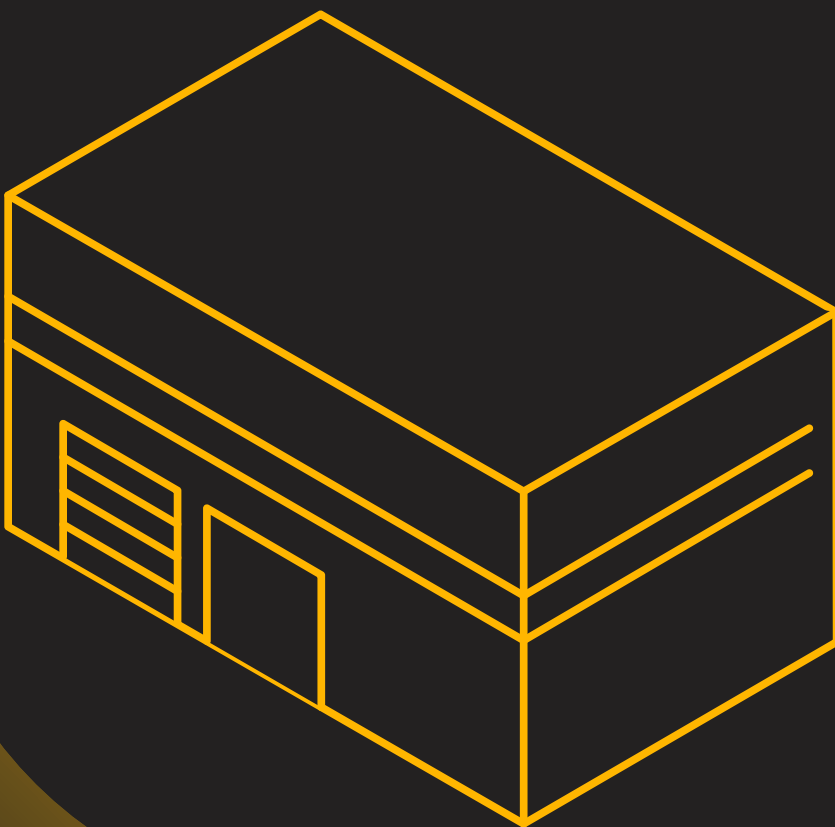


Commercial Solutions

High Voltage Range



Guarantee on Product
Material & Workmanship



Energy Output
Warranty

Solar MD's High Voltage battery range is built in-house with high quality materials and innovative technology. These batteries are designed to be versatile, offering a variety of solutions for homes, businesses, and industrial facilities applications.

Features

- | | | | |
|---|---|---|---|
|  | High energy density |  | Quick Installation |
|  | Unmatched Reliability & Low Maintenance |  | Scalable Design |
|  | Field Replaceable Modular Components |  | Engineered & Tested For Harsh Environments |
|  | Stable discharge platform |  | Advanced Battery Management |
|  | Long life cycle |  | Excellent Safety & Fire Protection Features |
|  | Green technology |  | High charge & discharge rate |

Applications

-  Back-Up Power
-  Peak Shaving
-  Charger Systems
-  Residential UPS Systems
-  Commercial UPS Systems
-  Off-Grid Electricity Supply
-  High Voltage Battery Inverter



SS6143

Cell Chemistry	Lithium Iron Phosphate (LiFePO4)
Cell Manufacturer	CATL
Rated Capacity	14.3 kWh
Nominal Power @0.7C	10.0 kW
Nominal Voltage	51.2V
Operational Voltage	44.8 - 55.6Vdc
Max Charge & Discharge Current	200A
Weight per module	114kg
Dimensions W x D x H	410mm x 712mm x 242mm

Product Diagram

The Battery Module SS6143 combines to a flexible battery system with the SS70xx racking system.



Battery Management Unit (BMU)

The BMU is responsible for collecting information of the entire battery system, SOC calculations and information exchange among the various battery modules in its respective cluster, and guarantees the safe and reliable operation of the entire energy storage system. The BMU is also responsible for communication with external devices (eg. PCS/HPS/Charger etc).

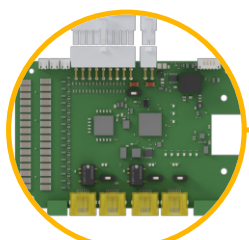


Battery Module SS6143

The High Voltage battery system ranges from 71.5kWh (SS7007) to 243.1kWh (SS7024), each battery system is fully modular with the addition of SS6143 modules in series.

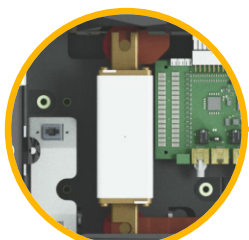
The SS70xx battery system can then be connected in parallel to meet your storage requirements.

Each module is field changeable and can be exchanged for a new unit when needed.



Battery Management System (BMS)

Each battery module has its own BMS which is used for communication with the BMU, as well as perform internal functions down to cell level in each module.



Battery Frame (CB5x_HV-Hx)

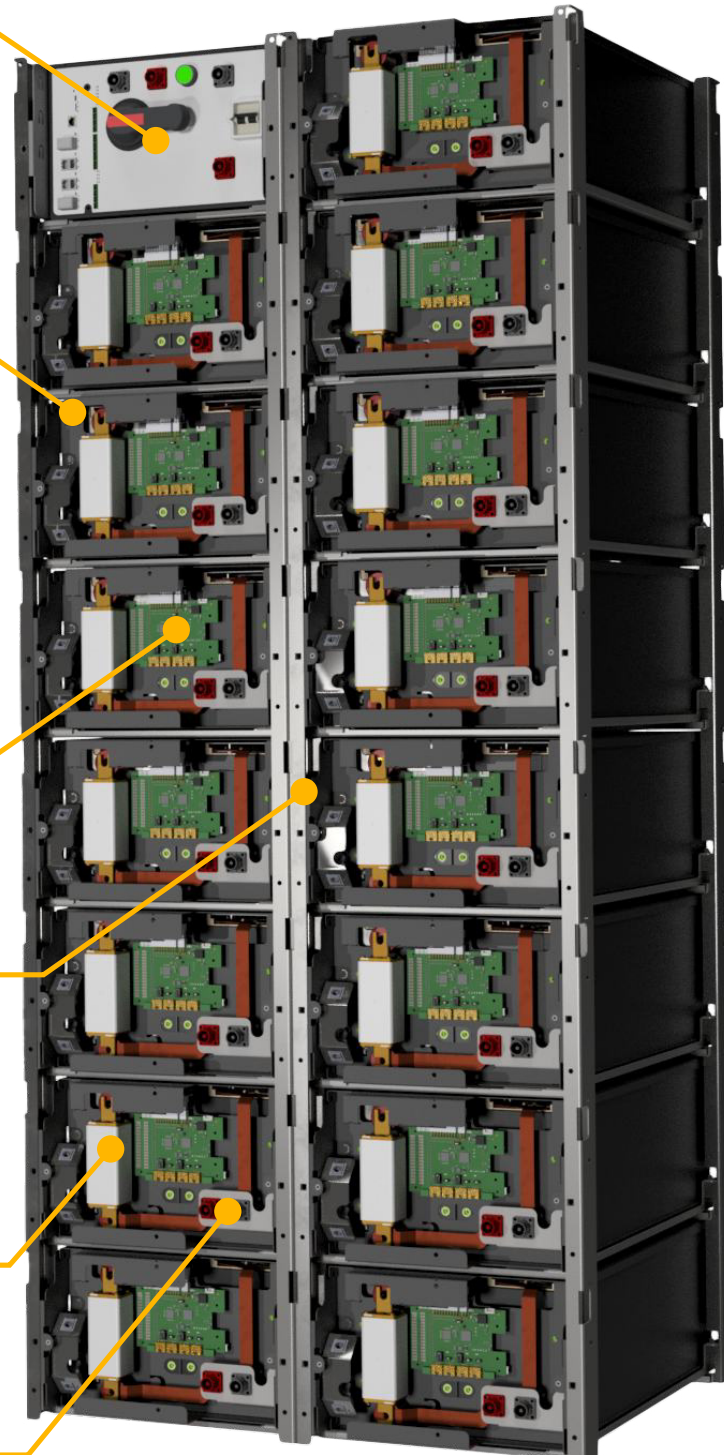
The battery frame (CB5x_HV-Hx) is available in several sizes to accommodate 8, 12, or 18 racking slots where one is used for the BMU in each battery system. The powder coated frame is constructed from heavy-duty stainless steel for durability and comes flat packed incl. accessories.

Fuse

Each module includes a 250A/1500V gBAT fuse that protects the system from potential damage.

Connection Cables

The battery system comes with pre cut/crimp HV-Connection & communication cables.



Variations

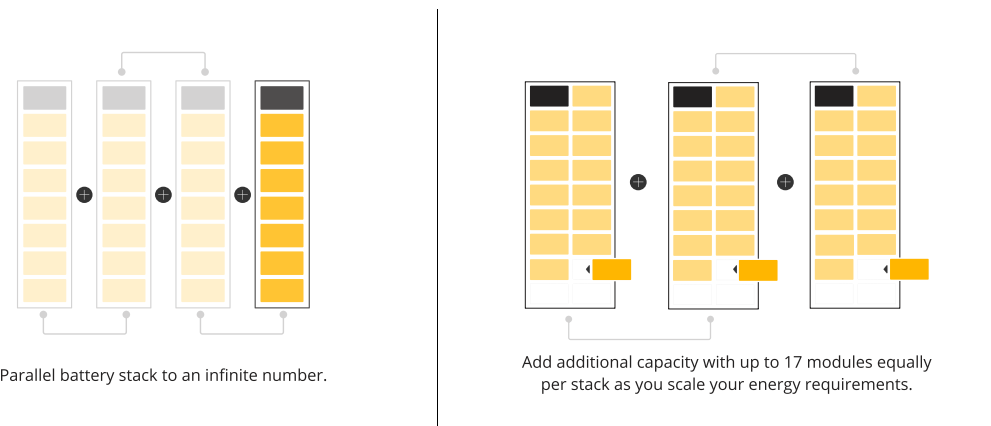
The SS70xx range combines the SS6143 battery module into a high voltage battery solution of 5 to 17 modules, which is widely used in energy storage applications worldwide.

The battery capacity starts at 71.5kWh up to a maximum of 243.1kWh per battery as per below table.

The SS70xx solution can then be connected in parallel in a nearly infinite number to meet your storage requirements.

Each high voltage energy storage system comes with the Solar MD advanced BMU on top of each stack and BMS in each SS6143 battery module. Together with our Logger V2 this technology Integrates with major inverter brands.

Extend your existing system anytime when more capacity is needed



Operational Temperature
0°C to 50°C

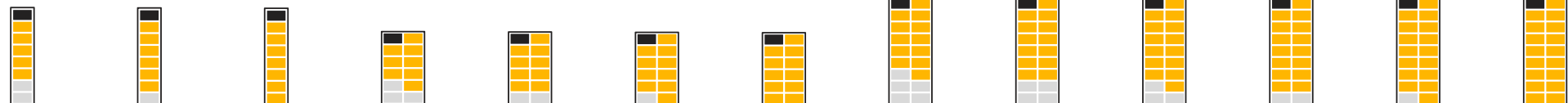
Storage Duration
6 months @25°C

Cycle Life
≥6000

Charging Efficiency
99%

Safety Standard Compliance
CE / EN 55016 / IEC 61000

Cell Certificate
IEC 62619 / UN38.3 / UN3480 /
UL 1642 / UL 1973



	SS7007	SS7008	SS7010	SS7011	SS7013	SS7014	SS7016	SS7017	SS7019	SS7020	SS7021	SS7023	SS7024
Rated capacity	71.5 kWh	85.8 kWh	100.1 kWh	114.4 kWh	128.7 kWh	143 kWh	157.3 kWh	171.6 kWh	185.9 kWh	200.2 kWh	214.5 kWh	228.8 kWh	243.1 kWh
Nominal Power (@0.7C)	50.0 kW	60.0 kW	70.0 kW	80.0 kW	90.0 kW	100.0 kW	110.0 kW	120.0 kW	130.0 kW	140.0 kW	150.0 kW	160.0 kW	170.0 kW
Nominal Voltage	256V	307.2V	358.4V	409.6V	460.8V	512V	563.2V	614.4V	665.6V	716.8V	768V	819.2V	870.4V
Operational Voltage (Min/Max)	224V - 280V	268.8V - 336V	313.6V - 392V	358.4V - 448V	403.2V - 504V	448V - 560V	492.8V - 616V	537.6V - 672V	582.4V - 728V	627.2V - 784V	672V - 840V	716.8V - 896V	761.6V - 952V
Communication	CANBUS / RS485 / Ethernet												
Number of battery modules	5	6	7	8	9	10	11	12	13	14	15	16	17
Battery Rack	CB51x_HV-H8-R1	CB51x_HV-H8-R1	CB51x_HV-H8-R1	CB52x_HV-H6-R2	CB52x_HV-H6-R2	CB52x_HV-H6-R2	CB52x_HV-H6-R2	CB52x_HV-H9-R2	CB52x_HV-H9-R2	CB52x_HV-H9-R2	CB52x_HV-H9-R2	CB52x_HV-H9-R2	CB52x_HV-H9-R2
Total weight¹	629.2 kg	743 kg	856.8 kg	986.4 kg	1100.2 kg	1214 kg	1327.8 kg	1470.8 kg	1584.6 kg	1698.4 kg	1812.2 kg	1926 kg	2039.8 kg
Dimensions W x D x H	424mm x 712mm x 1976mm	424mm x 712mm x 1976mm	424mm x 712mm x 1976mm	848mm x 712mm x 1482mm	848mm x 712mm x 2223mm								

¹ Total system weight on site. Shipping weight and packaging sizes will change according to transport (sea/road) weight limitations.

Note: All CB51x_HV-Hx-Rx come flat packed and include DC series connector cables connected between battery modules and to the BMU; HV output connector; communication cable; blank plates; rack fastener; and feet.

Energy Management System

System Level Management

The Energy Management System (EMS) is a comprehensive solution designed to monitor, control, and optimize the energy consumption and production of all connected systems.

The EMS integrates seamlessly with various brands and devices, including energy meters, generators, and inverters. This capability enables real-time adjustments to energy consumption and production, empowering you to make informed decisions for optimal system management. Regular reports provide insights into energy consumption, cost savings, and environmental impact.

Features:

- Remote Control
 - Solar Inverter Integration
 - Generator and Alternative Sources
 - Energy Arbitrage (Integration with local energy exchange)
 - Energy Management
 - Peak Shaving
 - Mini-Grid Management
- ***Free access - No monthly fee***

Battery Level Management

Each battery module features a sophisticated Battery Management System (BMS). This system seamlessly communicates with the Battery Management Unit (BMU) to ensure optimal performance and safety.

Key functionalities include:

- Precise cell voltage measurement
- Cell balancing for extended lifespan
- High voltage management to prevent damage
- Data collection and storage for monitoring
- Efficient charging and discharging control
- Built in temperature sensors for optimal thermal management



Monitoring & Control



Logger V2 (The Device)

The High-Performance Logger V2 offers easy and fast communication with automatic device discovery and connection.

- **Interfaces** include CAN Bus, RS232, RS485, Ethernet, and Wi-Fi (client and station).
- Integrated **programmable relays**, digital inputs, digital outputs, analogue input, analogue output for load control.
- **Communicates with** supported inverters, energy meters, weather stations, and other energy devices.



mymy24 (The Platform)

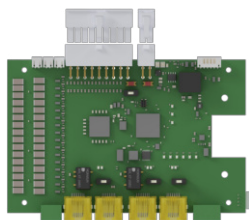
mymy24 is a comprehensive management platform designed to simplify and centralise the control of your energy devices. Seamlessly integrating with your Logger V2, mymy24 offers a robust suite of features that effectively manage and optimise your energy infrastructure:

- **Real-Time Data & Insights:** Gain valuable insights into your energy usage with real-time data visualisation and historical records.
- **Safe & Secure:** High-security standards via certified authentication and encrypted data transfer.
- **Convenient Remote Management:** Remotely manage your system & devices for maximum efficiency.

Each battery module features a sophisticated **Battery Management System (BMS)**. This system seamlessly communicates with the **Battery Management Unit (BMU)** to ensure optimal performance and safety in high-voltage energy storage systems.

-  Data collection & storage for monitoring
-  Efficient charging & discharging control
-  Precise cell voltage measurement
-  Built in temperature sensors
-  High voltage management to prevent damage
-  Cell balancing for extended lifespan
-  SOC Calculation & Control
-  CANBUS & RS485 Communication

Battery Management System



Each Solar MD battery, whether low or high voltage, has its own Battery Management System (BMS) designed and built in-house. The BMS handles the internal functions of each battery.

In setups with multiple batteries, the BMS independently manages each one, ensuring a stable energy flow throughout the battery system. In a high-voltage system, the BMS communicates with the Battery Management Unit (BMU), which consolidates all the information and relays it to the mypower24 portal.

BMS-EX	
Input Voltage	12 - 65 VDC
Status Indication LED	Status/Warning/Error
Main Dip Switch	on/off
Communication Ports	CANBUS 1 CANBUS 2 / RS458 Ethernet
Relays Isolated (200V- 0.2A)	2
Dimensions W x H x D	130mm x 170mm x 40mm
Weight	0.1 kg
Certification	CE / IEC61000

Battery Management Unit



The BMU is used in combination with the SS6143 modules and forms part of our high-voltage energy system. It is responsible for gathering data from the entire battery system, performing state of charge (SOC) calculations, and facilitating information exchange among the various battery modules in its cluster.

It ensures the safe and reliable operation of the entire energy storage system. Additionally, the BMU handles communication with external devices, such as PCS, HPS, and chargers.

BMU-H17-01	
Operational Voltage	250 - 1000V DC
Max current	200A
HV output connector	50mm ² (70mm ² Containerized solution)
Module input connectors	50mm ²
Positive and negative fuse	1500VDC, 200A
Mechanical isolator	1500V, 250A
Power Consumption	2W (Standby) 7.6W (Max)
Communication Ports	CANBUS 1 CANBUS 2 CANBUS 3 / RS458 Ethernet
Dimensions	416.6mm x 361.7mm x 225.8mm
Weight	18.8kg

Contact Us



021 555 2181



076 280 4053



Info@solarmd.co.za



solarmd.com