# **SAMSUNG SDI**

# **Energy Storage System Battery Business**

#### **Global Network**

KOREA (HQ) 150-20 Gongse-ro, Giheung-gu, Yongin-si, Gyeonggi-do 17084, Korea

**GERMANY** Reichenbachstrasse 2, 85737 Ismaning, Germany

TEL +49-89-9292-7799(19) E-mail sintaek.yim@samsung.com

**USA** 3655 North 1st Street, San Jose, CA 95134, USA

CHINA No.788, Mingchuan Rd. Boyan Science & Technology Park.Hefei State Hi-tech Zone.P.R.China.

TEL +86-551-6532-7500 E-mail hgleo.ryu@samsung.com

JAPAN (108-0075) Shinagawa Grand Central Tower 9F, 2-16-4, Konan, Minato-ku, Tokyo, Japan

**TAIWAN** 7F-1, No.399, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan

TEL +886-2-8178-5974 E-mail allen01.chen@samsung.com

Feb. 2019

#### www.samsungsdi.com

© 2018 SAMSUNG SDI Co., Ltd. All right reserved.

SAMSUNG SDI reserves the right to modify the design, packaging, specifications and features shown herein, without prior notice or obiligation.

#### Legal Notice and Disclaimer

While SAMSUNG SDI Co. Ltd., ("Samsung SDI") uses reasonable efforts to include accurate and reliable information presented in this brochure, SAMSUNG SDI makes no warranties or representations with respect to the contents of this brochure (the "Information"). Further, Samsung SDI does not endorse, approve, or certify the Information, nor does it guarantee the accuracy, completeness, efficiency, timeliness, or correct sequencing of the Information. Use of the Information is voluntary, and reliance on it should only be undertaken after an independent review of its accuracy, completeness, efficiency, and timeliness. Reference herein to any specific commercial product, process, or service by trade name, trademark, service mark, manufacturer, or otherwise does not constitute or imply endorsement, recommendation, or guarantees by SAMSUNG SDI.



# ESS Batteries by Samsung SDI

Top Safety & Reliability Solutions

**SAMSUNG SDI** 

# **SAMSUNG SDI**

# **Creative Energy** & Materials Solution Leader

Samsung SDI is leading the change of a new era with lithium-ion batteries.

Through our constant innovation towards excellence, we led with the technological superiority of our innovative IT devices and expanded into electric cars which have now become reality. In addition, we are contributing to the expansion of an eco-friendly environment by the deployment of batteries for energy storage.

We are all dreaming of a better future with BoT (Battery of Things) in which Samsung SDI will provide solutions for the world.

2000 2008 Began Lithium-ion **Expanded Business** 

# Powering Tomorrow, Samsung SDI Battery Solution for Energy Storage

Samsung SDI's technology supplies eco-friendly energy solutions for the present and the future.

We provide safe, reliable and long-lasting performance with our Energy Storage solutions. ESS projects are deployed using Samsung SDI's battery solutions optimized for a range from residential to utility-scale projects.



### Utility & Commercial Battery Platform

Optimized Battery Platforms Based on High-Density Design Technology



Solar & Wind Farm



Grid (Substation)



Building, Factory



**UPS** Lithium-ion Solution

Proven High-Voltage LIB Solutions Compatible with Premium UPS



Data Center





#### Residential & Telecom Battery Pack Solution

Scalable Standard Battery Pack for Customized ESS



PV Home





# Why Samsung SDI

Samsung SDI optimizes battery systems with advanced cell technology.

## **Safety First**

# Multi-Layered **Protection**



Safety first is Samsung SDI priority. Prismatic cell has multi-layered protection at the cell level resulting in best in class safety. In addition, the aluminum exterior has excellent thermal conductivity and cooling performance, and it releases high temperature safely and efficiently from the inside to the outside.

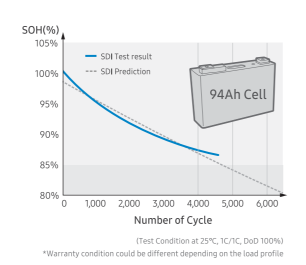
# Long Cycle Life

Industry Leading Cycle Life Performance

**6,000** Cycles

@continuous 1C /1C, SOH 80%

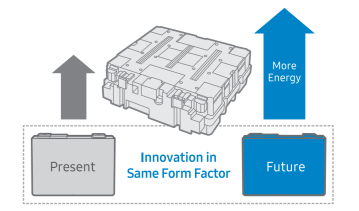
Samsung SDI ESS leverages our manufacturing experience in IT and automotive battery cells resulting in superior and adaptive technology. Samsung SDI ESS is recognized as the industry leader in the market, providing our customers with the safest and long lasting batteries.



## Sustainable Design

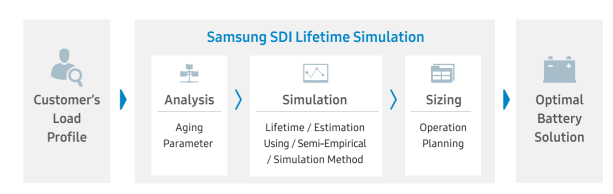
# Easy to Upgrade

Capacity without Design Change



We are continuously innovating to increase the energy density while maintaining the same form factor and cell dimensions, thus facilitating future upgrades to higher capacity, higher energy density, ESS with no change to pack design.

## **Accurate Lifetime Simulation**



Samsung SDI offers optimal battery solution with its superior lifetime prediction technology. We design and propose a battery system with analyzing the various parameter such as purpose, operation period and installation environment.

Residential & Telecom

# Battery Platform for

# **Utility & Commercial ESS**

Optimized Battery Platforms Based on High-Density Design Technology



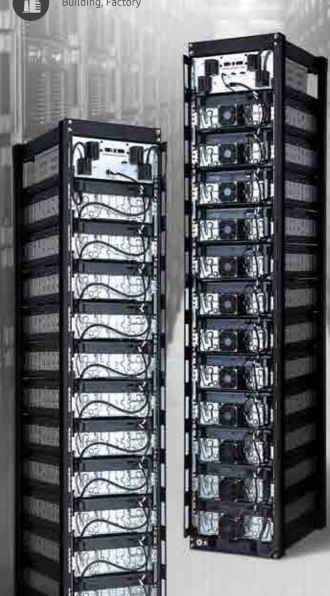
Solar & Wind Farm



Grid (Substation)



Building, Factory



# **Standard Platform**

# **Energy Platform** New



Over 2 hours

- Energy density has increased more than 16% with upgrades to Samsung SDI's new advanced module
- Higher density enables better footprint and installation cost savings



Item		Module	Rack			
Model		E3-M088	E3-R168 E3-R203		E3-R221	
Cell Capacity	Ah	100	100	100	100	
Energy	kWh	8.8	168	203	221	
Operating Voltage	V	38.4~49.8	730~946	883~1,145	960~1,245	
Dimension (W x D x H)	mm	370 x 637 x 160	876 x 711 x 1,791	876 x 711 x 2,123	876 x 711 x 2,289	
Weight	kg	61	1,268	1,523	1,650	

### **Medium Platform**

1+hour up to 45 minutes

- Unique Platform in the ESS Industry with Mid-range Capabilities
- Optimized Solution for around One hour of Grid Service
- The Highest Lifetime Performance in a Continuous Charge/Discharge for 1 hour



Item		Module	Rack			
Model		M3-M081	M3-R073 M3-R089		M3-R097	
Cell Capacity	Ah	100	100	100	100	
Energy	kWh	8.1	73	89	97	
Operating Voltage	V	70.4~91.3	634~822	774~1,004	845~1,096	
Dimension (W x D x H)	mm	370 x 650 x 160	438 x 711 x 1,791	438 x 711 x 2,123	438 x 711 x 2,289	
Weight	kg	56	564	683	742	

## **Power Platform**

30 minutes up to 20 minutes

- High Power Platform Optimized for Less than 30 minutes of Use
- Optimized Solution for Power Applications such as F/R, Railway, Ship, etc.



Item		Module	Rack			
Model		P3-M063	P3-R057 P3-R070		P3-R076	
Cell Capacity	Ah	78	78	78	78	
Energy	kWh	6.3	57	70	76	
Operating Voltage	V	68.2~90.2	614~812	750~992	818~1,082	
Dimension (W x D x H)	mm	370 x 650 x 160	438 x 711 x 1,791	438 x 711 x 2,123	438 x 711 x 2,289	
Weight	kg	54	560	675	734	

UPS

Residential & Telecom

# Battery Platform for

# Utility & Commercial ESS

Optimized Battery Platforms Based on High-Density Design Technology



Solar & Wind Farm



Grid (Substation)



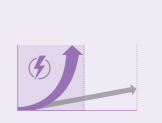
Building, Factory



# **Special Platform**

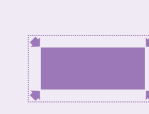
# 1,500 High Voltage Platform New

 High Efficiency Battery Solution for 1,500V PCS



### Minimize Power Loss

by Enabling High PowerOutput



## Minimize Total Footprint

by Reducing Footprint of PCS and Battery System



Maximize Economics & Efficiency

# **Product Lineup**

Item		Rack			
Model		E3-R256 M3-R130		P3-R101	
Platform		Energy	Medium	Power	
Backup Time		2 hours	1 hour	30 minutes	
Cell Capacity	Ah	100	100	78	
Energy	kWh	256	130	101	
Operating Voltage	V	1,114~1,444	1,126~1,461	1,091~1,443	
Dimension (W x D x H)	mm	876 x 711 x 2,750	438 x 711 x 3,082	438 x 711 x 3,082	
Weight	kg	1,929	1,001	965	

Residential & Telecom

# Batteries for **UPS** Uninterruptible Power Supply

Proven High-Voltage LIB Solutions Compatible with Premium UPS



Data Center



## **Benefits of Lithium-ion Batteries**



- Less Space for Battery Room
- No Structure Reinforcement Required

#### **Longer Life**







Lithium-ion

- Battery Replacement Deferral
- Enhanced Reliability

### Fast Charge / Discharge Rate

▲ Charge ▼ Discharge



[Back-up 10min]

- No Oversizing Required
- Shorter Charging Time

# Why Samsung SDI

- Only Samsung SDI can provide a 10 minute backup battery solution
- Compatible with Global UPS Battery Solutions
- Proven Safety & Quality
- Global Reference to IDC, a Factory in Operation for over 5 years



#### **IDC (Internet Data Center)**

2012, Shinhan Bank World's First LIB Solution

#### **Factory**

2016, Samsung Display /Semiconductor World's Largest factory









(Certified by TÜV)

# **Product Lineup**



Item		Module	Rack
Model		U6-M020	U6-R035
Cell Capacity	Ah	67	67
Energy	kWh	2.0	35
Operation Voltage	V	24~33.6	408~572
Dimension (W x D x H)	mm	216 x 414 x 163	650 x 600 x 2,055
Weight	kg	17	550

\*It is compatible with global UPS solution

<sup>\*</sup>This comparison above is based on each material's characteristic. The Battery life time may vary depending on the environmental condition which the device are used in and the

UPS

Residential & Telecom

# Residential & Telecom

Scalable Standard Battery Pack for Customized ESS



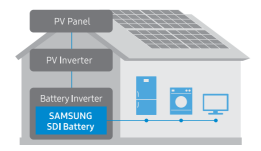
PV Home





# PV Storage / Off-Grid Backup

PV Storage



Off-Grid Backup





## **High Energy Cell**

Standard Module
- Standard Module for

Various Customer Needs

 Advanced High Capacity and Long Lifecycle



# Scalability

Easy to Expand Capacity

**Easy Installation** 

Module Structure

Easy Installation by Simple



## Compatibility

 Compatible with Various Standard Inverters

\* Inverter for Residential, SMPS for Telecom



- High Energy 94Ah Prismatic Cell
- High Energy Density & Long Cycle Life
- Available up to 1C-rate
- Fits on 19 inch Standard Rack
- Wide Temperature Range





ltem	R1-M048	
Component	Battery Module, BMS	
Nominal Energy	kWh	4.8
Operating Voltage	V	44.8~58.1
Dimension (W x D x H)	mm	446 x 440 x 158
Weight	kg	35
Operating Temperature	°C	-10~50

# **HVS Solution** New

(High Voltage System)

- Advanced 21700 Cylindrical Cell
- High Conversion Efficiency (DC to AC)
- Optimized for High Voltage PCS
- Superior Performance at High Temperature



Scalable Voltage & Capacity					1
	100V	200V		600V	
	2.0kWh		• • •		
				X Max.6	
				12.0kWh	
					1

ltem	R3-M020		
Component	Battery Module, BMS		
Nominal Energy	kWh	2.0	
Operating Voltage	V	88.2 ~ 112.5	
Dimension (W x D x H)	mm	191 x 433 x 172	
Weight	kg	17.5	
Operating Temperature	°C	0~60	



#### Americas

USA

# Europe

## Asia & Oceania

California 150MWh Deployed 2017~



Austin, TX 36MW / 14MWh El Cajon/Escondido, CA 37.5MW / 150MWh Pomona, CA 20MW / 80MWh Indianapolis, IN 20MW / 20MWh El Centro, CA 30MW / 20MWh Tucson, AZ 10MW / 5MWh Punta Gorda, FL 10MW / 40MWh

#### Canada

Sault Sainte Marie, Ontario 8MW / 8MWh

#### Germany

Schwerin 15MWh Deployed 2014/17~



Schwerin 15MW / 15MWh Chemnitz 10MW / 10MWh Hassfurth 10MW / 10MWh

#### UK

Leighton Buzzard 10MWh Deployed 2014~



Leighton Buzzard 6MW / 10MWh Barrow in Furness 49MW / 25MWh Broxburn 20MW / 22MWh Port of Tyne 36MW / 28MWh Tynemouth 25MW / 17MWh Pelham 50MW / 50MWh

#### Italy

Potenza 2MW / 2MWh

#### Netherlands

Zeeland 10MW / 10MWh

#### Spain

Carboneras 20MW / 12MWh

#### Korea

KEPCO F/R 38MWh Deployed 2015~



KEPCO(5 Sites) 128MW / 38MWh KOEN(3 Sites) 22MW / 63MWh PyeongChang 6MW / 18MWh Ulsan 24MW / 51MWh

#### China

Tibet 28MWh(2 Sites) Deployed 2016~



Tibet Shuanghu 4MW / 14MWh Tibet Gaize 4MW / 14MWh

#### Japan

Hokkaido 25+MWh(3 Sites) Deployed 2017~



Hokkaido Shinhidaka 17MW / 9MWh Hokkaido Chitose 17MW / 14MWh

#### Australia

Alice Spring 6MW / 2MWh Western Australia 4MW / 2MWh Adelaide 30MW/15MWh

(As of Dec. 2018 Installation & Award)