

Highlights

- With minimal training, users can create complex, multi-step programs incorporating sub-routines, loops, cycles and user-defined variables
- Drag-and-drop interface for ease of use
- User-configurable circuit organization to manage your workflow
- Multiple circuit control with one PC
- Unlimited program steps per drive cycle
- Expandable/collapsible views of program steps
- Built-in program syntax and variable value checking
- Data analysis using built-in graphing utility, Excel spreadsheet or Access database
- Remote web-based monitoring
- Real-time email or text message updates for custom defined events



BITRODE HEADQUARTERS
9787 Green Park Industrial Drive
St. Louis, Missouri 63123 - USA
tel: +1 636 343-6112
fax: +1 636 343-7473
email: info@bitrode.com

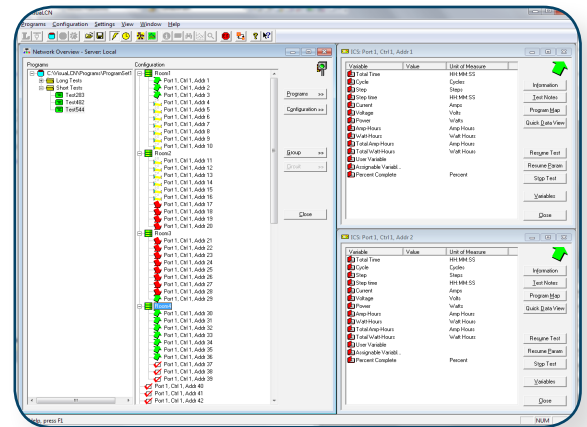
www.bitrode.com

Control in a familiar interface

Are you developing batteries for lead-acid or advanced cell chemistries? VisualLCN Lab Client software, together with Bitrode's outstanding laboratory test instruments will give you superior control of your laboratory workflow. Navigate through your workflow with the click of a mouse and control your processes with drag-and-drop ease of use.

Designed for flexibility, VisualLCN's Windows-based client-server architecture allows you to work on a standalone computer or control your Bitrode hardware from anywhere on your network. Using intuitive images and controls familiar to Windows users eases the learning curve for operators and staff.

The software is an easy to use, fully featured, flexible and powerful programming tool for Bitrode equipment that enables the user to spend more time testing and less time writing and debugging the test program. You'll be impressed with how smoothly a new laboratory network can be built and how well the VisualLCN system will integrate with existing enterprise networks.



Customize your test program

You don't need to be a software engineer to create circuit control programs with VisualLCN. The Program Editor application presents a fill-in-the-blank interface; all the choices are right in front of you in an easy-to-understand format. You can create custom test regimes for circuit control quickly and easily.

Add new program steps by working from the menus or copy them from an existing routine. Additionally, you can comment on each step and control, helping you and other users remember and understand the profiles you've developed.



Computing Requirements

Current computing requirements available upon request or can be found on www.bitrode.com.

Laboratory Equipment

Life Cycle Testing

- MCV:** EV/HEV Battery Cell Testing
- CV:** Automotive & Industrial Cycle Testing
- LCV:** Full-Featured Battery Testing
- FTV:** EV/HEV Battery Module Testing
- LCN:** Life Cycle Module Testing
- FTF:** High Power & Voltage Pack Testing
- FTF-HP:** High Power Laboratory Testing

Chargers

- LCR:** Constant Potential Charging System
- LCRN:** Constant Potential System

Dischargers

- DTV:** High Current Discharge Testing
- Reserve Capacity Testing**
- RCV:** Multi-Circuit Discharge Testing
- RCN:** Stand Alone Discharge Testing

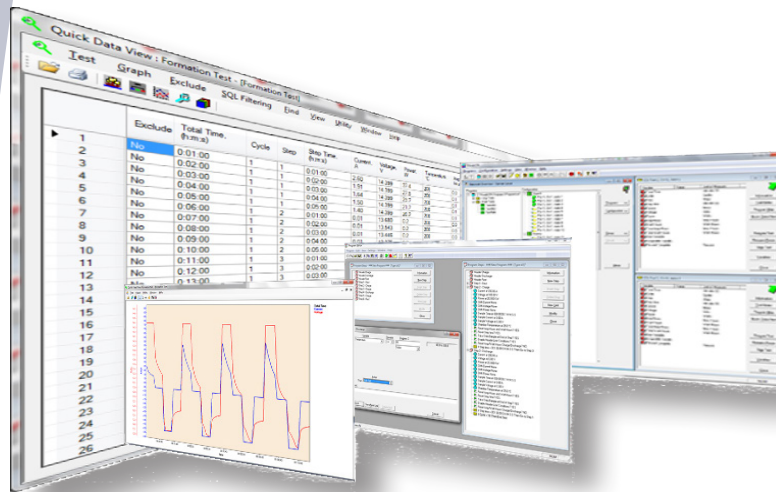
Water Bath

- WB:** Temperature Controlled Water Bath

Monitor your progress

Don't be left in the dark. VisualLCN's realtime data acquisition capability allows you to check the progress of a running circuit using one of several methods. View data from tests in process using the tabular Individual Circuit Status window, or check progress graphically, watching variables plot in real-time. Data can be gathered from individual circuits or from entire groups in the Lab Client window.

With VisualLCN's remote web-based monitoring feature, you can create a simple web page that shows customizable circuit data and view it from any computer or mobile device. Additionally, your network administrator can host the site on your company's server for increased visibility.



If, for any reason, you are unable to access your customized web page, the User Connection Center can help. This new feature in VisualLCN allows you to create trigger alerts that generate text messages or emails to notify you of a change in your testing program.

*custom development may be required for trigger alerts

Analyze your results

Quality control and battery development depend upon access to test data for success. VisualLCN offers great flexibility to interpret such data. Information returned from your tests can be viewed in tabular format or in a user-configurable graphic view.

Choose the data you need to see, and how you'd like to see it. Graphs are easy to interpret with user-customized data ranges, graph colors and line styles.

Whether you need an Excel spreadsheet, an Access database, or a dynamic graph of your test results, VisualLCN can help you create a report of your own design.

