter10 Year Standard Warranty10 Year Standard Warranty			nty			
COMPLIANCE STANDARDS								
Battery Cabinet Rapid Shutdown		External B	uilt-in Power Button,	DC Shutoff				
Battery Safety / Certifications		UL 1642, UN 38.3, ANSI/CAN/UL-1973, UL 9540, UL 9540A, CA-SGIP, CEC, OGPe, PREPA						
Inverter Safety / Certifications	NEC 690.4B, NEC 2010/2018, IEEEI FCC 15 class B, U 21, HECO Rule 1 NEC 690.5, NEC 6 NEC 690.11/UL Lightning Prote Output 63A Break Breaker/Disconne UL 9540A, CA-SC UL 174	547a-2003/2014, L1741SA, CA Rule 4H, NEC 240.15, 90.5, NEC 690.12, 1699B, PV Input ction, AC Input/ ers, 250A Battery ct, CEC, UL 9540, IP, OGPe, PREPA,	IEEE1547a-2003/2 21, HECO Rule 14 NEC 690.12, NEC Protection, AC Ir Battery Breaker/	NEC 690.4B, NEC 705.4/6, UL1741-2010/2018, IEEE1547a-2003/2014, FCC 15 class B, UL1741SA, CA Rui 21, HECO Rule 14H, NEC 240.15, NEC 690.5, NEC 690.5 NEC 690.12, NEC 690.11/UL 1699B, PV Input Lightning Protection, AC Input/Output 200A Breakers, 200A x 2 Battery Breaker/Disconnect, CEC, UL 9540, UL 9540A, CA-SGIP, OGPe, PREPA, UL 1741-CRD				
Grid Connection	Worldwide Compatibility							
Emissions	No Emissions / Clean Energy							
UL Labs Standards	Tested and Passed							

#### SKU NUMBERS

Al+ Package Sku Numbers	20024	20025	20032	20033	20034	
Battery Sku Number	10247	10247	10247	10247	10247	
Inverter Sku Numbers	12K Inverter: 10377		15K Inverter: 10378			

Note: Storz Power Sku numbers are exclusively for ordering and accounting purposes and should not be confused with model numbers. Refer to page 4 for model numbers.