Smart Battery Systems

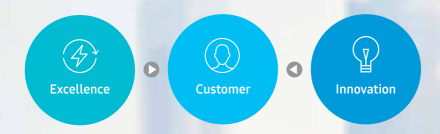
for Energy Storage





Creative Energy & Materials Solution Leader

Samsung SDI is creating a future energy world on the foundation of technology and innovation. As a global leading provider of lithium-ion batteries and electronic materials, Samsung SDI's innovation and excellence is part of our customers' lives around the world



Samsung SDI businesses



Small-Sized Li-ion Battery IT devices / Power devices Transportation devices



Automotive Battery Pure Electric Vehicle (EV) Hybrid Electric Vehicle (HEV) Plug-in HEV Micro-/Mild HEV



Energy Storage Systems (ESS) Utility-Scale Energy Storage Commercial Energy Storage Residential Energy Storage UPS battery Telecom battery



Electronic Materials Semiconductor LCD · OLED / Photovoltaic

ESS history

1970 • Established Samsung SDI

 Started LIB (Lithium-ion battery) business

2008 O Started LIB business for automotives

O Started LIB business for ESS

2011 O Entered residential ESS market in

2012 O Supplied UPS batteries to bank data centers

2013 O Residential ESS achievements

- No.1 market share in Japan

- Obtain VDE certifications

2014.5 O 2014 Frost & Sullivan award for ESS in Europe

2014.9 O Supplied utility-scale energy storage to Schwerin project in Germany

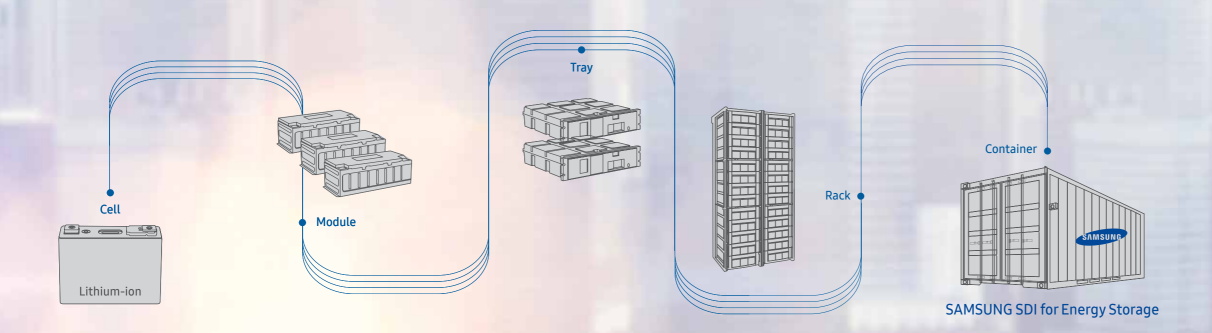
2014.12 O No. 1 global market share in batteries for ESS (B3 research, 2014)

2015.5 O Hybrid UPS system (UPS+ESS) started operation in Uiwang, Korea

2015.6 • Supplied batteries to 1st frequency regulation ESS project in Korea

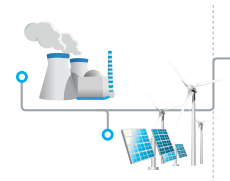
2015.12 O No. 1 global market share in batteries for ESS for two years in a row (B3 research, 2015)

2016.8 O Awarded the world's largest ESS project in USA





Applications



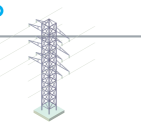
Generation

Ancillary Services

- Spinning reserves
- Non-spinning reserves
- Voltage support
- Black start

Bulk Energy Services

- Electric energy time-shift (Arbitrage)
- Electric supply capacity

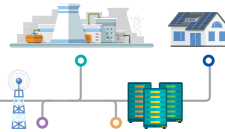


T&D (Transmission & Distribution)

T&D Infrastructure Services

- Frequency regulation
- Transmission upgrade deferral
- Transmission upgrade deferralTransmission congestion relief
- Distribution upgrade deferral
- Voltage support

ESS category • Utility-Scale • Commercial • UPS • Residential • Telecom



Demand

Customer Energy

- Management Services
- Power qualityPower reliability
- Power reliability
- Retail electric energy time-shiftDemand charge management

bemana enarge management

Product Line-up



Prismatic Lithium-ion Cells



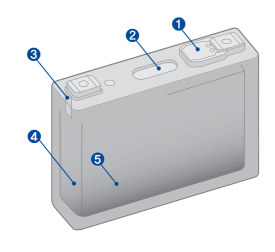
Battery Modules & Trays



Battery Systems for Utility-Scale, Commercial and UPS

Safety First

make your ESS more enhanced and valuable

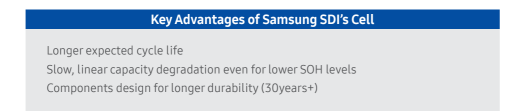


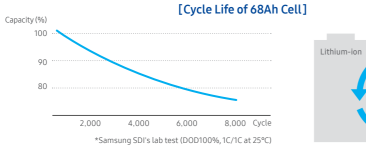
Multi-layered protection on cell

- 1 OSD (Overcharge Safety Device)
- 2 Vent
- 3 Fuse
- SFL (Safety Functional Layer)
- **5** NSD (Nail Safety Device)*

* In case of 94Ah cell

Long Cycle Life

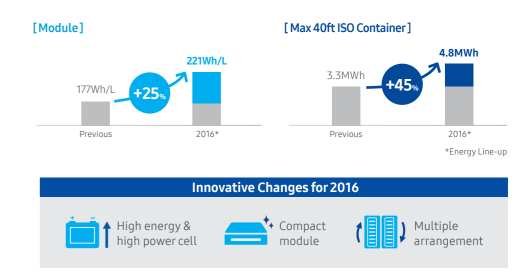




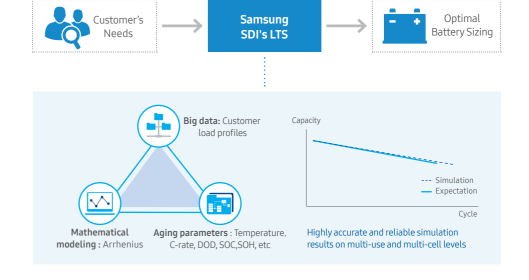
6,000 Cycle Life

Higher Energy Density

SAMSUNG SDI AMMEUND



Unique Samsung SDI's LTS (Life-Time Simulation) Technology



Battery Module & Tray

Module







Specification

ltem		M2994 M2968		M2967	
Cell type		Prismatic	Prismatic	Prismatic	
Energy	kWh	2.8	2.0	2.0	
Operating voltage	V	25.6 ~ 33.2	24.0 ~ 32.8	24.0~33.6	
Peak discharge C-rate	С	0.5	4.0	6.0	
Dimension (W x D x H)	mm	457 x 185 x 154	214 x 414 x 163	214 x 414 x 163	
Weight	kg	22	17	17	

2016 Module







Specification

Item		M8194 E2	M8194 M2	M8068 P2
C-rate	С	< 0.5	<1.0	1.0 ~ < 2.5
Cell type		Prismatic	Prismatic	Prismatic
Cell capacity	Ah	94	94	68
Energy	kWh	7.6	7.6	5.5
Operating voltage	V	70.4 ~ 91.3	70.4 ~ 91.3	68.2 ~ 90.2
Dimension (W x D x H)	mm	370 × 588 × 160	370 x 650 x 160	370 x 650 x 160
Weight	kg	52.5	53	49

100V / 48V Solution

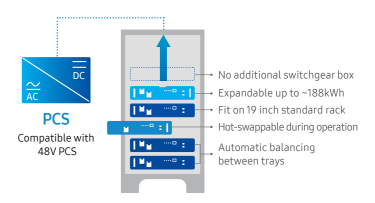
100V Solution _M10023

- · Advanced cylindrical 21700 cell
- · High conversion efficiency (DC to AC)
- · Optimized for high voltage PCS
- · Wide temperature range



48V Solution_M5194

- · High energy prismatic 94Ah cell
- · High energy density
- · Long cycle life
- · Available up to 1C-rate



Specification

Item		M10023	M5194	
Component		Battery Module, BMS	Battery Module*, BMS	
Cell type		Cylindrical	Prismatic	
Energy (Rated/Usable)	:	2.3 / 2.0	4.84 / 4.84	
Scalability (Usable)	kWh	32(16ea)	188 (39ea)	
Operating voltage	V	84 ~ 112	44.8 ~ 58.1	
Charging method		CC-CV	CC-CV	
Dimension (W x D x H)	mm	454 x 200 x 173	484 x 450 x 163	
Weight	kg	20	40	
Operating temperature	°C	-10 ~ 60	-10 ~ 50	
Life cycle **	Cycle	4,000	5,000	

*Module base, tray type is optional $\,\,$ **Under the condition at 25°C, EOL 80% $\,\,$

Battery System for Utility-Scale & Commercial

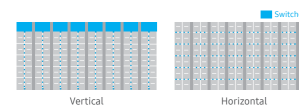
2016 Innovations

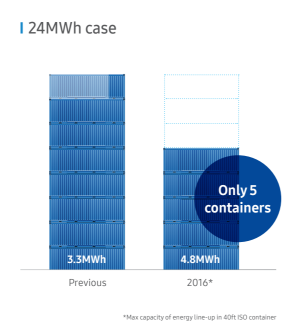
- · High energy and high power in the same form factor
- $\cdot\,$ All line-up based on single module with compact size
- · Multiple arrangement for space optimization

I Customized combination for optimized ESS

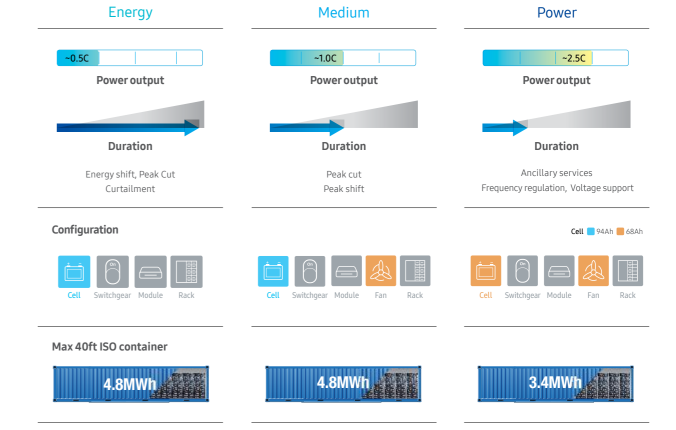
Cell		Module	_	Arrangement
94 Ah	0	22S1P	0	Vertical
68 Ah		22311		Horizontal

I Multiple arrangement





Product Line-up

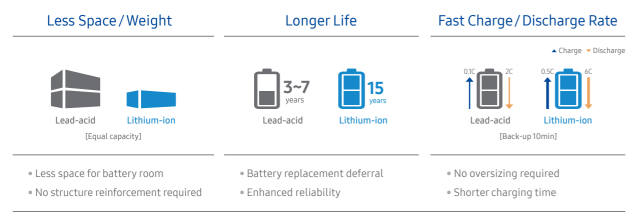


Specification

Item Module		End	ergy	Me	dium	Power	
		M8194 E2		M8194 M2		M8068 P2	
Configuration of rack		242S1P	264S1P	242S1P	264S1P	242S1P	264S1P
Cell capacity	Ah	94	94	94	94	68	68
Energy	kWh	83.7	91.3	83.7	91.3	60.0	65.5
Operating voltage	V	774 ~ 1,004	845 ~ 1,096	774 ~ 1,004	845 ~ 1,096	750 ~ 992	818 ~ 1,082
Dimension (WxDxH)	mm	442 x 640 x 2,124	442 x 640 x 2,290	442 x 702 x 2,124	442 x 702 x 2,290	442 x 702 x 2,124	442 x 702 x 2,290
Weight	kg	659	718	665	724	618	673

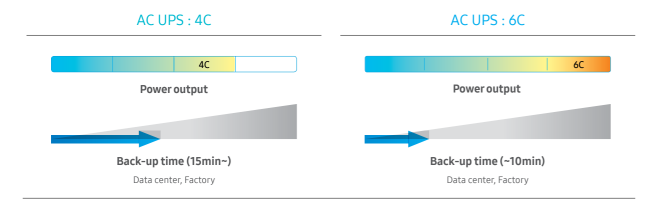
Battery System for UPS (Uninterruptible Power Supply)

Benefits of Lithium-ion Battery for UPS



*This comparison above is based on each material's characteristic

Product Line-up



Specification

Item		UPS 4C (600V)	UPS 6C (600V)	
Module		M2968	M2967	
Configuration of rack		144S1P	136S1P	
Cell capacity	Ah	68	67	
Energy	kWh	35.7	34.6	
Operating voltage	V	432 ~ 590	408 ~ 571	
Dimension (WxDxH)	mm	650 x 600 x 2,000	650 x 600 x 2,055	
Weight	kg	500	480	

Battery System for Hybrid UPS

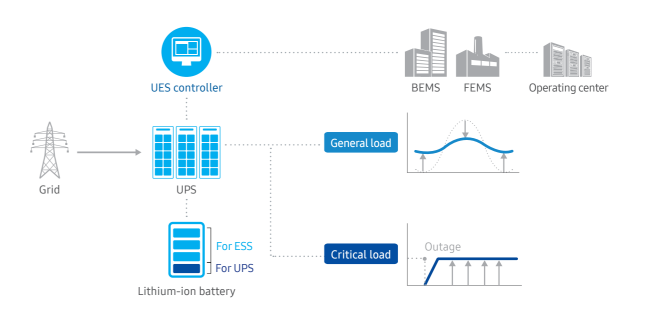
New Business Model: Samsung SDI's UES(UPS+ESS)

UES solution provides both UPS and ESS function. It works as backup power in the event of power outage, while it functions as ESS for energy saving.



Start operation from April, 2015 in Uiwang, Koro

Concept



Battery Solutions, Opening the Future Energy World

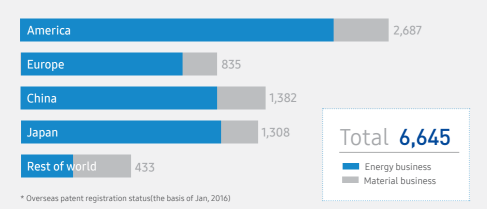


Technology Leadership

Samsung SDI having 6,645 patents in total leads future business energy market based on world-class technology leadership. As a lithium-ion battery solution provider, Samsung SDI has acquired a number of safety-related certifications from unit cell to battery system in Korea, USA, Europe, Japan, Australia, etc.



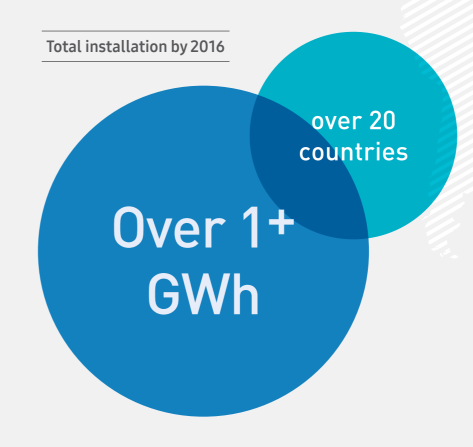
Patent status*





Global Track Record

Since 2010, Samsung SDI 's lithium-ion battery systems are being successfully operated in over 20 countries worldwide.



Australia

Austria

Canada

China

Germany

Hong Kong

India

Israel

Italy

Japan

Kenya

Korea

Malaysia

Netherland

Philippines

Switzerland

UAE

UK

USA

Vietnam





SAMSUNG SDI Energy Storage System

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