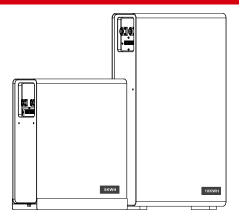


LOW VOLTAGE RESS LI-ION BATTERY USERS GUIDE



End User Documentation Rev 1.0 Jun-10-2023

or components as progress in engineering and manufacturing may warrant. It is the customer's responsibility to satisfy itself as to whether the information contained herein is adequate and sufficient for a user's particular use. It is the further responsibility of each user to ensure that all applications of $\dot{O}UOUT$'s products are appropriate and safe based on conditions anticipated or encountered during use. This document does not create any additional obligation for $\dot{O}UOUT$ and does not constitute additional warranties and representations.

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- A battery can present a risk of electric shock, burns from high short circuit current, fire, or explosion.
- ☑ Observe proper precautions.
- \square Ensure the cables are properly sized.
- ☑ Ensure clearance requirements are strictly enforced around the batteries.
- ☑ Ensure the area around the batteries is well ventilated and clean of debris.
- Always use insulated tools. Avoid dropping tools onto batteries or other electrical parts.
- ☑ If a battery must be removed, always remove the grounded terminal from the battery first.
 Make sure all devices are disconnected.
- All devices must be disconnected when update the BMS software.
- DO NOT short the battery terminals.
- DO NOT incinerate, crush, or disassemble.
- DO NOT reverse connections (polarity) from charger to battery.
- DO NOT operate battery beyond published voltage and current limits.



IMPORTANT

- ☑ When installing batteries, leave adequate clearance between batteries.
- \square When replacing batteries, use the same part number of batteries.
- \blacksquare Avoid any fall or collision during the installation process.
- ☑ Do not remove the battery components. The maintenance of the battery should be carried out by a professional engineer.
- ☑ Do not expose the Li-ion battery to heat in excess of 55°C during operation, 60 °C in storage;
- ☑ The SOC is 50% when shipped from factory, it needs to be recharged in time for long time storage.



LOW VOLTAGE RESS BATTERY

This series li-ion batteries are designed for the residential energy storage market (RESS) which combines safe and reliable LiFePO4 prismatic cells with RESS dedicated BMS to guarantee high reliability, safety, and scalability when used with different inverter.

This series include 4 models configuration to adapt to the different capacity inverter.

51.2V100Ah (5.12KWH),

51.2V200Ah (100A),

51.2V200Ah (150A),

51.2V200Ah (200A),

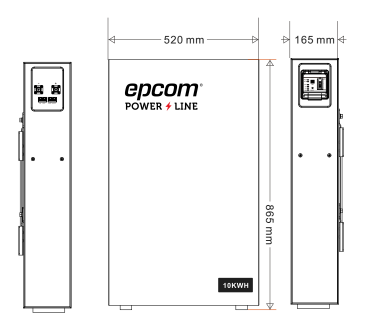
This document is intended for use by anyone required to install and operate \hat{HO}] &[{ rack type Li-ion batteries. Be sure to review this manual carefully to identify any potential safety risks before proceeding.

The owner must be familiar with all the features of this product before proceeding.

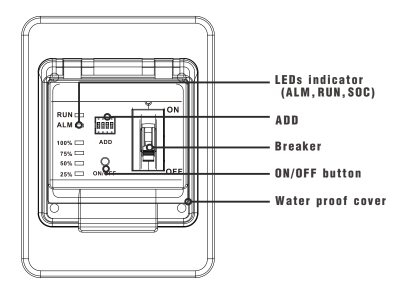
Failure to install or use this product as instructed can result in damage to the product that may not be covered under the limited warranty.

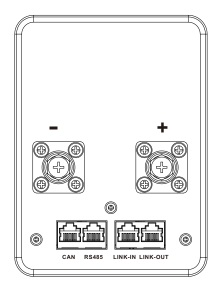
Product Introduction

The RESS batteries are shown in below figures.

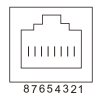








Communication port



RS485 PIN MAP

RJ45 PIN	Description
1	RS485_B
2	RS485_A
3,4,5,6,7,8	NC

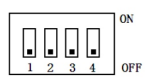
CAN PIN MAP

RJ45 PIN	Description
1,2,3,4,5,6	NC
7	CAN_H
8	CAN_L

LINK-IN/OUT PIN MAP

RJ45 PIN	Description
1,2,3,4,5,6	NC
7	RS485-2_A
8	RS485-2_B

ADD Switch



ADD	1#	1#	1#	1#	Remark
1	ON	OFF	OFF	OFF	Pack 1, Master Battery, COM to inverter
2	OFF	ON	OFF	OFF	Pack 2
3	ON	ON	OFF	OFF	Pack 3
4	OFF	OFF	ON	OFF	Pack 4
5	ON	OFF	ON	OFF	Pack 5
6	OFF	ON	ON	OFF	Pack 6



LED Indicator Description

Status	Nominal Warning Protection	RUN	ALM		soc	SOC		Description
Shut down	Dormancy	OFF	OFF	OFF	OFF	OFF	OFF	
	Nominal	Flash 1	OFF	_				Standby
Standby	Warning	Flash 1	Flash 3	Fo	ollow modu	lle capacity	y	Module at low voltage
	Nominal	ON	OFF	_				
	Warning	ON	Flash 3	Follow module capacity				
Charge	Over-charge Protection	ON	OFF	ON	ON	ON	ON	LED turn to standby if no power supply
	Temperature, over-current, Failure protection	OFF	ON	OFF OFF OFF OFF		Stop charging		
	Nominal	Flash 3	OFF	-	- 11			
	Warning	Flash 3	Flash 3	F	ollow modu	lie capacit	У	
Discharge	Under voltage Protection	OFF	OFF	OFF	OFF	OFF	OFF	Stop discharging
	Temperature, over-current, short circuit, failure protection	OFF	ON	OFF	OFF OFF OFF OFF		OFF	Stop discharging
Failure		OFF	ON	OFF	OFF	OFF	OFF	Stop charging and discharging

Note:

Flash 1: light 0.25s/off 3.75s Flash 2: light 0.5s/off 0.5s Flash 3: light 0.5s / off 1.5s

ON/OFF Button

During in transport, BMS ON/OFF button is at OFF status. it will turn off the BMS power supply.

___ ON mode

By press ON/OFF button to active BMS to enter into working mode, if the MCB is also ON, the battery voltage will can be measured by terminal.

Even if the button is at ON mode, The BMS will enter into dormancy mode after 24 hours when there are no charge, no discharge and no communication. it can be activated again by charge or communication or repress ON/OFF button.

History Record

The BMS can restore 500 logs about historical alarm / protection data, the logs can be read by PC software.

5



Parameters

Model	RES20010K
Nominal Voltage [V]	51.2
Nominal Capacity [Ah]	200
Total Energy [Wh]	10240
Dimension (W*D*H, mm)	520*165*865
Weight [Kg]	96
Max. Charging Current [A]	200
Max. Discharging Current [A]	200
Pulse Discharge Current	210A @10min 220A @10s
Charging Voltage [V]	55.2~57.6
End of Dicharge Voltage [V]	44.8 (Backup Application) / 48 (Cycle Application)
Operation Humidity	0~95% RH (No condensing)
Operating Temperature Range	Standard Product: Charge: 0 ~ +55°C; Discharge: -20 ~ +55°C With Optional Heater: Charge / Discharge: -30 ~ +55°C
Cycle Life (1)	>6000
Designed Calendar Life	10 Years
Communication interface	RS485, CAN
Protection	Over voltage, Low voltage,Over current, Over Temperature, Low Temperature, Short circuit
Parallel Support (2)	Yes, Max. 15 Sets
Series Support	Not support



TRANSPORTATION AND STORAGE

Transportation requirement

The product passes the certifications of the UN38.3 (UN38.3: Section 38.3 of the sixth Revised Edition of the Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria) and SN/T 0370.2-2009 (Part 2: Performance Test of the Rules for the Inspection of Packaging for Exporting Dangerous Goods). This product belongs to class 9 dangerous goods.

The SOC is 50% when shipped from factory.

The product can be delivered to the site directly and transported by land and water. The packing case must be secured for transportation, compliant with related national standards,

and printed with marks such as anti-collision and moisture prevention. Dispose of waste ESMs in strict accordance with local laws and regulations.

Protect the packing case with the product from the following situations:

- Being dampened by rains, snows, or falling into water
- Falling or mechanical impact
- Being upside-down or tilted

Storage

The rack type Li-ion battery can be stored in an environment with temperatures between -40°C and +60°C and between 10% and 90% relative humidity, noncondensing. For long storage periods at 25°C, charge the battery every 6 months. For temperatures above 40°C, charge the battery every quarter.

Do not store the Li-ion battery at temperatures above 60° C.

Keep away from heat sources (such as a heater)



Communication with different inverter

Ò] &[{ RESS li-ion battery BMS support to do communication with below inverters.

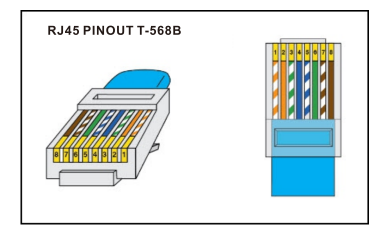
This chapter mainly introduce the communication cable connection and BMS software configuration.

SN	Inverter Brand	Adaption Series	Communication
1	Victron	CCGX- VE-CAN	CAN
2	SMA	SUNNY ISLAND Series	CAN
3	Megarevo	REVO Series	CAN
8	MUST	Solar Inverter 2KW-5.5KW	CAN
4	Voltronic	Axpert Series	RS485
5	Growatt	SPF *** TL, ES, Series.	RS485
6	ΟΡΤΙ	SP5000 Handy Plus	RS485
7	DEYE	SUN-3K/3.6K-SG04LP1	RS485
9	INHENERGY	HI-**-SL Series	RS485
10	Afore	HNS3000-6000HS	RS485
11	Phocos	Any-Grid PSW-H	RS485

Note: The list of inverter will renew by the BMS software update, the newest inverter list will shown on BMS PC software.

Communication cable

The accessories communication cable is standard T-568B CAT5-e cable. it can be used for battery-battery internal communication and inverter CAN (Victron), RS485 (Growatt, DEYE, INHENERGY), for other brand inverter, it needs to modify communication cable according to PINOUT of inverter.





	BI	MS		RS485								
PIN	RS485	CAN	Victron	SMA	Megarevo	MUST	Growatt	Voltronic	DEYE	Afore	Phocos	INHENERGY
1	485_B	NC	NET-C/V-	Sync1-reserved	/	485_B	485_B	/	485_B	Meter 485A	232_RX	485_B
2	485_A	NC	NET-S/V+	CAN_GND	/	485_A	485_A	/	485_A	Meter 485B	232_TX	486_A
3	NC	NC	NET-C/V-	SYNC_H	/	GND	NC	485_B	/	BAT 485A	485_B	GND_S
4	NC	NC	NC	CAN_H	CAN_H	/	NC	/	CAN_H	BAT CANH	+12Vdc	CAN_H
5	NC	NC	NC	CAN_L	CAN_L	CAN_L	NC	485_A	CAN_L	BAT CANL	485_A	CAN_L
6	NC	NC	NET-S/V+	SYNC_L	485_GND	CAN_H	NC	/	485_GND	BAT 485B	CAN_H	NTC.BAT
7	NC	CAN-H	CAN-H	Sync7-Reserved	485_A	/	NC	/	485_A	СТИ	CAN_L	WAKE-
8	NC	CAN-L	CAN-L	Sync8-Reserved	485_B	/	NC	/	485_B	CTN	GND	WAKE+

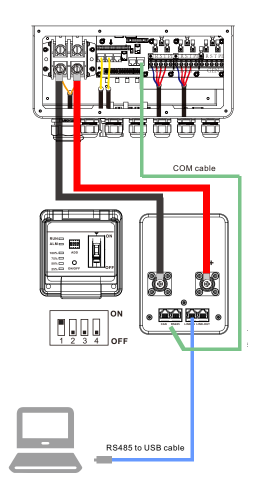
BMS RS485 and CAN Port, Major inverter BMS Port.

System cable connection

- Step 1. Make sure the battery breaker is in off condition. Connect the power cable to inverter. Make sure the screws are tight.
- Step 2. Connect the communication cable.
- Step 3. Set the battery module ID by ADD. <u>The master battery</u> which do communication with inverter ADD must be 1.
- Step 4. Make sure the inverter had be installed correctly.
- Step 5. Press ON/OFF button to active the battery BMS and connect battery to PC by BMS PC software, select inverter protocol on BMS (detail operation refer to user manual)
- Step 6. Turn on battery breaker and the inverter will be activated, set the inverter (battery type and protocol).
- Step7. If the communication between BMS and inverter is nominal, the SOC, temperature information in PC and inverter display will be totally same.
- Step8. Charge the batteries fully in first use.

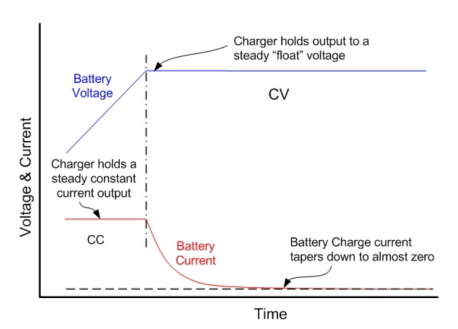
Note:

- For 1pcs 5KWH battery and 10KWH-100A, it max support 5KVA inverter or the real load power consumption is less than 5KW.
- For 1pcs 10KWH-150A battery, it max support 8KVA inverter or the real load power consumption is less than 7KW.
- For 1pcs 10KWH-200A battery, it max support 10KVA inverter or the real load power consumption is less than 8KW.



Charging Batteries

The constant current (CC) chargers is recommended strongly. The charge voltage and current setting can refer to below table:



Battery Voltage and Current During Recharge

- If there are communication between battery and inverter, the BMS will automatic request charge and discharge parameters from inverter,
- If there are no communication between battery and inverter, setting charge and discharge parameters on inverter.

Recommended setting for 51.2V battery:

Equalized charging voltage: 56.0Vd

Float charging voltage: 53.9Vdc

Charge current: 0.5C

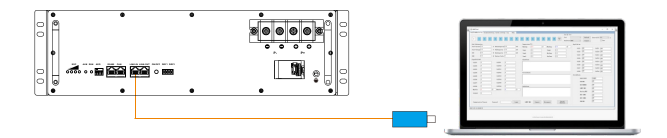
End of discharge voltage: 48Vdc

BMS PC Software Operation

1. Download BMS PC software and Unzip to a local folder.

http://120.27.63.138:8181/docs/bms_software/bms_pcsoftware

2. Connect battery LINK-IN port to computer by RS485 to USB equipment:



3. Check the battery ADD and make sure the ID=1



4. Double click "BMSTool.exe" to run BMS PC software.

config	lib	BMSTool. exe	BMSTool. exe.config	BMSTool pdb	. BMSTool. vshost.exe	BMSTool. vshost.exe .config	BMSTool. vshost.exe .manifest	SnmpShar pNet.dll	SnmpShar pNet.xml	SnmpSour ce.dll	Telnet.dll	I
	BMSTool	Battery ADD)	otherwis	se, it needs	evice is cor s to install	nnected v		erial port v /	vill be liste		
	0 1	ParameterSetting Sys	5 6	7 8	s Logs Help 9 10 11	12 13 14	15 Auto	Port COM5 Baud Rate 9600	Refresh Connect	Interval (S) 0.5	v Ve	3. Click " Connect", the BMS detail
		0.0 A Rem 48.8 V Full 21.0 % Rat	aain'Capacity 6.3 Capacity 30.0 ed Capacity 30.0 ttery Cycle 1	Ah Ah Ah	Temperature (C) MaxTemp 29.0 Temp 1 28.9 Temp 2 29.0 Temp 3 28.4	2 Min T Temp MOS Te Env Te	4 28.5 emp 29.2		Cell V1 OFF Cell V1 OFF Cell V1 OFF Cell V1 OFF	Cell V1 OF Cell V1 OF Cell V1 OF	F	information will be listed
	Cell Voltage (n Cell V1 Cell V2 Cell V3	3252 3233	Cell V9 325 Cell V10 325 Cell V11 325	2	Alarm Status				Cell V1 OFF Cell V1 OFF	Cell V1 OF Cell V1 OF	F	
	Cell V4 Cell V5 Cell V6 Cell V7	3251 3251 3251	Cell V12 325 Cell V13 325 Cell V14 325 Cell V15 325 Cell V15 0	1	Protect Status No Protect Fault Status			Switch				
	Cell V8 MaxVolt VoltDif		MinVolt 323	3 2	No Fault				LIMIT MOS HEATING MOS DRY CONN1 DRY CONN2	OFF OFF OFF		
	Communicati	on Normal Passwo	rd	Login	LIMIT MOS C	Disconnect	t Ford Shutd	ed	PRE MOS	OFF		



RealTimeMonite	pring ParameterS	etting System Settings	Inverter Protoco	l Setting	s Logs	Help			Serial P	ort	IF.			0.5	~
0 1	2 3	4 5	6 7	8	9 10	11 12	13 14	15 Auto	Port Baud Rate			Refresh Connect	Interval (S)	0.5	~
Pack Inform	ation				Temperature	x(C)					Equilibrium -				
Pack Current	0.0	A Remain'Capacity	6.3	Ah	MaxTemp	29.0	2 Min Temp	28.4	3				_	_	
Pack Voltage	48.8	V Full Capacity	30.0	Ah	Temp 1	28.9	Temp 4	28.5			Cell V1	OFF	Cell V1	OFF	_
SOC	21.0	% Rated Capacity	30.0	Ah	Temp 2	29.0	MOS Temp	29.2			Cell V1	OFF	Cell V1	OFF	_
SOH	100.0	% Battery Cycle	1		Temp 3	28.4	Env Temp	31.0			Cell V1	OFF	Cell V1	OFF	_
Cell Voltage	(mV)			=	Alarm Statu	JS 2L					Cell V1	OFF	Cell V1	OFF	_
Cell V1	3252	Cell V9	3251		No Alarm					1	Cell V1	OFF	Cell V1	OFF	
Cell V2	3233	Cell V10	3252								Cell V1	OFF	Cell V1	OFF	_
Cell V3	3252	Cell V11	3251								Cell V1	OFF	Cell V1	OFF	_
Cell V4	3251	Cell V12	3251		Protect State						Cell V1	OFF	Cell V1	OFF	1
					No Protect						witchStatus				_
Cell V5	3251	Cell V13	3251								PACK	STATU	STANDBY		
Cell V6	3251	Cell V14	3251								СНБ	MOS	ON	-	
Cell V7	3251	Cell V15	3250								DSG	MOS	ON	-	
Cell V8	3252	Cell V16	0		Fault Status							MOS	OFF	=	
MaxVolt	3252	10 MinVolt	3233	2	NO Fault							IG MOS	OFF	=	
VoltDif	19												OFF	=	
					1						DRY C		OFF	-	
						_						CONN2 MOS	OFF	-	
Communica	tion Normal	Password	Lo	gin	LIMIT M	IOS Connect	Disconnect		orced utdown		PRE	MUS	UFF	_	
						A 1 -		l tion E		-	l				
y inforn		togo	Cells info		ation:		arm, Protec ormation	tion, Fa	ault			ure infoi	mation:		
	Total vol emain ca		Cell volta	age		into	ormation					erature ent tem			

Note:

The Parameter setting change must be carried out by a professional engineer.

		Writer new parameters	Check default BMS parameters setting						
BMSTool				- 🗆 X					
RealTimeMonitoring	ParameterSetting System Settings Inverter Pro	otocol Settings Logs Help							
Clear	Deselect All	Write Stop	Read	Restore					
	Pack OV Alarm Protect Pack OV Protect (V) Pack OV Protect (V) Pack OVP Delay Time (mS) CHG OC Alarm (A) CHG OC Delay Time (mS) DSG OC Alarm Protect DSG OC Alarm (A) DSG OC Alarm (A) DSG OC 1 Protect (A)	Cell OV Alarm Protect Cell OV Alarm (V) Cell OV Protect (V) Cell OVP Release (V) Cell OVP Delay Time (mS) CHG OT Alarm Protect CHG OT Alarm (°C) CHG OT Protect (°C) CHG OT Protect (°C) DHG UT Alarm Protect DHG UT Alarm (°C)	Pack UV Alarm Protect Pack UV Alarm (V) Pack UV Protect (V) Pack UV Protect (V) Pack UVP Delay Time (mS) DSG OT Alarm (°C) DSG OT Protect (°C) DSG OT Protect (°C) MOS OT Alarm Protect MOS OT Alarm Protect MOS OT Alarm (°C)	Cell UV Alarm Protect Cell UV Alarm (V) Cell UV Protect (V) Cell UV Protect (V) Cell UV Protect (V) Cell UP Delay Time (mS) CHG UT Alarm Protect CHG UT Protect (°C) CHG UT Protect (°C) CHG UT Protect (°C) ENV OT Alarm Protect ENV OT Alarm (°C) ENV OT Alarm (°C)					
	DSG OC 1 Delay Time (mS) DSG OC 2 Protect (A)	DHG UT Protect (°C) DHG UTP Release (°C)	MOS OT Protect (°C) MOS OTP Release (°C)	ENV OT Protect (°C) ENV OTP Release (°C)					
Communic protocol	ations of 2 Delay Time (mS) BMS Version Model SN PACK SN	ENV UT Alarm Protect ENV UT Alarm (°C) ENV UT Protect (°C) ENV UTP Release (°C)	Balance Threhold (mV) Balance ΔVcell (mV)	Sleep Vcell (V) Delay Time (s) SCP Delay Time (uS) SOC Low Alarm (%)					

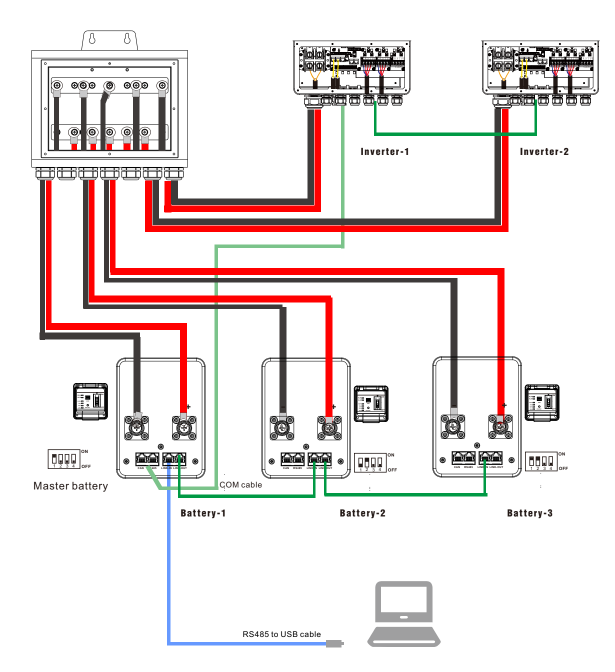


- D Click "Read" to check currently loaded communication protocols.
- Delect protocol by inverter brand and click "Write" to reload protocol.
- Click "Read" to check

BMSTool -	- [) ×
RealTimeMonitoring ParameterSetting System Settings Inverter Protocol Settings Logs Help		
Clear		
RS485 Protocol Read CAN Protocol Read		
Inverter Selection V Write Inverter Selection V Write		
Voltronic Victron-500Kbps PLY(DEYE,SMK) SMA INHENERGY Megarevo LUXPOWERTEK MUST-500Kbps		
M051-500KBps		
2021-12-22 09:09:10		

Annex A: Parallel Connection With Distribution BOX

Distribution box is optional for the situation which parallel over 3 batteries or $2\sim3$ inverter in parallel.



Note:

- $\ensuremath{\boxtimes}$ Ensure the cables are properly sized.
- $\ensuremath{\boxtimes}$ The length fo cable should be same.