



# Lynx Smart BMS

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## 1. Safety Precautions

## 1.1. Safety Warnings Lynx Distribution System



• Do not work on live busbars. Ensure that the busbar is unpowered by disconnecting all positive battery poles prior to removing the Lynx front cover.

• Work on batteries should be carried out by qualified personnel only. Observe the battery safety warnings as listed in the battery manual.

## 1.2. Transport and Storage

Store this product in a dry environment.

The storage temperature should be: -40°C to +65°C.

No liability can be accepted for damage in transit if the equipment is not transported in its original packaging.

## 2. Introduction

## 2.1. The Lynx Smart BMS

The Lynx Smart BMS is a dedicated Battery Management System for Victron Lithium Smart Batteries. It contains a positive and a negative busbar, a BMS, a contactor and a battery monitor. It is part of the Lynx Distribution system.

The Lynx Smart BMS has a status LED and a Bluetooth LED.

The Lynx Smart BMS can communicate via Bluetooth with the VictronConnect app and can communicate via VE.Can with an GX device.



The Lynx Smart BMS

The Lynx Smart BMS ships together with two VE.Can RJ45 terminators.



Two RJ45 VE.Can terminators

## 2.2. VictronConnect App

The Lynx Smart BMS and up to 4 connected Lynx Distributors can be monitored and setup with the VictronConnect App.

For more information see the VictronConnect App download page and the VictronConnect manual.



## 2.3. GX device

The Lynx Smart BMS and up to 4 connected Lynx Distributors can be monitored with a GX device.

For more information on the GX device see the GX device product page.

The GX device can be connected to the VRM portal allowing for remote monitoring.

For more information on the VRM portal see the VRM page.





GX devices: Cerbo GX & GX Touch, CCGX and Venus GX

## 2.4. Lithium Smart Batteries

The Lynx Smart BMS is a dedicated BMS for the Victron Energy range of Lithium Smart batteries. These batteries are lithium iron phosphate (LiFePO4) batteries and are available in 12.8V or 25.6V and in a variety of capacities. They can be connected in series, parallel and series/parallel so a battery bank for system voltages of 12V, 24V or 48V can be created. Up to four 12.8V batteries or two 25.6V batteries can be connected in series. Up to 5 batteries or battery series strings can be connected in parallel.

For more information about these batteries see the Lithium Smart battery product page.



A Lithium Smart Battery

## 2.5. The Lynx Distribution System

The Lynx Distribution System is a modular busbar system that incorporates DC connections, distribution, fusing, battery monitoring and/or Lithium battery management. For more information also see the DC Distribution Systems product page.

The Lynx Distribution System consist of the following parts:

- · Lynx Power In A positive and negative busbar with 4 connections for batteries or DC equipment.
- Lynx Distributor A positive and negative busbar with 4 fused connections for batteries or DC equipment together with fuse monitoring.
- Lynx Shunt VE.Can A positive busbar with a space for a main system fuse and a negative busbar with a shunt for battery monitoring. It has VE.Can communication for monitoring and setup with a GX device.
- Lynx Smart BMS For use together with Victron Energy Smart Lithium batteries. It contains a positive busbar with a contactor that is driven by a battery management system (BMS) and a negative busbar with a shunt for battery monitoring. It has Bluetooth communication for monitoring and setup via the VictronConnect App and VE.Can communication for monitoring with a GX device and the VRM portal.



The Lynx modules: Lynx Power In, Lynx Distributor, Lynx Shunt VE.Can and Lynx Smart BMS

## 3. Features

## 3.1. Internal parts and wiring diagram Lynx Smart BMS

The internal physical parts and the wiring diagram of the Lynx Smart BMS indicating the following parts:

- Positive busbar
- Negative busbar
- Contactor
- Shunt



The Internal physical parts of the Lynx Smart BMS



The internal wiring diagram of the Lynx Smart BMS

## 3.2. Contactor

The contactor servers two purposes:

- 1. It acts as a secondary safety system to protect the battery. It protects the batteries in case the primary controls (ATC and ATD contacts as well as DVCC control) fail to disable the loads and/or chargers when required.
- 2. It can be used as a main, remote controlled, system on/off switch. It can be controlled in the VictronConnect App, the GX device, as well as using the Remote on/off terminals.

The contactor is situated in the positive busbar.

## 3.3. Remote on/off switch

The remote on/off connection terminals can be used to remotely switch the Lynx Smart BMS on or off.



When the Lynx Smart BMS is switched off the following happens:

- The ATC (allowed to charge) and ATD (allowed to discharge) signals are turned off, so that all loads and chargers are turned off.
- When the battery current is low enough the contactor will open so that the DC system is disconnected from the batteries.
- The AUX terminal will de-power so that a connected GX device will also de-power.
- The Lynx Smart BMS goes into hibernation mode.
- · Bluetooth will remain active.

There are 3 ways to operate the remote on/off feature:

- A switch wired between the L and H pins. When the switch is open, the Lynx Smart BMS is off and when the switch is closed, the Lynx Smart BMS is on.
- A switch wired between the battery positive (or a voltage exceeding 2Vdc) and the H pin. When the switch is open, the Lynx Smart BMS is off and when the switch is closed, the Lynx Smart BMS is on.
- A switch wired between the battery negative (or GND) and the L pin. When the switch is open the Lynx Smart BMS is off and when the switch is closed Lynx Smart BMS is on.

## 3.4. Pre-charge circuit

The Lynx Smart BMS is equipped with a pre-charge circuit. This will pre charge capacitive loads such as inverters or inverter/ chargers before the contactor closes.

Checks are performed during pre-charge cycle. If the connected load is less than 20 Ohm, the current is too large or if pre-charge is taking too long, the contactor will not close and an error will be generated.

If a pre-charge error has occurred, the Lynx Smart BMS will wait for 30 seconds and then will try again try to perform a precharge. It will repeat this for maximum of 20 times.

The lynx Smart BMS pre-charge circuit is protected by a self-resetting fuse.

## 3.5. Fans

The Lynx Smart BMS has two built-in fans. These turn on shortly during startup, when the loads are pre-charged.

In normal operation the fans will also turn on when:

- The BMS internal temperature exceeds 60°C (140°F).
- · The current exceeds 320A.
- · The dissipation in the contactor is too high (to prevent contactor overheating).

## 3.6. Battery Management System

#### Pre-alarm

The purpose of the pre-alarm is to warn that the BMS is about to turn off the loads due to cell under voltage: a low battery. For example; you would want an early warning that loads are going to be turned off while manoeuvring your boat, or if lights are turned off when it is dark. We recommend connecting the pre-alarm to a clearly visible or audible alarm device.

By reacting quickly on the pre-alarm, for example by reducing the load or starting a generator to charge the batteries, the shutting down of the loads can be prevented.

#### Pre-alarm behaviour in detail

As soon as the BMS receives the pre-alarm signal from the battery, it will close its alarm relay, generate a warning in the VictronConnect App and on the GX device. In case the cell voltage continues to decrease, to below the shutdown threshold, the loads are switched off via the ATD contact and DVCC.

The BMS ensures a minimum delay of 30 seconds between enabling the pre-alarm and switching off the loads. This minimum delay is to allow the user a minimal amount of time to prevent the shutdown. The actual time depends on the configured prealarm- and load disconnect cell voltage thresholds, as well as the rate at which the cell voltage drops. Under a high load, cell voltage drops faster than under a low load. We recommend leaving those thresholds configured at their default values.



A shutdown of the DC system can cause a safety risk. This is especially the case in a boat. Always make sure to act on a pre-alarm warning, for example turn on a generator as well as sound a loud audible alarm.

Smart Lithium Batteries without pre-alarm feature



Note that the first series of Lithium Smart batteries (up until 2019/2020) do not feature the pre-alarm signal. For those, the Lynx Smart BMS can still generate the pre-alarm warning 30 seconds prior to disabling the loads. There is a setting that controls this, see the Pre-alarm related setting in the Configuration chapter for details.

#### Allow-to-charge and Allow-to-discharge

The Allow-to-charge (ATC) and Allow-to-discharge (ATD) contacts control the chargers and loads in the system:

- ATC: during balancing, in case of cell overvoltage and when the temperature is too low, the ATC contact is opened to stop the charge.
- ATD: when one or more cell voltages is too low, the ATD contact is opened to stop the discharge. An alarm message will be raised immediately. And a warning has been raised already at least 30 seconds prior, the pre-alarm.



For the system to operate correctly, it is essential that all loads and chargers are able to be controlled by either DVCC or the ATC and ATD signals. Ideally wire the ATC and ATD signals to a devices remote on/off connector, or if that is not available a BatteryProtect or Cyrix-Li relay can be used.

The maximum current rating of the allow-to-charge and allow-to-discharge contact is 0.5A and the ports are protected by a selfresetting fuse.

#### Charge and discharge control via DVCC

If a GX device is connected to the Lynx Smart BMS and "DVCC capable" Victron devices are connected to the same GX device, the Lynx Smart BMS will control the charge and discharge functionality of these devices. This takes place via the GX device DVCC feature (Distributed Voltage and Current Control). It is then is not necessary to wire the ATD and ATC contacts to these devices, the GX device connection is used instead.

The Smart Lynx BMS will control the following:

- · Set the charge current and charge voltages of the connected devices
- · Stop discharge when there is a low cell voltage or low battery voltage
- · Stop charging when a cell voltage or the battery voltage is too high
- · Stop charging when the battery temperature to low or too high

For more information on DVCC, refer to the GX device manual.

## 3.7. Battery Monitor (shunt)

The Lynx Smart BMS battery monitor operates in a similar fashion as the other Victron Energy battery monitors. It contains a shunt and battery monitor electronics.

Readout of the battery monitor data is via Bluetooth using the VictronConnect App or via a GX device or the VRM portal.

## 3.8. Programmable relay

The programmable relay can be configured in two modes:

- · Alarm mode
- · Alternator ATC mode

#### Alarm mode

The relay will activate in case there is a pre-alarm, an alarm or an error.

It can be configured to either continuous or intermittent operation. In case of intermittent operation the relay will switch 0.8 second on, then 0.8 seconds off and then 0.8 seconds on and so on, for use as a blinking warning light.

#### Alternator ATC mode

This mode is to control an alternator. Unlike most other chargers, an alternator should never be enabled when the batteries are disconnected from the system.

When configured for Alternator ATC mode,

- the programmable relay is activated when charging is allowed <u>and</u> the main contactor is closed (and thus the batteries are connected to the system);
- the programmable relay is de-activated when charging is not allowed or the main contactor is open.

There is a 2 second delay between de-activating the programmable relay and subsequently opening the main contactor. This is to make sure the Alternator has been switched off before disconnecting the batteries.



#### Programmable relay functionality

The programable relay is an SPDT relay, this means that it has 3 contacts:

- Common (COM)
- Normally open (NO)
- · Normally closed (NC)

The relay makes contact between COM and NC when the relay is not active, and makes contact between COM and NO when the relay is active, as per below image.



## 3.9. AUX terminal

The Lynx Smart BMS is equipped with an auxiliary power supply. This supply outputs the same voltage as the system battery voltage and is rated at a maximum continuous current rating of 1.1A and is protected by a re-settable fuse.

The purpose of the auxiliary power supply is to keep certain systems powered, for example a GX device, after the BMS has turned off parts of the system when loads or chargers are not allowed.

The AUX output is active when the Lynx Smart BMS is powered up, is switched on via the remote on/off switch and when the batteries are okay.

The AUX output is inactive when the Lynx Smart BMS is un-powered, when the battery is almost empty (cell voltage below 2.6V) or when switched off via the remote on/off terminal.

It is recommended that the system contains a GX device, that it is powered from the AUX terminal. This so the GX device remains powered when the contactor is open.



Never power the GX device directly from the battery as it can keep consuming power after the the battery has reached its low voltage threshold. This will further discharge the battery and can cause damage to the battery.



## 4. Communication and interfacing

## 4.1. The VictronConnect App

The VictronConnect App communicates via Bluetooth. It is used for changing settings, monitoring the Lynx Smart BMS and up to 4 connected Lynx Distributors. For more information on the VictronConnect App see the VictronConnect manual.

## 4.2. GX Device

The Lynx Smart BMS can be connected to a GX device via VE.Can. The GX device will show all measured parameters, operational state, battery SoC and alarms.

## 4.3. VRM Portal

If the Lynx Smart BMS is connected to a GX device, and the GX device is connected to the internet, all measured parameters, operational state, battery SoC and alarms can be accessed remotely via the VRM Portal.

## 4.4. Lynx Distributor fuse monitoring

Up to 4 Lynx Distributors can be connected to a Lynx Smart BMS. They communicate via the RJ10 cable. The Lynx Distributors communicate fuse status and operational status to the Lynx Smart BMS. The Lynx Smart BMS can be used to read out the Lynx Distributors, generate alarms in case a fuse is blown or communication is lost.

For this functionality, the Lynx Distributor must have serial number HQ1909 or later. Earlier produced Lynx Distributors do not communicate fuse status.

## 4.5. DVCC

DVCC allows the Lynx Smart BMS to control Victron Energy inverter/chargers and solar chargers via a GX device.

The Lynx Smart BMS will automatically adjust discharge current, charge current and charge voltage depending on the battery state. For the action taken for each battery state, see below table.

DVCC is automatically activated. The following parameters are implemented:

Fixed parameters:

- Absorption voltage is set at 14.2V
- Storage/float voltage is set at 13.5V
- Max charge current is set at 1C
- Charge current at low cell voltage is set at 0.1C
- User configurable via the VictronConnect app:
- Absorption time
- State of charge (SoC) threshold (A new charge cycle will be initiated as soon as the the battery state of charge drops below this threshold)
- Repeated absorption time (The number of days after which a new charge cycle is initiated, even though the battery state of charge is still above the state of charge threshold)

For more information on DVCC and to find out which Victron Energy products can be controlled via DVCC, see the GX device manual.



## 4.6. Actions taken when certain battery conditions occur

Battery condition	Allowed to discharge signal	Allowed to charge signal	DVCC action
A battery cell voltage is below 5°C. This is a low temperature alarm.	High	Low	The charge current is reduced by lowering the charge voltage to battery voltage minus 0.15V. This will reduce the charge current to 0A.
The battery is signalling a low voltage pre-alarm.	High	High	This is user selectable. Can be set to reduce the discharge current to 0A, or to take no action.
A battery cell voltage is too low. This is a under-voltage alarm	Low	High	The discharge current is reduced to 0A. Once the under-voltage alarm is cleared it will be set back to 600A. The charge voltage is reduced until the charge current is 0.1C. Once the under-voltage alarm is cleared the
A battery cell voltage is too low and the temperature is too low (below 5°C)	Low	Low	charge voltage will go back to 14.2V (28.4V or 56.8V). The charge current is reduced by lowering the charge voltage to battery voltage minus 0.15V. This will reduce the charge current to 0A.
A battery cell voltage is too high or the temperature is too high <u>and</u> the battery voltage is below 13.5V (27.0V). This is interpreted as an over	High	Low	The charge current is reduced by lowering the charge voltage to battery voltage minus 0.15V. This will reduce the charge current to 0A. Once the temperature alarm has been cleared the charge voltage will return to pormal
temperature alarm.			charge voltage will return to normal.
A battery cell voltage is too high or the temperature is too high <u>and</u> the battery voltage is above 13.5V (27.0V). This is interpreted as an over-	High	Low	The charge current is reduced by lowering the charge voltage to battery voltage minus 0.15V. This will reduce the charge current to 0A. Once the over-voltage alarm has been cleared, the charge voltage will be set to 13.6V (27.2V). The
voltage alarm. A probable cause is an unbalance in the battery cells.			charge voltage will increase by 0.2V increments once the charge current has dropped below 1.5A for 2 minutes. This is repeated until the charge voltage has reached 14.2V (28.4V) at which point the charge voltage will return to normal.
			This special charge sequence has been designed to rebalance the battery cells.

## 4.7. NMEA2000

Communication with a NMEA2000 network can be established via the Lynx Smart BMS VE.Can connection together with a VE.Can to NMEA2000 micro-C male cable.

Supported NMEA 2000 PGNs:

Product Information - PGN 126996

DC detailed Status - PGN 127506

DC/Battery Status - PGN 127508

Switch Bank Status - PGN 127501

- Status 1: Contactor
- · Status 2: Alarm
- Status 3: Battery voltage low
- · Status 4: Battery voltage high
- Status 5: Programmable relay status

Class and function:

N2K device class: Electrical generation

N2K device function : Battery



For more information see the NMEA2000 & MFD integration guide.



## 5. System Design

## 5.1. Lynx distribution system parts

A Lynx distribution system consists of a single Lynx Smart BMS module.

Then, single, multiple or a combination of Lynx Distributor modules and/or Lynx Power In modules are added.

Together they form a continuous negative and positive busbar with DC connections and, depending on the configuration, integrated fuses, a battery monitor and/or lithium battery management.

#### 5.1.1. Interconnecting Lynx modules

Each Lynx module can connect to other Lynx modules on the left side (M8 hole) and on the right side (M8 bolt).

If the Lynx module is the first in line, the last in line or is used by itself, it is possible to connect batteries, loads or chargers directly to these connections. However, we do not generally recommend this beacuse aditional insulation and fusing is needed.



Lynx connections: The arrows indicate where the other Lynx modules can connect

The example below shows a Lynx system consisting out of a Lynx distributor, Lynx Smart BMS and another Lynx Distributor. Together they form a continuous busbar, with fused battery connections, battery monitor, BMS system, contactor and fused load connections



Interconnected Lynx modules: Lynx Distributor, Lynx Smart BMS and another Lynx Distributor

#### 5.1.2. Orientation of Lynx modules

If the Lynx System contains a Lynx Smart BMS, the batteries always have to be connected to the left side of the Lynx System and the rest of the DC system (loads and chargers) connect to the right side. This, so the battery state of charge can be correctly calculated.





Example of Lynx module orientation: the batteries connect to the left side and all loads and chargers connect on the right side

The Lynx modules can be mounted in any orientation. Should they be mounted upside down, so that the text on the front of the units is upside down as well, use the special stickers are included with each Lynx module, so that the text is orientated the correct way.



Example of Lynx modules mounted upside down: the batteries connect to the right side, all loads and chargers connect to the left side and the upside down stickers are affixed.

## 5.1.3. System example - Lynx Smart BMS, 2x Lynx Distributor and lithium batteries

This system contains the following components:

- Lynx Distributor with 2 fused paralleled Lithium Smart batteries with identical cable lengths for each battery (up to 5 paralleled series strings can be used per system).
- · Lynx Smart BMS with BMS, contactor and battery monitor.
- Lynx Distributor provides fused connections for inverter/charger(s), loads and chargers. Additional modules can be added if more connections are needed.
- A CCGX (or other GX device) to read out the Lynx Smart BMS and Lynx Distributor data.



System with Lithium batteries, Lynx Smart BMS and two Lynx Distributors

#### 5.1.4. System example - Lynx Smart BMS, 1x Lynx Distributor and lithium batteries

It is possible to connect the lithium battery directly to the input of a Lynx Smart BMS. This is usefull if only a single Lithium battery or a single series string of lithium batteries is used.

When connecting batteries directly to the output of the Lynx Smart BMS make sure to fuse the incoming battery supply. Refer to the Lithium Smart Battery manual on how to fuse the battery bank.



System with a Lynx Smart BMS and a Lynx Distributor



## 5.1.5. System Example - Lynx Smart BMS only

For a very slim line system, the Lynx Smart BMS can be used just by itself. This is usefull if the system contains a single Lithium battery or a single series string of lithium batteries together with a simple DC system.

#### Figure 1.



System with a Lynx Smart BMS, without other Lynx modules.

## 5.2. System sizing

## 5.2.1. Current rating Lynx Smart BMS

The Lynx Smart BMS is available in a 500A model.

The Lynx Smart BMS is rated to a specific current. Do not exceed this current rating.

The Lynx Smart BMS is equipped with an over-current protection. The 500A Lynx Smart BMS will allow 600A for 5 minutes. But as soon as the current or the time has been exceeded, an alarm will be generated. The contactor will not open. An over current alarm will be generated and ATC or ATD (depending on current direction) is disabled after 30s delay.

It is not possible to parallel multiple Lynx Smart BMS modules. Only a single Lynx Smart BMS can be used per system.

The table below gives an idea of how much power a Lynx Smart BMS is rated for at different voltages. This will give you an indication how big the connected inverter/charger system can be. Do keep in mind, that if inverters or inverter/chargers are used, both the AC and the DC system will be powered from the batteries.

	12V	24V	48V
500A	6kW	12kW	24kW

## 5.2.2. Fusing

The Lynx Smart BMS does not contain a fuse. Fusing needs to be done externally. This can be done by connecting Lynx Distributor modules to the Lynx Smart BMS or by using external fuse holders and fuses.

Always use fuses with the correct voltage and current rating. Match the fuse rating to the maximum voltages and currents that potentially can occur in the fused circuit. For more information on fuse ratings and fuse current calculations see the Wiring Unlimited book.



The total value of the fuses of all circuits should not be more than the current rating of the Lynx module, or the Lynx model with the lowest current rating in case of multiple Lynx modules are used.



## 5.2.3. Cabling

The current rating of the wires or cables used to connect the Lynx Smart BMS to batteries and/or the DC loads has to be rated for the maximum currents that can occur in the connected circuits. Use cabling with a sufficient core surface area to match the maximum current rating of the circuit.

For more information on cabling and cable thickness calculations see our book, Wiring Unlimited.



## 6. Installation

## 6.1. Mechanical connections

#### 6.1.1. Lynx module connection features

The Lynx module can be opened up by unscrewing 2 cover screws.

The contacts on the left side are covered by a removable rubber sleeve.

Red is the positive busbar and black is the negative busbar.



Location of front cover screws and the removable sleeves

#### 6.1.2. Mounting and interconnecting Lynx modules

This paragraph explains how to attach several Lynx modules to each other and how to mount the Lynx assembly into its final location.

For a mechanical drawing of the housing, with dimensions and the location of the mounting holes, see the appendix of this manual.

These are the points to take into consideration when interconnecting and mounting Lynx modules:

- If Lynx modules are going to be connected to the right and if the Lynx module is fitted with a plastic barrier on the right side, remove the black plastic barrier. If the Lynx module is located as the most right module, leave the black plastic barrier in place.
- If Lynx modules are going to be connected to the left, remove the red and black rubber sleeves. If the Lynx module is located as the most left module, leave the red and black rubber sleeves in place.
- If the Lynx system contains a Lynx Smart BMS or Lynx Shunt VE.Can, the left side is the battery side and the right side is the DC system side.
- Connect all Lynx modules to each other using the M8 holes and bolts on the left and right. Take care that the modules correctly slot into the rubber joiner recesses.
- Place the washer, spring washer and nut on the bolts and tighten the bolts using a torque of 14Nm.
- · Mount the Lynx assembly in its final location using the 5mm mounting holes.



# M8 bolt

## Figure 2. Connection sequence when connecting two Lynx modules

Correct placement of the M8 washer, spring washer and nut.

## 6.2. Electrical connections

#### 6.2.1. Connect DC wires

This chapter might not apply if the Lynx module is connected to other Lynx modules, like can be the case for the Lynx Smart BMS or the Lynx Shunt VE.Can.

For all DC connections the following applies:

- · All cables and wires connected to the Lynx module need to have been fitted with M8 cable lugs.
- Pay attention to the correct placement of the cable lug, washer, spring washer and nut on each bolt when attaching the cable to the bolt.
- Tighten the nuts with a torque moment of 14Nm.

#### Figure 3. Correct mounting sequence DC wires



Correct placement of the M8 Cable lug, washer, spring washer and nut

## 6.2.2. Connect RJ10 cable(s)

These instructions only apply if the system contains Lynx distributor(s) together with a Lynx Smart BMS or a Lynx Shunt VE.Can.

There are two RJ10 connectors in each Lynx Distributor, one on the left and one on the right. See below drawing.



Locations of the RJ10 connectors and RJ10 cable recesses on the Lynx Distributor, Lynx Smart BMS and the Lynx VE.Can

To connect the RJ10 cables between the various Lynx modules do the following:

• Plug one side of the RJ10 cable in the RJ10 connector of the Lynx distributor, with the retainer clip of the RJ10 connector facing away from you.



- Feed the RJ10 cable through the recess at the bottom of the Lynx Distributor, see above picture.
- To connect to a Lynx Smart BMS, plug the RJ10 cable into the RJ10 connector at the bottom of the Lynx Smart BMS.



Connection example Lynx Smart BMS system - RJ10 cables indicated in yellow

## 6.2.3. Connect BMS cables

Connect the BMS cables from the Lithium battery to the BMS connectors on the Lynx Smart BMS.



Location of the BMS cable connectors

In case multiple batteries are used, first interconnect the battery BMS cables and then connect the BMS cable from the first and last battery to the BMS connectors on the Lynx Smart BMS.

If the BMS cables are too short use BMS extension cables.





Lynx Smart BMS battery BMS cable connection examples

## 6.2.4. Connect the Multi connector

The multi connector is the green connector situated on the bottom of the Lynx Smart BMS. The connector has 11 contacts. The contacts are numbered from left to right, starting with Pin 1, up to pin 11.

#### Table 1. Pin-out of the multi connector

Pin	Name	Туре	Function
1	AUX voltage output +	System voltage positive	The positive connection to power auxiliary devices, like a GX device.



Pin	Name	Туре	Function
2	AUX voltage output -	System voltage negative	The negative (ground) connection to power auxiliary devices, like a GX device.
3	Allow to charge	Potential free contact	Turns chargers on or off via a wired signal. When charging is
4	Allow to charge	Potential free contact	contacts are open.
5	Allow to discharge	Potential free contact	Turns loads on or off via a wired signal. When discharging is
6	Allow to discharge	Potential free contact	the contacts are open.
7	Programmable relay NC	Potential free contact	
8	Programmable relay COM	Potential free contact	The programmable relay is used to either control an alternator or as an alarm relay. For details see chapter Programmable relay [6].
9	Programmable relay NO	Potential free contact	
10	Remote on/off H	pull-up resistor	To remotely turn the Lynx Smart RMS on or off. For full functionality
11	Remote on/off L	Pull-down resistor	see chapter Remote on/off switch [4].

The multi connector's screw terminal can be pulled out of the Lynx Smart BMS, allowing for easy wiring.

The remote on/off (pin 10 and 11) of the terminal are interconnected with a wire loop. In case the remote on/off connection is used, remove the loop and wire as desired.



Multi connector location

#### 6.2.5. Connect the GX device

Connect the Lynx Smart BMS VE.Can port to the GX device VE.Can port using a RJ45 cable.

Multiple VE.Can devices can be interconnected, but make sure that the first and the last VE.Can device both have a VE.Can RJ45 terminator installed.

Power the GX device from the AUX + and AUX – terminal of the Lynx Smart BMS



Wiring example Lynx Smart BMS and GX device



Location VE.Can connectors Lynx Smart BMS

## 6.3. Configuration and settings

#### 6.3.1. Power up for the first time

The Lynx Smart BMS will power up when a battery is connected to the battery terminals and the remote on/off switch is turned on (or the wire loop is placed in the remote on/off connections). This will be the case once the battery pole has been connected. Or the battery fuses have been placed.

On first power up, and after a reset to factory defaults, the Lynx Smart BMS automatically determines these settings:

- System voltage, 12, 24 or 48V, by measuring the battery voltage.
- Pre-alarm support in the batteries.

Both above settings are set automatically only at the first power-up as well as after a reset to factory defaults. The settings can also be reviewed and changed manually.

#### 6.3.2. Update firmware

On a new install, it is recommended to update the firmware of the Lynx Smart BMS. If there is a newer firmware version available, the VictronConnect app will notify you of this as soon as a connection with the Lynx Smart BMS is made.

To check if the firmware is up to date or to manually update firmware, connect to the Lynx Smart BMS using the VictronConnect app and follow below steps:



- Navigate to the product settings by clicking the "cog" 🌣 symbol in the top right hand of the product status screen.
- Click on the "3 dots" symbol in the top right hand of the settings screen.
- Select "Product info" from the pop-up menu.
- The firmware version will be displayed. It is mentioned if this is the latest firmware version (or not). If a newer firmware version is available, an "UPDATE" button will be displayed.
- To update the firmware, press the "UPDATE" button.

On a new install is also recommended to check and update the firmware of each connected Smart Lithium battery. This is done via Bluetooth using the VictronConnect app in a similar manner as described above.

#### 6.3.3. Settings Lynx Smart BMS

Once powered up, use the VictronConnect app to configure the BMS.

#### Check the battery voltage (12, 24 or 48V):

· This will have been detected automatically, double check it.

#### Set the battery capacity:

• Enter the battery capacity of the connected battery bank. Careful, for series connected batteries, the capacity of each individual battery must <u>not</u> be summed up to get the total bank capacity.

#### Check the pre-alarm mode:

This setting is automatically configured during the first power-up as well as after a factory restart. Double check the setting.

- Battery controlled: all connected Lithium Smart Batteries feature the pre-alarm signal.
- Fixed 30 seconds: use this setting for a system where one or more of the installed batteries do not have the pre-alarm feature.

#### Programmable relay:

• The programmable relay has two operation modes: "Alarm relay" and "Alternator ATC". When set to "Alarm relay" mode, continuous or intermittent operation can be selected. In intermittent operation the relay switches on and off every 0.8 seconds. For more information about these modes and see chapter Programmable relay [6]

#### **DVCC settings:**

- The discharge current limit at pre-alarm setting is set by default set to "no". This can be changed to "yes".
- The absorption time is set by default to 2hours. This can be adjusted if required.
- The state of charge (SoC) threshold is set by default to 70%. This is the threshold at which the Lynx Smart BMS starts a new full charging cycle. This can be adjusted if required.
- The repeated absorption time in days at which a new full charging cycle is started if the battery state of charge does not fall below the SoC threshold. The default is every 30 days and can be adjusted if required.

#### **Battery Monitor settings:**

- The charged voltage is the voltage at above which the battery monitor synchronises and resets the state of charge to 100%. For synchronisation to happen, the tail current and charged detection time conditions need to have been met as well. The default is set to 14.0V and can be adjusted if required. In case the system voltage setting is changed, the charged voltage setting needs to be adjusted as well.
- The tail current is the current at below which the battery monitor synchronises and resets the state of charge to 100%. For synchronisation to happen, the charged voltage and charge detection time conditions need to have been met as well. The default is set to 4.00% and can be adjusted if required.
- The charged detection time is the time passed after which the battery monitor synchronises and resets the state of charge to 100%. For synchronisation to happen, the charged voltage and charged current conditions need to have been met as well. The default is set to 3 minutes and can be adjusted if required.





10.20	11 2 2
🗙 Settings 📑	1 ± < 1
System kettings	
Battery voltage	120 -
Battery capacity	100Ab
BMS antilings	
Pre-alarm	Enabled +
Discharge Current Limil (DVCC) alarm	at pre-No. +
Roloy sertimp	
Alarm relay	Intermittent +
Lynic Distributions settings	
Fuse Statuses	0
Distributor A fuse 1 name	Fuse_1
Distributor A fuse 2 name	Fuse_2
Distributor A fuse 3 name	Fuse_3
Distributor A fuse 4 name	Fuse_4
Distributor B fuse 1 name	Fuse_5
Distributor 8 fuse 2 name	Fuse_6

VictronConnect setting Lynx Smart BMS

#### 6.3.4. Battery monitor settings

This chapter explains all battery monitor settings. In addition to this we also have a video available explaining these settings and how the interact with each other to achieve accurate battery monitoring for both lead-acid and lithium batteries.

#### https://www.youtube.com/embed/mEN15Z\_S4kE

#### Special note on the Lynx Smart BMS battery monitor settings

Unlike other battery monitors, the Lynx Smart BMS battery monitor settings are mostly fixed settings and are not customizable. The reason for this is that the Lynx Smart BMS is always used together with Victron Energy Smart Lithium batteries and a lot of battery monitor parameters are therefore known because they relate to the battery type.

To give an overview of the status of each battery setting:

These battery monitor settings are adjustable:

- Battery capacity: by default set at 200Ah, needs to be set on first install.
- · Charged Voltage: by default set at 14.0V (12V system), 28.0V (24V system) and 56.0V (48V system).
- Tail current: by default set at 4% (as a fraction of the battery capacity).
- · Charged detection time: by default set at 3 minutes.

These battery monitor settings are automatic settings:

• Zero current calibration: Is done automatically each time at power up.

These battery monitor settings are fixed:

- Peukert exponent: 1.05
- Charge efficiency factor: 99%
- Current threshold: 0.1A
- Discharge floor: 15%
- Delta T: 1
- SOC cycle end: 90%
- SOC Cycle: 65%
- SOC full discharge: 5%

The meaning of each battery monitor parameter is explained in next chapter.

#### **Battery capacity**

This parameter is used to tell the battery monitor how big the battery is. This setting should already have been done during the initial installation.

The setting is the battery capacity in Amp hours (Ah).

Default setting	Range	Step size
200 Ah	1 - 9999 Ah	1 Ah

#### **Charged voltage**

The battery voltage must be above this voltage level to consider the battery as fully charged. As soon as the battery monitor detects that the voltage of the battery has reached the "charged voltage" and the current has dropped below the "tail current" for a certain amount of time, the battery monitor will set the state of charge to 100%.

Default setting	Range	Step size
14.0V (12V system)	0 - 60V	0.1V
28.0V (24V system)		
56.0V (48V system)		

The "charged voltage" parameter should be set to 0.2V or 0.3V below the float voltage of the charger.

#### Tail current

The battery is considered as "fully charged" once the charge current has dropped to less than the set "Tail current" parameter. The "Tail current" parameter is expressed as a percentage of the battery capacity.

Remark: Some battery chargers stop charging when the current drops below a set threshold. In these cases, the tail current must be set higher than this threshold.

As soon as the battery monitor detects that the voltage of the battery has reached the set "Charged voltage" parameter and the current has dropped below the "Tail current" for a certain amount of time, the battery monitor will set the state of charge to 100%.

Default setting	Range	Step size
4.00%	0.50 - 10.00%	0.1%

#### **Charged detection time**

This is the time the "Charged voltage" and "Tail current" must be met in order to consider the battery fully charged.

Default setting	Range	Step size
3 minutes	0 - 100 minutes	1 minute

#### Peukert exponent

The Peukert exponent for Lithium Smart batteries is 1.05. This is a fixed setting and cannot be changed.

#### Charge efficiency factor

The "Charge Efficiency Factor" compensates for the capacity (Ah) losses during charging. A setting of 100% means that there are no losses.

A charge efficiency of 95% means that 10Ah must be transferred to the battery to get 9.5Ah actually stored in the battery. The charge efficiency of a battery depends on battery type, age and usage. The battery monitor takes this phenomenon into account with the charge efficiency factor.

The charge efficiency factor for Lithium Smart batteries is 99% This is a fixed setting and cannot be changed.

#### **Current threshold**

When the current measured falls below the "Current threshold" value it will be considered zero. The "Current threshold" is used to cancel out very small currents that can negatively affect the long-term state of charge readout in noisy environments. For example, if the actual long-term current is 0.0A and, due to injected noise or small offsets, the battery monitor measures 0.05A the battery monitor might, in the long term, incorrectly indicate that the battery is empty or will need to be recharged. When the current threshold in this example is set to 0.1A, the battery monitor calculates with 0.0A so that errors are eliminated.

The current threshold is fixed at 0.1A

#### **Discharge floor**

The "Discharge floor" parameter is used in the time remaining calculation. The battery monitor calculates the time it takes until the set "discharge floor" has been reached. It is also used to set the state of charge alarm defaults.

The discharge floor parameter is fixed at 15%.

#### SoC cycle end

The state of charge cycle end setting is used to .....

This setting is fixed at 90%.

#### SoC cycle

The state of charge cycle setting is used to .....

This setting is fixed at 65%.

#### SoC full discharge

The state of charge full discharge setting is used to .....

This setting is fixed at 5%.

#### 6.3.5. Settings Lynx Distributor

These instructions only apply if the system contains one or more Lynx Distributors.

Each Lynx distributor must be addressed and set to A, B, C or D. This is done via a 2-way dip switch located inside the Lynx distributor. Refer to chapter 6.1.3. Addressing Lynx Distributor in the Lynx distributor manual.

Use the VictronConnect App to give each fuse a custom name (maximum 16 characters). If the fuse name is empty (0 characters), the fuse will be disabled from monitoring and be ignored.

- Navigate to the settings page by clicking the gear symbol at the top right-hand corner.
- · On the settings page scroll down to the Lynx Distributor settings.
- · Click on a fuse name and a window opens to rename the fuse.

07:08	m(&(+)
K Settings 🖬	± < :
very Distribution settings	
Fuse Statuses	0.
Distributor A fuse 1 name	Fuse_1
Distributor A fuse 2 name	Fuse_2
Distributor A fuse 3 name	Fuse_3
Distributor A fuse 4 name	Fuse_4
Distributor B fuse 1 name	Fuse_5
Distributor B fuse 2 name	Fuse_6
Distributor B fuse 3 name	Fuse_7
Distributor B fuse 4 name	Fuse_8
Distributor C fuse 1 name	Fuse_9
Distributor C fuse 2 name	Fuse_10
Distributor C fuse 3 name	Fuse_11
Distributor C fuse 4 name	Fuse_12
Distributor D fuse 1 name	Fuse_13
Distributor O fuse 2 name	Fuse 14

Setting the Lynx Distributor fuse names using VictronConnect



## 7. Commissioning the Lynx Smart BMS

Commissioning sequence:

Check polarity of all battery cables.
Check cross sectional area of all battery cables.
Check that each battery has the most up to date firmware.
Check that if batteries have been connected in series, that each battery has been fully pre-charged (refer to battery manual).
Check if all battery cable lugs have been crimped correctly. Check if all battery cable connections are tight (don't exceed maximum torque). Tug slightly on each battery cable and see if the connections are tight.
Check all BMS cable connections and make sure the connector screw rings are screwed all the way down.
Check if each paralleled battery is fused or that each paralleled battery series string is fused.
If a GX device is used, check if the VE.Can cables and terminator have been placed and the device is powered from the AUX voltage output of the Lynx Smart BMS.
Power the Lynx Smart BMS by connecting the battery supply or placing the battery fuses and, if applicable, by switching the remote on/off switch to "on".
Check if the load pre-charge is completed and if the contactor closes and the loads are powered.
Connect with VictronConnect and verify that the Lynx Smart BMS has the most up to date firmware and that all setting have been made, especially if the battery capacity is set correctly.
Check that the system voltage has been set correctly.
Check if the fuse names of the Lynx Distributor (if applicable) are correctly named.
If a GX device is connected, check that it is powered from the Lyns Smart BMS AUX terminals.
Check that the Lynx Smart BMS displays correctly on the GX device. Check that DVCC has been enabled.
Disconnect a random BMS cable and verify that the BMS is turning off all charge sources and all loads. Reconnect the BMS cable.
Turn on a load and check that the current is a negative current displayed on the GX device or the VictronConnect app.
Charge batteries fully and check that a 100% state of charge is displayed



## 8. Operation Lynx Smart BMS

## 8.1. Powering up

The Lynx Smart BMS will power up when a battery is connected to the battery terminals and the remote on/off switch is turned on (or the wire loop is placed in the remote on/off terminal).

The power up sequence follows these steps:

- · System check: A self-check together checking the connected batteries and Lynx Distributor modules.
- · Pre-charge loads: The pre-charge circuit prevents very high inrush currents that can damage the contactor.
- Contactor closes: The Lynx Smart BMS is operational and the power to the Lynx distributor(s) is turned on.

#### Hibernation mode

The Lynx Smart BMS is in hibernation mode when the Lynx Smart BMS has turned itself off because of a low battery event or when it has been turned off via the remote on/off switch.

In hibernation mode, the contactor and most of the electronic circuits are turned off and the power consumption is very low (0.8mA). The status LED is off.

The power to the Lynx distributor(s) is turned off.

Bluetooth is still active during hibernation mode. The blue Bluetooth LED is either flashing every 3 seconds or is on, depending on whether there is an active Bluetooth connection with the VictronConnect app.

The Lynx Smart BMS will come out of hibernation mode when the remote on/off switch is switched on or the batteries are charged.

#### Remote on/off switch

The contactor is driven by the BMS and also by the remote on/off signal. This way the Lynx Smart BMS can act as main system on/off switch. For example, before leaving the boat or camper van, the system can be switched off so that the batteries are not further discharged. Although the power consumption in hibernation mode is very low, it is good practice to first fully charge the batteries before switching the system off. However, if the system is left for a very long time without being charged, it will be better to disconnect the positive battery pole.

#### Operational

Once powered up the contactor is closed. The green status LED and the blue Bluetooth LEDs on the Lynx Smart BMS and the green power LED on Lynx Distributor(s) are illuminated.



Lynx Smart BMS LEDs

## 8.2. BMS operation

The BMS in the Lynx Smart BMS communicates with the batteries and will safeguard them against under voltage and over voltage and low temperatures.

#### Sleep mode

The Lynx Smart BMS will go into sleep mode when one of the battery cells is low and no charge voltage has been supplied for 2 hours. The contactor and most internal electronic is turned off, status LED is off, the power consumption is very low (0.8mA). Bluetooth is still active and the blue LED is either on or flashing every 3 seconds depending on whether there is an active connection with the VictronConnect app.

The Lynx Smart BMS will come out of sleep mode when:

• A charge voltage is supplied to the system side of the Lynx Smart BMS 0.5V higher than the battery voltage.



- The battery voltage is higher than 12.8V (25.6V).
- The Lynx Smart BMS is switched off and then back on again via the remote on/off switch.

#### Standby switch via the VictronConenct app

This is a "soft" remote switch and is accessible via the VictronConnect app.

When the Lynx Smart BMS has been switched to standby mode, the contactor will be opened and the DC system will be disconnected. Bluetooth, VE.Can and the AUX port will remain active.

#### Pre-alarm

When the cell voltage drops and reaches the pre alarm threshold the programmable relay will activate, if configured to "Alarm relay" mode. This will give an advanced warning of an impending empty battery and before the loads are disabled. Pre-alarm is indicated by the red LED flashing 3 times every 4 seconds

#### Do not discharge

If the cell voltage becomes too low and if it has reached the low cell voltage threshold, the ATD contact (allowed to discharge) will turn off all loads. If the Lynx Smart BMS is connected to a GX device and DVCC is enabled, the inverters of the devices that are connected to the same GX device will be turned off as well.

#### BMS do not charge

If the cell voltage becomes too high and has reached the high cell voltage threshold, or if the low temperature threshold has been reached, the ATC contact (allowed to charge) will turn of all chargers. If the Lynx Smart BMS is connected to a GX device and DVCC is enabled, the chargers of the devices that are connected to the same GX device will be turned off as well.

#### **BMS** contactor operation

If the batteries are even further discharged or overcharged the Lynx Smart BMS will physically disconnect DC system from the batteries via the contactor. This to safeguard the batteries against total discharge or extreme overcharge. The contactor will also open if the ATC or the ATD signal have not worked and the Lynx Smart BMS has detected that current is still flowing into or out of the battery.

The contactor will re-engage after a low voltage event as soon as a suitable charge voltage is measured on the Lynx Smart BMS output (the system side).

The contactor will re-engage after high voltage event as soon as the cell voltage has dropped.

## 8.3. Lynx Smart BMS behavior sequences

This chapter describes the different behavior sequences of the Lynx Smart BMS under different circumstances:

- Powering up.
- · Powering down.
- · When the batteries are discharged.
- When the batteries are charged.
- When charging an unbalanced battery.



#### Normal power-up sequence

Below chart indicates the stages the BMS goes through when the BMS is switched on via the remote on/off switch, VictronConect app or GX device.

	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
Remote switch	Switched off	Switched on	Switched on	Switched on	Switched on
BMS state	Hibernate	Initialization	Pre-charge	2 second delay	Operational
Contactor state	Open	Open	Open	Closed	Closed
LED	Off	Orange	Blinking green	Green	Green
ATC contact state	Open	Open	Open	Open	Closed
ATD contact state	Open	Open	Open	Open	Closed
Aux terminal	Off	Off	Off	Off	On
Voltage and current graph:	<b>^</b>				
<ul><li>A. Battery voltage (blue)</li><li>B. System voltage (purple)</li></ul>		     	B	     	Θ
C. System current (orange)					

#### Normal power-down sequence

Below chart indicates the stages the BMS goes through when the BMS is switched off via the remote on/off switch, VictronConnect app or GX device.

	Stage 1	Stage 2	Stage 3
Remote switch	Switched on	Switched off	Switched off
BMS state	Operational	Powering down This stage lasts a minimum of 2 seconds	Hibernate
Contactor state	Closed	Closed	Open
LED	Green	Orange	Off
ATC contact state	Closed	Open	Open
ATD contact state	Closed	Open	Open
<ul> <li>Voltage and current graph:</li> <li>A. Battery voltage (blue)</li> <li>B. System voltage (purple)</li> <li>C. System current (orange)</li> </ul>		6 6	

#### Discharge and shutdown sequence

Below chart indicates the stages the BMS goes through when the battery is discharged until the battery under voltage alarm is activated. The cell voltages in this chart are the default voltages.

	Stage 1	Stage 2	Stage 3
BMS state	Running	Running This stage lasts at least 30 seconds	Running
Battery state	Discharging	Discharging	Discharging
Battery cell voltage	All battery cells are above the 3.1V pre-alarm threshold	One or more battery cells drop below the 3.1V pre- alarm threshold	One or more battery cells have dropped below the 2.8V ow cell voltage threshold
Alarm or warnings	None	Under voltage warning	Under voltage alarm
Status LED	Green	Green and 3 red flashes every 4 seconds	Green and 3 red flashes every 4 seconds
Contactor state	Closed	Closed	Closed
DVCC (GX device) control	Full charge Full discharge	Full charge Full discharge	Reduced charge No discharge
ATC contact state	Closed	Closed	Closed
ATD contact state	Closed	Closed	Open
Programable relay	Contact between COM and NC (no alarm)	Contact between COM and NC (no alarm)	Contact between COM and NO (alarm)
<ul><li>Voltage and current graph:</li><li>A. Battery voltage (blue)</li><li>B. Battery current (orange)</li></ul>	Vcell < 3.1V Vcell < 2.8V		



#### Very deep discharge and shutdown sequence after loads were not disabled by the ATD signal

Note that this sequence describes an atypical situation that does not occur in a correctly configured system. Below chart indicates the stages the BMS goes through when the battery is discharged very deep, well past the moment when the battery under voltage alarm was activated. This situation occurs when not all loads are not disabled by the ATD signal. The cell voltages in this chart are the default voltages.

	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
BMS state	Operational	Operational (minimal 30 seconds)	Operational (30 seconds)	Operational (2 hours)	Hibernate (if after 2 hours no charge was detected)
Contactor state	Closed	Closed	Closed	Open (to protect the battery)	Open (to protect the battery)
Battery state	Discharging >700mA	Discharging >700mA	Discharging >700mA	Discharging <700mA	Idle <1mA
Battery cell voltage	All battery cells are above the 3.1V pre- alarm threshold	One or more battery cells drop below the 3.1V pre- alarm threshold	One or more battery cells have dropped below the 2.8V ow cell voltage threshold	One or more battery cells are below the 2.8V low cell voltage threshold	One or more battery cells are below the 2.8V low cell voltage threshold
Status LED	Green	Green and 3 red flashes every 4 seconds	Green and 3 red flashes every 4 seconds	3 red flashes every 4 seconds	Off
Alarm or warnings	None	Under voltage warning	Under voltage alarm	Under voltage alarm	None
DVCC (GX device) control	Full charge Full discharge	Full charge Full discharge	Reduced charge No discharge	Reduced charge No discharge	VE.Can is disabled
ATC contact state	Closed	Closed	Closed	Open	Open
ATD contact state	Closed	Closed	Open	Open	Open
Programable relay	Contact between COM and NC (no alarm)	Contact between COM and NO (alarm)	Contact between COM and NO (alarm)	Contact between COM and NO (alarm)	Contact between COM and NC (no alarm)
<ul><li>Voltage and current graph:</li><li>A. Battery voltage (blue)</li><li>B. Battery current (orange)</li></ul>	<b>A</b>				



#### Very deep discharge and shutdown sequence after an already discharged battery is left uncharged for too long

Note that this sequence describes an atypical situation that does not occur in a correctly configured system. Below chart indicates the stages the BMS goes through when an already discharged battery is left too long without being discharged. The self consumption of the BMS and other system parts will eventually drain the battery. The cell voltages in this chart are the default voltages.

	Stage 1	Stage 2	Stage 3	Stage 4
BMS state	Operational	Operational (minimum 30 seconds)	Operational (2 hours)	Hibernate (if no charge current was detected in the previous 2 hours)
Contactor state	Closed	Closed	Closed	Open
Battery state	Discharging	Discharging	Discharging < 700mA	Only discharged by the BMS standby consumption (0.8mA at 13V)
Battery cell voltage	All battery cells are above the 3.1V pre-alarm threshold	One or more battery cells drop below the 3.1V pre-alarm threshold	One or more battery cells have dropped below the 2.8V ow cell voltage threshold	One or more battery cells are below the 2.8V low cell voltage threshold
Status LED	Green	Green and 3 red flashes every 4 seconds	Green and 3 red flashes every 4 seconds	Off
Alarm or warnings	None	Under voltage warning	Under voltage alarm	None
DVCC (GX device) control	Full charge Full discharge	Full charge Full discharge	Reduced charge No discharge	VE.Can is disabled
ATC contact state	Closed	Closed	Closed	Open
ATD contact state	Closed	Closed	Open	Open
Programable relay	Contact between COM and NC (no alarm)	Contact between COM and NO (alarm)	Contact between COM and NO (alarm)	Contact between COM and NC (no alarm)
<ul><li>Voltage and current graph:</li><li>A. Battery voltage (blue)</li><li>B. Battery current (orange)</li></ul>	<ul> <li>A</li> <li>B</li> </ul>			



#### Hibernation recovery sequence after a low voltage shutdown

Below chart follows the stages the BMS goes through after the BMS has entered hibernation due to a low voltage shutdown and a charge source is manually turned on. For more information how to charge the battery in this situation, see the Emergency powerup [38] chapter. The chart starts when the BMS is in hibernation mode and finishes when the battery has left the low voltage state. The cell voltages in this chart are the default voltages.

	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
BMS state	Hibernate	Detection (a charge source has been turned on for 10 seconds)	Pre charge	Operational	Operational
Contactor state	Open	Open	Open	Closed	Closed
Battery state	Discharged	Discharged	Discharged	Charging	Charging
Battery cell voltage	One or more battery cells are below 2.8V	One or more battery cells are below 2.8V	One or more battery cells are below 2.8V	One or more battery cells are below 3.2V	All battery cells are above 3.2V
Status LED	Off	Off	Blinking green	Green and 3 red flashes every 4 seconds	Green
Alarm or warnings	None	None	None	Under voltage alarm	None
DVCC (GX device) control	VE.Can is disabled	VE.Can is disabled	VE.Can is disabled	Reduced charge No discharge	Full charge Discharge
ATC contact state	Open	Open	Open	Closed	Closed
ATD contact state	Open	Open	Open	Open	Closed
Programable relay	Contact between COM and NC (no alarm)	Contact between COM and NC (no alarm)	Contact between COM and NC (no alarm)	Contact between COM and NO ( alarm)	Contact between COM and NC (no alarm)
Voltage and current graph:	•				
A. Battery cell voltage (blue)			<b>S</b>		
B. Battery current (orange)		ß			
voltage					



#### Recovery sequence after low voltage shutdown

Below chart follows the stages the BMS goes through when the battery is charged. The chart starts when the battery has a low cell voltage alarm and finishes when the battery has been recharged.

	Stage 1	Stage 2	Stage 3
BMS state	Operational	Operational	Operational
Battery stage	Discharged	Charging	Charging
Battery cell voltages	One or more battery cells are below the 2.8V low cell voltage threshold	The cell voltages are increasing	All battery cells are above 3.2V
Alarms or warnings	Under voltage alarm	Under voltage alarm	None
Contactor state	Closed	Closed	Closed
LED	Green and 3 red flashes every 4 seconds	Green and 3 red flashes every 4 seconds	Green
DVCC (GX device) control	Reduced charge	Reduced charge	Full charge
	No discharge	No discharge	Full discharge
ATC contact state	Closed	Closed	Closed
ATD contact state	Open	Open	Closed
Programable relay	Contact between COM and NO (alarm)	Contact between COM and NO (alarm)	Contact between COM and NC (no alarm)
<ul><li>Voltage and current graph:</li><li>A. Battery voltage (blue)</li><li>B. Battery current (orange)</li></ul>	Vcell = 3.2V		



#### **Balancing sequence**

This chart indicates the stages the BMS goes through when the battery is charging a battery with unbalanced cells, until all battery cells are balanced balanced and the battery is fully charged. Note that during the balancing process the battery charger might be turned off repeatedly, repeating step 3 and 4 until the cell imbalance has been rectified.

	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
BMS state	Operational	Operational	Operational	Operational	Operational
Battery state	Charge cycle starts	Not charging	Charging	Not charging	Charge cycle will continue without interruptions
Battery cell voltages	The battery cell voltages are increasing until one or more cells reaches 3.75V	One or more battery cell voltages have reached 3.75. the high cells transfer energy to the low cells until all cells are below 3.6V	The battery cell voltages are increasing until one or more cells reaches 3.75V	One or more battery cell voltages have reached 3.75. the high cells transfer energy to the low cells until all cells are below 3.6V	All cells voltage are equal and will remain at or below 3.6V
Are battery cells balanced?	Unknown	No	No	No	Yes
Alarms or warnings	None	None	None	None	none
Contactor state	Closed	Closed	Closed	Closed	Closed
LED	Green	Green	Green	Green	Green
DVCC (GX device) control	Full charge Full discharge	No Charge Full discharge	Full charge Full discharge	No charge Full discharge	Full charge Full discharge
ATC contact state	Closed	Open	Closed	Open	Closed
ATD contact state	Closed	Closed	Closed	Closed	Closed
Programable relay	Contact between COM and NC (no alarm)	Contact between COM and NC (no alarm)	Contact between COM and NC (no alarm)	Contact between COM and NC (no alarm)	Contact between COM and NC (no alarm)
<ul><li>Voltage and current graph:</li><li>A. Battery voltage (blue)</li><li>B. Battery current (orange)</li></ul>	Vcell = 3.75V Vcell = 3.6V				

## 8.4. Battery monitor operation

The Lynx Smart BMS has a built-in battery monitor. It measures battery voltage and current. Based on these measurements it calculates state of charge, time to go and keeps track of historical data, such as deepest discharge, average discharge and number of cycles.

## 8.5. Battery care

Once the Lynx Smart BMS is in operation it is important to take care of the batteries.

These are the basic guidelines:

- Prevent total battery discharge at all times.
- Familiarize yourself with the pre-alarm feature and act when pre-alarm is active to prevent a DC system shutdown.
- If the pre-alarm is active, or if the BMS has disabled the loads, make sure that the batteries are recharged as soon as possible.



- · Minimise the time the batteries spend in a far discharged state as much as possible.
- The batteries need to spend at least 2 hours in absorption charge mode each month to ensure sufficient time in balancing mode.
- When leaving the system unattended for some time, make sure to either keep the batteries charged during that time, or make sure the batteries are (almost) full and then disconnect the DC system from the battery. Do this by disconnecting the positive battery pole.

## 8.6. LED indications alarms and errors

#### LEDs

The Lynx Smart BMS is equipped with two LEDS, the "Bluetooth" LED and the "Status" LED. These LEDS will indicate the operation mode and the fault mode in case there is a fault.

Bluetooth LED	Description
Off	No system power
Blue on	A Bluetooth device is connected to the Lynx Smart BMS
Blue flashing	Bluetooth is active but no devices are connected
Blue flashing at 3 seconds interval	The Lynx Smart BMS is in hibernation mode but is still accessible over Bluetooth

Status LED	Description
Off	The Lynx Smart BMS is in hibernation or sleep mode
Orange on	Initializing or shutdown
Orange blinking	Delayed shutdown due to cooling down the pre-charge circuit
Green on	Running, the contactor is closed
Green blinking	Pre-charging
Green flashing at 3 seconds interval	The Lynx Smart BMS is in standby mode
Green and red alternating	System in bootloader mode (updating firmware)
Red flashing 1 time every 4 seconds	Warning, see VictronConnect for more information
Red flashing 2 times every 4 seconds	Battery communication error, check battery BMS cables
Red flashing 3 times every 4 seconds	Undervoltage or overvoltage detected
Red flashing 4 times every 4 seconds	Under-temperature or over-temperature detected
Red flashing 5 times every 4 seconds	Pre-charge time out
Red flashing 6 times every 4 seconds	Pre-charge high current
Red flashing 7 times every 4 seconds	Probably wrong system voltage
Red flashing 8 times every 4 seconds	Contactor current too high
Red flashing 9 times every 4 seconds	Initializations error
Red flashing 10 times every 4 seconds	Safety contactor failure
Red flashing 12 times every 4 seconds	Internal supply error
Red flashing 14 times every 4 seconds	Battery voltage not allowed

#### Alarm and error codes

The Lynx Smart BMS is equipped with Bluetooth for easy monitoring and setup via the VictronConnect app.



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STAT		DISTRI	181_	HISTOP	RY	TREN	DS
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owe Sta	ndb	y					
Sta	ndb State	y					1
Sta	Grain ndby State	y					1
Sta	form ndb State tate Allow	<b>y</b> ed to ch					10
Sta	State Allow	y ed to ch ed to dis					-
Deves Sta msss msss msss msss msss	State Allow	y ed to ch ed to dis					
Deves Sta mess mess mess mess mess mess mess mes	Page ndb State Allow Allow Volta	y ed to ch ed to di: ge			1	3.30	-

Lynx Smart BMS status VictronConnect

If the Lynx Smart BMS is connected to a GX device it can be monitored via the GX device and the VRM portal. This also includes receiving alarms signals.

	IR HISTORY	TRENDS
		TRENDS
OK		
Distributor B		
OK		
Distributor C		
Not in use		
Distributor D		
Not in use		
Fuse name		
Fuse_1	OK	
Fuse name	Satus	
Fuse_2	OK	
Fuse name	Satus	
Fuse_3	Blown	
Fuse name	Satus	
Euse 4	OK	
A-F03: F	use "Fuse_3" is	11:44 AM
blown		

< 1	Lynx Smart BM	S	11:45
Switch			On
State	_	_	Running
Error			#203
Battery	13.29V	~0.2A	-2W
State of charge			100%
Consumed AmpHours	5		0.0Ah
A Pages	×.	≡M	enu



Lynx Smart BMS alarms on the VictronConnect App and GX device

This is a list of the alarm and error codes. For an explanation of these alarms and what to do on case of one of these errors or alarms, consult the Troubleshooting and Support chapter [39].



VictronCo nnect code	GX device code	Description	Instructions / remarks
W-B01	Low cell voltage	Low cell voltage	Charge the battery or reduce the load to prevent an imminent system shutdown.
W-B02	#105 or #106	High current	Reduce the current to prevent an imminent system shutdown. Do this by reducing the load or by turning loads off.
W-B03	#101	High BMS temperature	Check the ambient temperature and check if the BMS fans are running. If the fans are running, reduce the ambient temperature. If the fans are not running, contact your Victron dealer.
W-B04	#112	Warning bad contactor	Reduce the current to prevent an imminent system shutdown. Do this by reducing the load or by turning loads off. Contact your Victron dealer.
W-B06 - Load will disconnect	Load will disconnect	The loads will be turned off in 30 seconds if fault is not resolved. For example low battery voltage.	
	The loads are turned off via the ATD contact and/or via the GX device.		

## Table 2. Lynx Smart BMS warning codes

## Table 3. Lynx Smart BMS alarm codes

VictronCo nnect code	GX device code	Message	Instructions / remarks
A-B01	#103	Low cell voltage	Charge the battery to resolve this alarm.
A-B02	#105 or #106	High current	Reduce the current to prevent imminent system shutdown. Do this by reducing the load or by turning loads off.
A-B05	#113	BMS cable fault	A BMS cable is disconnected, check if all BMS cables are connected and that the cables or connectors are not damaged.
A-B06	-	Load disconnected	The loads have been turned off via the ATD contact and/or via the GX. Resolve this alarm by charging the battery. If not resolved, eventually the contactor will open and the DC system will be disconnected.

## Table 4. Lynx Smart BMS error codes

VictronCo nnect code	GX device code	Description	Instructions / remarks
E-B09	#09	Battery voltage not allowed	The battery voltage is too high or too low. Check the battery voltage and check the battery settings in the VictronConnect app.
E-B11	#11	Hardware error	Contact your Victron dealer.
E-B25	#25	Pre-charge error	The load resistance is too low to pre-charge the loads. Disconnect or reduce some DC loads.
E-B26	#26	Contactor error	Contact your Victron dealer.
E-B30	#30	Calibration lost	Contact your Victron dealer.
E-B31	#31	Settings invalid	The settings data is corrupt. Go to the settings page in the VictronConnect app and reset to factory defaults.
E-B32	#32	BMS cable error	Check if all BMS cables are properly connected and that the cables or connectors are not damaged.
E-B34	#34	Wrong system voltage	Check battery voltage settings in the VictronConnect app.
E-B35	#35	Pre-charge timeout	The load capacity is too high to pre-charge. Disconnect some DC loads.

#### Table 5. Lynx Distributor GX device alarm codes

Alarm	Description
#201	Distributor A, Fuse 1 blown
#202	Distributor A, Fuse 2 blown
#203	Distributor A, Fuse 3 blown
#204	Distributor A, Fuse 4 blown
#205	Distributor B, Fuse 1 blown
#206	Distributor B, Fuse 2 blown
#207	Distributor B, Fuse 3 blown
#208	Distributor B, Fuse 4 blown
#209	Distributor C, Fuse 1 blown
#210	Distributor C, Fuse 2 blown
#211	Distributor C, Fuse 3 blown
#212	Distributor C, Fuse 4 blown
#213	Distributor D, Fuse 1 blown
#214	Distributor D, Fuse 2 blown
#215	Distributor D, Fuse 3 blown
#216	Distributor D, Fuse 4 blown

## 8.7. Emergency power-up

This chapter explains how to power up the BMS (and therefore re-activate the system), after the BMS has entered hibernation mode due to prolonged very low battery voltage.

#### Backgroud:

To protect the battery, the BMS will open its contactor and disconnect the battery from the system If the battery voltage is very low. This happens when the battery voltage drops below 10V in a 12V system, 20V in a 24V system and 40V in a 48V system.

If, after 2 hours, the battery still has not been recharged, the BMS will enter hibernation mode. In hibernation mode the ATC and ATD contacts are opened to conserve energy. When the ATC and ATD contacts open, all chargers and loads turn off. If, at a later stage, the chargers in the system are powered by the grid or a generator, they still will remain off, because the BMS is not generating the ATC signal.

#### There are two ways to make the BMS leave the hibernation state so that the system will power up:

- Connect an external charger to the system. The BMS will resume normal operation and close the contactor, when it detects a charge voltage on the system side of the BMS.
- · Perform an emergency manual override to force the BMS to out of hibernation mode.

#### Emergency manual override:

To force the BMS to out of hibernation mode, switch the BMS "remote on/off switch" off for 5 seconds and then switch it back on.

The BMS will activate and close its contactor so that the battery is again connected to the system, even though the battery voltage is too low. The BMS will close the ATC and ATD contacts, providing that the battery allows this. However, in case of an empty battery, the ATD contact will stay open and only the ATC contact will close.

As soon as the ATC contact is closed, the chargers in the system will re-activate. And if they are powered by the grid or the generator, they will charge the battery.

Once the battery is sufficiently charged, the ATD contact will close and the loads will reactivate.

As an additional safety feature, in case battery charging was not successful, the BMS will de-activate as soon as the battery voltage drops below 9V (18V, 36V). The only way to recover from this situation is to connect an external battery charger to the system.



## 9. Troubleshooting and Support

Consult this chapter in case of unexpected behaviour or if you suspect a product fault.

The correct troubleshooting and support process is to first consult the common issues as described in this chapter.

Should this fail to resolve the issue, contact the point of purchase for technical support. If the point of purchase is unknown, refer to the Victron Energy Support webpage.

## 9.1. Lynx Smart BMS does not power up

This can be caused by one of the following reasons:

#### No battery supply

No LEDs are illuminated on the Lynx Smart BMS. Check the battery supply voltage into the Lynx Smart BMS. Check cables and fuses on the battery side. It could also be that the Lynx Smart BMS is in hibernation mode. For more info on that see paragraph Powering up [26].

#### **Reverse battery supply**

Check the polarity of the supply voltage into the Lynx Smart BMS. If reverse polarity, correct polarity mistake. Unit should now power up.

#### Remote on/off switched off or wire loop missing

The remote on/off switch needs to be turned on (or the wire loop is placed in the remote on/off connections).

#### Battery voltage issues

The Lynx Smart BMS, on first install will auto detect the battery voltage. It will be set to either 12V, 24V or 48V. Each set voltage has a specific battery voltage range (threshold). If the Lynx Smart BMS measures a voltage that is outside this threshold one of these alarms will be generated:

• Probably wrong system voltage - the red LED flashing 7 times every 4 seconds.

This is generated when the system voltage cannot be determined or when the DC system voltage is much higher than the set system voltage.

• Battery voltage not allowed - the red LED flashing 14 times every 4 seconds.

To fix, check the battery settings or check the battery voltage.

This table indicates the voltage thresholds for each system voltage:

System voltage	Voltage threshold
12V	Between 9V and 15V
24V	Between 16V and 30V
48V	Between 32V and 60V

#### Pre-charge errors

The Lynx Smart BMS pre-charges the connected load. Once pre-charge is complete, the contactor is closed and the Lynx Smart BMS is operational. There are two specific error that can be generated during the pre-charge process:

- Pre-charge high current the red LED flashing 6 times every 4 seconds. The pre-charged energy or current has been exceeded.
- Pre-charge timeout the red LED flashing 5 times every 4 seconds. It has taken too long for the pre-charge process to complete.

Pre-charge faults are mostly caused by:

- A short circuit on the load output potentially caused by a malfunctioning load or if there is a wiring issue like a short circuit.
- · Loads with a too high capacitance or too low resistance (less than 20 Ohm) have been connected to the load output.

To remedy these faults, switch off, or remove some loads or chargers and rule out wiring issues or short circuits.

#### Internal error

Contact your Victron supplier if one of the following errors are occurring:



- · Internal supply error Red LED flashing 12 times every 4 seconds
- · Initialization error Red LED flashing 9 times every 4 seconds
- · Contactor failure Red LED flashing 10 times every 4 seconds
- · Hardware error GX device alarm Calibration lost GX device alarm

## 9.2. Lynx Smart BMS operational issues

#### High discharge current

A high current alarm is given when the current is more than 600A for more than 5 minutes. The red LED flashing 8 times every 4 seconds. Reduce the loads connected to the Lynx Smart BMS so that the current through the Lynx Smart BMS will be below 500A.

#### High charge current

A high current alarm is giving when the current is more than 600A for more than 5 minutes. The red LED flashing 8 times every 4 seconds. Turn chargers off so that the current through the Lynx Smart BMS will be below 500A.

#### Contactor (relay) issues

The Lynx Smart BMS is equipped with 3 protections:

Over current protection: An alarm is generated when the current exceeds 600A for 5 minutes.

Contactor voltage monitoring: An alarm is generated when the voltage over the contactor is higher than 0,5V. A high voltage indicates high resistance and high power dissipation indicating a bad contactor.

Electrical/mechanical protection: There are 2 thermal switches mounted on the busbar. The contactor opens and an alarm is generated when the temperature of the busbars becomes higher than 130°C.

#### **High BMS temperature**

Check ambient temperature and check if the fans are running. Reduce the ambient temperature.

#### Settings invalid

Settings data is corrupt, reset to factory defaults.

## 9.3. BMS issues

#### 9.3.1. The BMS frequently disables the battery charger

A well-balanced battery does not disable the charger, even when the batteries are fully charged. But when the BMS frequently disables the charger, this is an indication of cell imbalance.

In case of moderate or large cell imbalance it is an expected behaviour that BMS frequently disables the battery charger. This is the mechanism behind this behaviour:

As soon as one cell reaches 3.75V the BMS disables the charger. Whilst the charger is disabled the cell balancing process still continues, moving energy from the highest cell into adjacent cells. The highest cell voltage will drop, and once it has fallen below 3.6V the charger will be enabled again. This cycling typically takes between one and three minutes. The voltage of the highest cell will rise again quickly (this can be in a matter of seconds) after which, the charger will be disabled again, and so forth. This does not indicate a problem with the battery or the cells. It will continue with this behaviour until all cells are fully charged and balanced. This process might take several hours. It depends on the level of imbalance. In case of serious imbalance this process can take up to 12 hours. Balancing will continue throughout this process and balancing even takes place when the charger is disabled. The continued enabling and disabling of the charger can appear strange but rest assured that there is no problem. The BMS is merely protecting the cells from over voltage.

#### 9.3.2. The BMS is prematurely turning chargers off

This could be because of a cell imbalance. One cell in the battery has a cell voltage above 3.75V. Check the cell voltages of all the batteries that are connected to the BMS.

#### 9.3.3. The BMS is prematurely turning loads off

This could be because of a cell imbalance.

If a cell has a cell voltage below the "Allowed to Discharge" setting in the battery the BMS will turn the load off. The "Allowed to Discharge" level can be set between 2.6V and 2.8V. The default is 2.8V.

Check the cell voltages of all the batteries that are connected to the BMS using the VictronConnect app. Also check if all batteries have the same "Allowed to Discharge" settings.



Once the loads have been turned off due to low cell voltage, the cell voltage of all cells needs to be 3.2V or higher before the BMS will turn the loads back on.

#### 9.3.4. The pre-alarm setting is missing in VictronConnect

Pre-alarm is only available if the battery supports it. The current battery models all support it, but older batteries do not have the hardware necessary for the pre-alarm feature.

#### 9.3.5. BMS is displaying alarm while all cell voltages are within range

A possible cause is a loose or damaged BMS cable or connector. Check all BMS cables and their connections.

First rule out that the cell voltages and temperature of all connected batteries are in range. If they are all in range, then follow one of the following procedures.

Also consider that once there has been a cell under voltage alarm, the cell voltage of all cells need to be increased to 3.2V before the battery clears the under voltage alarm.

A way to rule out if a fault is originating from a faulty BMS or from a faulty battery, is to check the BMS using one of the following BMS test procedures:

#### Single battery and BMS check:

- Disconnect both BMS cables from the BMS.
- Connect a single BMS extension cable between both BMS cable connectors. The BMS cable should be connected in a loop, as
  in below diagram. The loop tricks the BMS in thinking that there is a battery connected without any alarms.
- · If the alarm is still active after the loop has been placed, the BMS is faulty.
- If the BMS has cleared the alarm after the loop has been placed the battery is faulty and the BMS is not faulty.



Testing a Lynx Smart BMS by connecting a single BMS extension cable to both BMS cable connections

#### Multiple batteries and BMS check:

- · Bypass one of the batteries by disconnecting both its BMS cables
- · Connect the BMS cables of the neighbouring batteries (or battery and BMS) to each other, effectively bypassing the battery.
- · Check if the BMS has cleared its alarm.
- · If the alarm has not been cleared, repeat this for the next battery.
- If the alarm is still active after all batteries have been bypassed, the BMS is faulty.
- If the BMS cleared its alarm when a particular battery was bypassed, that particular battery is faulty.



Eliminating a BMS error by bypassing a suspect battery

## 9.3.6. How to test if the BMS is functional

To test if the BMS is functional, disconnect one of the BMS cables and see if the BMS will go into alarm mode.



Check BMS functionality by deliberately loosening a BMS cable

#### 9.3.7. System in sleep or hibernate mode

This is indicated by the status LED off and the Bluetooth LED flashing every 3 seconds.

The Lynx Smart BMS goes into sleep or hibernation mode once the battery or a battery cell has been deeply discharged. The Lynx Smart BMS will conserve as much power as possible, to not discharge the battery much further. Bluetooth is still active, but other non-essential circuits are turned off, including the power to the Lynx Distributor(s).

Check the voltages of the connected batteries and if they are low, charge the batteries. As soon as the Lynx Smart BMS sees a charge voltage it will automatically re-activate and close its contactor to allow for battery charging.

#### 9.3.8. Battery communication error

This is indicated by the red LED flashing 2 times every 4 seconds or with the GX device BMS cable error. A battery communication error occurs when the Lynx Smart BMS is not connected to the battery BMS communication cables, or if there is an issue with the BMS cables. To remedy this error, check the following:

- · Check if both battery cables are connected to the Lynx Smart BMS.
- In case of a multiple battery setup , check if all batteries are interconnected
- · Check for loose connections, the male connector needs to screw "hand tight" into the female connector.

## 9.4. Battery monitor issues

#### 9.4.1. Incomplete current reading

The negatives of all the loads and the charge sources in the system must be connected to the system minus side of the Lynx Smart BMS.

If the negative of a load or a charge source is connected directly to the negative battery terminal or the "battery minus" side on the Lynx Smart BMS, their current will not flow through the battery monitor and will be excluded from the overall current reading and the state of charge reading.

The SmartShunt will display a higher state of charge than the actual state of charge of the battery.



#### 9.4.2. Incorrect state of charge reading

An incorrect state of charge can be caused by a variety of reasons.

#### Incorrect battery settings

The following parameter(s) will have an effect on the state of charge calculations if they have been set up incorrectly:

· Battery capacity

#### Incorrect state of charge due to a synchronisation issue:

The state of charge is a calculated value and will need to be reset (synchronised) every now and then.

The synchronisation process is automatic will be performed each time the battery is fully charged. The battery monitor determines that battery is fully charged when all 3 "charged" conditions have been met. The "charged" conditions are:

- Charged voltage (Voltage)
- Tail current (% of battery capacity)
- Charge detection time (minutes)

Practical example the conditions that need to be met before a synchronisation will take place:

- The battery voltage has to be above 13.8V
- The charge current has to be less than 0.04 x battery capacity (Ah). For a 200Ah battery this is 0.04 x 200 = 8A
- Both above conditions have to be stable for 3 minutes

If the battery is not fully charged or if the automatic synchronisation does not happen, the state of charge value will start to drift and will eventually not represent the actual state of charge of the battery.

The following parameter(s) will have an effect on automatic synchronisation if they have been set incorrectly:

- Charged voltage
- Tail current
- · Charged detection time
- · Not occasionally fully charging the battery

For more information on these parameters see the chapter: "Battery settings".

#### Incorrect state of charge due to incorrect current reading:

The state of charge is calculated by looking at how much current flows in and out of the battery. If the current reading is incorrect, the state of charge will also be incorrect. See paragraph Incomplete current reading [42]

#### 9.4.3. State of charge is missing

This means that the battery monitor is in an unsynchronised state. This can occur when the Lynx Smart BMS has just been installed or after the Lynx Smart BMS has been unpowered for some time and is being powered up again.

To fix this, fully charge the battery. Once the battery is close to a full charge, the battery monitor should synchronise automatically. If that doesn't work, review the synchronisation settings.

#### 9.4.4. State of charge does not increase fast enough or too fast when charging

This can happen when the battery monitor thinks the battery is bigger or smaller than in reality. Check if the battery capacity has been set correctly.

#### 9.4.5. Synchronisation issues

If the battery monitor does not synchronise automatically, one possibility could be that the battery never reaches a fully charged state. Fully charge the battery and see if the state of charge eventually indicates 100%.

## 9.5. VictronConnect issues

Cannot connect with the VictronConnect App

It is highly unlikely that the Bluetooth interface is faulty. These are some pointers to try before seeking support:

• Is the battery voltage still high enough? If the battery voltage drops to a very low level, the Lynx Smart BMS will eventually turn its internal electronics off, including Bluetooth communication.



- Is there already another phone or tablet connected to the product? Only one phone or tablet can be connected at any given time. Make sure no other devices are connected and try again.
- · Are you close enough to the product? In open space the maximum distance is about 20 meters.
- Are you using the Windows version of the VictronConnect App? The Windows version cannot use Bluetooth. Use an Android, iOS or macOS device instead.
- · Has Bluetooth been disabled in the VictronConnect settings?
- Does VictronConnect have an issue? Try to connect to another Victron product, does this work? If that also does not work, then there probably is an issue with the phone or tablet. Refer to the troubleshooting section of the VictronConnect manual.

#### Pin code lost

If you have lost the PIN code, you will need to reset the PIN code to its default PIN code. This is done in the VictronConnect App.

- Navigate to the device list of the VictronConnect App. Click on the option symbol 🗓 next to the product listing.
- A new window will open which allows you to reset the PIN code back to its default: 000000.
- Enter the batteries unique PUK code as printed on the product information sticker on the product.
- More information and specific instructions can be found in the VictronConnect manual.

#### Interrupted firmware update

This is recoverable, just try to update the firmware again.

## 9.6. GX device issues

This chapter only describes the most common issues. If this chapter does not solve your issue, consult the manual of the GX device.

#### Incorrect CAN-bus profile selected

Check that VE.Can is set to use the correct CAN-bus profile. Navigate to settings/services/VE.Can port and check if it is set to "VE.Can and Lynx Ion BMS 250kb.

#### RJ45 terminator or cable issue

VE.Can devices connect in "daisy chain" to each other and a RJ45 terminator needs to be used with the first and last device in the chain.

When connecting VE.Can device always use "manufactured" RJ45 UTP cables. Do not manufacture these cables yourself. Many communication and other seemingly unrelated product issues are caused by faulty home made cables.



## 10. Warranty

This product has a 5-year limited warranty. This limited warranty covers defects in materials and workmanship in this product and lasts for five years from the date of original purchase of this product. To claim warranty the customer must return the product together with the receipt of purchase to the point of purchase. This limited warranty does not cover damage, deterioration or malfunction resulting from alteration, modification, improper or unreasonable use or misuse, neglect, exposure to excess moisture, fire, improper packing, lightning, power surges, or other acts of nature. This limited warranty does not cover damage, deterioration or malfunction resulting from repairs attempted by anyone unauthorized by Victron Energy to make such repairs. Non-compliance with the instructions in this manual will render the warranty void. Victron Energy is not liable for any consequential damages arising from the use of this product. The maximum liability of Victron Energy under this limited warranty shall not exceed the actual purchase price of the product.



# 11. Technical specifications Lynx Smart BMS

Power	
Supply voltage range	9 – 58Vdc
Supported system voltages	12, 24 or 48V
Reverse polarity protection	No
Main safety contactor continuous current rating	500A continuous
Main safety contactor peak current rating	600A for 5 minutes
	12V system: 0.25mA - 0.35mA
Power consumption hibernate mode	24V system: 0.30mA - 0.40mA
	48V system: 0.40mA - 0.50mA
Power consumption in standby mode	Approximately 0.5W (38mA at 13V)
Power consumption in active mode	Approximately 2.6W (200mA at 13V) depending on the state of the relays
	$10\Omega$ and above for 12V systems
Minium load resistance for pre-charging	$20\Omega$ and above for 24V and 48V systems
AUX output maximum current rating	1.1A continuous, protected by resettable fuse
Allow-to-charge port maximum current rating	0.5A at 60Vdc, protected by resettable fuse
Allow-to-discharge port maximum current rating	0.5A at 60Vdc, protected by resettable fuse
Programmable relay (SPDT) maximum current rating	2A at 60Vdc

Connections	
Busbar	M8
VE.Can	RJ45 and RJ45 terminator
I/O	Screw terminals
Battery BMS cables	Male and female circular 3-pole connector with M8 screw ring
Lynx distributor (up to 4 modules)	RJ10 (cable ships with each Lynx Distributor)

Physical	
Enclosure material	ABS
Enclosure dimensions (hxwxd)	190 x 180 x 80mm
Unit weight	1.9 kg
Busbar material	Tinned copper
Busbar dimensions (hxw)	8 x 30mm

Environmental	
Operating temperature range	-40°C to +60°
Storage temperature range	-40°C to +60°
Humidity	Max. 95% (non-condensing)
Protection class	IP22

# 12. Appendix

