



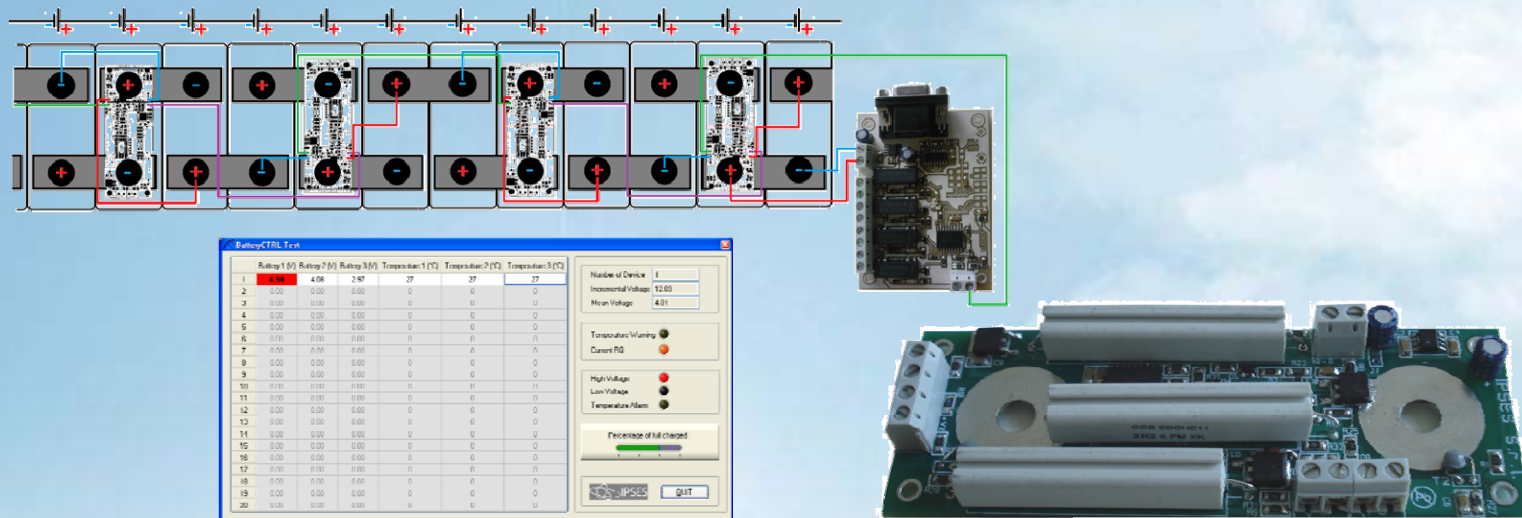
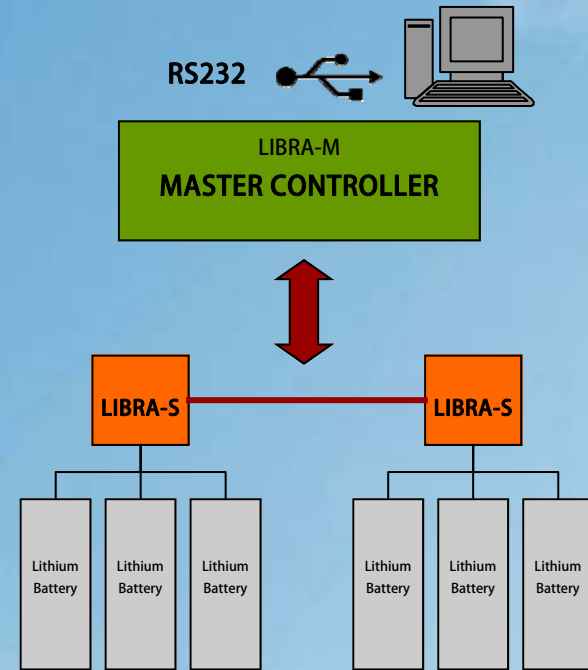
LiBRA Lithium Battery Management and Balancing System

LiBRA is an innovative lithium battery management system allowing optimal charge and discharge, temperature control and balancing of every single cell. LiBRA protects battery preventing going under and over cell voltage current and temperature limit. Beside, the system allows battery enhancement and complete monitoring in real time.

The system is composed by two types of board: **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.

Each **LiBRA-S** module is connected to another one by a single wire : up to 20 modules can be connected together, managing up to 60 cells, allowing to configure the system both for small and big battery packs.

The **LiBRA-M** master controller module transforms battery cells in a true smart battery, allowing fully configurability and programmability in protecting, monitoring and enhancing battery. Beside, the module is equipped with a diagnostic output system which can be accessed through **USB or RS232 interface** by any PC . It provides information about battery status, its voltage and health, displaying all relevant data in your PC video with the software provided with.



TECHNICAL FEATURES OF LIBRA-S CARD

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

TECHNICAL FEATURE OF LIBRA-M CARD

Power supply: 6 - 15Vdc
Max absorbed current: 115mA (a 12V)
LiBRA-M communication interface: RS232 or type 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_{DC}
Insulation Resistance (coils/contact): 1 0Gohm
Dimensions: 60 x 80 x 15 mm (2,36 x 3,15 x 0,59 inches)

Product Code	Description
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.
Research and development office:
 via Trieste, 48
 20020 Cesate (MI)- Italy

tel. +39 02 99068453 **fax** +39 02 700403170
e-mail: info@ipses.com
<http://www.ipsec.com>

For prices and sale information: e-mail: sales@ipses.com
For technical support: e-mail: support@ipses.com

