



# BioMicroLab Software

## For SampleScan Barcode Readers

BioMicroLab's user-friendly systems scan, decode and output the unique ID number encoded in the two-dimensional barcode on the bottom of the sample tubes and the one-dimensional barcode on the side of the rack.

The software captures the 2D barcode image, decodes the barcode(s), and outputs the data in a user configurable .csv (excel-like) file format for easy use with your sample database system. New TCP mode allows for direct scan networking mode.

### For All 2D Barcode Readers\*

- Software is configurable for a variety of rack formats
- Automatically captures 2D barcodes & rack IDs
- Data output files are user defined and customizable
- Rescan or manually edit barcode data
- Single tube scan displays 2D code on screen and pastes into any open application
- Software Developer's Toolkits (ActiveX and SDK) **are included**, which allow you to transfer output files directly to LIMS or to integrate with other laboratory robotics.

\* Except the SampleScan Plus, which is the single tube barcode reader that does not require any software to run! It is compatible with any Windows or Mac computer and outputs the barcode to any open application, like Excel or notepad.

**OEM Integration**

BioMicroLab instruments have been integrated with many manufacturers' automation systems. A current list of manufacturers with drivers for BioMicroLab instruments is available upon request or found on our website.

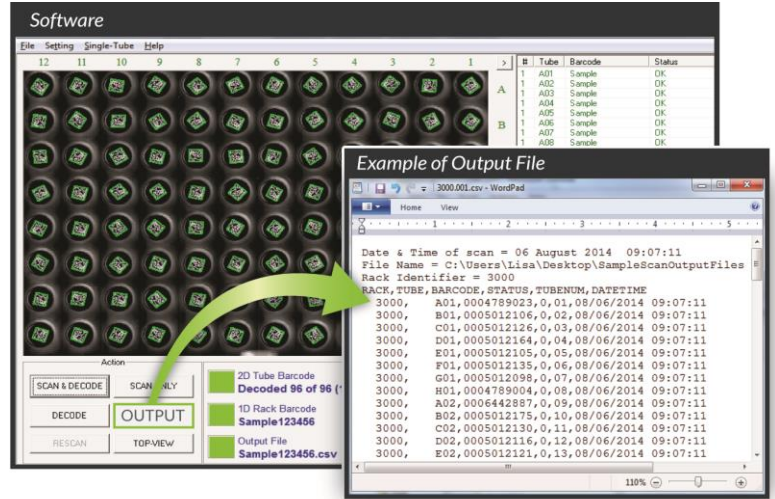


Image of SampleScan Software for 96 Well Format Tube Racks  
The display makes it easy for the technician to confirm successful scans and to generate output files to connect to LIMS or other systems.

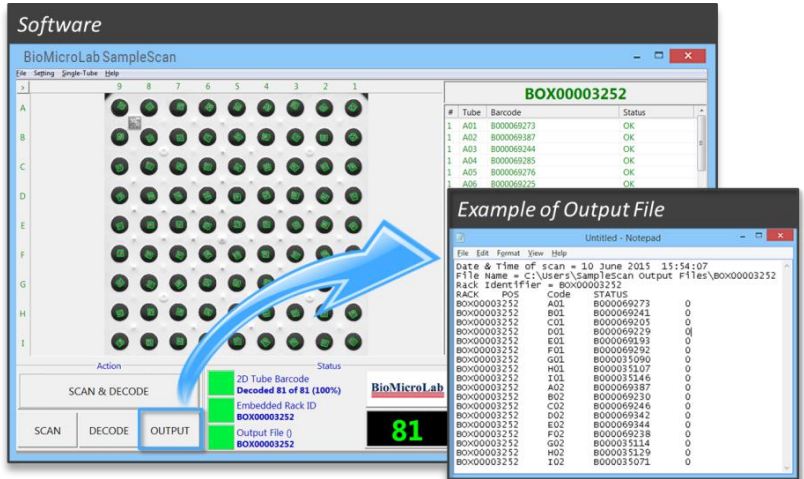


Image of SampleScan Software for Cryoboxes  
The display makes it easy for the technician to confirm successful scans and to generate output files to connect to LIMS or other systems.