POWER SOLUTIONS



# S-PowerAge Lithium-Ion Battery System Solution



# HIGHLIGHTS

"Carbon Peaking • Carbon Neutrality" has become a global priority for all countries and industries, and the concept of green energy saving has also been widely recognized by the people.

Thanks to the new infrastructure and 'dual carbon' goals, the lithium-ion battery industry has developed geometrically at an astonishing pace. Lithium-ion iron phosphate walks in the forefront for its safety and stability, and has constantly carried out security upgrades.

By following the nuclear-grade safety design concept and leveraging it's over 30 years of professional experience in the power field, SATRON deeply applied power electronics to the lithium-ion battery technology and released lithium-ion battery solution with high safety and reliability - SATRON S-PowerAge Backup Lithium-ion Battery System



# Product Configuration



40Ah lithium-ion battery system cabinet

100Ah lithium-ion battery system cabinet

S-PowerAge Lithium-Ion Battery System Solution

# Product Features

S-PowerAge backup lithium-ion battery system solution adopts the modular parallel design, Safe, smart and simple.

Which can compatible with the full range of SATRON UPS, with power ranging from 6kW to 1200 kW

# Safe

#### Electrical and physical double isolation

- Reduces the fault scope to an effective space without diffusion
- Port zero voltage, no risk of short circuit shock

#### Modular fire protection

 Modular fire protection, Can quickly, accurately and effectively detect and extinguish the fire source will extinguish the fire in the initial stag

#### Failure module exit automatically

 Modular parallel design, failure module exit automatically, will not affect the system. Other modules can work normally. Improve the reliability



## Smart

#### Module design, plug and play

• 5mins maintenance, reduce the OPEX cost

# Flexible for expansion

- Module design can expand the capacity of modules or cabinets.
- Reduce the CAPEX cost

## Smart battery test

 Parallel design, the battery can test the capacity separately. No need to cut off the power supply, improve the reliability.

#### Simple

## Intelligent current equalization

- Can be used with new and old batteries
- Can be used with lithium-ion batteries from different suppliers

# Fault recording, early warning

• Fault recording, early warning, accurate and quick fault location, reduce the OPEX cost.

## Adaptive SOC management

- Intelligent charge and discharge management, avoid over charge and over discharge.
- Detects the battery internal temperature
- Improve the safety and reduce the OPEX cost.

## Featured Three-layer BMS Architecture

The adopted three-layer BMS architecture (PBMU/SBMU/MBMU) ensures the reliability of lithium-ion battery system from cell, module, and system layers.





# **Battery Configuration Table**

1. 40Ah battery module for short time power backup

Meeting the required backup time according to the initial capacity

UPS capacity (kW)	12min (initial)		25min (initial)			
	Cabinet	Battery module	Cabinet	Battery module		
≤60	1	6	1	12		
≤80	1	8	1	16		
≤100	1	10	1	20		
≤200	1	20	2	40		
≤300	2	30	3	60		
≤400	2	40	4	80		
≤500	3	50	5	100		
≤600	3	60	6	120		
≤800	4	80	8	160		
Demarky This configuration is calculated with theoretical values, and the actual						

Remark: This configuration is calculated with theoretical values, and the actual configuration needs 10% margin: Actual backup time = theoretical backup time \* 0.9

# 2. 100Ah battery module for long time power backup

Meeting the required backup time according to the initial capacity								
UPS capacity (kW)	1h (initial)		2h (initial)		4h (initial)			
	Cabinet	Battery module	Cabinet	Battery module	Cabinet	Battery module		
≤6	1	1	1	2	1	4		
≤10	1	2	1	4	1	8		
<b>≤</b> 15	1	3	1	6	1	12		
≤20	1	4	1	8	2	16		
≤40	1	8	2	16	/	/		
Remark: This configuration is calculated with theoretical values, and the actual configuration needs 10% margin: Actual backup time = theoretical backup time * 0.9								

# **Technical parameters**

Battery Cell	40Ah	100Ah		
Туре	LFP			
Dimensions (mm)	27.0×148.5×133.0	50.5×160.3×120.0		
Weight (kG)	1.01±0.1	1.95±0.1		
Rated capacity (Ah)	40	100		
Discharge rate (C)	6	1		
Charge rate (C)	1			
Rated voltage (V)	3.2			
Battery Pack	S3M040-6C-240-X	S3M100-1C-240-X		
Battery rated voltage (V)	57.6			
Battery capacity (Ah)	40	100		
Max. energy (kWh)	2.3	5.7		
DC/DC rated output voltage (V)	240*2 (In series or parallel)			
DC/DC rated output power (kW)	10	5		
Dimensions (W*D*H) (mm)	223×665×153	440×665×132		
Weight (kG)	36	50		
Battery Cabinet	S3C040-6C-20-MX	S3C100-1C-12-MX		
Battery max energy (kWh)	46 69			
Rated output voltage (V)	240/±240/480			
System rated output power (kW)	200	60		
Number of battery modules	2-	12		
Current-unbalance	≤5%			
SOC accuracy	≥95%			
Communication	RS485, CAN, TCP / IP, and dry contact			
Working temperature (°C)	0~40 (+15~+30 recommended)			
Altitude (m)	0~4000m, above 2000m derate			
Dimensions (W*D*H) (mm)	600×860×2000			
Weight (kG)	900	900		
Maximum number of paralleled cabinets	8			
Optional	Touch screen, Distribution cabinet, Fire edge cabinet, IT rear frame			
Self-discharge rate	≤3% (0-30°C/month)			



