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**Sigenergy** focuses on developing cutting–edge home and business energy solutions, with products ranging from energy storage systems to solar inverters and EV chargers. Our world–class R&D team of hundreds of top industry experts shares the vision of making the world greener via continuous innovation. With global sales and services, we aim to become our customers' most trusted partner on their journey to a more sustainable future.

#### www.sigenergy.com

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## SIGENERGY

## **Business Energy Solution**

Powering the future of business



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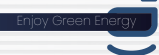
02 PRODUCT

Business Energy Solution Product Portfolio

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Intelligent Manufacturing
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## **ABOUT SIGENERGY**

**Sigenergy** focuses on developing cutting-edge home and business energy solutions, with products ranging from energy storage systems to solar inverters and EV chargers. Our world-class R&D team of hundreds of top industry experts shares the vision of making the world greener via continuous innovation. With global sales and services, we aim to become our customers' most trusted partner on their journey to a more sustainable future.

### **VISION**

**Enjoy Green Energy** 

### **MISSION**

Be a distributed energy pioneer.

Build intelligent energy solutions with superior safety,
ultra simplicity, and outstanding performance.

## SIGENERGY BUSINESS ENERGY SOLUTION

#### **Optimal CAPEX**

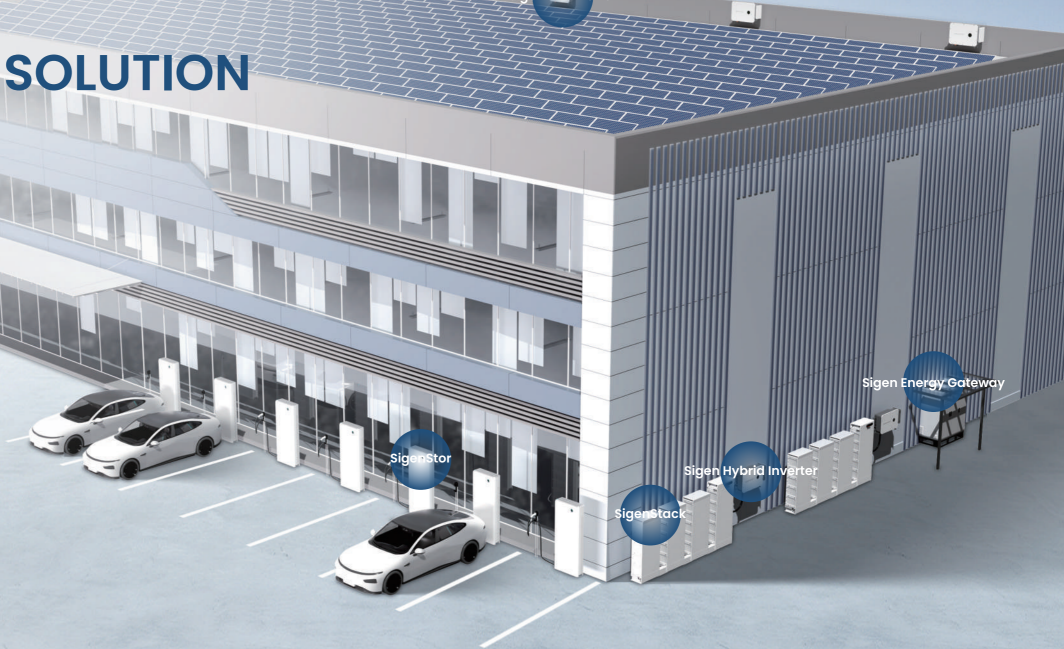
- Innovative DC coupling & built-in EMS for streamlined configuration
- Modular design & stackable installation enables flexible energy scaling
- Simplified installation process for time-saving and hassle-reduction

#### **Reduced OPEX**

- "Free" O&M Design, IP66 protection for worry-free outdoor deployment
- Industry-leading pack-level safety protection & system-level reliability
- Pack-level active balancing, no need for on-site SOC calibration

#### **Higher Revenue**

- Innovative DC coupling, 2% higher RTE, less conversion, more energy
- 2.0 DC/AC ratio, recapture the over-sized PV clipping for higher revenue
- Modular design, fast system recovery ensures higher system availability





SigenStack



Sigen Hybrid Inverter



SigenStor



Sigen Energy Gateway

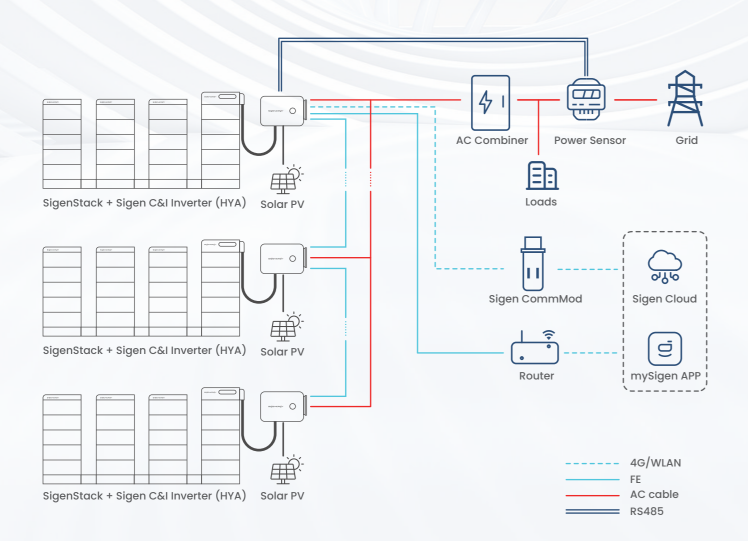


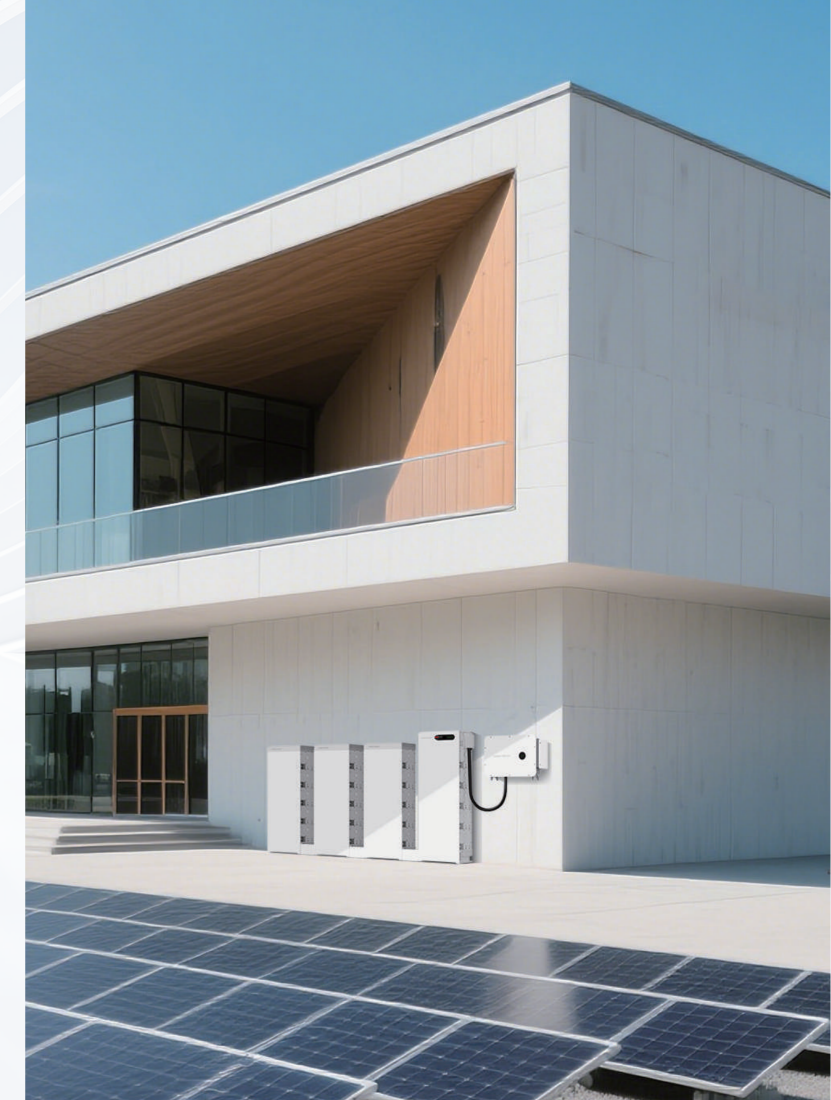
Sigen Cloud & mySigen App

# On-grid PV+ESS System

In scenarios with a stable grid power supply, the system intelligently optimizes energy utilization to maximize solar self-consumption and user benefits. When solar generation is abundant, excess energy is stored in the battery. When solar power becomes insufficient, the system seamlessly discharges the battery to power the loads, ensuring efficient energy management and enhanced economic returns.

Equipped with an integrated Energy Management System (EMS), Sigenergy solution supports multiple inverters operating in parallel without the need for an external data logger, enabling a simplified system architecture. Featuring a "Battery Ready" inverter, Sigenergy solution adopts a true DC-coupled architecture, maximizing energy conversion efficiency while significantly optimizing CAPEX (capital expenditures), slashing O&M cost, and enhancing system efficiency.

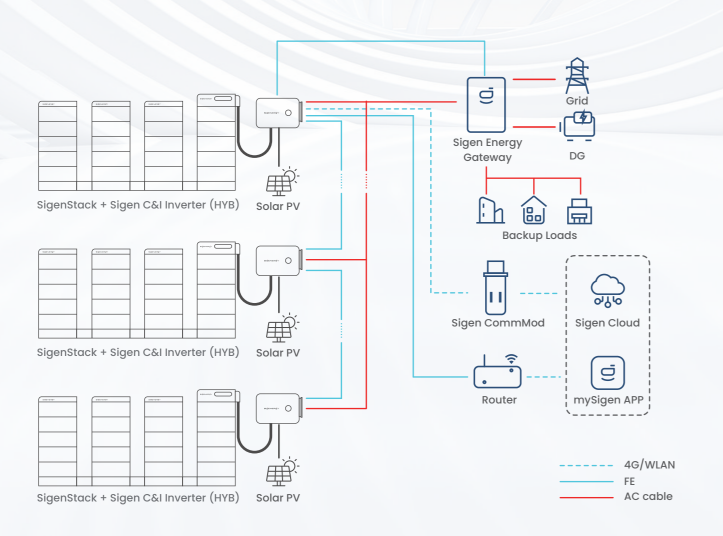




# Micro-grid PV+ESS System

In microgrid scenarios, the system operates independently to ensure a continuous and reliable power supply. When solar energy is abundant, it powers the loads and charges the battery. When there is a power outages on the grid at night, the battery discharges to supply the loads. If both solar and battery energy are unavailable, a diesel generator automatically starts to maintain uninterrupted power. This seamless coordination among solar, battery, grid, and diesel generator guarantees stable and resilient energy for microgrid applications.

Multi-unit parallel connection through a gateway enables flexible system scaling from kilowatts to megawatts, supporting a wider range of microgrid sizes. Sigenergy DC-coupled microgrid solution streamlines system design, improves energy conversion efficiency, and delivers a robust, cost-effective, and reliable power solution for your business.





## Sigen PV Inverter

50.0 / 60.0 / 80.0 / 100.0 / 110.0 / 125.0 kW



- Smaller and lighter, easier installation and transportation
- Built-in EMS, supports 100 units in parallel without data logger
- Industry-leading 500m AFCI, top-tier safety across applications
- On-site self-power supply, removes the need for temporary power
- IP66 protection rating, ensuring worry-free outdoor deployment



#### **Sigen PV Inverter** 50.0 / 60.0 / 80.0 / 100.0 / 110.0 / 125.0 kW

Sigen PV	50M1	60М1	80M1	100М1	110м1	125M1	Units
DC Input							
Max. PV input power	100,000	120,000	160,000	200,000	220,000	220,000	Wp
Max. DC input voltage			1,1	00			V
Nominal DC input voltage			6	00			V
Start-up voltage			18	30			V
MPPT voltage range			160 ~	1,000			V
Number of MPP. trackers	4	5	6	8	8	8	
Number of PV strings per MPPT				2			
Max. input current per MPPT			4	.0			А
Max. short-circuit current per MPPT			6	0			A
AC Output							
Nominal output active power	50,000	60,000	80,000	100,000	110,000	125,000	W
Max. output apparent power	55,000	66,000	88,000	110,000	121,000	137,500	VA
Max. output active power (cosΦ=1)	55,000	66,000	88,000	110,000	121,000	137,500	W
Nominal output current @380Vac	76.0	91.2	121.5	151.9	167.1	189.9	А
Nominal output current @400Vac	72.5	87.0	115.9	144.9	159.4	181.2	А
Max. output current @380 / 400Vac	83.6	100.3	133.7	167.1	183.8	208.9	A
Nominal output voltage			380 / 400,	3W+(N)+PE			Vac
Nominal grid frequency			50	/ 60			Hz
Power factor			0.8 leading	~ 0.8 lagging			'
Total current harmonic distortion	THDi < 3%	THDi < 3%	THDi < 2%	THDi < 2%	THDi < 2%	THDi < 2%	
Efficiency							
Max. efficiency			98	.6%			
European efficiency	98.3%	98.3%	98.3%	98.4%	98.4%	98.3%	

Safety protection feature

DC reverse polarity protection, Insulation monitoring, Residual current monitoring, Arc fault circuit interrupter, AC overcurrent/overvoltage/short-circuit protection. Type II DC/AC surge protection, Anti-islanding protection

General Data								
Dimensions (W / H / D)			918 / 64	40 / 340			mm	
Weight	75	75	75	75	75	82	kg	
Nighttime power consumption			< ;	3.5			W	
Storage temperature range			-40	~ 70			°C	
Operating temperature range			-30	~ 60			°C	
Relative humidity range		0% ~ 100%						
Max. operating altitude		5,000 (Derating at 4,000m)						
PV connection type		MC4 (Max. 6 mm²)						
AC connection type			OT / DT termina	l (Max. 240 mm²)				
Cooling			Smart a	ir cooling				
Ingress protection rating			IP	66				
Communication		WLAN / Fast E	thernet / RS485 /	Sigen CommMo	od (4G/3G/2G)			
Standard Compliance								
Standard 1	IF	C / EN 62109-1 IE	C / EN 62109-2 IE	C / EN 61000-6-1	IEC / EN 61000-6-	2	·	

- For all standards refer to the certificates category on the Sigenergy website.
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## Sigen Hybrid Inverter

50.0 / 60.0 / 80.0 / 100.0 / 110.0 / 125.0 kW



- Battery ready, easy upgrades to a PV + BESS at any time
- Smaller and lighter, easier installation and transportation
- Built-in EMS, supports 100 units in parallel without data logger
- Industry-leading 500m AFCI, top-tier safety across applications
- On-site self-power supply, removes the need for temporary power
- IP66 protection rating, ensuring worry-free outdoor deployment



#### **Sigen Hybrid Inverter** 50.0 / 60.0 / 80.0 / 100.0 / 110.0 / 125.0 kW

Sigen PV	50M1-HYA	60M1-HYA	80M1-HYA	100M1-HYA	110M1-HYA	125M1-HYA	Unit
DC Input (PV)							
Max. PV input power	100,000	120,000	160,000	200,000	220,000	220,000	Wp
Max. DC input voltage			1,7	100			V
Nominal DC input voltage		(	600 @380/400 V	ac, 720 @480 Va	С		V
Start-up voltage			1	80			V
MPPT voltage range			160 -	- 1,000			V
lumber of MPP. trackers	4	5	6	8	8	8	
Number of PV strings per MPPT				2			
Max. input current per MPPT			4	40			А
Max. short-circuit current per MPPT			(	60			А
DC Input (Battery)							
lattery module models			SigenSta	ck BAT 12.0			
system configuration quantity range 1				~ 21			рс
Max. charge power	55,000	66,000	88,000	110,000	121,000	137,500	W
Max. discharge power	55,000	66,000	88,000	110,000	121,000	137,500	W
Max. operating current	,	,- 2 0		80	_,	,	A
AC Output			,				
Iominal output active power	50,000	60,000	80,000	100,000	110,000	125,000	W
Max. output apparent power	55,000	66,000	88,000	110,000	121,000	137,500	VA
Max. output active power (cosΦ=1)	55,000	66,000	88,000	110,000	121,000	137,500	W
Iominal output current @380Vac	76.0	91.2	121.5	151.9	167.1	189.9	Α
Nominal output current @400Vac	72.5	87.0	115.9	144.9	159.4	181.2	Α
Nominal output current @480Vac	60.2	72.2	96.3	120.3	132.4	150.4	Α
Max. output current @380 / 400Vac	83.6	100.3	133.7	167.1	183.8	208.9	Α
Max. output current @480Vac	66.2	79.4	105.9	132.4	145.6	165.5	А
lominal output voltage			380 / 400 / 4	80, 3W+(N)+PE			Va
lominal grid frequency				/ 60			H
ower factor			0.8 leading	~ 0.8 lagging			
otal current harmonic distortion	THDi < 3%	THDi < 3%	THDi < 2%	THDi < 2%	THDi < 2%	THDi < 2%	
Efficiency							
Max. efficiency @380/400 Vac			0.0	0.69/			
,	00.0%	00.00/		3.6%	00.40/	00.00/	
suropean efficiency @380/400 Vac	98.3%	98.3%	98.3%	98.4%	98.4%	98.3%	
Max. efficiency @480 Vac	00.49/	00.49/		3.8%	00.6%	00.4%	
uropean efficiency @480 Vac	98.4%	98.4%	98.4%	98.6%	98.6%	98.4%	
Protection							
Safety protection feature				ulation monitoring ercurrent/overvoli		_	
diety protection reduie	A		1 '	rotection, Anti-isla	0 ,		
General Data		туреп	DC/AC surge pr	otection, Anti-Isic	ariding protection	"11	
vimensions (W / H / D)			918 / 640 / 340			999 / 668 / 348	mr
Veight			78			95	
lighttime power consumption			< 3.5			< 4	kç W
•				) ~ 70			°C
torage temperature range Operating temperature range				) ~ 70 ) ~ 60			٥٥
				- 100%			
elative humidity range				ing at 4,000m)			p.0
lax. operating altitude				ng at 4,000m) ix. 6 mm² )			m
V connection type				ıx. 6 mm² ) ıl (Max. 240 mm²)			
C connection type							
cooling				ir cooling			
ngress protection rating		\A/  A b   / =+ =		7 Sigon Commun	d (40/20/20)		
Communication		VVLAIN / FOST ET	Herriet / RS485	/ Sigen CommMc	ou (46/36/26)		
Standard Compliance							

- 1. The requirements for the PV string open-circuit voltage in a PV+ESS DC coupling system are as follows: 1) When the system is configured with ≥19 battery modules, the string open-circuit voltage should meet the following minimum requirements: 1.1) If configured with 21 battery modules, the string open-circuit voltage should be > 935 V; 1.2) If configured with 20 battery modules, the string open-circuit voltage should be > 870 V; 1.3) If configured with 19 battery modules, the string open-circuit voltage should be > 805 V. 2) When the system is configured with 4 to 18 battery modules, the string open-circuit voltage has no special requirements.
- 2. For all standards refer to the certificates category on the Sigenergy website
- 3. The information in this document reflects the current state of technology and is subject to change without notice. For the latest updates, please refer to the Sigenergy

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## Sigen Hybrid Inverter

50.0 / 60.0 / 80.0 / 100.0 / 110.0 kW



- Seamless switchover, ensuring 0ms load-side disruption operation
- 150% overload for 10s, handling impact loads for smooth device startup
- Minimal size & weight in the same power range, ensures simple installation
- Multi-unit connection via Energy Gateway, flexible expansion from kW to MW
- DC coupling micro-grid solution, simplifies configuration & boosts efficiency



#### **Sigen Hybrid Inverter** 50.0 / 60.0 / 80.0 / 100.0 / 110.0 kW

Preliminary

Sigen PV	50М1-НҮВ	60М1-НҮВ	80м1-нүв	100М1-НҮВ	110М1-НҮВ	Unit
DC Input (PV)	<u>'</u>					
Max. PV input power	100,000	120,000	160,000	200,000	220,000	Wp
Max. DC input voltage	,	,	1,100			V
Nominal DC input voltage		600 @	380/400 Vac, 720 @4	80 Vac		V
Start-up voltage			180			V
MPPT voltage range			160 ~ 1,000			V
Number of MPP. trackers	4	5	6	8	8	
Number of PV strings per MPPT			2			
Max. input current per MPPT			40			A
Max. short-circuit current per MPPT			60			А
DC Input (Battery)						
Battery module models			SigenStack BAT 12.0			
Battery controller models		SigenStack BC M	2-0.5C-BST / SigenSto	ack BC M2-1C-BST		
System configuration quantity range <sup>1</sup>			4 ~ 21			pcs
Max. charge power	55,000	66,000	88,000	110,000	121,000	W
Max. discharge power	55,000	66,000	88,000	110,000	121,000	W
Max. operating current			180			Α
AC Output (On-grid)						
lominal output active power	50,000	60,000	80,000	100,000	110,000	W
Max. output apparent power	55,000	66,000	88,000	110,000	121,000	VA
Max. output active power (cosΦ=1)	55,000	66,000	88,000	110,000	121,000	W
Nominal output current @380Vac	76.0	91.2	121.5	151.9	167.1	A
Nominal output current @400Vac	72.5	87.0	115.9	144.9	159.4	Α
Nominal output current @480Vac	60.2	72.2	96.3	120.3	132.4	А
Max. output current @380 / 400Vac	83.6	100.3	133.7	167.1	183.8	А
Max. output current @480Vac	66.2	79.4	105.9	132.4	145.6	A
Nominal output voltage		38	30 / 400 / 480, 3W+N+	·PE		Vac
Nominal grid frequency			50 / 60			Hz
Power factor		C	.8 leading ~ 0.8 laggir	ng		
Total current harmonic distortion			THDi < 3%			
AC Output (Backup)						
Nominal output active power	50,000	60,000	80,000	100,000	110,000	W
Max. output apparent power	55,000	66,000	88,000	110,000	121,000	VA
Peak output power (10 seconds)	75,000	90,000	120,000	150,000	150,000	W
Nominal output voltage		38	30 / 400 / 480, 3W+N+	PE		V
Nominal output frequency			50 / 60			Hz
Power factor		C	.8 leading ~ 0.8 laggir	ng		
Total voltage harmonic distortion			THDv < 3%			
Disruption time of backup switch <sup>2</sup>			0			ms
Efficiency						
Max. efficiency			98.3%			
European efficiency	97.9%	97.9%	98.0%	98.0%	98.0%	

Safety protection feature

DC reverse polarity protection, Insulation monitoring, Residual current monitoring, Arc fault circuit interrupter, AC overcurrent/overvoltage/short-circuit protection.

Type II DC/AC surge protection, Anti-islanding protection

General Data		
Dimensions (W / H / D)	1110 / 668 / 348	mm
Weight	105	kg
Storage temperature range	-40 ~ 70	°C
Operating temperature range	-30 ~ 60	°C
Relative humidity range	0% ~ 100%	
Max. operating altitude	5,000 (Derating at 4,000m)	m
Cooling	Smart air cooling	
Ingress protection rating	IP66	
Communication	WLAN / Fast Ethernet / RS485 / Sigen CommMod (4G/3G/2G)	·

- 1. The requirements for the PV string open-circuit voltage in a PV+ESS DC coupling system are as follows: 1) When the system is configured with ≥19 battery modules, the string open-circuit voltage should meet the following minimum requirements: 1.1) If configured with 21 battery modules, the string open-circuit voltage should be > 935 V; 1.2) If configured with 20 battery modules, the string open-circuit voltage should be > 870 V; 1.3) If configured with 19 battery modules, the string open-circuit voltage should be > 805 V; 2) When the system is configured with 4 to 18 battery modules, the string open-circuit voltage has no special requirements.
- This refers to the load-side disruption time. Test conditions: In the open-circuit state of the power grid, the total power of the Sigen Hybrid Inverter is higher than the total power of the loads.
- For Sigen energy gateway connections, the inverter should be connected to the gateway via its AC output port (Grid).
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## SigenStack

Innovative modular energy storage system



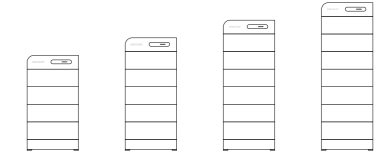
- Pack-level safety protection, precise thermal runaway control
- Higher energy density saves space and eases site selection
- IP66-rated design eliminates regular and complex O&M
- Pack-level active balancing, no need for on-site SOC calibration
- Modular design, stackable installation & ultra-fast commissioning



#### C&I Energy Storage System

SigenStack BC	M2-0.5C <sup>1</sup>	M2-0.5C-BST	M2-1C-BST	Units		
Max. output current (to inverter)	•	180		А		
Max. input current (from inverter)		180		A		
Operating voltage range	550 ~ 1,100					
Nonimal charge/discharge current of battery	157	157	314	А		
Weight	50	60	60	kg		
Dimensions (W / H / D)		770 / 248 / 363		mm		
Communication		CAN				

Compatible inverter	Sigen C&I Hybrid Inverter Series	
	SigenStack BAT 12.0	Units
Performance Specification		
Battery type	LiFePO <sub>4</sub>	
Cell capacity	314	Ah
Cycle life <sup>2</sup>	10,000	
Total energy capacity per module	12.06	kWh
Weight	105	kg
Dimensions (W / H / D)	770 / 300 / 363	mm
Nominal charge / discharge rate	0.5C	·
Max. charge / discharge rate	1C	
System configuration quantity range	4 ~ 21	pcs
Max. system energy capacity	253	kWh
System General Data		
Max. number of modules per stack	7	pcs
Max. number of modules per system	21	pcs
Fire suppression system	Aerosol, smoke sensor and exhausting system	
Dimensions of base (W / H / D)	770 / 195 / 363	mm
Storage temperature range	-25 ~ 60	°C
Operating temperature range	-20 ~ 55	°C
Relative humidity range	0% ~ 100%	
Max. operating altitude	4,000 (Derating at 2,000m)	m
Cooling	Smart air cooling	
System ingress protection rating	IP66	
Installation method	Floor standing	
Noise <sup>3</sup>	< 65	dB
Standard Compliance		
Standard <sup>4</sup>	IEC/EN 60730-1, UN 38.3, IEC/EN 62619, IEC/EN 63056, IEC/EN 62040, UL9540	)A

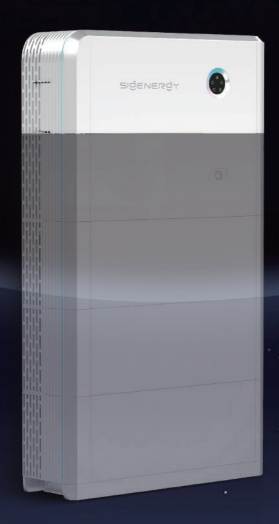


Number of battery modules	4	5	6	7	pcs	
Total energy capacity	48.24	60.3	72.36	84.42	kWh	
Total weight	500	605	710	815	kg	
Total height (with base and SigenStack BC)	1,643	1,943	2,243	2,543	mm	
Total width	770					
Total depth	363					

- 1. SigenStack BC M2-0.5C can only be used in applications where an on-grid energy storage system with ≥ 20 battery modules operates under 380/400V grid voltage. For other scenarios, please utilize the battery controller with 'BST' model.
- 2. This is provided by the battery cell manufacturer. Based on cell test condition of 25±2°C, 0.5C charge and discharge rate and SOH=60%.
- 3. Noise level is tested based on the rated operating conditions (25 °C ambient temperature, 0.5CP charge/discharge rate, 400Vac output voltage).
- 4. For all standards refer to the certificates category on the Sigenergy website.
- 5. This document reflects current technology and is subject to change without notice. Refer to the Sigenergy website for the latest information.

## Sigen Energy Controller

**5.0 - 30.0 kW** Three Phase



- EMS-integrated intelligent management for precision control
- Max. 1.6 DC/AC ratio compatibility, higher energy utilization
- Unbalanced 3-phase power output, ensuring efficient operation
- 150% peak output power in off-grid mode, instant high-power boost
- Up to 4 MPP trackers for maximum solar energy extraction



#### Sigen Energy Controller 5.0-30.0 kW Three Phase 1

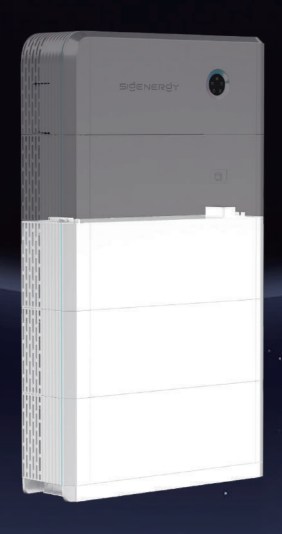
Max. DC input voltage  Nominal DC input voltage  Start-up voltage  MPPT voltage range  Number of MPP. trackers  Number of PV strings per MPPT  Max. input current per MPPT  Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6  Max. output apparent power 5,500 6  Nominal output current 8.4  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9  European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  Arc  General Data	22	8,000 8,800 12.2 13.4	10,000 10,000 11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50 8 leading	24,000 00 00 80 -1,000 1 166 20 15,000 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggii i < 2%		20,000 20,000 22,000 30.4 33.4	40,000 4 25,000 27,500 38.0 41.8	30,000 33,000 45.5 50.0	W V V V V V V V V V V V V V V V V V V V
Max. DC input voltage Nominal DC input voltage Start-up voltage MPPT voltage range Number of MPP. trackers Number of PV strings per MPPT Max. input current per MPPT Max. short-circuit current per MPPT Max. output (On-grid) Nominal output power 5,500 6 Nominal output current 7.6 Max. output current 8.4 Nominal output voltage Nominal orgid frequency Power factor Total current harmonic distortion  Efficiency Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup) Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  Arc  General Data	20000	8,000 8,800 12.2 13.4	10,000 11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50 8 leading	100 100 100 100 100 100 100 100	17,000 18,700 25.8 28.4	20,000 22,000 30.4	25,000 27,500 38.0	30,000 33,000 45.5	V V V V A A A A A A A A A A A A A A A A
Nominal DC input voltage  Start-up voltage MPPT voltage range Number of MPP. trackers Number of PV strings per MPPT Max. input current per MPPT Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6 Max. output apparent power 5,500 6 Nominal output current 7.6 Max. output current 8.4  Nominal output voltage Nominal grid frequency Power factor Total current harmonic distortion  Efficiency Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output toltage Nominal output frequency Power factor Total voltage harmonic distortion  Battery Connection  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature Arc	0000 000 000 000 000	8,800 12.2 13.4	11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50 8 leading	00 80 - 1,000 1 16 20 15,000 16,500 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	20,000 22,000 30.4	25,000 27,500 38.0	33,000 45.5	V V V A A A A A
Start-up voltage MPPT voltage range Number of MPP. trackers Number of PV strings per MPPT Max. input current per MPPT Max. short-circuit current per MPPT Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6 Max. output apparent power 5,500 6 Nominal output current 7.6 Max. output current 8.4  Nominal output voltage Nominal grid frequency Power factor Total current harmonic distortion  Efficiency Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output trequency Power factor Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature Arc	0000 000 000 000 000	8,800 12.2 13.4	11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50 8 leading	1 15,000 15,000 22.8 25.1 1,3 W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	20,000 22,000 30.4	25,000 27,500 38.0	33,000 45.5	V V A A
MPPT voltage range Number of MPP. trackers Number of PV strings per MPPT Max. input current per MPPT Max. short-circuit current per MPPT Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6 Max. output apparent power 5,500 6 Nominal output current 7.6 Max. output current 8.4  Nominal output voltage Nominal grid frequency Power factor Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Canneral Data	0000 000 000 000 000	8,800 12.2 13.4	11,000 15.2 16.7	160 ~ 3  12,000 13,200 18.2 20.1 380 / 400 50 .8 leading	15,000 15,000 16,500 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	20,000 22,000 30.4	25,000 27,500 38.0	33,000 45.5	V A A A
Number of MPP. trackers  Number of PV strings per MPPT  Max. input current per MPPT  Max. short-circuit current per MPPT  Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6  Max. output apparent power 5,500 6  Nominal output current 7.6  Max. output current 8.4  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9  European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature Arc	0000 000 000 000 000	8,800 12.2 13.4	11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50	15,000 16,500 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	20,000 22,000 30.4	25,000 27,500 38.0	33,000 45.5	A A W VA A
Number of PV strings per MPPT  Max. input current per MPPT  Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6  Max. output apparent power 5,500 6  Nominal output current 7.6  Max. output current 8.4  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9  European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature Arc	0000 000 000 000 000	8,800 12.2 13.4	11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50	15,000 16,500 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	20,000 22,000 30.4	25,000 27,500 38.0	33,000 45.5	W VA A
Max. input current per MPPT  Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6  Max. output apparent power 5,500 6  Max. output current 7.6  Max. output current 8.4  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9  European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output requency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature Arc	9.1 0.0	8,800 12.2 13.4	11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50	15,000 16,500 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	22,000 30.4	27,500 38.0	33,000 45.5	W VA A
Max. short-circuit current per MPPT  AC Output (On-grid)  Nominal output power 5,000 6  Max. output apparent power 5,500 6  Nominal output current 7.6  Max. output current 8.4  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9  European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature Arc	9.1 0.0	8,800 12.2 13.4	11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50	15,000 16,500 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	22,000 30.4	27,500 38.0	33,000 45.5	W VA A
AC Output (On-grid)  Nominal output power 5,000 6  Max. output apparent power 5,500 6  Nominal output current 7.6  Max. output current 8.4  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9  European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature Arc	9.1 0.0	8,800 12.2 13.4	11,000 15.2 16.7	12,000 13,200 18.2 20.1 380 / 400 50	15,000 16,500 22.8 25.1 1, 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	22,000 30.4	27,500 38.0	33,000 45.5	W VA A
Nominal output power 5,000 6  Max. output apparent power 5,500 6  Nominal output current 7.6  Max. output current 8.4  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9  European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature Arc	9.1 0.0	8,800 12.2 13.4	11,000 15.2 16.7	13,200 18.2 20.1 380 / 400 50 .8 leading	16,500 22.8 25.1 ), 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	22,000 30.4	27,500 38.0	33,000 45.5	VA A
Max. output apparent power  Nominal output current  Max. output current  Max. output current  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency  Max. efficiency  Peak output (Backup)  Peak output power (10 seconds)  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  General Data	9.1 0.0	8,800 12.2 13.4	11,000 15.2 16.7	13,200 18.2 20.1 380 / 400 50 .8 leading	16,500 22.8 25.1 ), 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	22,000 30.4	27,500 38.0	33,000 45.5	VA A
Max. output apparent power  Nominal output current  Max. output current  Max. output current  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency  Max. efficiency  Peak output (Backup)  Peak output power (10 seconds)  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  General Data	9.1 0.0	8,800 12.2 13.4	11,000 15.2 16.7	13,200 18.2 20.1 380 / 400 50 .8 leading	16,500 22.8 25.1 ), 3W+N+PE / 60 ~ 0.8 laggi	18,700 25.8 28.4	22,000 30.4	27,500 38.0	33,000 45.5	Α
Nominal output current  Max. output current  Nominal output voltage  Nominal grid frequency  Power factor  Total current harmonic distortion  Efficiency  Max. efficiency  Max. efficiency  Peak output (Backup)  Peak output power (10 seconds)  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  General Data	9.1	12.2 13.4	15.2 16.7	18.2 20.1 380 / 400 50 .8 leading	22.8 25.1 ), 3W+N+PE / 60 ~ 0.8 laggi	25.8 28.4	30.4	38.0	45.5	А
Max. output current Nominal output voltage Nominal grid frequency Power factor Total current harmonic distortion  Efficiency Max. efficiency  Max. efficiency  Peak output (Backup)  Peak output power (10 seconds) Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  Arc  General Data	0.0	13.4	0.	20.1 380 / 400 50 .8 leading	25.1 ), 3W+N+PE / 60 ~ 0.8 laggi	28.4				
Nominal output voltage Nominal grid frequency Power factor Total current harmonic distortion  Efficiency  Max. efficiency  European efficiency  AC Output (Backup)  Peak output power (10 seconds)  Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  DC ( Arc		98.3%	0.	380 / 400 50 .8 leading	, 3W+N+PE / 60 ~ 0.8 laggi			-		Α
Nominal grid frequency Power factor Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  DC (  Arc				50 .8 leading	/ 60 ~ 0.8 laggi					V
Power factor Total current harmonic distortion  Efficiency  Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  DC (  Arc						ng				Hz
Efficiency  Max. efficiency  European efficiency  AC Output (Backup)  Peak output power (10 seconds)  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  General Data										
Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  General Data			98.3%							
Max. efficiency 98.1% 9 European efficiency 96.1% 9  AC Output (Backup)  Peak output power (10 seconds) 7,500 9 Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  General Data			98.3%							
AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  General Data	.2%			98.3%	98.3%	98.3%	98.3%	98.3%	98.4%	
AC Output (Backup)  Peak output power (10 seconds) 7,500 9  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  General Data	.6%		97.5%	97.7%	97.9%	97.9%	97.9%	98.0%	98.0%	
Peak output power (10 seconds)  Nominal output voltage  Nominal output frequency  Power factor  Total voltage harmonic distortion  Disruption time of backup switch 2  Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  DC (  Safety protection feature Arc	.070		07.070		07.070	07.070	07.070		00.070	
Nominal output voltage Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch <sup>2</sup> Battery Connection Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  General Data										
Nominal output frequency Power factor Total voltage harmonic distortion Disruption time of backup switch <sup>2</sup> Battery Connection Battery module models Number of modules per controller Battery module voltage range  Protection  DC of Safety protection feature  General Data	000	12,000	15,000	18,000	22,500	25,500	30,000	30,000	36,000	W
Power factor Total voltage harmonic distortion Disruption time of backup switch <sup>2</sup> Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  DC (  Safety protection feature Arc					, 3W+N+PE					V
Total voltage harmonic distortion Disruption time of backup switch 2  Battery Connection  Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  General Data					/ 60					Hz
Disruption time of backup switch <sup>2</sup> Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  Safety protection feature  General Data			0.	.8 leading		ng				
Battery Connection  Battery module models  Number of modules per controller  Battery module voltage range  Protection  DC 1  Safety protection feature  General Data					v < 2%					
Battery module models Number of modules per controller Battery module voltage range  Protection  Safety protection feature  General Data					0					ms
Number of modules per controller Battery module voltage range  Protection  DC of the state of th										
Battery module voltage range  Protection  Safety protection feature  General Data				SigenStor	BAT series	3				
Protection  DC I Safety protection feature Arc  General Data				1.	~ 6					pcs
Safety protection feature Arc  General Data				600	~ 900					V
Safety protection feature Arc  General Data										
		rse polarity circuit inte	rrupter <sup>3</sup> , A	C overcur	rent/overv	oltage/sho	ort-circuit			
		ıype II I	DC/AC sur	ge protect	ion, Anti-is	ianaing pr	rotection			
Di				700 / -	00 / 000					
Dimensions (W / H / D)					00 / 260					mm
Weight Charges to manage the representation of the representation					36					kg
Storage temperature range					70					°C
Operating temperature range					~ 60					
Relative humidity range					100%					
Max. operating altitude					ir cooling					m
Cooling System ingress protection rating					ir cooling 166					
System ingress protection rating  Communication						mmMod (4	16/36/20°	)		

- 1. Sigen Energy Controller 30.0 kW Three Phase is only available in specific regions. Please contact Sigenergy or local distributors for details
- 2. This refers to the load-side disruption time, to achieve this functionality Sigen Energy Controller needs to be used together with Sigen Battery and Sigen Energy Gateway. Test conditions: In the open-circuit state of the power grid, the nominal power of the Sigen Energy Controller is higher than the total power of the backup loads.

IEC/EN 62109-1, IEC/EN 62109-2, IEC/EN 61000-6-1, IEC/EN 61000-6-2

- This is an optional feature only supported in certain models, please contact Sigenergy for more information.
- 4. For all standards refer to the certificates category on the Sigenergy website.

## Sigen Battery

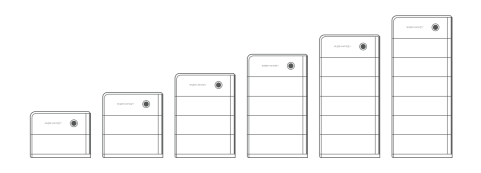


- Premium 314Ah cells with 10,000 cycles, long-lasting & reliable
- 5-layer battery safety protection to define the safety standard
- Battery optimizer inside, mix old and new, upgrade with ease
- Higher energy density, efficient storage, compact design
- 100% depth of discharge, maximum energy utilization



#### **Sigen Battery** 6.0 / 10.0

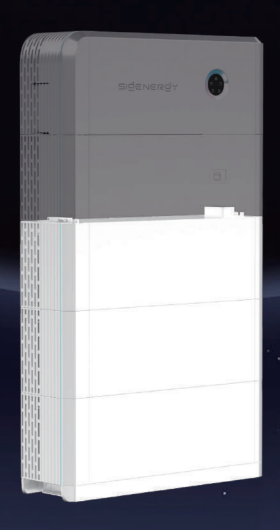
SigenStor BAT	6.0	10.0	Units
Performance Specification			'
Battery type	LiF	FePO <sub>4</sub>	
Cell capacity		314	Ah
Cycle life <sup>1</sup>	10	0,000	
Total energy capacity	6.02	9.04	kWh
Usable energy capacity <sup>2</sup>	5.84	8.76	kWh
Depth of discharge <sup>3</sup>	7	100%	
Max. charge / discharge power	3,000	4,600	W
Peak charge / discharge power (10 seconds)	4,500	6,900	W
General Data			
Weight	62	78	kg
Dimensions (W / H / D)	767 /	270 / 265	mm
Storage temperature range	-2	25 ~ 60	°C
Operating temperature range	-2	20 ~ 55	°C
Relative humidity range	5%	% ~ 95%	
Max. operating altitude		4,000	m
Cooling	Natural	convection	
System ingress protection rating	!	IP66	
Installation method	Floor standinç	g / Wall-mounted	
Standard Compliance			
Standard <sup>4</sup>	IEC/EN 60730-1, UN 38.3, IE	EC/EN 62619, IEC/EN 63056, IEC/EN 62477	



Number of battery modules <sup>5</sup>	1	2	3	4	5	6	pcs
Total energy capacity	9.04	18.08	27.12	36.16	45.2	54.24	kWh
Max. charge / discharge power	4.6	9.2	13.8	18.4	23	27.6	kW
Total weight	120	199	279	357	436	515	kg
Total height (with base)	640	910	1,180	1,450	1,720	1,990	mm
Total width (with decorative covers)			8	350			mm
Total depth (with decorative covers)			2	165			mm
Total depth (with decorative covers)			2	165			

- This is provided by the battery cell manufacturer. Based on cell test condition of 25±2°C, 0.5C charge and discharge rate and SOH=60%.
- 2. Test conditions: 100% depth of discharge, 0.2C rate charge & discharge averagely at 25°C, at the beginning of life.
- 3. Refers to usable capactiy. Battery must be recharged within 7 days after being fully discharged to keep battery healthy.
- 4. For all standards refer to the certificates category on the Sigenergy website.
- 5. The data in the table is based on the combination of SigenStor BAT 10.0 and SigenStor EC three-phase as an example, with a ground-mounted installation.

## Sigen Battery

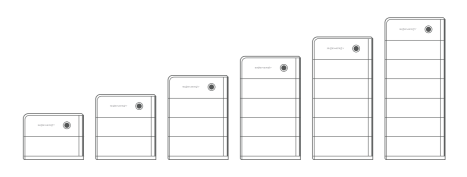


- Premium 280Ah cells with 10,000 cycles, long-lasting & reliable
- 5-layer battery safety protection to define the safety standard
- Battery optimizer inside, mix old and new, upgrade with ease
- Higher energy density, efficient storage, compact design
- 100% depth of discharge, maximum energy utilization



#### Sigen Battery 5.0 / 8.0

SigenStor BAT	5.0	8.0	Units
Performance Specification			'
Battery type	Lil	FePO <sub>4</sub>	·
Cell capacity		280	Ah
Cycle life <sup>1</sup>	](	0,000	
Total energy capacity	5.38	8.06	kWh
Usable energy capacity <sup>2</sup>	5.2	7.8	kWh
Depth of discharge <sup>3</sup>	1	100%	
Max. charge / discharge power	2,500	4,000	W
Peak charge / discharge power (10 seconds)	3,750	6,000	W
General Data			·
Weight	55	70	kg
Dimensions (W / H / D)	767 /	270 / 260	mm
Storage temperature range	-2	25 ~ 60	°C
Operating temperature range	-2	20 ~ 55	°C
Relative humidity range	5%	% ~ 95%	
Max. operating altitude	4	4,000	m
Cooling	Natural	convection	
System ingress protection rating		IP66	
Installation method	Floor standinç	g / Wall-mounted	
Standard Compliance			
Standard <sup>4</sup>	IEC/EN 60730-1, UN 38.3, IE	EC/EN 62619, IEC/EN 63056, IEC/EN 62040	



Number of battery modules <sup>5</sup>	1	2	3	4	5	6	pcs
Total energy capacity	8.06	16.12	24.18	32.24	40.3	48.36	kWh
Max. charge / discharge power	4	8	12	16	20	24	kW
Total weight	112	183	254	325	396	467	kg
Total height (with base)	640	910	1,180	1,450	1,720	1,990	mm
Total width (with decorative covers)			8	50			mm
Total depth (with decorative covers)			2	:60			mm

- 1. This is provided by the battery cell manufacturer. Based on cell test condition of 25±2°C, 0.5°C charge and discharge rate and SOH=60%.
- 2. Test conditions: 100% depth of discharge, 0.2C rate charge & discharge averagely at 25°C, at the beginning of life.
- 3. Refers to usable capacity. Battery must be recharged within 7 days after being fully discharged to keep battery healthy.
- 4. For all standards refer to the certificates category on the Sigenergy website.
- 5. The data in the table is based on the combination of SigenStor BAT 8.0 and SigenStor EC three-phase as an example, with a ground-mounted installation.

## Sigen EV DC Charging Module



#### **Experience Fast DC charging**

- World's first V2X-integrated all-in-one home energy system
- 25kW bi-directional charging, rapid replenishment for EVs
- 150V-1000V charging voltage, universal EV compatibility
- IP66 protection rating, maintenance-free, always reliable
- Support 100% green charging, drive with sun power



#### Sigen EV DC Charging Module

SigenStor EVDC	01	12 25	Units			
DC Charging						
Max. charging powe	er of charging port	12.5 25	kW			
Max. discharging po	ower of charging port	12.5 25	kW			
Operation voltage r	ange	150 ~ 1,000	V			
Max. operation curre	ent	40 80	Α			
Charging interfaces	S	CCS2				
Protection						
Short-circuit protec	tion	Supported				
Over / Under voltag	e protection	Supported				
Overload protection	1	Supported				
Over temperature p	protection	Supported				
Reverse polarity pro	otection	Supported				
Welded contactor c	check	Supported				
General Data						
Dimensions (W / H / D)		700 / 270 / 260	mm			
Weight <sup>2</sup>		39 (with 7.5m cable) / 41 (with 10m cable)	kg			
Storage temperature range		-40 ~ 70	°C			
Operating temperature range		-30 ~ 60				
Relative humidity ra	ınge					
Max. operating altitu	ude	4,000				
Cooling		Smart air cooling				
System ingress prot	tection rating	IP66				
Integrated charging	g cable length <sup>3</sup>	7.5 / 10				
Function						
Authentication		RFID card / App / No authentication				
	Scheduled Charging	The system supports setting the charging start times				
PV Surplus Charging It also supports Battery		The system uses PV Surplus to charge EVs, enabling 100% green power.  It also supports Battery Boost Charging with cut-off SOC setting, as well as Grid Charging.  Moreover, it has the function of prioritizing Surplus PV power.				
	Fast Charging	The system draws power from the grid and PV simultaneously for the fastest charging speed and also supports additional Battery Boost Charging.				
Application		Bi-directional V2X operation <sup>4</sup> , Smart load management				
User interfaces		LED indicator, App, RFID				
Remote function		OTA, Remote diagnosis				
OCPP protocol		OCPP 1.6J ED 2				
Standard Cor	mpliance					
Standard <sup>5</sup>		EN IEC 61851-1, EN 61851-23, EN IEC 61851-21-2, ETSI EN 303 645				

Sigen EV DC Charging Module needs to be used together with Sigen Energy Controller.

<sup>2.</sup> The net weight includes the CCS2 cable-assembly also, but excludes the exteriors, wall-mounting fixtures and the related attachments.

Integrated charging cable length refers to the length of the cable that extends from the Sigen EV DC Charging Module, not the length of the exposed cable.

<sup>4.</sup> V2X functionality is limited by the EV's capabilities. Once the relevant standards are published and tested, V2X feature can be upgraded through the OTA. For the official support of vehicle models and support timelines, please refer to future announcement made on the official website.

<sup>5.</sup> For all standards refer to the certificates category on the Sigenergy website

## Sigen Energy Gateway



- Multiple Sigen C&I inverters connections supported for micro-grid system
- Seamless switchover, ensuring 0ms load-side disruption
- Built-in bypass circuit for enhanced system reliability
- Supports diesel generator connection & smart control
- Real-time current monitoring with 350ms anti-backflow protection



#### **Sigen Energy Gateway** for Sigen C&I Inverter

**Preliminary** 

Sigen Gateway	С600-В	C1200-B	Units		
Grid Connection					
Grid connection type	Three	phase			
Nominal AC voltage	380	~ 400	V		
Nominal AC current	912	1,824	A		
Nominal AC power	600	1,200	kW		
Nominal AC frequency	50	/ 60	Hz		
Disruption time of backup switch <sup>1</sup>	(	0	ms		
AC Output to Backup Port					
Nominal AC voltage	380	~ 400	V		
Nominal AC current	912	1,824	A		
Nominal AC power	600	1,200	kW		
Nominal AC frequency	50	/ 60	Hz		
Overvoltage category	1	II			
Inverter Connection					
Number of connection ports	10	20			
Nominal AC voltage	380	~ 400	V		
Max. AC input current	190	190	А		
Max. AC power	125	125	kW		
Smart Port Connection					
Generator output voltage	380	~ 400	V		
Nominal AC current	912	1,824	A		
Nominal AC power	600	1,200	kW		
Generator 2-wire start	Supp	orted	,		
General Data					
Dimensions (W / H / D)	1,800 / 2,3	300 / 1,270	mm		
Weight	1,100	1,300	kg		
Storage temperature range	-40	~ 70	°C		
Operating temperature range <sup>2</sup>	-30	-30 ~ 55			
Relative humidity range	0% ~	95%			
Max. operation altitude <sup>2</sup>	4,0	000	m		
Cooling	Smart ai	ir cooling	-		
Ingress protection rating	IP	20			
Communication	Fast Ethernet, RS	Fast Ethernet, RS485, dry contact			
Installation method	Ground-	mounted			

This refers to the load-side disruption time, to achieve this functionality Sigen Energy Gateway needs to be used together with Sigen Hybrid Inverter and Sigen Battery. Test conditions: In the open-circuit state of the power grid, the total power of the Sigen Hybrid Inverter is higher than the total power of the backup loads

<sup>2.</sup> Please consult Sigenergy for detailed power derating information.

## Sigen Energy Gateway

Modular design for flexible and precise deployment



- Multiple Sigen C&I inverters connections supported for micro-grid system
- Modular cabinet, effortless side-by-side installation
- Seamless switchover, ensuring 0ms load-side disruption
- Built-in bypass circuit for enhanced system reliability
- Supports diesel generator connection & smart control
- Real-time current monitoring with 350ms anti-backflow protection



#### **Sigen Energy Gateway** for Sigen C&I Inverter

**Preliminary** 

B-INV-24

#### Energy Gateway Main Cabinet 1

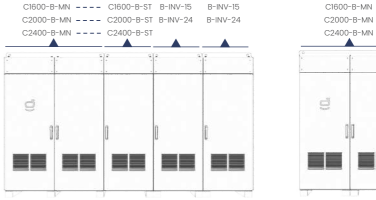
Sigen Gateway	C1600-B-MN	C2000-B-MN	C2400-B-MN	Units
Grid connection type	Three phase			
Nominal AC voltage		380 ~ 400		V
Nominal AC current	2,432	3,039	3,647	A
Nominal AC power	1,600	1,600 2,000		kW
Nominal AC frequency	50 / 60			
Disruption time of backup switch <sup>2</sup>	0			
Overvoltage category				
Dimensions (W / H / D)	1,600 / 2,200 / 1,000			
Weight	1,250	0 1,400 1,450		kg

#### Energy Gateway Smart Load Cabinet (Optional)

Sigen Gateway	C1600-B-ST	C2000-B-ST	C2400-B-ST	Units	
Generator output voltage	'	380 ~ 400		V	
Nominal AC current	2,432	3,039	3,647	A	
Nominal AC power	1,600	2,000	2,400	kW	
Generator 2-wire start	Supported				
Dimensions (W / H / D)	800 / 2,200 / 1,000				
Weight	600	660	680	kg	

#### **Energy Gateway Inverter Cabinet**

Sigen Gateway	B-INV-15 <sup>3</sup>	B-INV-24 <sup>3</sup>	Units
Number of connection ports	15	24	'
Nominal AC voltage	380 ~ 400		
Max. AC input current per connection	190	122	А
Max. AC input power per connection	125	80	kW
Dimensions (W / H / D)	800 / 2,200 / 1,000		
Weight	600	660	kg



System General Data				
Storage temperature range	-40 ~ 70	°C		
Operating temperature range <sup>4</sup>	-30 ~ 55			
Relative humidity range	0% ~ 95%			
Max. operation altitude <sup>4</sup>	4,000 m			
Cooling	Smart air cooling			
Ingress protection rating	IP20			
Communication	Fast Ethernet, RS485, dry contact			
Installation method	Ground-mounted			

- 1. The main cabinet models (C1600-B-MN/C2000-B-MN/C2400-B-MN) must be exclusively paired with their corresponding smart load cabinet models (C1600-B-ST/C2000-B-ST/C2000-B-ST/C2400-B-ST/C2
- 2. This refers to the load-side disruption time, to achieve this functionality Sigen Energy Gateway needs to be used together with Sigen Hybrid Inverter and Sigen Battery. Test conditions: In the open-circuit state of the power grid, the total power of the Sigen Hybrid Inverter is higher than the total power of the backup loads.
- 3. Sigen Gateway B-INV-15 supports the connection of 15 inverters. Sigen Gateway B-INV-24 supports the connection of 24 inverters. The two types of cabinets can be deployed in combination to expand inverter connection capacity.
- 4. Please consult Sigenergy for detailed power derating information

## Sigen Energy Gateway



- Multiple SigenStor connections supported for micro-grid system
- Seamless switchover, ensuring 0ms load-side disruption
- Built-in bypass circuit for enhanced system reliability
- Supports diesel generator connection & smart control
- Real-time current monitoring with 350ms anti-backflow protection



#### Sigen Energy Gateway for SigenStor

Sigen Gateway	C60-2	C120-6	C180-9	C300-12	C600	C1200	Units
Grid Connection							'
Grid connection type			Three	phase			
Nominal AC voltage			380	~ 400			V
Nominal AC current	91.2	182.4	274	456	912	1,824	А
Nominal AC power	60	120	180	300	600	1,200	kW
Nominal AC frequency				/ 60			Hz
Disruption time of backup switch <sup>1</sup>				0			ms
AC Output to Backup Port	t						
Nominal AC voltage			380	~ 400			V
Nominal AC current	91.2	182.4	274	456	912	1,824	А
Nominal AC power	60	120	180	300	600	1,200	kW
Nominal AC frequency				/ 60			Hz
Overvoltage category				III			
Inverter Connection							
Number of connection ports	2	6	9	12	30	50	
Nominal AC voltage			380	~ 400			V
Max. AC input current			4	5.6			А
Smart Port Connection							
Generator output voltage			380	~ 400			V
Nominal AC current	91.2	182.4	274	456	912	1,824	A
Nominal AC power	60	120	180	300	600	1,200	kW
Generator 2-wire start			Supp	oorted			
General Data							
Dimensions (W / H / D)	510 / 795 / 173	850 / 1,152 / 305	800 / 2,	300 / 830	1,800 / 2,3	300 / 1,270	mm
Weight	35	74	350	400	1,100	1,300	kg
Storage temperature range			-40	~ 70			°C
Operating temperature range <sup>2</sup>			-30	) ~ 55			°C
Relative humidity range	0% ~	100%	0% -	~ 95%	0% ~	95%	
Max. operation altitude <sup>2</sup>			4,0	000			m
Cooling	Natural o	convection	Natural c	convection	Smart a	r cooling	
Ingress protection rating	IF	P54	IF	220	IP	20	
Communication	Fast Ethernet , RS485, dry contact						
Installation method	Wall-n	nounted	Ground-	-mounted	Ground-	mounted	

<sup>1.</sup> This refers to the load-side disruption time, to achieve this functionality Sigen Energy Gateway needs to be used together with Sigen Energy Controller and Sigen Battery. Test conditions: In the open-circuit state of the power grid, the total power of the Sigen Energy Controller is higher than the total power of the backup loads.

Please consult Sigenergy for detailed power derating information and customized requirements.

## Sigen Communication Module



- IP66 protection rate, more reliable
- Plug & play, easy to use
- Support 2G / 3G / 4G communication



#### Sigen Communication Module

	Sigen CommMod <sup>1</sup>	Units
Connection interface	USB	
Installation type	Plug-and-play	
Display	LED indicators	
Dimensions (W / H / D)	52 / 112 / 33	mm
Weight	90	g
Ingress protection rating	IP66	
Power consumption (typical)	< 4	W
Supported SIM card	Micro-SIM (12mm x 15mm)	
Supported standards	LTE-FDD B1/3/7/8/20/28A LTE-TDD B38/40/41 WCDMA B1/8 GSM/EDGE B3/8	
Storage temperature range	-40 ~ 70	°C
Operating temperature range	-30 ~ 60	°C
Relative humidity range	0% ~ 100%	
Max. operating altitude	4,000	m
Controller / Inverter compatibility	Sigen Energy Controller series Sigen Hybrid Inverter series Sigen PV Inverter series	

To ensure stable data transmission, the mobile signal for 2G signal ≥ 4 bars, 3G/4G signal ≥ 3 bars.

<sup>2.</sup> This product is only available in specific regions. Please contact Sigenergy or local distributors for details.

## Sigen Power Sensor



- WiFi halow remote communication functionality (with Sigen Sensor Sub1G Kit)
- Efficient and stable data transmission up to 200m (with Sigen Sensor Sub1G Kit)
- 1% high-accuracy power detection for precise control
- LCD real-time info display, easy to operate and check
- Integrate smoothly with Sigenergy devices, no need for setup
- Top class 100A direct connection in power sensor with built-in CT
- 100ms data refresh rate, instantaneous data feed



#### Sigen Power Sensor

Sigen Sensor <sup>1</sup>	TP-CT120-DH	TP-CT300-DH	TP-CT600-DH	TPX-CH	Units	
Power Supply						
Grid connection type		3P3W	/3P4W			
AC input voltage range		173 ~ 480		100 ~ 480	Vac	
Nominal AC frequency		50	/ 60		Hz	
Measurement Accuracy						
Voltage accuracy		0.	5%			
Current accuracy		0.	5%			
Power accuracy		1	%			
Frequency accuracy		0.	2%			
Communication						
Interface		RS	485			
Baud rate		9,6	600		bps	
Protocol		Modbus RTU				
General Data						
Dimensions (W / H / D)		72 / 94.5 / 65		72 / 100 / 65.5	mm	
Weight	0.20	0.20	0.23	0.35	kg	
Storage temperature range		-40	~ 70		°C	
Operating temperature range		-25	~ 65		°C	
Relative humidity range		0% ~	90%			
Ingress protection rating		IP	20			
Installation method		DIN Rai	35 mm			
CT Accessory						
Number of CT	3	3	3	-	pcs	
Cable length of CT	1	1	1	-	m	
Inner diameter of CT	16	24	36	-	mm	
Weight of CT	0.09	0.2	0.4	-	kg	
Max. operating current of CT	120					
Standard Compliance						
Standard		EN 61010-1:2010. EN	V 61010-2-030:2010			

	Sigen Sensor Sub1G Kit	Units
Working mode	AP (master device), STA (slave device)	<b>'</b>
Communication method	RS485 / wireless communication	
Protocol	IEEE 802.11ah	
Operating voltage	85 ~ 277	Vac
Power consumption	≤ 2	W
Operating temperature range	-25 ~ 55	°C
Dimensions (W / H / D)	18 / 118 /66	mm
Wireless frequency	868	MHz
Wireless transmission distance <sup>2</sup>	≤ 200	m
Installation method	DIN Rail 35 mm	

For more models refer to the Sigenergy website.

<sup>2.</sup> Lab tests have shown a maximum horizontal range of up to 200 metres in open spaces, with shorter communication distances when walls are in the way.

## Sigen Cloud

A platform for device lifecycle management and business decision-making.



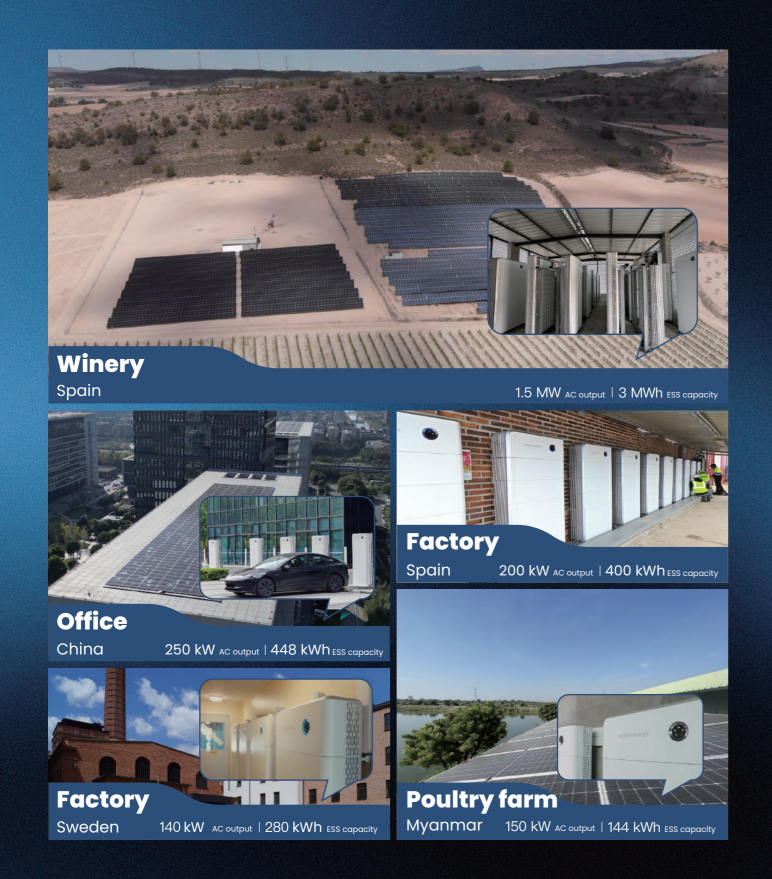
- •Instantly grasp business trends with data visualization and interactive data modules
- •Batch remote system parameter configuration and automatic command retry
- •Enhanced system operation status monitoring with multi-layer real-time cell-level information
- •Real-time system data updates every 10 seconds, offering clear energy insights at a glance
- •Sigen Al smart energy assistant, always online to resolve your inquires instantly

		Interactive BI Dashboard
	Business Operation	Installer Points Dashboard
		Points Redemption Mall
		Alarm Management
	Efficient Maintenance	System Ownership Management
		Group Systems to Manage
		System Status-based Management
		10-second Interval System Energy Flow
•	System Monitoring	System Energy Graphs
Y		System Report Search and Download
		Sigen Device and Third-party Device Management
		Device Management in Category
		10-second Interval Device Real-time Information
111	Device Monitoring	Parameter Check and Remote Configuration
		Device Historical Curves
	After-sales Service	Device Warranty Period Lookup
		In-organization Member Management
	Organization Management	Company Information
		Installer Company Hierarchical Management
		Al Smart Assistant
$\oplus$	Value-Added Services	Third-party VPP Integration
		Open Northbound Integration



## **Global Cases**

Unlocking the Potential of C&I Energy Systems







## **Global Cases**

Unlocking the Potential of C&I Energy Systems



