

Batkon *Telco-BIS2V* Battery Intelligence System



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Battery Monitoring

Battery cells need to be connected serial to obtain useful DC voltages necessary for several applications.

Depending on the cell chemistry each cell can have 1 to 4 VDC (2V for Lead Acid, 1.2V for Nickel-Ferrite, 3.2V for Lithium Ferrite Phosphate and 3.7V for Lithium Cobalt Oxide etc.) nominal voltage.

Serial connected battery cells are charged or discharged over one leg of current stream.

Cell temperatures very important specially on charge stage to be followed.

BatKon*BIS* is designed to «follow» all necessary parameters of battery packages. System collects all «intelligence» information related with battery pack. Such as cell voltages, temperatures and current.

BatKon*BIS* System Structure

LBC Card is the main system control card which has 32-Bit ARM micro controller. The current measurement of battery pack is done by Hall Effect current sensor.

LBC can control the battery pack charge and discharge contactors. LBC reads the voltage and temperature values of the battery cells.

LBC control interface has 2 load control MOSFETs. These open drain MOSFETS can pull down any contactor coil or external MOSFET

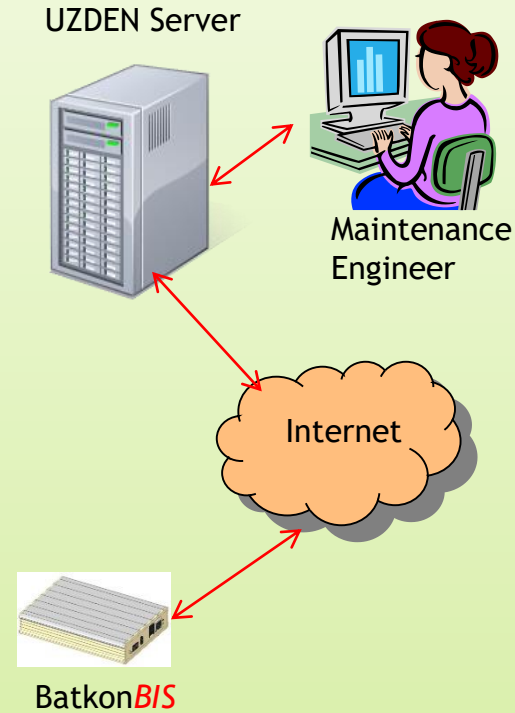


Monitoring vs Intelligence

BatKon*BIS* System is not only «monitor» the battery pack. Optionally LBC can «balance» voltages between serial cells by taking energy from higher voltage cells and giving to lower voltage cells. Depending of the imbalance level and Ah capacity of the cells, balancing period can differ from a couple of hours to weeks. Because of its balancing option, system is called «intelligence» system» not only monitoring system.

In the Batkon *BIS* LBC unit there is a RJ45 Ethernet interface for remote management and IoT functions.

Optionally RJ11 connector and isolated RS485 driver can be placed onto LBC card. System supports RS485 ModBus protocol as well.



LBC sends “keep alive” message to remote monitoring server and basic alarms and voltage data will be sent in this data package

Keep alive message period is set by the server (1 sec to hours)

Remote Monitoring & Control engineer can initiate an online connection to site over the server.

In this mode LBC can send more detailed parameters to server in every 1-5 sec.

Ethernet (RJ45) interface is used to «gateway» functionality for «Internet of Things-IoT». TCP/IP connection and supported IoT protocols is used to transfer collected data logs onto the cloud server called UZDEN.

Remote Monitoring & Control engineer can manage the server. If it is needed battery group currents and charging parameters can be adjusted by the engineer.

Batkon *BIS* can also store collected data locally. USB-A type 2.0 interface is used to connect standard USB memory devices. LBC card can «write» logs as text CSV format into the USB memory.

Server could download the version updates to LBC card’s flash memory and LBC install the new version firmware onto its memory itself

Technical Data:

Physical Dimensions:

LBC Module

- 28 x 110 x 150 mm (H x W x D),
- 250 gr

Electrical:

- Input Voltage: 12V.. 70 VDC

Environmental:

- Operation Temperature: 0 .. 60 °C
- Relative Humidity: 90% RH

LBC Specifications:

- LBC Microcontroller: ARM M3, Cell monitoring chipset: MAXIM
- Cell Balancing Method: “Active Balancing”. Flying Capacitor circuit.
- Cell Protection Feature: Charging stop alarm in case of any cell voltage exceeds OVP (1.5 - 4.5V) , discharging stop alarm in case of any cell voltage drops under UVP (0.5 – 3.0V)
- Optional isolated RS485 – RJ11 interface for site Management systems
- USB-A interface for maintenance PC and USB Memory connections (firmware upgrade or offline data logging)
- RJ45 Ethernet for Remote monitoring & Control system and IoT
- 2 LED System Alarm and status monitoring display.
- 2 pole «dry contact» alarm relay
- Optional 2 ports isolated CAN-Bus interface
- 8 ports NTC type temperature sensor connections
- 2 ports MOSFET driven (<5A) Load on/off pins (pull down)
- 2 ports MOSFET driven charger/discharge control pins (<5A) (pull down)
- 16 ports Cell voltage monitoring (0.5 – 4.5V)
- External Hall Effect Current sensor port (5V compatible)