

## The BCS-8xx series battery cycling system

is a modular system that addresses the expanding needs of the industrial battery cycling market by providing superior specifications and capability for an investment that gives new meaning to exceptional value.

Bio-Logic SAS has over 25 years experience in the design of instruments dedicated to research on battery and intercalation compounds.

To build on that legacy, Bio-Logic has created the BT-Lab® product line to extend the general electrochemistry product range to address the more specific needs of the battery cycle testing markets.

Each BCS-8xx module is composed of 8 channels. To ensure better accuracy in current control and measurement, 5 current ranges are available depending on the model. Channels of BCS-815 modules can be connected in parallel to increase the maximum current up to 120 A. With an 18-bit analog to digital converter for the voltage measurement, the resolution of the BCS-8xx is an impressive 40  $\mu$ V. To add even more capability and value, every channel in a module is EIS-capable over a frequency range from 10 kHz to 10 mHz for accurate and fast determination of the battery internal resistance.

BCS-8xx modules can be added to a single cabinet. Several sizes are offered (38U, 24U, 12U and 6U). A communication module provides the individual control and data acquisition on all the channels simultaneously. Each channel within a module is fully independent from the others. With the Ethernet connection, each BCS cabinet can be connected to a Local Area Network where multiple users can then access the instrument(s) and follow the battery cycling from anywhere across the LAN. Another advantage is the easy backup of cycling data onto a LAN server.

Each channel of the BCS-815/BCS-810 modules allows for temperature measurement with K-type thermocouples. Each BCS-8xx module also has an analog input/output for interfacing with external devices. Battery tests can

be performed accurately by a 4-point measurement.

Each BCS-8xx is controlled by BT-Lab® software. With more than 10 years of continual development, the BT-Lab® software platform is reliable, complete and well-adapted to battery cycle testing.

## **FEATURES**

- Wide EIS scan range to characterize:
  - √ The battery internal resistance (alternative to Current Interrupt method) at high frequencies.
  - √ The diffusion process at low frequencies
- 18-bit converter (RMSE: 6.3 ppm) and CED tool to perform HPC measurements (short battery cycle duration).
- 5 current ranges with an automatic current ranging to optimize the current control and measurement.
- Acquisition time of 2 ms for fast process recording.
- Plug and play modules installation. Modules can be added while measurement is running.



#### **OPTIONS**

#### Connection:

- Cell cable from 25 cm to 10 m
- CCH-1xx Coin cell holder
- BH-1i Cylindrical battery holder
- CC8 Current collector to set parallel mode (up to +/-120 A)

- Rolling cabinet (38U, 24U)
- Benchtop cabinet (12U, 6U)

# An interface designed for battery testing

The BT-Lab® software offers great usability and flexibility for battery cycling. The powerful "ModuloBat" method offers 12 control modes for easy programming of unique sequences, while the interface is informative and simple, simultaneously showing the experiment parameters and the corresponding graph of each selected channel.

#### On-board firmware

The firmware of the BCS-8xx is a stand-alone operating system. It is loaded into the instrument at the interface launch with hardware control completely autonomous while the experiment is running. BT-Lab\* software is Windows-based, compatible with either 64-bit or 32-bit operating systems. It is also a multi-device system, able to control several modules simultaneously.

#### Global view

All channels can be viewed simultaneously on an advanced global view. The status of each channel is displayed with different colors to give quick, informative visual indicators. The time, current, voltage and charge values are all displayed on-line.

#### Powerful method

research grade software.

BT-Lab® software allows the user to define the critical parameters related to their batteries, such as the name, materials, and capacity in the "Battery cell characteristics" section. For experimental definition, the ModuloBat method can be composed of up to 100 different sequences. For any given sequence, the control mode can be selected from 12 mode options and different control modes can be easily linked. The controlled current can also be defined as a function of the capacity rate of the cell, allowing the user to create more unique and flexible experiments. To save time, each setup can be saved and reloaded on all selected channels simultaneously. User can also use advanced techniques such as the

### **Experiment** and **safety** limits

popular GCPL technique that comes from our EC-Lab®

In every sequence of ModuloBat, up to three experimental limits can be selected on measured values such as time, current, voltage, temperature, or on a variation of this value. Different, selectable actions may be taken when a limit is reached, such as "stop" the experiment or "go to the sequence N". Additionally, safety limits can be added on each channel to shut down the channel in the event something goes wrong during the experiment.

## Intelligent recording conditions

Several recording conditions can be defined for an optimized amount of data points. Multiple recording conditions with "OR" commands are used to avoid missing any variation in the cell behavior during the data recording while also limiting the total data collected to reasonable volumes for faster analysis.

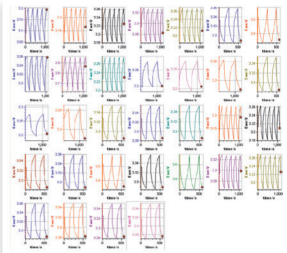
## Comprehensive graphic package

The BT-Lab® graphic package is embedded with the software and includes powerful tools to create graph templates and analyze data. This package offers a unique trace filtering option by channel. This results in a multigraph window capable of displaying up to 128 graphs within a single window. With the advanced graph properties, the user can add and customize new variables for each axis. Powerful analysis tools (such as integral, circular or linear fit) are also available in BT-Lab®.

### EIS capability

The BT-Lab® software includes the capability for electrochemical impedance spectroscopy (EIS) measurements on every channel in a frequency range of 10 kHz to 10 mHz, both in potentiostatic and galvanostatic modes. A drift correction is available to correct the voltage drift of the battery during the EIS measurement.





#### ModuloBat Focus

- 12 control modes:
  - Constant Current/ Voltage/Power/ Resistance
  - Voltage/Current Scan
  - · Galvano/Potentio EIS
  - Current Interrupt
  - · Rest/Loop
  - Urban Profile Import
- Up to 100 sequences
- 3 limits per sequence
- 3 recording conditions per sequence

## **Specifications**

#### MODULES

Channels

Voltage

Range

Resolution control

measurement

Accuracy

Slew rate

Current

Max (continuous) per channel

Ranges

Resolution control

measurement

Accuracy

Parallel ability

EIS

Built-in Range

Measurement

Acquisition time

Time base

Additional measurement

Thermocouple

Analog in

Analog out

Cell connection

General

Height

Weight

Power consumption



BCS-805

0 V to 10 V 150 μV

40 μV (18 bit)

<±0.01% of value ±0.3 mV

150 kV/s

±150 mA

5: 100 mA down to 10 μA

Down to 800 pA

Down to 0.2 nA (18 bit)

< 0.05% of value ±0.015% of FSR

no

On each module

10 kHz - 10 mHz

2 ms

2 ms

NA

1 (18 bit) on each module

1 (16 bit) on each module

4 terminal leads + Guard

5 kg

60 W



BCS-810

0 V to 10 V

150 μV

40 μV (18 bit)

<±0.01% of value ±0.3 mV

150 kV/s

±1.5 A

5: 1 A down to 0.1 mA

Down to 8 nA

Down to 2 nA (18 bit)

< 0.05% of value ±0.015% of FSR

< 0.1% of value  $\pm 0.015\%$  of FSR (1 A range)

no

On each module

10 kHz - 10 mHz

2 ms

2 ms

K Type on each channel -25 °C +200 °C with accuracy of ±2 °C

1 (18 bit) on each module

1 (16 bit) on each module

4 terminal leads + Guard

2U

10 kg

220 W



BCS-815

0 V to 9 V 150 μV

40 μV (18 bit)

< $\pm$ 0.01% of value  $\pm$ 0.3 mV

3 kV/s

±15 A

5: 10 A down to 1 mA

Down to 80 nA

Down to 20 nA (18 bit)

< 0.05% of value ±0.015% of FSR

< 0.1% of value  $\pm 0.015\%$  of FSR (1 A range)

< 0.3% of value  $\pm 0.04\%$  of FSR (10 A range)

Up to ±120 A with 8 channels

On each module 10 kHz - 10 mHz

2 ms

2 ms

K Type on each channel

-25 °C +200 °C with accuracy of ±2 °C

1 (18 bit) on each module 1 (16 bit) on each module

4 terminal leads

4U 23 kg

1700 W

\* FSR: Full Scale Range Pictures and specifications subject to change.

Specifications given with 2.5 m cell cable Cabinets of 38U, 24U, 12U and 6U are available



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