





Micro-Grid System



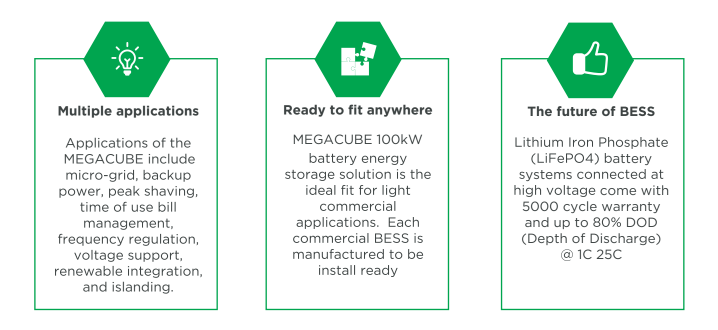
www.shinsontech.com



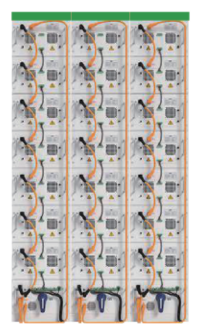
128kWh / 192kWh / 256kWh / 320kWh / 384kWh

Product Description

MEGACUBE 100kW Battery Energy Storage Systems have been created to be a install ready and cost effective on-grid, hybrid, off-grid commercial/ industrial battery energy storage systems.









Large Scale Li-Ion Battery ESS (LFP) - About

Each 100kW BESS is designed and shipped with the batteries preinstalled utilizing UN 3536 shipping standards. Each battery system container has a 100kW PV inverter pre-installed making it easy for completing your renewable energy project. Multiple functionality modes allows simple switching between Grid, PV, or Genset enabling better user control and stability.

All system systems are offered in either 400VAC or 480VAC 3 phase.

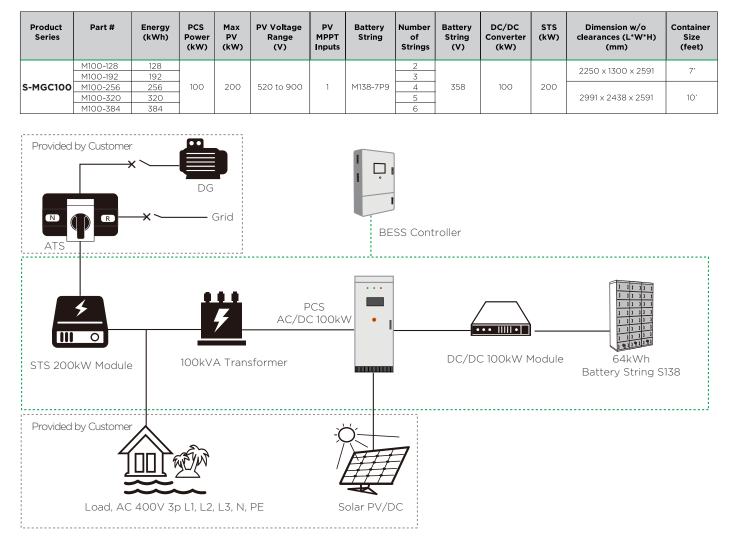
BESS Benefits

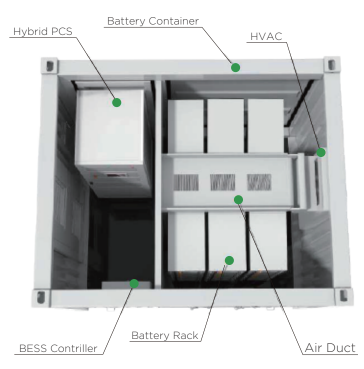
- Pre-Installed System from Factory
- Simplified Installation
- PV & Genset Ready to Connect
- Demand Charge Reduction
- Energy Independence (w/PV)
- Peak Load Shifting
- Full Back Up Power
- Small Footprint to Power Ratio

Common Applications

- Small Business' & Factories
- Farms
- Shopping and Distribution Centers
- Offices Buildings
- Schools and Libraries
- Island communities
- EV Stations

Item	S-MGC100-128	S-MGC100-192	S-MGC100-256	S-MGC100-320	S-MGC100-384
DC Data					
Battery chemistry	Lithium Iron Phosphate (LFP)				
Cell life cycle	80% Retention with 5,000 Cycles @ 1C 25C				
Cell spec	3.2V/90Ah				
String configuration	2P112S				
Number of strings	2	3	4	5	6
Rack rated energy capacity	128kWh	192kWh	256kWh	320kWh	384kWh
DC rated energy capacity	129.0kWh	193.5kWh	258.0kWh	322.5kWh	387kWh
Rated voltage	358.4V				
Voltage range	313.6V~397.6V				
BMS communication interface	RS485, Ethernet				
BMS communication protocol	Modbus RTU, Modbus TCP				
AC Data					
Rated AC power	100kW				
Maximum AC power	110kW				
Rated grid voltage	400V				
Grid voltage range	±15%				
AC rate of current	144A				
Output THDi	≤3%				
AC PF	Listed: 0.8~1 leadir	Listed: 0.8-1 leading or lagging (Controllable) Actual: 0.1-1 leading or lagging (Controllable)			
Grid frequency range	50/60±2.5Hz/59.5~60.5Hz				
Isolation method	3 Phase 4 Line Transformer				
General Data					
Dimension w/o clearances L*W*H	2,200*1,300*2,490mm		2,991*2,438*2,591mm		
Weight of the whole system	<3.7t	<4.8t	<5.8t	<6.6t	<7.5t
Degree of protection	IP54				
Operating temperature range	-20-40° C				
Relative humidity	0~95% (non-cond	ensing)			
Max working altitude	3,000m/9,842ft				
Cooling concept of DC hatch	HVAC				
Communication interfaces	RS485, Ethernet, GPRS				
Certifications	UL1973, UL9540A, IEC62619, CE , UN38.3				





BESS's Include:

- Battery Racks & Wiring (LFP)
- BESS Controller with Battery Management System
- High Voltage Units (BMS)
- 100kW Power Conversion System (PCS) (DC/AC)
- 100kW PV Inverter (DC/DC)
- 100kW Transformer
- 200kW STS (excludes N/A systems)
- 10 foot Storage Container
- HVAC System
- Fire Suppression System
- Installation Manuals, Certificates, Usage Guide, etc.

ltem	Data
Battery module	M138-7P9
Pack QTY	7
Nominal capacity	64kWh
Discharge cutoff voltage - Rated voltage - Charge cutoff voltage	314V~358V~398V
Pack	3.2V/90Ah@2P16S
String measuring voltage range	100~1,000V
String voltage detection accuracy	30.5%
String voltage sampling period	100ms
String measuring current range	+-330A
String current detection accuracy	≤1%
String temperature detection accuracy	32C
SOC calculation accuracy	≤7%
Input insulation resistance	≥10M Ω , 1,000V DC
Communication	Ethernet, CAN, RS485
System cycle life	≥5,000 cycles@1C, 25 °C
Dimension (W*D*H)	400*750*2,050mm
Weight	690kg
Certifications	UL1973, UL9540A, IEC62619, CE , UN38.3

Item	Data
DC voltage range	250V~520V
PV voltage range	520V~900V
Maximum DC current	300A
Maximum PV current	384A
Rated output power	100kW
Rated grid voltage	400V
Grid voltage range	+-15%
The frequency range of the power grid	50/6032.5Hz
AC rated current	144A
AC PF	Actual: 0.1-1 leading or lagging (Controllable)
Off-grid voltage	400V
Off-grid voltage range	310%
Off-grid frequency	50/60Hz
Weight	750kg



Battery String-S138

- 1C Charge/Discharge
- The energy supply can be a single battery string or parallel battery strings
- Easy configuration and maintenance



Power Conversion System

- Single-stage three-level modularization
- Multi-branch input to reduce battery series and parallels connection
- PV, DGEN, and Grid ready





TCP / RS485

TCP / RS485





M138-HVU



U



Multistage protection







BESS Controller



Pre-enginered

control strategy



Cloud base date communication

 \mathcal{C}

Item	Data	
Capacity (kWh)	9.216kWh	
Rated voltage	51.2V	
Discharge cut-off voltage	44.8V	
Charge cut-off voltage	56.8V	
Cycle life	>6,000 cycles@0.5C 25°C	
Voltage detection accuracy of battery cell	310 mV	
Temperature detection accuracy of battery cell ±2°C		
Balancing current of battery cell	≥150mA	
Range of voltage measurement for battery cell 1~5 V		
Battery balancing method	Passive balancing	
Certifications	UL1973, IEC62619, UN38.3	

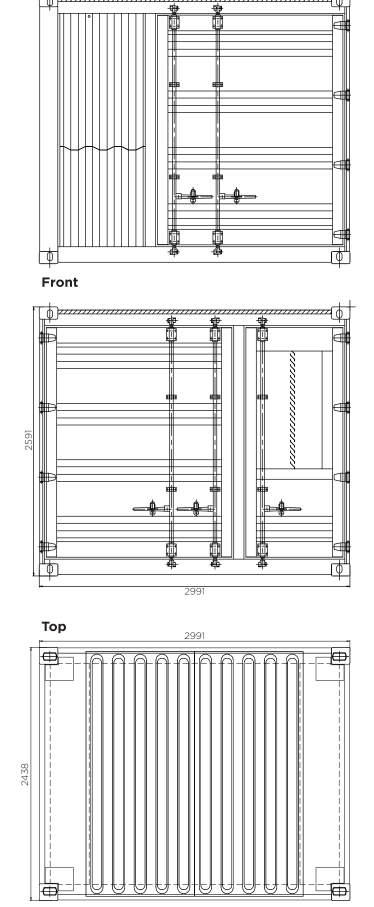
Item	Data
Circuit breaker	160A~250A
Hall sensor	300A
Leakage current sensor	50mA
Fuse	250A
Error range of voltage detection accuracy	31%
Error range of Current detection accuracy	31%
Temperature detection accuracy	±2°C
Operating life	10 years
Certifications	UL1973

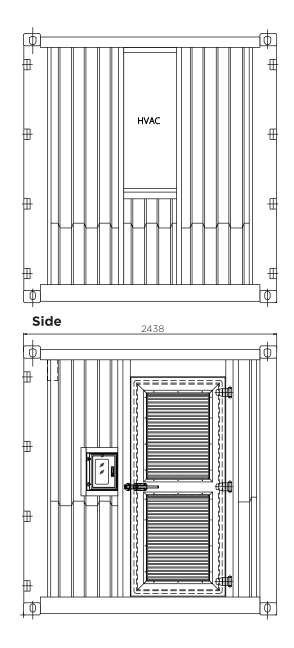
Item	Data
Dimension (L*W*H)	600*600*200mm
Weight	35.5kg
Power interface	AC 220V, 50/60Hz
PCS communication	TCP/RS485
HVU communication	TCP/IP
HVAC communication	RS485
Grid control application	Time shifting, peak shaving, renewables moving average
Off-grid control application	Backup power, PV/DG/EV/ESS integrated micro-grid control
Battery management system	DC busbar incoming control

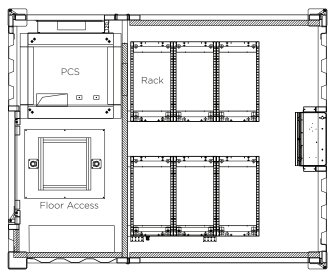
ⓓ

MEGACUBE 100kW Battery Energy Storage Systems

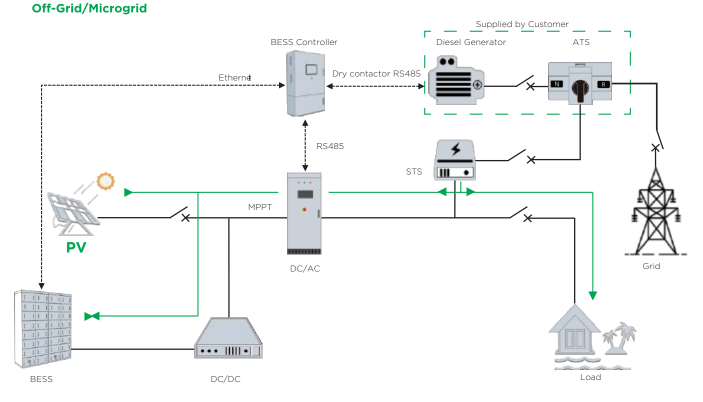
Φ



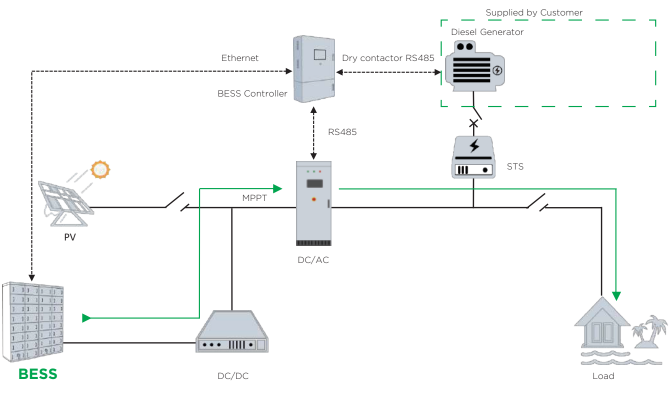




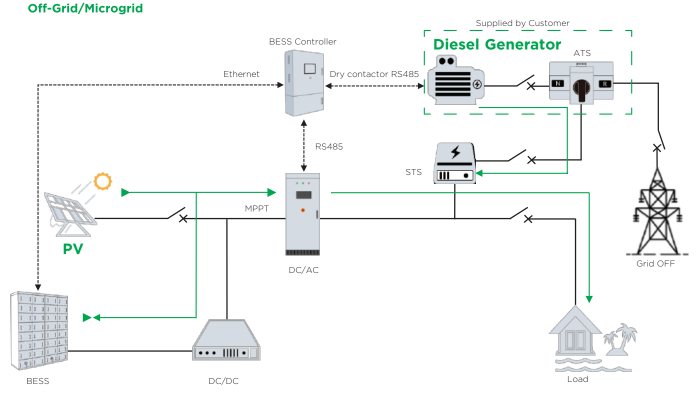
1. PV & BESS Operation



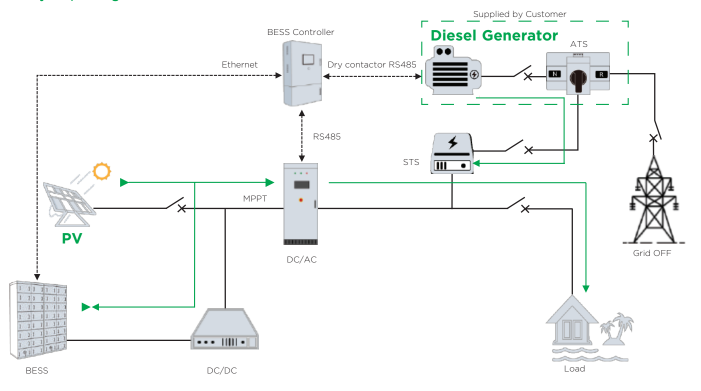
2. BESS Power Operation Off-Grid/Microgrid



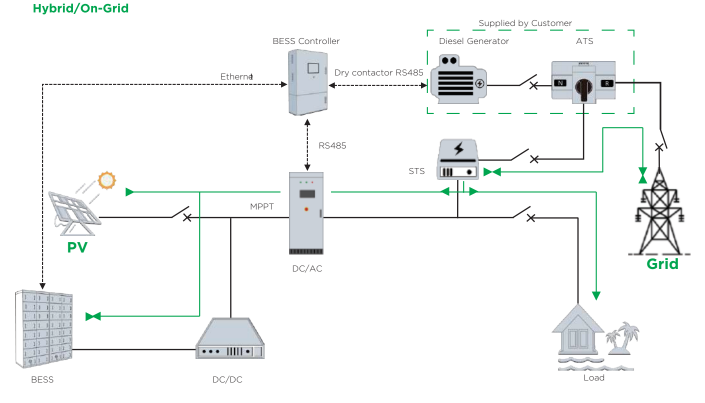
3. Diesel Gen Power Operation



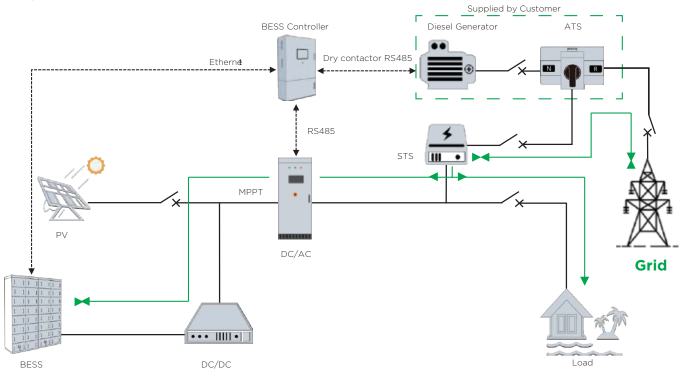
4. PV + Genset Operation Hybrid/Microgrid



5. PV + Grid Operation



6. Grid Operation Hybrid/On-Grid

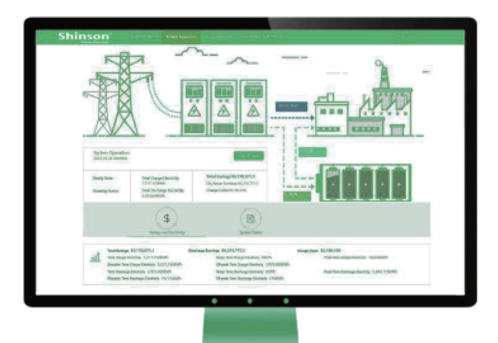




BESS System Monitoring

A cloud based energy management system (EMS) monitors the loads at the PV power station, grid access point, and at the energy storage systems grid access point in real-time.

By monitoring real-time data, and taking safety & stability constraints into consideration, the cloud based EMS can dynamically adjust the energy storage system's charge/discharge strategies.







Shinson Technology Co.,Ltd

- Block#201,No.9 Chuangye Road, Changzhou,Jiangsu,PRC
- \bowtie info@shinsontech.com
- www.shinsontech.com

Product dimensions and physical appearance in this brochure are nominal and are provided for the convenience of our customers. Shinson Group reserves the right to make changes from time to time,without prior notification,which may change the dimensions and physical appearance shown.