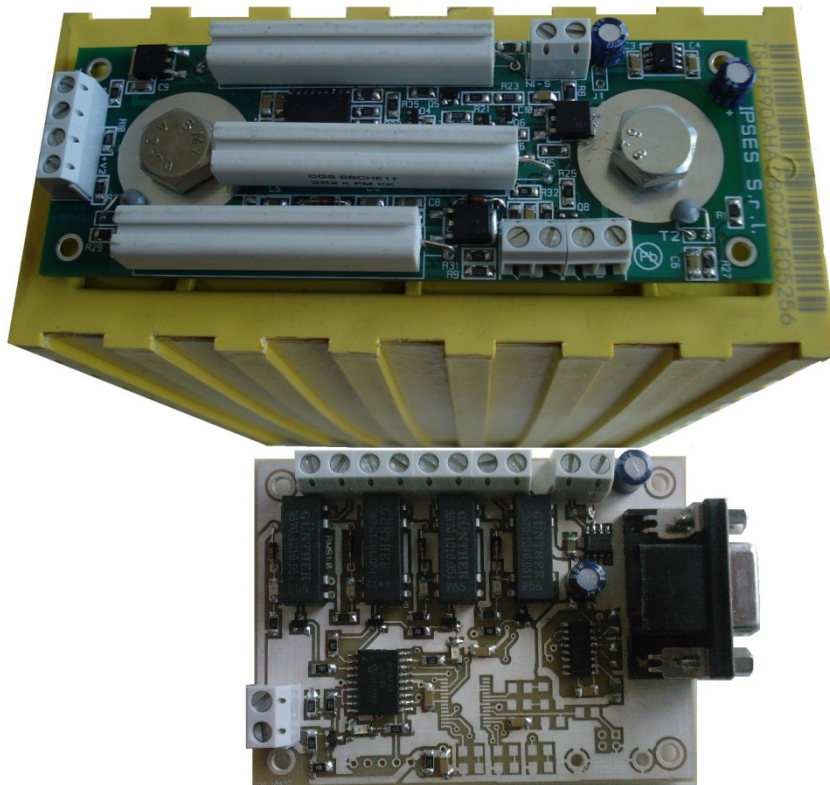




*Conceiving, Planning and Development in scientific electronics*

## **LIBRA CONTROL SYSTEM** **USER MANUAL**

Rel. 01.00.0001  
(Hardware code: LIBRA-S and LIBRA-M)



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**WARNING!**  
**ELECTRICAL DEVICES MAY DAMAGE EQUIPMENT OR PROPERTY**  
**OR CAUSE PERSONAL INJURY**

This guide contains instructions and technical features of the **LIBRA CONTROL SYSTEM**.

Read carefully before attempting to install and use this device.

It is the responsibility of the technician to undertake all the safety rules provided by law and standard practice during the installation and the use of this device.

For any information which is not contained in this guide, please contact:

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## REVISION HISTORY

### Manual revision history

Revision/ Date	Change description	Author
01.00.0000 September, 2010	First version Released	Mancuso C.



## GENERAL FEATURES

The control system **LiBRA** is a stand-alone small size and low power device which can control the charge of several **lithium batteries** simultaneously. The system consists of two types of boards: **LiBRA-S card** (one every group of three or two batteries) which is directly fixed on the battery and features the direct control of the group, and the **LiBRA-M card** (one for the entire chain) which allows the management of the system. No additional power is required since the system is supplied by the batteries on which is fixed on.

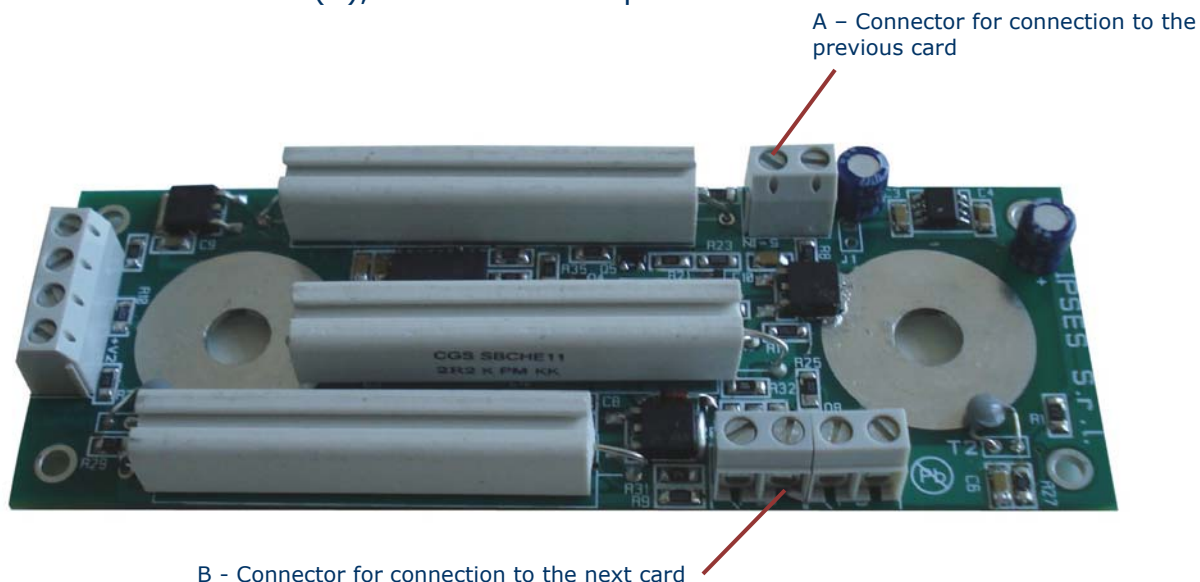
You can also check through the USB or RS232 interface on a Personal Computer the system status thanks a special software provided with.

The control system **LiBRA** carries out several functions. During the charge of the battery system, it **uniforms the charge** and **prevents overcharge** of batteries already charged. During normal operation of the battery pack allows you to **check the conditions and charge**, both operating **in real time**. Finally, when connected to PC, it **provides** detailed and important **information for the service** such as voltage and temperature of each battery (see the section on software for further details).

## LiBRA-S CARD

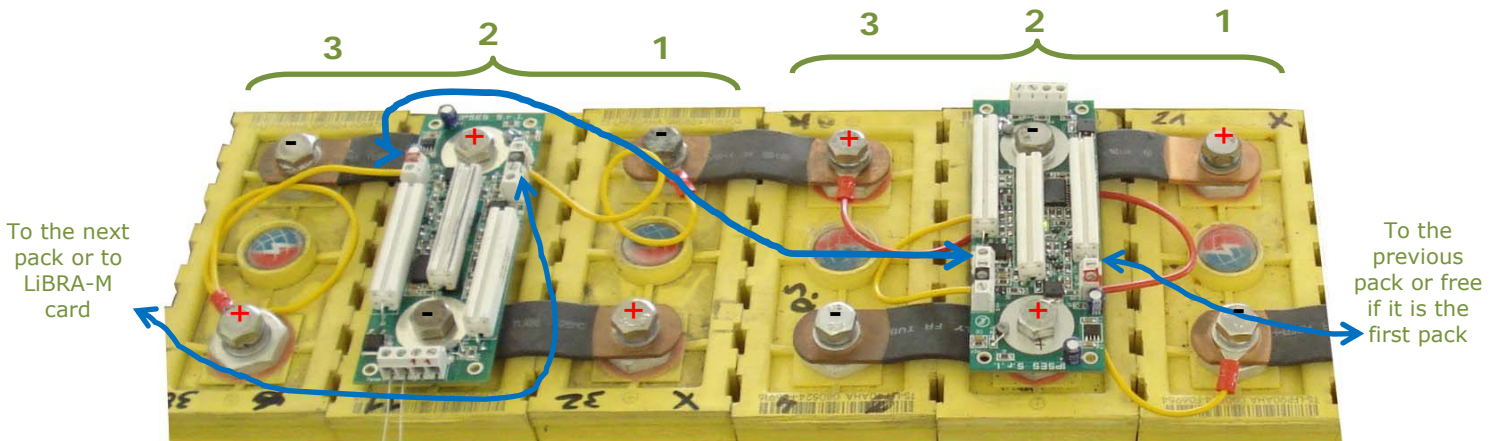
Each board **LiBRA-S** is able to control the charge of three or two batteries using the same batteries to be powered on, so with no need of external power supply.

You can use several cards for testing batteries connected in series thereby creating a chain up to a maximum of 20 cards for a total of 60 batteries. On each card there are two communication connectors: one for connection to the previous card (A), one for connection to the next one (B), as shown in the picture below.

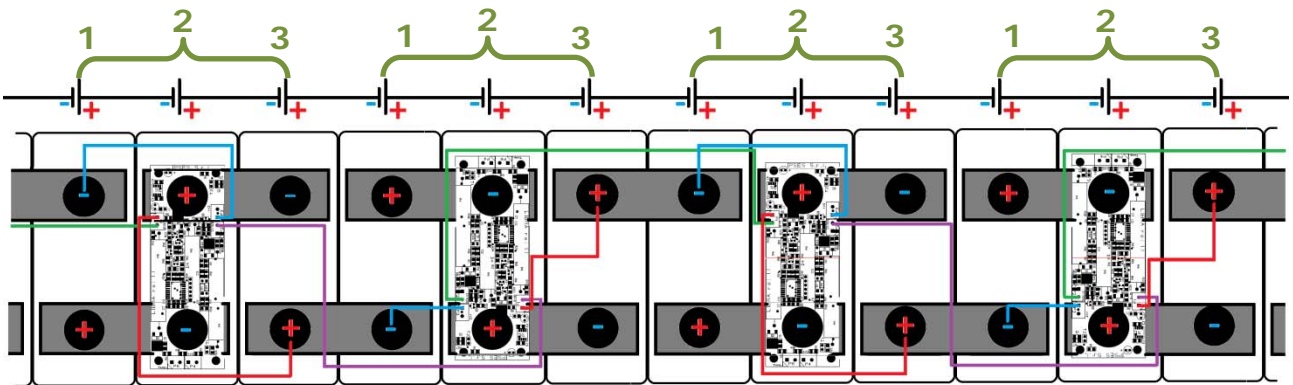


**Picture 1:** LiBRA-S contro system– position of communication connectors

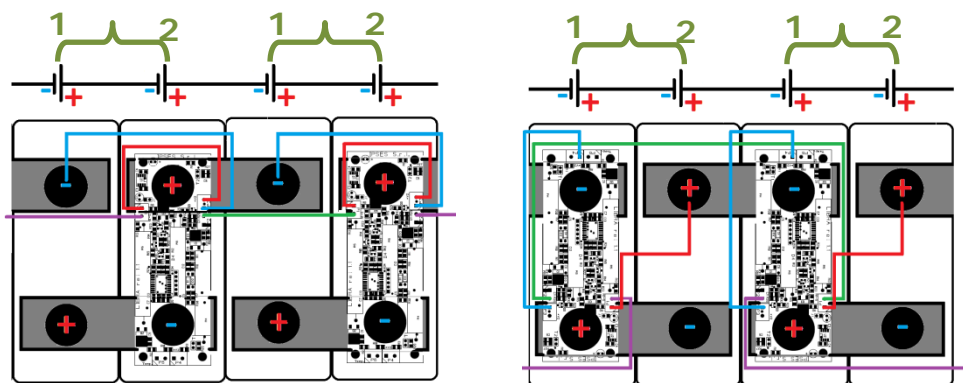




Picture 2a: LiBRA control system- typical installation of LiBRA-S cards



Picture 2b: LiBRA control system- typical wiring of LiBRA-S cards in case of card fixed on a group of three batteries

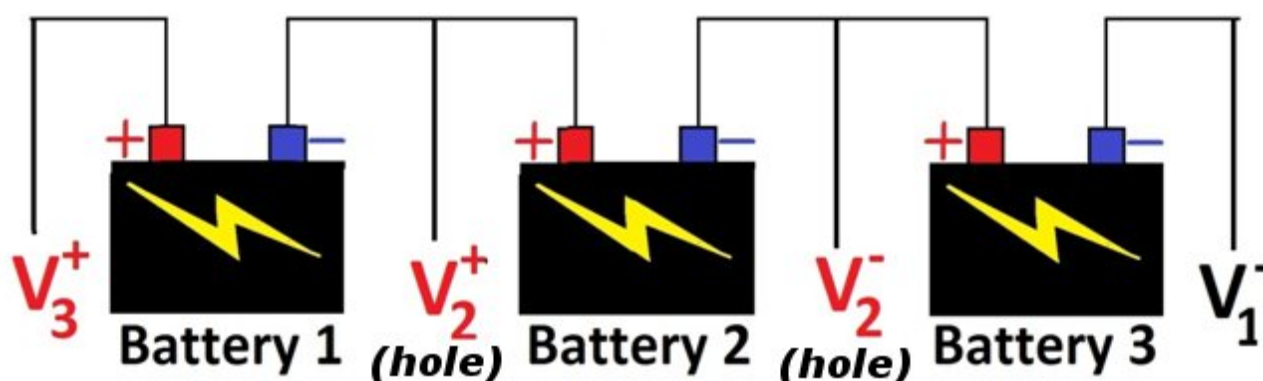


Picture 2c: LiBRA control system- typical wiring of LiBRA-S cards in case of card fixed on a group of two batteries. Both kind of connections are possible



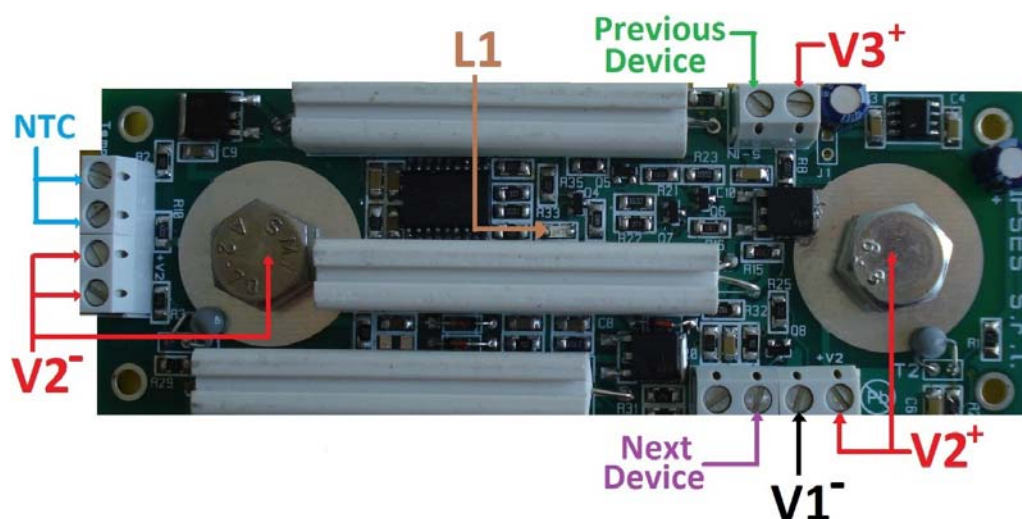
Pictures 2a, 2b and 2c show a typical wiring diagram of the **LiBRA-S** cards. In particular, Pictures 2b and 2c show respectively the correct connection of the cards on groups of three batteries (2b) and on groups of two batteries (2c).

To correctly connect batteries and cards, first **connect each positive terminal of the battery to the negative terminal of the following one**. Once the chain of batteries is correctly connected by this way, **each battery will have a greater potential than the previous one in the chain** (see Picture 3a): the lowest potential will be at the beginning, while the highest will be at the end of the chain.



Picture 3a: LiBRA control system: connections of batteries

Then connect the LiBRA-S card on the relevant battery of the group of three to be controlled (the battery on the middle), fixing the card by the holes or using connectors labeled as **V2<sup>-</sup>** and **V2<sup>+</sup>** in the following picture (the use of holes or connector depends on the kind of battery).



Picture 3b: LiBRA control system: connetors and Led of LiBRA-S card



Pay attention to fix **V2<sup>-</sup>** (hole or connector) to the negative terminal of the battery and to fix **V2<sup>+</sup>** (hole or connector) to the positive terminal of the battery.

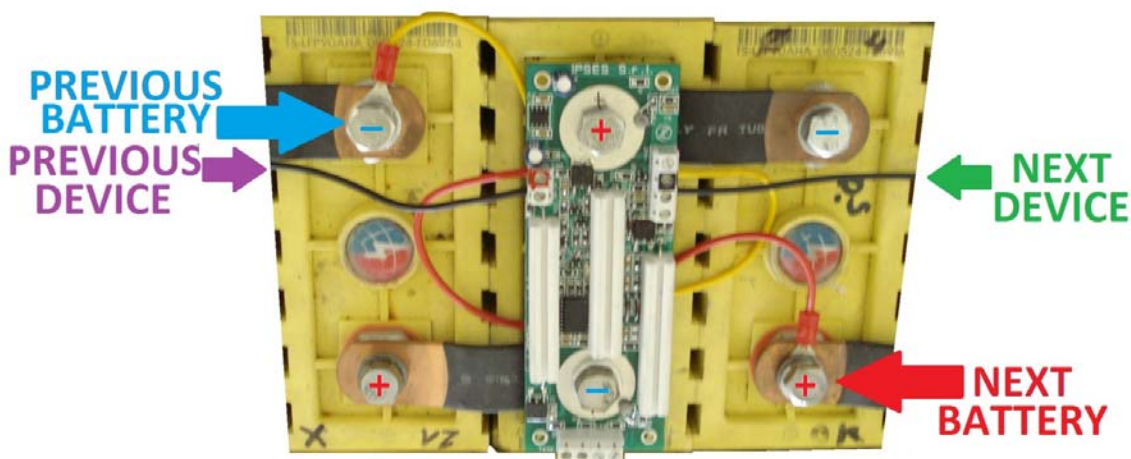
Similarly, in case of a group of two batteries, it is possible to fix LiBRA-S card both in the first battery (the one with lower potential) or in the second one (the one with higher potential). Also in this case pay attention to fix **V2<sup>-</sup>** (hole or connector) to the negative terminal of the battery and to fix **V2<sup>+</sup>** (hole or connector) to the positive terminal of the battery, as shown in picture 2c.

Now connect **V1<sup>-</sup>** to the terminal of the battery with lowest potential: in case of a group of three batteries, it will be the negative terminal of the first battery. In case of a group of two batteries, there are two possible cases which can occur: when the card is fixed on the first battery of the group (the one with lower potential) **V1<sup>-</sup>** will be shorted with **V2<sup>-</sup>**. In case of the card mounted on the second battery (the one with higher potential), the **V1<sup>-</sup>** connector must be connected to the negative terminal of the first battery in the group.

Similarly connect the **V3<sup>+</sup>** with the terminal of the group of batteries at highest voltage: in the case of a group of three batteries it will be the positive terminal of the last battery. In the case of a group of two batteries, there are two possible cases which can occur: when the card is fixed on the first battery of the group (the one with lower potential) **V3<sup>+</sup>** will be connected to the positive terminal of the last battery. If the card was mounted on the second battery (the one with higher potential), the **V3<sup>+</sup>** connector must be shorted with **V2<sup>+</sup>** connector.

Then connect each card in the chain to the following one by a single wire, using the relevant connectors labeled in the picture above as "next device" and "previous device".

On the first card of the chain the connector for the entry of the cable ("previous device") will obviously be unused, and the last LiBRA-S card in the chain will be connected via the special connector ("next device") to LiBRA-M instead of a next board (see the following relevant paragraph on LiBRA-M).



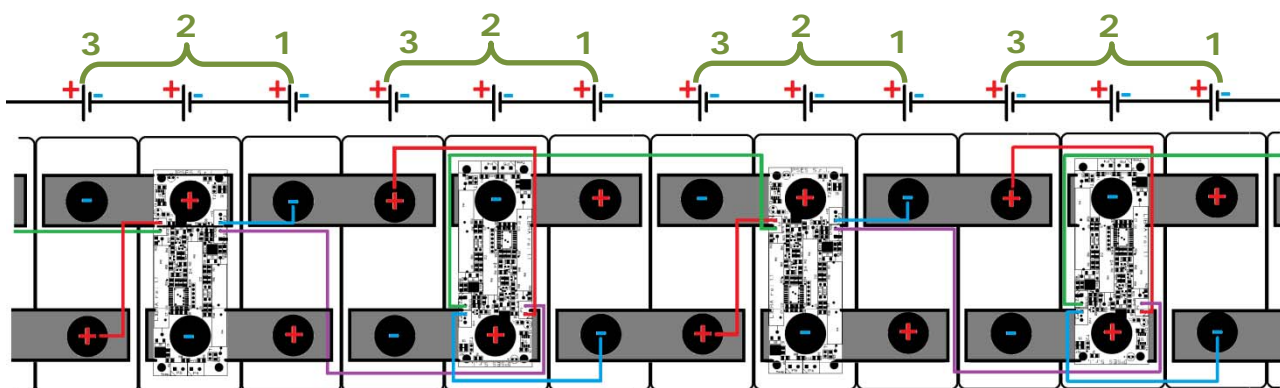
Picture 3c: LiBRA control system: LiBRA-S card fixed on a group of three batteries



Here below there is the description of possible errors in connecting batteries and cards

If one of following errors occurs, irreversible damage to the system may happen.

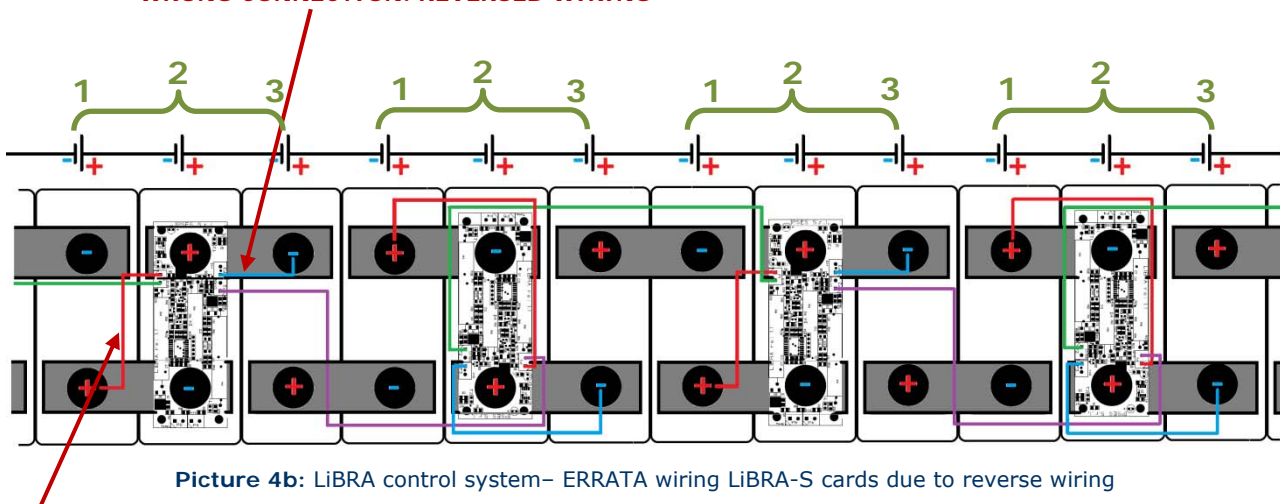
### ERRATA WIRING



Picture 4a: LiBRA control system – ERRATA wiring LiBRA-S cards due to a wrong connection of the series of batteries

Picture 4a shows a possible error in the connections of LiBRA-S cards: in the configuration shown, the chain of batteries is connected in such a way as to have the highest potential at the beginning of the chain, rather than the end. **The chain of cards must always be connected in order to have the first card mounted on a battery at the lower potential than the following ones in the series.**

### WRONG CONNECTION: REVERSED WIRING



Picture 4b: LiBRA control system– ERRATA wiring LiBRA-S cards due to reverse wiring

### WRONG CONNECTION: REVERSED WIRING

Picture 4b shows another possible error in the connections of LiBRA-S cards: in this case **all connections on connectors V1<sup>-</sup> and V3<sup>+</sup> were reversed**. The first connector V1<sup>-</sup> must be connected to the negative terminal of the battery with lowest

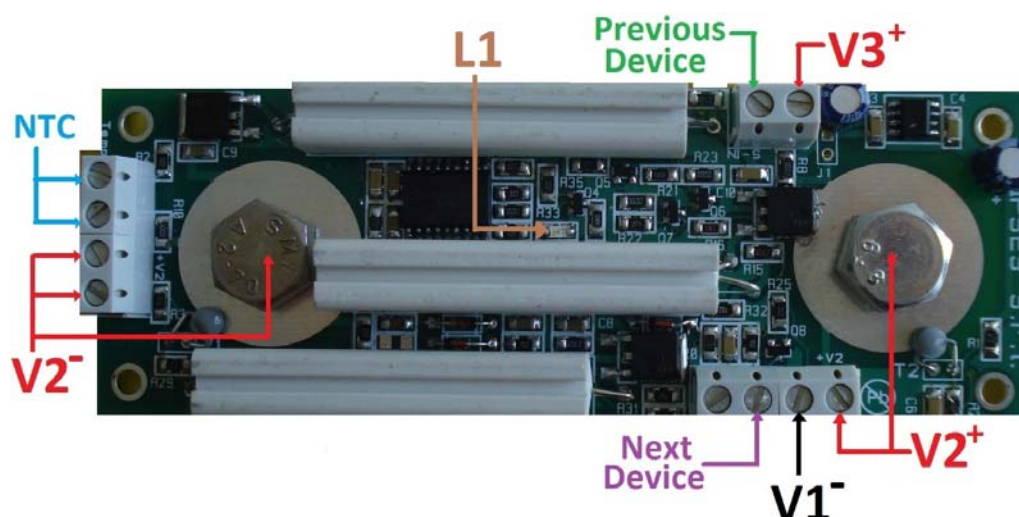


**potential** (but here it is connected to the negative terminal of battery with highest potential) and second hand **V3<sup>+</sup>** **must be connected to the positive terminal of the battery with highest potential** (while here it was connected to the positive terminal of the battery with lowest potential).

Please note that each **LiBRA-S** card **automatically identifies its position in the chain**, so you can lengthen or shorten the chain without having to act on the connections between the LiBRA-S card and batteries. You can then consider the block composed of group of batteries and LiBRA-S card how a link in a chain **freely configurable**.

Any change in the chain involves the automatic synchronization of this one in a variable time (usually in seconds) depending on the length thereof.

Here below there is the description of connectors which are on **LiBRA-S** card:



Picture 5: LiBRA control system: connectors and Led of LiBRA card

- **V1<sup>-</sup>** must be connected to lower voltage of the group of batteries to be checked
- **V3<sup>+</sup>** must be connected to higher voltage of the group of batteries to be checked
- **Connectors** labeled as **V2<sup>-</sup>** and **V2<sup>+</sup>** must be used ONLY if the LiBRA-S module is NOT secured to the battery through the special holes. In this case it is necessary to connect the V2<sup>+</sup> to positive terminal and V2<sup>-</sup> to negative terminal of the battery of the group that the card have to control. In case of a group of three it will be the central battery, in case of a group of two, one of the two batteries.
- **NTC connector** is used to connect any external thermistor.
- the **next Device connector** must always be connected either to the next LiBRA-S card or the **LiBRA-M** device, if it is the last card of the chain.



- The **Previous Device connector** must be connected to *next device* connector of the previous card. It is not connected only if it is in the first card of the chain.

Every five seconds, the **LED L1** blinks a number of flashes equal to the number of batteries that works correctly, respecting parameters of the alert threshold (then, under normal condition, it blinks three times, one for each battery of the group, in the case of a group of three and it blinks two times in case of a group of two).

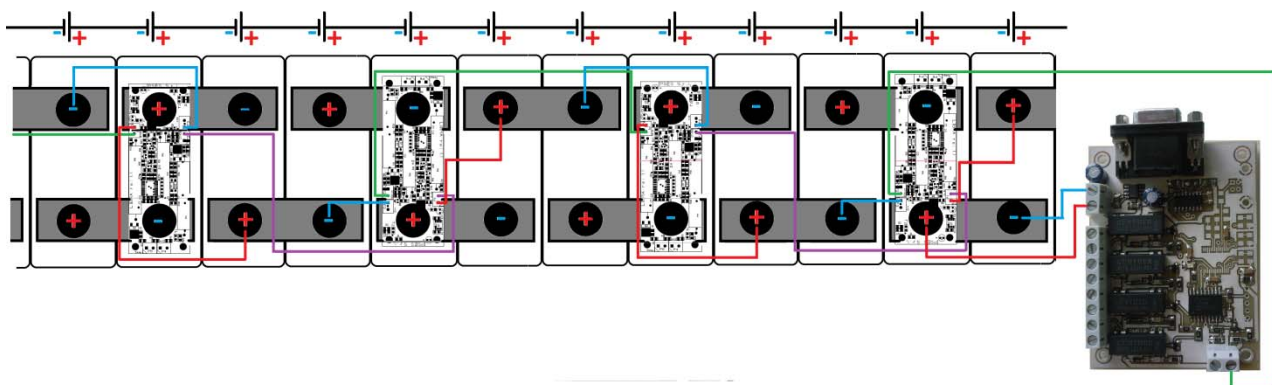
**For proper operation of the LiBRA-S device, the series of batteries must have a voltage between 6V and 15V** (on average each battery must have a voltage between 2V and 5V, but the system still runs even if a battery of the group downs to a lower tension, if the total tension of the group is equal or higher than 6V).



## LIBRA-M CARD

The control system **LiBRA-M** collects all information coming from **LiBRA-S** cards connected to the batteries, allowing also a connection to a PC so to display their parameters using the software provided with.

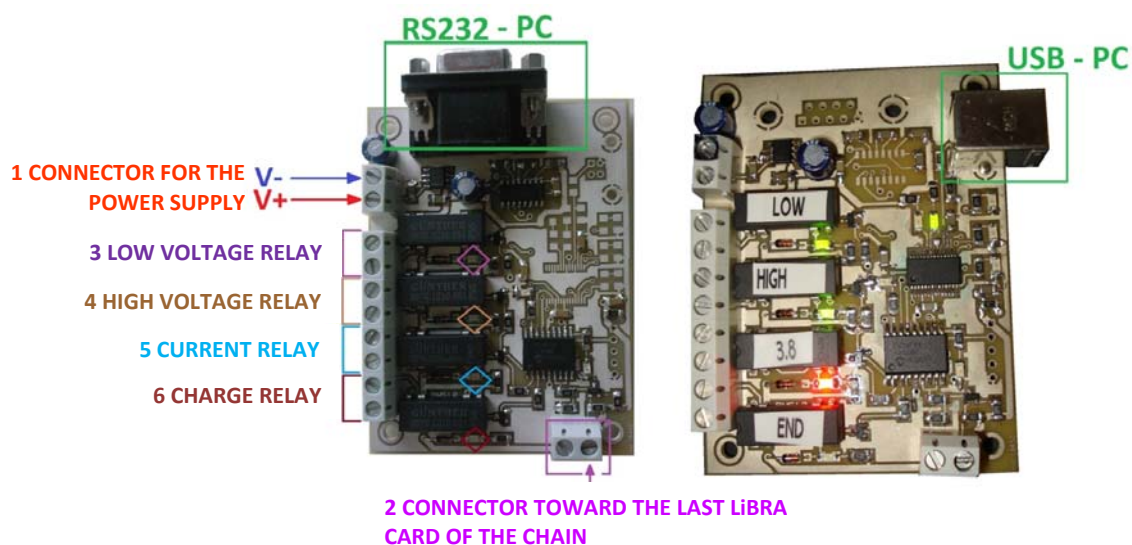
Each chain, regardless of its length, must end with the device **LiBRA-M**, that must always be connected to the last LiBRA-S card of the chain.



Picture 6: LiBRA control system –completed chain

As it is highlighted in picture 6, the last element of the control chain is the LiBRA-M card which must always be the last one of the chain, both connected to the last LiBRA-S card and to the last battery of the last series. **This sequence is binding.** Beside, the last group of batteries provides **the power supply of LiBRA-M**. For proper working, the card must be supplied with a tension between 6V and 15V.

The **LiBRA-M** card is available in two version: **with USB or with RS232 interface.**



Picture 7: LiBRA-M control system, version with RS232 interface (on the left) and with USB interface (on the right)



Here below there is the description of connectors of **LIBRA-M** as shown in picture 7. The connectors are exactly the same and in the same position for both version of the card, with RS232 or with USB interface.

-LiBRA-M is power supplied through the proper connector n. 1: the positive terminal of the battery must be connected to V+ (in red), while the negative terminal of the battery must be connected to V- (in blue).

-The connector labeled as n. 2, allows the connection toward the last **LIBRA-S** card of the chain. Also in this case, as it was for the **LIBRA-S** card, only a pole of the connector must be used and it is the pole highlighted by the violet arrow.

-Connectors n. 3, 4, 5 and 6 are dedicated to relays controlled by the board. When the relay is closed the relevant LED, highlighted in Figure 7 with a diamond, is lit. The RS232 or USB interface, depending on the selected model, allows the connection to PC to analyze the status of the whole system.



## OPERATION OF THE CONTROL SYSTEM

Most of the actions of the control system is carried by the relays of the **LiBRA-M card**. For position of the relays see Picture 7 above.

### LOW VOLTAGE RELAY:

indicates whether the voltage of a battery of chain falls below a threshold value of 2.5V for longer than four seconds.

This relay is held closed (its LED lit green) in normal conditions (voltage greater than 2.5V for each battery).

### HIGH VOLTAGE RELAY:

is disabled if the voltage of a battery in the chain grows above a threshold of 4.2V.

This relay is held closed (its LED lit green) in normal conditions (voltage less than 4.2V for each battery).

### CURRENT RELAY:

indicates whether the voltage of a battery in the chain exceeds a threshold value of 3.8V.

This relay is held closed (its LED lit red) when passing the threshold voltage of 3.8V at least by one battery in the chain and it should be used to reduce the charge current of the charger.

### CHARGE RELAY :

indicates a request for suspension of charge. This request may occur for several reasons:

- All batteries have reached the ideal charge voltage between 3.8V and 4.0V
- The average battery voltage equals 3.9V
- One or more temperature sensors exceeds the alarm temperature
- There is a problem of low-voltage (in this case, the corresponding relay will open)
- There is a problem of high-voltage (in this case, the corresponding relay will open)

This relay is held closed (its LED lit red) when there is a charge of break conditions listed above.

A further check on the charging voltage of each battery is made from all the **LiBRA-S** cards of the chain: if the charging voltage of a battery exceeds 4V, a mechanism for discharging that battery starts, avoiding overloads.

The discharge current is about 1.2A at 4V and it increases up till 1.5A at the maximum voltage of 4.2V. The discharge remains active until the battery drops below 3.8V.



**WARNING!**



During this mode, the card could reach high temperatures: pay due attention to avoid touching and observe the usual precautions.

**WARNING!**



The mass of USB (in case of LiBRA-M-USB) or the mass of the RS232 serial interface (in the case of LiBRA-M-RS232) has the same potential of the negative terminal of the battery on which is connected to: before connecting the device to a PC, verify that the mass of the PC has not a different potential, otherwise you may damage your PC.



## DRIVER INSTALLATION

We recommend to execute the automatic software installation from CD before connect the device to PC. By this way software and USB driver for LiBRA-M are installed, allowing the PC to automatically identify the device once you connect it.

If you use the recommend automatic software installation from CD , do not follow all the others indications contained in this chapter.

If you DO NOT install the software **BatteryCTRL** and you use the card **LiBRA-M-USB** PC you need to install only the USB IPSES driver that is certified for the most recent Microsoft operating systems:

- Microsoft Windows 2000 family
- Microsoft Windows XP family, x86
- Microsoft Windows Server 2003 family, x86
- Microsoft Windows Server 2003 family, x64
- Microsoft Windows XP family, x64
- Microsoft Windows Vista family, x86
- Microsoft Windows Vista family, x64
- Windows Server 2008 family, x86
- Windows Server 2008 family, x64
- Windows 7
- Windows 7 x64
- Windows Server 2008 Release 2 family, x64



If your PC has an internet connection, you should follow the automatic Windows Update procedure, otherwise follow the manual installation procedure from CD.

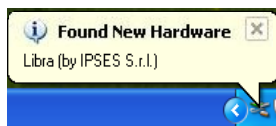


**The LiBRA-M card must be powered (it is not self-powered from USB). Make sure that the potential of the negative terminal of the battery connected to the card is the same as the PC, otherwise the PC will be damaged irreparably.**



## Automatic Windows Update procedure

- 1) Connect the **LIBRA-M-USB** to PC using a USB cable. *Windows* operating system will detect a new device, showing a message similar to:

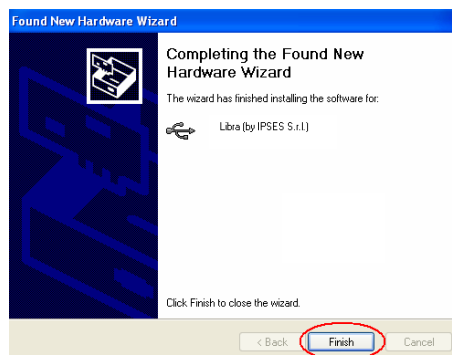


- 2) In the following windows "found new hardware wizard" chose "Yes, this time only" and then "Next".



- 3) Then choose "install the software automatically (Recommended)" and then "Next". Wait for downloading of the driver and its installation.

- 4) Installation is completed when the window on the left is displayed. Choose "Finish" to exit.

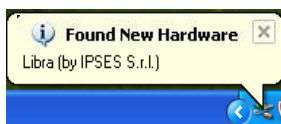




5) After a window with the message "Found New Hardware. USB Serial Port" is displayed. Follow again instruction from point 2)

### Manual driver installation procedure

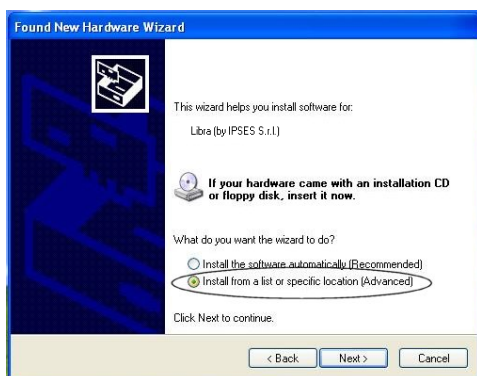
1) Connect the **LIBRA-M-USB** to PC using a USB cable. *Windows* operating system will detect a new device, showing a message similar to:



2) In the following windows "found new hardware wizard" chose "No, not this time" and then "Next".



3) Then choose "install from a list or specific location (Advanced)" and "Next". Then Set the driver folder path on the CD provided with.





4) The Successful of the installation is indicated by the message of completing the found new hardware wizard. To end, click "Finish".

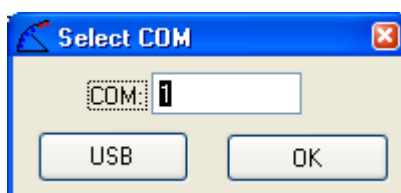


5) After installation of the hardware described above, the new device "USB Serial Port" is detected. Follow again instruction from point 2).

## DESCRIPTION OF MANAGEMENT SOFTWARE

To use the USB interface you must install the drivers provided with, while using the RS232 interface you do not need any driver.

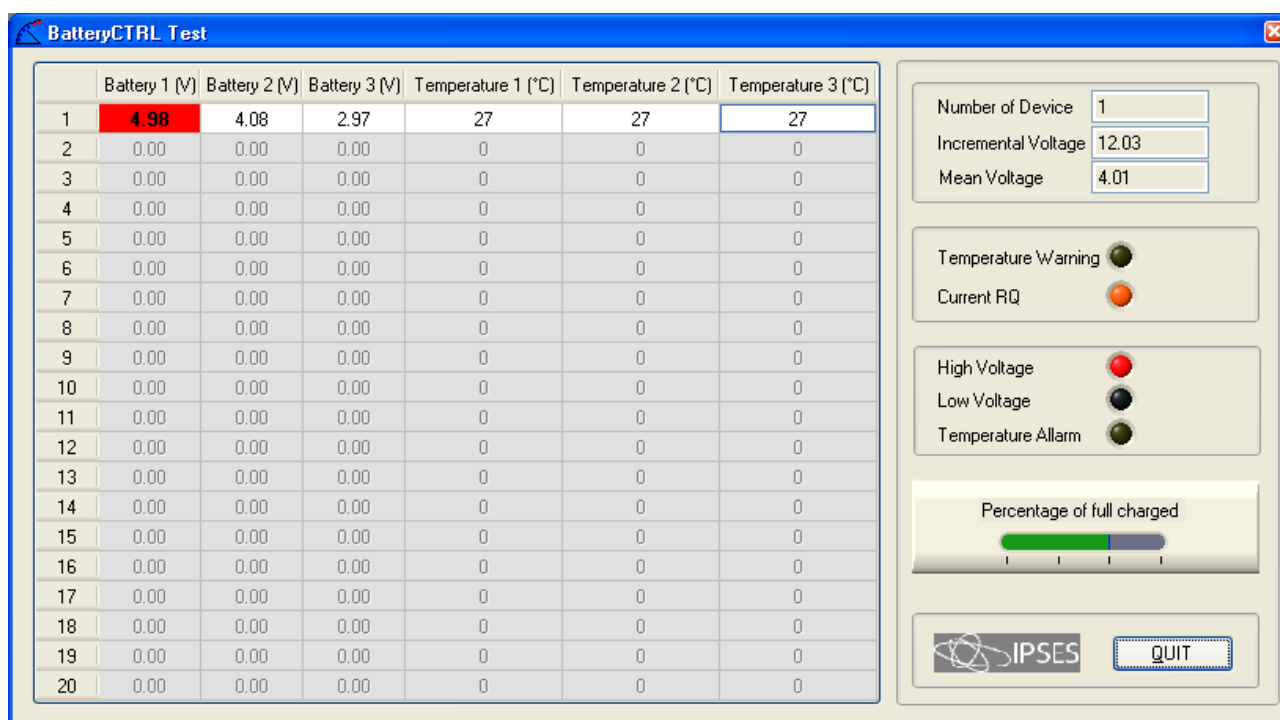
If you are using the RS232 interface, you must select the COM port on which the device is connected to. If you are using USB interface you must click on the relevant button (Picture 8).



Picture 8: LiBRA management software – Choice of communication interface

The information displayed by the software are generally updated with a frequency of about 1s.





Picture 9: LiBRA management software – user interface

Here below there is the description of information displayed by the software (Picture 9):

- Each line of the table on the left side of the interface corresponds to a **LiBRA-S** device in the chain. In particular the first line refers to the first device (so the one controlling the group of three batteries with less potential) and last one to the card fixed on last group (the one with the most potential).

Each device manages three (or two) batteries, whose tensions are respectively given in the first three columns (Battery 1, Battery 2, Battery 3), while the last three columns (temperatures 1, Temperature 2, Temperature 3) show the temperatures measured directly by the three sensors mounted on the board.

**In case of alarms**, high or low voltage and overheating, **the software highlights the value that caused the alarm.**

Please note that also in the group of batteries controlled by each device, battery 1 is the battery at a lower potential while battery 3 has the greatest potential.

The first grab in upper right of the windows interface displays the general information of the chain, as the number of connected devices (**Number of Devices**), the total voltage of the series of batteries (**Incremental Voltage**) and the average battery voltage (**mean voltage**).

- The second grab on the right of the interface displays information on the alerts.



The LED labeled as **Temperature Warning**, is off under normal conditions and turns on whether one or more poles of one or more cards have reached a warning temperature of 130 ° C.

- The LED labeled as **Current RQ** is on (it lights orange) if one or more **LIBRA-S** devices ask for a decrease in charge current.
- The third grab on the right of the interface summarizes the alarm conditions of the chain. The LEDs labeled as **High Voltage** and **Low Voltage** are off under normal conditions. They light in red if one or more batteries are, respectively, in overvoltage and undervoltage conditions.

The LED labeled as **Temperature Alarm** is off under normal conditions and it lights if one or more poles of one or more cards have reached a critical temperature of 150 °C.

- The fourth grab shows a bar graph that indicates how many batteries of all those connected have reached a voltage of 3.8V
- In the last grab there is the **QUIT** button to exit the *software*.



## TECHNICAL FEATURES OF LIBRA-S CARD

<b>Power supply:</b>	6 - 15Vdc
<b>Max absorbed current:</b>	15mA (a 12V)
<b>LIBRA-S communication interface:</b>	Single wire for LiBRA system
<b>Dimension:</b>	125 x 45 x 15 mm (4,92 x 1,77 x 0,59 inches) (LiBRA-S)

## TECHNICAL FEATURE OF LIBRA-M CARD

<b>Power supply:</b>	6 - 15Vdc
<b>Max absorbed current:</b>	115mA (a 12V)
<b>LIBRA-M communication interface:</b>	RS232 or tybe B USB, compatible with USB2.0

**Relay outputs (single throw):** four single throw outputs  
 Max commutation current 0,5A;  
 max load current 1A;  
 Max switch voltage 100Vac/dc, potential free;  
 Max contact resistance 150mΩ

**Insulation voltage between coil and contact:** 500 V<sub>DC</sub>

**Insulation Resistance (coils/contact):** 10Gohm

**Dimensions:** 60 x 80 x 15 mm (2,36 x 3,15 x 0,59 inches) (LiBRA-M)

**Average life time of relays**, in worst case (always using nominal switching current), is between 100.000 and 1.000.000 switch.

Using current lower than the nominal, the guaranteed cycles are more than 500.000.000.

Using load with high capacity or inductance, with peak current over the nominal value, the relay life time may reduce considerably.



**WARNING: Do not exceed 15 V supply voltage.**



**PRODUCT CODE**

<b>Code</b>	<b>Description</b>
LiBRA-S	Card for managing, balancing and monitoring the charge of lithium batteries
LiBRA-M-USB	Card for the management of LiBRA system with USB interface
LiBRA-M-RS232	Card for the management of LiBRA system with RS232 interface



## CONTACTS

**IPSES S.r.l.** conceives, designs, and markets electronic and scientific instruments. The customized design of our devices allows us to address specific needs for integration into embedded systems. **IPSES** customers enjoy access to a dedicated project engineering team, available as needed.

Our staff consists of highly competent professionals whose experience in the field is extremely strong. Thanks to constant training, process and technical development, **IPSES** is a leading company, combining the dynamism of a young group into the competence and reliability of a qualified staff.

### **IPSES S.r.l.**

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## **SUPPORT INFORMATION**

The customer can contact the relevant engineer at IPSES S.r.l. directly.

A call can be logged in a variety of ways:

Telephone	:	+39 02 99068453
Fax	:	+39 02 700403170
Email	:	<a href="mailto:support@ipses.com">support@ipses.com</a>

## **PROBLEM REPORTING**

In case you encounter a problem using an IPSES product, we kindly ask you to report it by filling the form in the next page and sending it by fax to +39 02 700403170. The form can also be scanned and sent by e-mail to [support@ipses.com](mailto:support@ipses.com) . An electronic form is available on our web site ([www.ipses.com](http://www.ipses.com))



## ENGINEERING PROBLEM REPORT

### Problem describer

Name		<b>IPSES s.r.l.</b> Via Trieste, 48 Cesate (MI) Italy Fax ++39 02/700403170 e-mail <i>support@ipses.com</i>
Company		
Date	Tel.	

### Product

Name	Version	Serial No.
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### Report Type (bug, change request or technical problem)

Major bug	<input type="checkbox"/>	Urgency:	
Minor bug	<input type="checkbox"/>	High	<input type="checkbox"/>
Change request	<input type="checkbox"/>	Medium	<input type="checkbox"/>
Technical problem	<input type="checkbox"/>	Low	<input type="checkbox"/>

### Problem Description

### Reproduction of Problem

### IPSES s.r.l. Action notes

Received by	Date	Report No.	Action
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(Code LIBRA-S and LIBRA-M Rel. 01.00.0001)

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