



Commercial High Voltage LiFePO4 Rack Mounted Battery Modules with BMS

USER MANUAL



CONTENTS

1. Overview	4
2. Safty Information	5
2.1 Symbol Used	5
2.2 Important Safty Instructions	6
3. Installation	8
3.1 Installtion Tool	8
3.2 Product List	9
3.3 Product Overview1	0
3.3.1 Battery Rack1	0
3.3.2 Sub-Master BMS Module1	1
3.3.3 Battery Module1	2
3.3.4 Accessory1	3
3.4 Pre-installation Check1	5
3.4.1 Battery Module Voltage Measurement1	5
3.4.2 Battery Module Insulation Resistance Measuremen	ıt
1	6
3.4.3 Environmental Checks1	7
3.4.4 Selection of Installation Location	8
3.5 Installation Procedure1	9
3.5.1 Single Rack (Two Cabinet)1	9
3.5.1(1) Rack Installation and Fixing1	9
3.5.1(2) Ground Terminal Connection20	0
3.5.1(3) Mounting and Securing Product2	1
3.5.1(4) Communication Cables Connection2	3
3.5.1(5) Power Cables Connection24	4
3.5.1(6) Connection between BMS and PCS2	5

3.5.2 Single Cabinet	26
3.5.2(1) Rack Installation and Fixing	26
3.5.2(2) Pre-installed cables connection	27
3.5.2(3) Mounting and Securing Product	28
3.5.2(4) Communication Cables Connection	30
3.5.2(5) Power Cables Connection	31
3.5.2(6) Connection between BMS and PCS	32
4. Product Specification	33
4.1 System Configuration	33
Single Rack Datasheet	33
Single Cabinet Datasheet	33
4.2 Module Specification	34
Sub-Master BMS Module	34
Battery Module	34
5. Start and Stop Procedures	35
5.1 Start-up Procedures	35
5.2 Stop Procedures	36
6. Maintenance	37

1. Overview

To secure the full 10-years battery product warranty, be sure to install the Commercial Cabinet by qualified installers.

Warning: Read this entire document before installing or using Commercial Cabinet. Failure to do so or to follow any of the instructions or warnings in this document can result in electrical shock, serious injury, or death, or can damage Stromherz Commercial Cabinet, potentially rendering it inoperable.

PRODUCT SPECIFICATIONS

All specifications and descriptions contained in this document are verified to be accurate at the time of printing. However, because continuous improvement is a goal at , we reserve the right to make product modifications at any time.

The images provided in this document are for demonstration purposes only. Depending on product version and market region, details may appear slightly different.

ERRORS OR OMISSIONS

To communicate any inaccuracies or omissions in this manual, please send an email to: info@stromherz.at

ELECTRONIC DEVICE: DO NOT THROW AWAY

Proper disposal of batteries is required. Refer to your local codes for disposal requirements.



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2. Safety Information

2.1 Symbol Used

SAVE THESE IMPORTANT SAFETY INSTRUCTIONS. Stromherz Commercial Cabinet installation and repair instructions assume knowledge of high voltage electricity and should only be performed by Stromherz Certified Installers. Stromherz assumes no liability for injury or property damage due to repairs attempted by unqualified individuals or a failure to properly follow these instructions. These warnings and cautions must be followed when using Stromherz Commercial Cabinet.

Symbols in this document

This manual uses the following symbols to highlight important information:

Danger	DANGER used to warn of urgent dangerous situations, if not avoided, it could result in death or serious personal injury.
Warning	WARNING indicates a hazardous situation which, if not avoided, could result in injury or death.
Caution	CAUTION indicates a hazardous situation which, if not avoided, could result in damage to the equipment.
Attention	ATTENTION used to transmit the safety warning information about equipment or environment, if not avoided, it may cause equipment damage, data loss, equipment performance degradation or other unpredictable results. "Attention" does not involve personal injury.
Note	NOTE indicates an important step or tip that leads to best results, but is not safety or damage related.

Symbols on the Packing box

	Handle with care.
<u>11</u>	This side up.
Ť	Keep dry.
6	Stacked layers.

Symbols on the nameplate

X	The product cannot be disposed of with household waste.
	Please read the instructions carefully before installation.
	Do not touch any internal parts of the product until 5 min after being disconnected from the mains and PV input.
(6	CE mark, the product complies with the requirements of the applicable CE guidelines.
	TUV certification.
	Danger. Risk of electric shock!
	The surface is hot during operation and no touch is allowed.
<u>A</u>	Electric shock hazard, it is strictly forbidden to use the person to disassemble the product casing.

2.2 Important Safty Instructions



Please make sure there are no flammable materials near the cabinet or module when installing the Stromherz Commercial Cabinet, and keep a fire extinguisher in an accessible place.

Do not pile things on modules or cabinets.

Avoid installing in locations where there is a risk of flooding.

The product should be installed and keep be level.

The installation position should be stable enough to support a certain amount of weight and vibration.

The appropriate battery storage and operation temperature is 25±5°C.

The humidity range of battery operation and storage is 40 to 80%.

Please adjust the cabinet room to a proper temperature for a better battery performance and life span.

Please adjust the cabinet room to a proper humidity, otherwise it may cause battery failure or fire.

Do not install the cabinet if the temperature is beyond the -20-60°C range or the humidity is above 80%

Do not install product with damaged or uninsulated tools.

Please ensure the earth ground wire connection is stable to prevent possible electric shock.

The installation must be carried out only by Stromherz Certified Installers, who have been trained in dealing with high voltage electricity.

The battery may be in danger of high voltage or short circuit. Please follow the instructions when conducting installation and other operations:

Remove rings, watches or other metal and conducting electricity objects;

Wear insulated gloves before operation;

Use tools with insulating isolation;

Do not put tools or metal parts on top of the modules and cabinets.

Do not use cleaning solvents to clean the product, or expose the product to flammable or harsh chemicals or vapors.

Do not use fluids, parts, or accessories other than those specified in this manual, including use of non-genuine Stromherz parts or accessories, or parts or accessories not purchased directly from Stromherz or a Stromherz -certified party.



Read this entire document before installing or using Stromherz Commercial Cabinet. Failure to do so or to follow any of the instructions or warnings in this document can result in electrical shock, serious injury, or death, or can damage the product, potentially rendering it inoperable.

Do not short the positive and negative terminals of Module or Sub-Master BMS.

Do not modify, short circuit, disassembly the modules.

Do not attempt to open, disassemble, repair, tamper with, or modify Stromherz battery module. Stromherz battery module is not user serviceable. LFP Cells in Stromherz Battery are not replaceable. Contact the Stromherz Authorized Reseller who sold the battery for any repairs.

Do not throw the battery or shock it.

Do not modify the cables, including power cables, communication cables, etc.

Prohibit battery wiring in any other way than specified in the manual.

Incorrect wiring connection may cause product damage and danger.

Do not touch any metal terminals and mental objects linked with mental terminals of the module.

Do not use or install the product if it is defective, appears cracked, broken, or otherwise damaged, or fails to operate.

There is a high possibility of electric shock or serious burns due to the high voltage.

This product has potential danger such as death or serious injury by fire, high voltages or explosion if the precautions are not read or fully understood.

Electrical installations must be done under in accordance with the local and national electrical safety standards.

Rubber gloves and protective clothing (goggles and boots) should be worn when working on high voltage/high current systems such as battery systems.

Danger of electric shock. Do not remove the cover. There are no internal parts that can be serviced by users. Contact a qualified authorized technician for service.

3. Installation

3.1 Installtion Tool

All tools used for installing the battery should be insulated or free of exposed metal parts. If not, at least the handle knob must be insulated.

(1) Torque Wrench

It is used for fastening the cable terminal and product.



It is used to fasten the enclosure of a product.





(3) Digital multimeter

It is used for checking product voltage and insulation.



3.2 Product List



3.3 Product Overview 3.3.1 Battery Rack

Cabinet frame is the enclosure to mount and secure the battery and Sub-Master BMS module.

Fix the Cabinet frame with bolts and nuts on the wall through the L type mounting structure.

Size: W:625.25 D:489.97 H:2352(mm)



Battery Rack (Side view) Battery Rack (Front view)

3.3.2 Sub-Master BMS Module

The battery management unit of the rack has a built-in Rack BMS and bat-tery protection Unit.

Mounted in the uppermost position of the cabinet.

Size:	W:465	
	D:356	
	H:180(mm)	





8/7 RS-485 Com. Ports for external Control(Smart1 EMS) 6/5 Bus CAN for Multi-racks internal CAN COM.

4/3 Debug CAN for single rack CAN COM.

2/1 24Vdc output to external device

3.3.3 Battery Module

A battery module consisting of battery cells and a slave control.

Install it into the battery rack sequentially as instructed.



Size: W:465 D:403.5 H:194(mm)

Battery Module (Axis view)



Battery Module (Front View)

3.3.4 Accessory

(1) Communication cable A

Use to connect Sub-Master BMS module communication with battery module.



(2) Communication cable B

Use to connect communication between battery modules.



(3) Power Cable A

Power lines between battery modules.

Used to connect the positive and negative end power between battery modules.

(4) Power Cable B

The total positive power line of the battery modules.

The power line used to connect the positive pole between battery modules and Sub-Master BMS.

(5) Power Cable C

The total negative power line of the battery modules.

The power line used to connect the negative pole between battery modules and Sub-Master BMS.



(6) L type mounting structure

Used to connect the wall and the cabinet to make the cabinet stable.



(7) COM Resistor

Used to set up the termination resistance of a module.



(8) M6*60 Expansion Bolt

Used for fixing the L type mounting structure and the wall.



(9) M5 Triad Screw

Used for fixing the L type mounting structure and the cabinet.



Used for fixing the module and the cabinet.

(10) Break the Paint Gasket

Used to destroy the insulation paint between the module and the cabinet, so that the cabinet is grounded.



3.4 Pre-installation Check 3.4.1 Battery Module Voltage Measurement

Before proceeding with the installation, pre-check the battery to make sure it is safe.

Use a digital multimeter to measure the voltage between the positive terminal (+) and the negative terminal (-) of the battery module.

The standard voltage shall be between 30V and 43.8V.

Test Point:

Positive Terminal, Negative Terminal

Test Procedure:

Set the multimeter to the DC voltage, connect the red meter to the positive terminal and the black meter to the negative terminal.



3.4.2 Battery Module Insulation Resistance Measurement

CAUTION Do not measure resistance the way you measure voltage.

With a digital multimeter, measure on the positive (+) or the negative (-) terminal in the module and the module case part.

The standard value should be100 $\mbox{M}\Omega$ or more.

Test Point:

Positive Terminal, Screw beside the Negative Terminal

Test Procedure:

Set the multimeter to the resistance measurement position, connect the red meter to the positive terminal and the black meter to the screw beside the negative terminal.



3.4.3 Environmental Checks

CAUTION Product installation in an inappropriate environment can result in installation problems or product problems.

- > The wall on which the cabinet is mounted must be strong and can withstand the weight of the cabinet for a long time.
- > The cabinet needs to be installed in a well-ventilated environment.
- > Do not expose the cabinet directly to strong sunlight to prevent the power derating due to excessive temperature.
- > The cabinet should be installed in a place with shelter to prevent direct exposure to sunlight and rain.

To avoid risk the cabinet must be installed out of reaching of children.

- The area is completely water proof.
- > The floor is flat and level.
- > There are no flammable or explosive materials.
- > The ambient temperature is within the range from 0 to 50.
- > The temperature and humidity is maintained at a constant level.
- > There is minimal dust and dirt in the area.
- > The distance from heat source is more than 2 meters.
- > The distance from air outlet of whole system is more than 0.5 meters.
- > Do not cover or wrap the battery case or cabinet.
- > Do not place at a children or pet touchable area.
- > The installation area shall avoid of direct sunlight.
- > Due to ventilation or airtight requirements, please follow the installation distance requirements
- > (top/left/right/front) on the next page.

The aeration shall avoid of high salinity, humidity or temperature.

>

>

3.4.4 Selection of Installation Location



80.6kWh Single Rack Installation

160kWh(80.6kWh*2) 2 Racks Installation



3.5 Installation Procedure 3.5.1 Single Rack (Two Cabinet)

3.5.1(1) Rack Installation and Fixing

Refer to the construction drawing to install the cabinet.

Step1. Place the cabinet on a level stable floor.



Step2. The cabinet can be adjusted as needed from the back wall, and matched with the equidistant holes of the L type mounting structure, and fixed.



Step3. Fix the L type mounting structure and cabinet with one M5*60 expansion bolt on the wall side and two M5 triad screw on the cabinet side.



3.5.1(2) Ground Terminal Connection

Ground Terminal Connection

After the cabinet is fixed, then connect one of the earth point of cabinet (side top or bottom) to the PE distribution box.

And each cabinet should be connected with a grounding wire.



Battery Rack(Axis view)

3.5.1(3) Mounting and Securing Product

CAUTION

For safety reasons, please use at least 3-4 people during installation. Dn not mount the module upside down. Check the module before installation to ensure safety.

Step1. Open the door of the cabinet, and put battery module to cabinet carefully.

Installation starts from the bottom to up, install the lowest module first.



Step2. After the module is put into the cabinet, fix it to the cabinet with 4 M5 triad screw on both sides. And put a break the paint gasket between each triad screw and module as the figure shown below to enhance electrical conductivity of the whole cabint.







Step3. Install the battery module from bottom to top, and install the Sub-Master BMS in the top of the cabinet, use screws and break the paint gasket to secure the Sub-Master BMS to the cabinet.



Step4. Install all the battery modules and Sub-Master BMS module to the cabinet as the instruction figure below, and secure them to the cabinet.



3.5.1(4) Communication Cables Connection



Step1.

Step2.

Step1. Communication Cable A Open the terminal protection cap and use communicaiton cable A to connect Sub-Master BMS module communication with battery module as the red line shown in the figure. And pay attention to the difference between the terminals of the cable.

Step2. Communication Cable B Open the terminal protection cap and use communication cable B to connect communication between battery modules as the blue line shown in the figure.

Step3. COM Resistor

Plug into the COM resistor from standard accessories to the open COM port of the last battery as the black circle shown in the figure.

The cross cable can be passed throuth the reserved hole on the both sides of the cabinet for a better cable management.



Step3. COM Resistor

Single Rack

23

3.5.1(5) Power Cables Connection



Step2.

Step1.

Step1. Power Cable A

Power lines between battery modules.

Start connection from the very first battery module under the Sub-Master BMS. Open the terminal protection cap and use power cable A to connect the positive(B+) and negative end power(B-) between battery modules as the black line in the figure shows in order.

Step2. Power Cable B

The total positive power line of the battery modules.

Connect the "B+"terminal on the last battery module to the "Power IN+" terminal on the Sub-Master BMS with power cable B as the red line shown in the figure.

Step3. Power Cable C

The total negative power line of the battery modules.

Connect the "B-"terminal on the battery module which is under Sub-Master BMS to the "Power IN-" terminal on the Sub-Master BMS with power cable C as the blue line shown in the figure.

The cross cable can be passed throuth the reserved hole on the both sides of thecabinet for a better cable management.



Single Rack

3.5.1(6) Connection between BMS and PCS

Connect the Power OUT+ and Power OUT- of Sub-Master BMS to B+ and B- of inverter.

To ensure the safe use of the equipment, please connect the circuit breaker between the PC and the Sub-Master BMS.

Make sure there is no power supply before connecting, and use a cable that meets the requirements.

Please refer to the figure to connect.



Positive Power Cable
Negative Power Cable
Communication Cable

3.5.2 Single Cabinet

3.5.2(1) Rack Installation and Fixing

Refer to the construction drawing to install the cabinet.

Step1. Place the cabinet on a level stable floor.



Step2. The cabinet can be adjusted as needed from the back wall, and matched with the equidistant holes of the L type mounting structure, and fixed.



Step3. Fix the L type mounting structure and cabinet with one M5*60 expansion bolt on the wall side and two M5 triad screw on the cabinet side.



3.5.2(2) Pre-installed cables connection

Ground Terminal Connection

After the cabinet is fixed, then connect one of the earth point of cabinet (side top or bottom) to the PE distribution box.



Battery Rack(Axis view)

(FOR ONLY SINGLE CABINET **MODEL) Battery Positive cable** Installation NOTE

Only models with a single cabinet require pre-installation of the total positive power cable. Other models do not require this step.

Refer to the construction drawing to install the cable.

Please install the power line C(total positive power line) in the slot on the side of the cabinet in advance because it is difficult after mounting the module.





Battery Rack(Axis view)

Battery Rack (Front view)

3.5.2(3) Mounting and Securing Product

CAUTION

For safety reasons, please use at least 3-4 people during installation. Dn not mount the module upside down. Check the module before installation to ensure safety.

Step1. Open the door of the cabinet, and put battery module to cabinet carefully.

Installation starts from the bottom to up, install the lowest module first.



Step2. After the module is put into the cabinet, fix it to the cabinet with 4 M5 triad screw on both sides. And put a break the paint gasket between each triad screw and module as the figure shown below to enhance electrical conductivity of the whole cabint.







Step3. Install the battery module from bottom to top, and install the Sub-Master BMS in the top of the cabinet, use screws and break the paint gasket to secure the Sub-Master BMS to the cabinet.



Step4. Install all the battery modules and Sub-Master BMS module to the cabinet as the instruction figure below, and secure them to the cabinet.





3.5.2(4) Communication Cables Connection



Step1.

cable A

Step2.

cable B

Step1. Communication Cable A Open the terminal protection cap and use communicaiton cable A to connect Sub-Master BMS module communication with battery module as the red line shown in the figure. And pay attention to the difference between the terminals of the cable.

Step2. Communication Cable B Open the terminal protection cap and use communication cable B to connect communication between battery modules as the blue line shown in the figure.

Step3. COM Resistor

Plug into the COM resistor from standard accessories to the open COM port of the last battery as the black circle shown in the figure.



3.5.2(5) Power Cables Connection



Step1. Power Cable A

Power lines between battery modules.

Start connection from the very first battery module under the Sub-Master BMS. Open the terminal protection cap and use power cable A to connect the positive(B+) and negative end power(B-) between battery modules as the black line in the figure shows in order.

Step2. Power Cable B

The total positive power line of the battery modules.

Connect the "B+"terminal on the last battery module to the "Power IN+" terminal on the Sub-Master BMS with power cable B as the red line shown in the figure.

Step3. Power Cable C

The total negative power line of the battery modules.

Connect the "B-"terminal on the battery module which is under Sub-Master BMS to the "Power IN-" terminal on the Sub-Master BMS with power cable C as the blue line shown in the figure.



3.5.2(6) Connection between BMS and PCS

Connect the Power OUT+ and Power OUT- of Sub-Master BMS to B+ and B- of inverter.

To ensure the safe use of the equipment, please connect the circuit breaker between the PC and the Sub-Master BMS.

Make sure there is no power supply before connecting, and use a cable that meets the requirements.

Please refer to the figure to connect.



Positive Power Cable
Negative Power Cable
Communication Cable

4. Product Specification

4.1 System Configuration



Single Rack Datasheet	
Nominal Voltage	806Vdc
Nominal Capacity	100Ah/80.6kWh
Operation Voltage	630V~919V
Recommended DOD	90%
Maximum Charge/Discharge Current	100A
Operation Temperature	0~50
Storage Temperature	-20~60
Cabinet Size [W*H*D]	1270.5*2352*490mm
Cabinet Weight	950kg
Cabinet IP Rate	IP 21
Cycles	10,000 cycles
User Interface	PC based monitor
External Com/Control	RS-485 ModBus



Single Cabinet Datasheet	
Nominal Voltage	384Vdc
Nominal Capacity	100Ah/38.4kWh
Operation Voltage	300V~438V
Recommended DOD	90%
Maximum Charge/Discharge Current	100A
Operation Temperature	0~50
Storage Temperature	-20~60
Cabinet Size [W*H*D]	625.25*2352*490mm
Cabinet Weight	475kg
Cabinet IP Rate	IP 21
Cycles	10,000 cycles
User Interface	PC based monitor
External Com/Control	RS-485 ModBus



4.2 Module Specification

Sub-Master BMS	
Operation Voltage [Vdc]	200~1000
Max. Charge/Discharge Current [A]	100
Recommend Charge/Discharge Current [A]	100
Functions	Pre-charge, Over-Less Voltage/ /Over-Less Temperature Protection, Cells Balancing/SOC- SOH calculationetc.
Communication Protocol/Connector Type	CAN/RS485 ModBus, TCP/IP/ RJ45
Power Connection Type	Amphenol MC4
User Interface	LCD Display(Optional, need to be confirmed upon order)
Dimension [W*H*D mm]	465*180*356
Weight	10kg
Operating Temperature [°C]	-20~55
Ingress Protection	IP21
Installation Method	Rack Mounted
Warranty	10 years

Battery Module

Nominal Voltage/Capacity per Module	38.4V/3.84KWH
Expand Capability	Up to 21 Modules series at 806V/80.6KWH
DOD Recommended	90%
Max. Charge/Discharge Current [A]	100A Continual
Recommend Charge/Discharge Current [A] 100A Continual
Communication Protocol/Connector Type	CAN/ RJ45
Power Connection Type	Amphenol Original with lock
Dimension [W*H*D mm]	465*194*403.5 per module
Weight	34kg
Charge Temperature Range [°C]	0~45
Discharge Temperature Range [°C]	-20~55
Ingress Protection	IP21
Installation Method	Rack Mounted
Cables Connection Method	Connection at front
Warranty	10 years or 10,000 cycles @90% DOD



5. Start and Stop Procedures

5.1 Start-up Procedures



5.2 Stop Procedures



Check if there is equipment connected to the cabinet, if there is disconnect it first prevent damage caused by power cuts.

Check if there is equipment in charge and discharge operation, if there is, stop the process first.

And then turn off the main switch from "ON" to "OFF" to stop the system.



6. Maintenance

Danger: Risk of product damage or personal injury due to incorrect service!

Caution: Verify that there is no voltage or current before pulling any connector.

Caution: Keep non-related persons away!

Δ

Caution: A temporary warning sign or barrier must be posted to keep nonrelated persons away while performing electrical connection and service work.

Attention: For any maintenance need, please contact us. Otherwise, Stromherz shall not be held liable for any damage caused.

Note: Servicing of the device in accordance with the manual should never be undertaken in the absence of proper tools, test equipment or the latest revision of the manual which has been clearly and thoroughly understood.

Items	Methods	Period
System clean	Use a soft dry cloth to clean the product. If the surface is dirty, use a soft cloth lightly moistened with water. Do not clean the battery terminals when wet. Do not use volatile liquid when cleaning the product. When cleaning the cabinet room, shut down all systems before cleaning.	Six months to a year (it depends on the dust contents in air.)





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