EG4® LIFEPOWER4 48V V2 SERVER RACK

CONNECTIONS OVERVIEW & PARALLELING GUIDE





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1. TECHNICAL SPECIFICATIONS

MODULE OPERATING PARAMETERS			
PARAMETER	BMS	RECOMMENDE	D SYSTEM SETTING
VOLTAGE	51.2V		-
CAPACITY	100Ah		-
CHARGING VOLTAGE (BULK/ABSORB)	56.8V		-
LOW DC CUTOFF/SOC CUTOFF	44.8V	48V ±	0.2V* 20%**
CHARGING CURRENT	100A (Max. continuous)		50A
DISCHARGING CURRENT	100A (Max. continuous)		50A
MAXIMUM CONTINUOUS DISCHARGE RATE	5.12kW		-
NAMEPLATE ENERGY CAPACITY	5.12kWh		-
BMS PARAMETERS			
CHARGE	SPEC	DELAY	RECOVERY
CELL VOLTAGE PROTECTION	3.8V	1s	3.45V
MODULE VOLTAGE PROTECTION	60.0V	1s	55.2V
OVER CHARGING CURRENT 1	>102A	10s	-
OVER CHARGING CURRENT 2	≥120A	3s	-
TEMPERATURE PROTECTION	<23°F or >158°F <-5°C or >70°C	1s	<32°F or >140°F >0°C or 60°C
DISCHARGE			
CELL VOLTAGE PROTECTION	2.3V	1s	3.1V
MODULE VOLTAGE PROTECTION	44.8V	1s	48.0V
OVER DISCHARGING CURRENT 1	>102A	10s	60s
OVER DISCHARGING CURRENT 2	>150A	3s	60s
SHORT-CIRCUIT	>300A	<0.1ms	-
TEMPERATURE PROTECTION	<-4°F or >167°F <-20°C or >75°C	1s	>14°F or <149°F >-10°C or <65°C
PCB TEMP PROTECTION	>230°F (>110°C)	1s	<176°F (<80°C)

*When running the battery in open-loop communications, note that battery SOC% and battery voltage do not directly correlate.

**EG4 recommends this value be set no lower than 20% to maintain the recommended 80% depth of discharge.

GENERAL SPECIFICATIONS			
PARAMETER	SPEC	TYPE	CONDITION
CELL BALANCE	120mA	Passive Balance	Cell Voltage Difference >40mV
TEMPERATURE ACCURACY	3%	Cycle Measurement	Measuring Range 40°F – 212°F (-40°C – 100°C)
VOLTAGE ACCURACY	0.5%	Cycle Measurement	For Cells/Module
CURRENT ACCURACY	3%	Cycle Measurement	Measurement Range +/-200A
SOC	5%	-	Integral Calculation
POWER CONSUMPTION (SLEEP & OFF MODE)	<300uA	-	Storage/Transport/ Standby
POWER CONSUMPTION (OPERATING)	<25mA	-	Charging/Discharging
COMMUNICATION PORTS	RS485/CAN	-	Customizable
MAXIMUM MODULES IN SERIES			1
MAXIMUM MODULES IN PARALLEL			64
E-STOP FUNCTION			Yes
DIMENSION (H×W×D)	6.1 in ×	< 19 in × 17.4 in (155 n	nm × 442 mm × 470 mm)
WEIGHT			99.6 lbs. (45.2 kg)
ENVIRONMENTAL PARAMETERS			
CHARGING RANGE		32	°F – 122°F (0°C to 50°C)
DISCHARGING RANGE		-4°F	[–] – 131°F (-20°C – 55°C)
STORAGE RANGE		32	2°F – 113°F (0°C – 45°C)
OPERATING ALTITUDE			<16404 ft. (<5000 m)
INGRESS PROTECTION			IP20
STANDARDS AND CERTIFICATIONS			
MODULE	UL		Component Certification UL9540A (Passed) 0 listed with 18kPV-12LV

2. BATTERY SAFETY

2.1 SAFETY INSTRUCTIONS

Before any work begins, carefully read all safety instructions, and always observe them when working on or with the battery. The installation must follow all applicable national or local standards and regulations. Consult with the local AHJ to obtain the proper permits and permissions before installation.

Incorrect installation may cause:

- Injury or death to the installer, operator or third party
- Damage to the battery or other attached equipment

2.2 IMPORTANT SAFETY NOTIFICATIONS

DANGER:

Hazardous Voltage Circuits!

There are various safety concerns that must be carefully observed before, during, and after the installation, as well as during future operation and maintenance. The following are important safety notifications for the installer and any end users of this product under normal operating conditions.

- 1. **Do not disassemble the battery.** Contact the distributor for any issues that need repair for more information and proper handling instructions. Incorrect servicing or reassembly may result in a risk of electric shock or fire and void the warranty.
- Never short-circuit DC inputs. Short-circuiting the battery may result in a risk of electric shock or fire and can lead to severe injury or death and/or permanent damage to the unit and/or any connected equipment.
- 3. Use caution when working with metal tools on or around batteries and systems. Risk of electrical arcs and/or short circuiting of equipment can lead to severe injury or death and equipment damage.
- 4. **Beware of high battery current.** Ensure that the battery module breakers and/or on/off switches are in the "open" or "off" position before installing or working on the battery. Use a voltmeter to confirm there is no voltage present to avoid electric shock.
- 5. Do not make any connections or disconnections to the system while the batteries are operating. Damage to system components or risk of electrical shock may occur if working with energized batteries.
- 6. Make sure the battery and rack are properly grounded.
- 7. An installer should make sure to be well protected by reasonable and professional insulative equipment [e.g., personal protective equipment (PPE)].
- 8. Before installing, operating, or maintaining the system, it is important to inspect all existing wiring to ensure it meets the appropriate specifications and conditions for use.
- 9. Ensure that the battery and system component connections are secure and proper to prevent damage or injuries caused by improper installation.



WARNING: TO REDUCE THE RISK OF INJURY, READ ALL INSTRUCTIONS!

All work on this product (system design, installation, operation, setting, configuration, and maintenance) must be carried out by qualified personnel. To reduce the risk of electric shock, do not perform any servicing other than those specified in the operating instructions unless qualified to do so.

- Read all instructions before commencing installation. For electrical work, follow all local and national wiring standards, regulations, and these installation instructions. All wiring should be in accordance with the National Electrical Code (NEC), ANSI/NFPA 70.
- 2. The battery and system can connect with the utility grid only if the utility provider permits. Consult with the local AHJ before installing this product for any additional regulations and requirements for the area.
- 3. All warning labels and nameplates on this battery should be clearly visible and must not be removed or covered.
- 4. The installer should consider the safety of future users when choosing the battery's correct position and location as specified in this manual.
- 5. Keep children away from touching or misusing the battery and relevant systems.

The battery is designed to stop charging when reaching the low threshold of 32°F. If charging current is observed when the internal battery temperature is below 32°F, disconnect battery immediately and consult distributor.



WARNING!

Cancer and Reproductive Harm – See <u>www.P65Warnings.ca.gov</u> for more details.

DISCLAIMER

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3. SÉCURITÉ DE LA BATTERIE

3.1 CONSIGNES DE SÉCURITÉ

Avant de commencer tout travail, lisez attentivement toutes les consignes de sécurité et respectezles toujours lorsque vous travaillez sur ou avec la batterie. L'installation doit être conforme à toutes les normes et réglementations nationales ou locales applicables. Consultez l'autorité compétente locale et/ou le service public pour obtenir les permis et les autorisations appropriés avant l'installation.

Une installation incorrecte peut entraîner les effets suivants :

- Blessure ou décès de l'installateur, de l'exploitant ou d'un tiers
- Dommages à la batterie ou à tout autre équipement attaché

3.2 NOTIFICATIONS DE SÉCURITÉ IMPORTANTES

DANGER:

Circuits à haute tension!

Il existe divers problèmes de sécurité qui doivent être soigneusement observés avant, pendant et après l'installation, ainsi que lors de l'utilisation et de la maintenance futures. Ce qui suit sont des notifications de sécurité importantes pour l'installateur et tout utilisateur final de ce produit dans des conditions de fonctionnement normales.

- 1. **Ne démontez pas la batterie.** Contactez le distributeur pour tout problème nécessitant une réparation pour plus d'informations et des instructions de manipulation appropriées. Un entretien ou un remontage incorrect peut entraîner un risque d'électrocution ou d'incendie et annuler la garantie.
- Ne court-circuitez jamais les entrées CC. Un court-circuit de la batterie peut entraîner un risque d'électrocution ou d'incendie et peut entraîner des blessures graves ou la mort et/ou des dommages permanents à l'appareil et/ou à tout équipement connecté.
- 3. Soyez prudent lorsque vous travaillez avec des outils métalliques sur ou à proximité des batteries et des systèmes. Le risque d'arcs électriques et/ou de court-circuit de l'équipement peut entraîner des blessures graves ou la mort et des dommages à l'équipement.
- 4. Attention au courant de batterie élevé. Assurez-vous que les disjoncteurs du module de batterie et/ou les interrupteurs marche/arrêt sont en position « ouvert » ou « arrêt » avant d'installer ou de travailler sur la batterie. Utilisez un voltmètre pour confirmer qu'il n'y a pas de tension présente afin d'éviter les chocs électriques.
- 5. N'effectuez aucune connexion ou déconnexion du système pendant que les batteries fonctionnent. Des dommages aux composants du système ou un risque d'électrocution peuvent survenir si vous travaillez avec des batteries sous tension.
- 6. Assurez-vous que le banc de batteries est correctement mis à la terre.
- Un installateur doit s'assurer d'être bien protégé par un équipement isolant raisonnable et professionnel [par exemple, un équipement de protection individuelle (EPI)].
- 8. Avant d'installer, d'utiliser ou d'entretenir le système, il est important d'inspecter tout le câblage existant pour s'assurer qu'il répond aux spécifications et aux conditions d'utilisation appropriées.
- 9. Assurez-vous que les connexions de la batterie et des composants du système sont sécurisées et appropriées pour éviter les dommages ou les blessures causés par une mauvaise installation.

AVERTISSEMENT : Pour réduire le risque de blessure, lisez toutes les nstructions !

Tous les travaux sur ce produit (conception du système, installation, fonctionnement, réglage, configuration et maintenance) doivent être effectués par du personnel qualifié. Pour réduire le risque d'électrocution, n'effectuez aucun entretien autre que ceux spécifiés dans le mode d'emploi, à moins d'être qualifié pour le faire.

- Lisez toutes les instructions avant de commencer l'installation. Pour les travaux électriques, suivez toutes les normes de câblage locales et nationales, les réglementations et ces instructions d'installation. Tout le câblage doit être conforme au Code national de l'électricité (NEC), ANSI/NFPA 70.
- 2. La batterie et le système ne peuvent se connecter au réseau public que si le fournisseur d'électricité l'autorise. Consultez l'AHJ local avant d'installer ce produit pour connaître les réglementations et exigences supplémentaires de la région.
- 3. Toutes les étiquettes d'avertissement et les plaques signalétiques de cette batterie doivent être clairement visibles et ne doivent pas être retirées ou couvertes.
- 4. L'installateur doit tenir compte de la sécurité des futurs utilisateurs lors du choix de la position et de l'emplacement corrects de la batterie, comme spécifié dans ce manuel.
- 5. Tenez les enfants à l'écart de la batterie et des systèmes concernés ou de les utiliser à mauvais escient.

La batterie est conçue pour arrêter de se charger lorsqu'elle atteint le seuil bas de 23 °F. Si un courant de charge est observé lorsque la température interne de la batterie est inférieure à 23 °F, débranchez immédiatement la batterie et consultez le distributeur.



Cancer et troubles de la reproduction – Voir <u>www.P65Warnings.ca.gov</u> pour plus de détails.

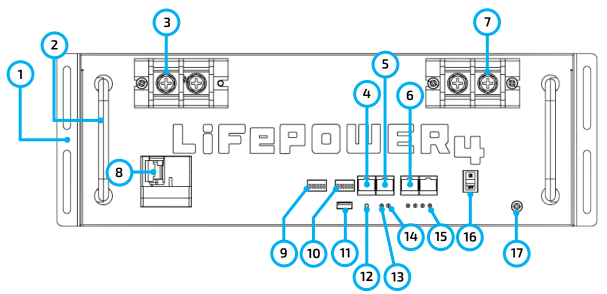
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4. INSTALLING THE BATTERY

When installing multiple batteries or adding a battery to an existing rack, please ensure each battery is charged individually to 100% before paralleling them together. This step is crucial to optimize battery performance and ensure proper operation.

4.1 BATTERY DIAGRAM



NO.	ITEM	DESCRIPTION	REMARKS
1	Rack mount ear	For battery rack mounting	Secures the battery to the rack
2	Handle	For carrying/handling battery	-
3	Positive terminal	M8 bolt (x2)	-
4	CAN	CAN communication interface	Pin 4 – CAN_H Pin 5 – CAN_L
5	RS485	RS485 communication interface	Pin 1 & Pin 8 – RS485_B Pin 2 & Pin 7 – RS485_A
6	Battery Communications	Parallel battery communication port	Used for closed-loop communication
7	Negative terminal	M8 bolt (x2)	-
8	Breaker	Circuit breaker	DC Output
9	Protocol DIP Switch	Select inverter protocol	6 position DIP switch
10	Battery ID DIP Switch	ID for battery arrangement	6 position DIP switch, can support 64 in parallel
11	USB Port	Reserved	-
12	Reset	Emergency Reset	-
13	ALM	Alarm LED Display	-
14	RUN	Run LED Display	-
15	SOC	State Of Charge Display	LEDs indicate charge level
16	ON/OFF Switch	Turn BMS on/off	-
17	GND	Ground connection for safety	-

4.2 PRE-WIRE STEPS AND WIRING

The battery will come with 1 set of 4 AWG power cables. Please refer to the inverter documentation that the battery will be connected to for torque specs and wire sizing needs for specific use cases.



NOTE:

Where ambient temperature is above $86^{\circ}F$ ($30^{\circ}C$), cable size must be increased according to NEC 310. The 4 AWG cable included in the package is intended only for the connection from the module to an EG4 battery rack busbar.



CAUTION:

The battery can charge/discharge up to 100A before the BMS shuts off the pack. Ensure the inverter is configured to handle this high of a current and size all wires accordingly! Refer to an NEC approved ampacity chart or consult with the installer or a solar electrician for more information.



DANGER:

No connections should be made until the proper polarity of the cables have been confirmed between the battery and inverter!

4.3 MULTIMETER TESTING AND WIRING

Follow the steps outlined below to both test the inputs and wire the battery pack to the system. Refer to the system's user manual for specific torque values. If using non-EG4 inverters, please refer to the appropriate manufacturer user manual and/or spec sheet.

- 1. Ensure all circuit breakers in the system are open (off). Using a multimeter, check for voltage at all available disconnects and lines. Once no voltage is confirmed, proceed to the next step.
- 2. Connect the included set of 4 AWG to the battery's positive and negative terminals, respectively.
- 3. If applicable, route the battery power cables through the conduit box to the inverter *before making any connections!*
- 4. Ensure proper polarity of cables. Once confirmed, proceed to the next step.
- 5. Install the positive battery cable to the inverter's positive battery terminals following proper torque values.
- 6. Install the negative battery cable to the inverter's negative battery terminals following proper torque values.



NOTE:

If installing the battery pack with the optional conduit box, secure the conduit fittings to the enclosure using the counter nuts after step 2.

5. EXAMPLE CONNECTION CONFIGURATIONS



NOTE:

The image below represents 6 EG4[®] LifePower4 V2 batteries with an EG4 Welded Indoor Cabinet. When installing multiple batteries or adding a battery to an existing rack, please ensure each battery is charged individually to 100% before paralleling them together. This step is crucial to optimize battery performance and ensure proper operation.

- 1. Insert the battery into the rack slot, beginning with the bottom slot and progressing upward. Slide in until the battery is firmly seated in the rack.
- 2. Use the included 4 AWG power cable to connect each battery to the busbar.
- DO NOT finger tighten the battery or busbar terminal bolts. The battery bolts require a certain torque [60 in-lbs. (6.8Nm)] to ensure they do not loosen during operation. Failure to properly tighten the terminal bolts can result in serious damage and will void the warranty.
- 4. Clearly identify the location of the batteries positive and negative terminals—red to the positive terminal and black to the negative terminal. Then connect to the inverters positive and negative terminals.

Grounding

Attach a grounding wire from the rack/cabinet to an equipment grounding conductor, then terminate the EGC at a grounding electrode.

WARNING:

Do not ground rack/cabinet or door to negative or positive bus bars!

In this image, there are 6 LifePower4 V2 100Ah batteries wired in parallel. This battery bank still maintains the appropriate 48V needed for a system. However, the amp hour rating of this bank has increased to 600Ah. In addition, the potential output amperage of the rack increases.



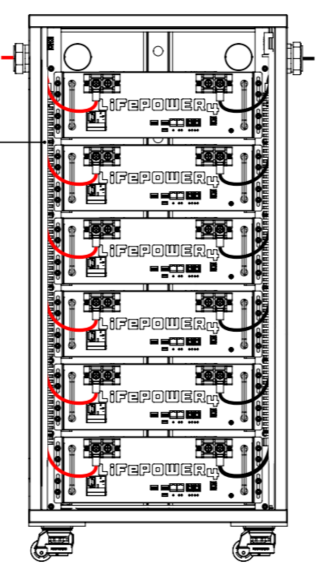
NOTE:

Use the included battery cables and/or size the battery cables appropriately! Refer to an NEC approved ampacity chart for specifications.



NOTE:

EG4 recommends using a **properly sized** (amp rated) busbar to parallel batteries together. Paralleling via the battery terminals will cause inconsistent charging and discharging issues in the bank.



5.1 ADDITIONAL CONFIGURATIONS WITH EG4 BATTERY MODELS

EG4[®] LifePower4 batteries can communicate with all EG4 48V server rack modules.

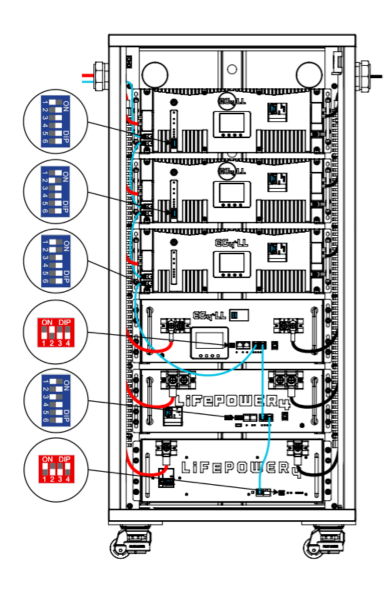


NOTE:

When installing multiple batteries or adding a battery to an existing rack, please ensure each battery is charged individually to 100% before paralleling them together. This step is crucial to optimize battery performance and ensure proper operation.

If communicating multiple EG4 batteries together, the *Multipack firmware* will need to be used via an RS485 Update. For the example below, all batteries will need to be updated **EXCEPT** the EG4 LifePower V2.

RSD will be disabled on the battery models that has this feature when using the multipack firmware. Please visit <u>https://eg4electronics.com/resources/downloads</u> for the Multipack firmware.



1. Always use the newest model

of LL at the top of the rack as this will need to be the battery that communicates with the system. This battery is also known as the master and will need to have ID number 1.

- 2. When installing the batteries, ensure that the same models are grouped together in the bank. This allows for communication to flow between the batteries consistently.
- After installing the batteries into the rack, refer to the DIP Switch ID table to assign the address code of the bank in numerical order, beginning with the master and progressing among the different models.

The image on the left shows a bank with the following EG4 modules:

- 1. *LL-S (6 DIP) [ID-1]:* Requires Multipack Firmware.
- 2. *LL-V2 (6 DIP) [ID-2]:* Requires Multipack Firmware.
- 3. *LL-V2 (4 DIP) [ID-3]:* Requires Multipack Firmware.
- 4. *LL-V1 [ID-4]:* Requires Multipack Firmware.
- LifePower4 V2 [ID-5]: No firmware update needed. Set the Inverter Protocol dipswitch set to the "Simplified Link Protocol." See Section 6.
- 6. *LifePower4 [ID-6]:* Requires latest firmware.

PARALLEL CABLES NEEDED

NOTE: If utilizing an external E-Stop switch on the LifePower4 V2 battery, the following pinout information stays relevant to the function. Once the E-Stop engages, all batteries in the bank will initiate the stop function.

To successfully communicate between each model of battery, a standard Cat5e (or higher) cable will need to be connected between each battery.

BATTERY-TO-BATTERY CABLE PINOUT

The pins utilized for battery-to-battery communication are as follows:

LL-V1/LifePower4			LL-S/LL-V2 (4&6 DIP)
Pin	Description	Pin	Description
7	RS485-B	7	RS485-B
8	RS485-A	8	RS485-A

The battery will only send a transmit/receive signal over these two pins. Ensure the battery-to-battery communication cable is only utilizing pins 7 & 8.



NOTE: When using LL-V1 and LifePower4 V1 batteries in communications with the LifePower4 V2, ensure the communications cable between the LL-V2 and all older model batteries down are pinned to this standard. If there are extra pins populated, the LifePower4 V2 will trip its breaker if it receives a signal from pins 3 or 6 along with all other batteries in this parallel configuration.

FIRMWARE UPDATES

Visit <u>https://eg4electronics.com/resources/downloads</u> to get the latest version of the software. The file can be located on the downloads page underneath the product in question.

Once the file has been downloaded, unzip the file. Once the file is unzipped, refer to the included "Connection guide for BMS Tools V1.0.pdf" for an extensive walkthrough to set up BMS Tools. If confirmation of the port numbers for battery to PC communications is needed, please consult the following section.

UPDATE CABLES NEEDED

Each battery requires the same RS485 cable to apply the firmware updates. Please refer to the table below for the pinout description.

Ensure all batteries' firmware matches the numbers listed below for seamless communication.

Pin	Description
1	RS485-B
2	RS485-A

MULTIPACK FIRMWARE VERSIONS NEEDED

Listed below are the multipack firmware version numbers that need to be used for each battery type:

- 1. EG4 LL V2/S (ID:6) 51.2V 100ah: Z02T12
- 2. EG4 LL V2 (ID:4) 51.2V 100ah: Z01T16
- 3. EG4 LL V1 51.2V 100ah: V15P15
- 4. LifePower4 51.2V 100ah: V3.37 or V2.16

6. BATTERY COMMUNICATIONS

Each EG4[®] battery is designed with the end-user in mind, displaying as much information as possible in the simplest manner. EG4 Electronics includes the option of connecting the battery to PC software to monitor the module status. This allows the user to see and understand exactly what the battery is doing as well as troubleshoot if problems arise.

When a single battery is used, it will communicate directly with the system via the RS485 **or** CAN port. The battery will connect via a properly pinned battery communications cable (included).

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WARNING:

Make sure to install the communication cables into their respective ports! Improper installation may lead to component damage!

EG4 recommends double checking all points of connection before introducing power to the system to mitigate any potential issues.

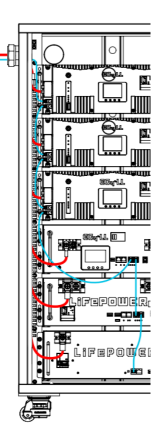


NOTE:

The short communication cable that connects from battery to battery is a standard CAT5 cable. If the battery to inverter CAT5 cable is not long enough to span the distance from inverter to master battery, please refer to the Communication Cable Pinout Table in Section 5.2.

6.1 MULTIPLE BATTERIES IN PARALLEL

- 1. Ensure all battery breakers are off and the BMS switch is in the OFF position.
- 2. Set the address code of each battery according to the DIP Switch ID Table (See Section 5.2: DIP Switch ID Table), making sure there are no duplicate addresses.
- Establish communication between the batteries via the *"Battery-Comm"* ports. Starting with the bottom battery and working all the way to the top battery. (See Section 5.1 for more information)
- 4. The battery with DIP Switch ID 1 (referred to as the host) connects to the system via communication cable using the RS485 or CAN port. (See image to the right)
- 5. Power on each battery breaker and BMS ON switch one at a time beginning with the host battery.



6.2 COMMUNICATION CABLE PINOUT AND DIP SWITCH ID TABLES

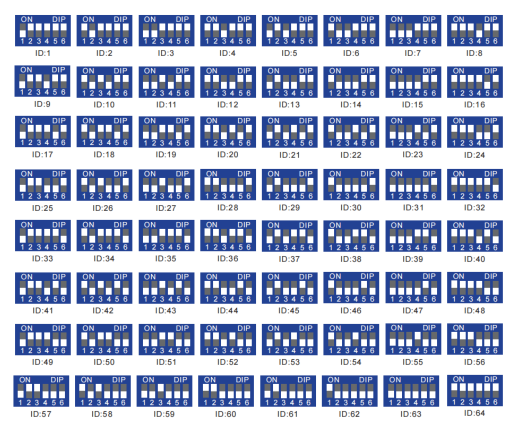
EG4® LL-S batteries interface with an inverter by designating a "Host" battery (DIP switch ID No. 1). The ID code range is 1–64 and the communication mode can support up to 64 modules in parallel.



*Pinouts are for battery side; please refer to the system manual for pinout configuration on system end.

PIN	DESCRIPTION
1	RS485-B
2	RS485-A
3	CAN Ground (optional)
4	CAN High
5	CAN Low

DIP switch ID table - 6 Pin





REMINDER:

When paralleling multiple batteries, all DIP switch settings **must** be different from each other. This allows all equipment to see each battery in the bank separately. EG4 recommends addressing the batteries in ascending order.

6.3 PROTOCOL CHANGE/SELECTION PROCEDURE



REMINDER:

Only the host battery (Address 1) needs the inverter protocol to be set to communicate with the inverter.



NOTE:

The inverter protocol ID is used for establishing closed-loop communications with supported inverters. The inverters listed in chart 5.4 are capable of closed-loop communications with the battery. All other inverters will not support closed-loop communications with LifePower4 V2 batteries.

- 1. Power off all battery DC breakers and BMS power buttons. Ensure that the voltage between positive and negative busbars is 0V.
- 2. Change the inverter protocol selection to match the model of inverter. (See Section 6 for more information).
- 3. Power cycle the host battery, and the BMS will correspond to the protocol selected.



NOTE:

When using RS485 firmware version Z02T03 and RS232 firmware version S02T14 on the 48V 100Ah EG4 LifePower4 V2, an RS485 communication error will be experienced when communicating with the EG4 3000EHV, EG4 6000EX and EG4 6500EX.

EG4 3000EHV faults:

• None, but will NOT output 120V AC.

EG4 6000EX faults:

- F60-BMS Disable Charge/Discharge
- F69-BMS Stopped Charge
- F71-BMS Stopped Discharge

EG4 6500EX faults:

• F60-BMS Disable Charge/Discharge

To resolve this issue, set the EG4 3000EHV, EG4 6000EX, EG4 6500EX to the USER mode to clear the miscommunication faults that will occur.

7. PROTOCOL SELECT7.1 PROTOCOL ID DIP SWITCH

CODE	DIP SWITCH POSITION	BRAND	COMMUNICATIONS
1	ON DIP 1 2 3 4 5 6	EG4/Lux	CAN
2	ON DIP 1 2 3 4 5 6	Growatt	CAN
3	ON DIP 1 2 3 4 5 6	Sol-Ark	CAN
4	ON DIP 1 2 3 4 5 6	Deye	CAN
5	ON DIP 1 2 3 4 5 6	Megarevo	CAN
6	ON DIP 1 2 3 4 5 6	Victron	CAN
7	ON DIP 1 2 3 4 5 6	Luxpower	CAN
8	ON DIP 1 2 3 4 5 6	SMA	CAN
Note: Pro	otocol DIP switch 6 will be used on which battery version you h	to allow battery communication to ave.	o the other batteries
			In the "ON" position, this allows

9	DIP 5 6	Complete LINK protocol	In the "ON" position, this allows the battery to communicate with the Indoor and Outdoor WallMount and version 2 LL's and original batteries with the Multipack firmware.
10	DIP 5 6	Simplified LINK protocol	In the "OFF" position, this allows the battery to communicate with version 1 LL's and original LifePower4 with the Multipack firmware.



NOTE: The Complete Link Protocol and the Simplified Link Protocol will **ONLY** work with CAN communication, not RS485.

7.2 RS485 PROTOCOL AUTODETECTION



NOTE:

When using RS485 communications, the battery will auto detect the inverter protocol being used.

CODE	DIP SWITCH POSITION	BRAND	COMMUNICATIONS
64	ON DIP 1 2 3 4 5 6	EG4	RS485
64	ON DIP 1 2 3 4 5 6	Growatt	RS485
64	ON DIP 1 2 3 4 5 6	Schneider	RS485

Note: Confirm that the RS485 cable being used is pinned correctly in respect to the inverter being used.

1 RS485-B	
2 RS485-A	



NOTE: BMS ON/OFF switch will have to be powered off and back on for the address changes to take effect and reengage.

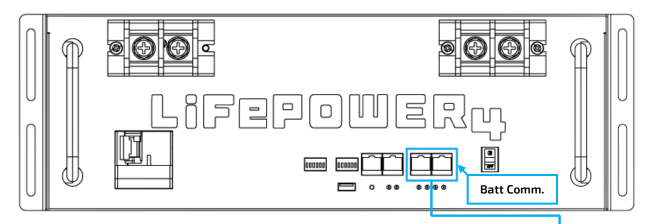
8. EMERGENCY STOP (RSD, ESS DISCONNECT)

ŤA

WARNING

Make sure to install the communication cables into their respective ports! Improper installation may lead to component damage!

EG4 recommends double checking all points of connection before introducing power to the system to mitigate any potential issues.



The optional E-Stop Switch disconnect can be used to shut down all batteries and inverters (if equipped) with the push of a button.

When paralleling multiple batteries, the E-Stop Switch only needs to have connections made with the master battery.

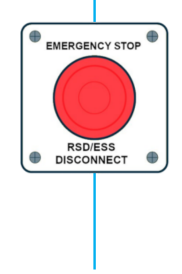
This integrated safety feature ties directly into the battery communication system via an open Battery-Comm port using a standard Cat-5/6 ethernet cable.

Pins 3 & 6 are used to communicate the emergency stop information to the batteries once the stop button is pressed.

If the inverter is equipped with rapid shut down (RSD) capabilities, the emergency stop feature can be used to initiate this function, eliminating the need for an external RSD switch. Check with the local AHJ and NEC code for compliance.

9. WARRANTY INFORMATION

For information regarding warranty registration on EG4[®] Electronics products, please navigate to <u>https://eg4electronics.com/warranty/</u> and select the corresponding product to begin the registration process.



To inverter, RSD Initiator, or ESS Disconnect (inverter recommended if compatible with inverter's RSD system) Normally Open (NO) or Normally Closed (NC) contacts depending on inverter.

10. CHANGELOG

Version 1.1.4

- Added operating altitude in environmental parameters
- Modified recommended charging current from 30A to 50A
- Added recommended discharging current of 50A
- Modified temperature range for charge range, discharge range, and storage range
- Modified PCB Temp protection from >221°F (>105°C) to >230°F (>110°C)

Version 1.1.3

- Added French warnings/danger section
- Modified over charge current delay from 20s to 10s
- Modified over discharge current delay from 30s to 10s

Version 1.1.2

- Modified Safety Sheet information in Section 2.
- Added cETL logo to cover page.
- Modified warranty in section 8
- Added communication error in Section 5.3

Version 1.1.1

• Modified SOC cutoff row to also show Voltage cut-off

Version 1.1

- Modified spec sheet to show 20% recommended battery cut-off
- Added RS485 Protocol Autodetection Section 6.2

Version 1.0

• First version release



CONTACT US

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