

high-throughput barcode scanner

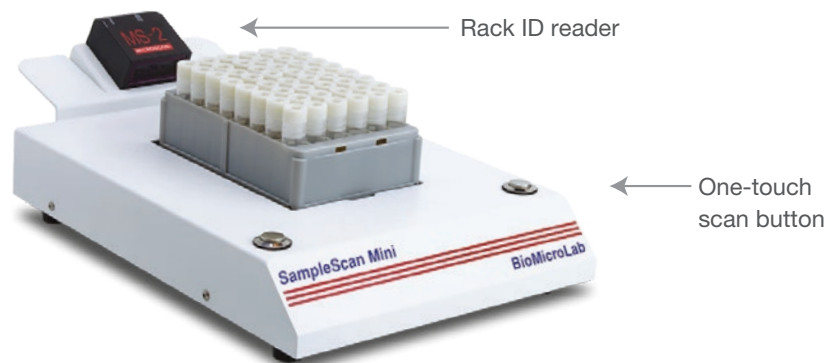
features

- Captures the 2D barcode on base of tubes, 1D linear rack ID and 2D embedded rack IDs
- Scans and decodes one rack in 4 - 5 seconds
- Single tube scan feature direct to app
- Decodes all ANSI/SLAS rack formats
- User can initiate scan via a touch button or via networked computer
- Small footprint
- Integration friendly design
- An industry favorite due to ease of use
- Auto-rescan feature improves decoding results

rack ID scanning and button start

These additional features are included with the 1D Auto Model pictured below.

- Scan the one-dimensional rack ID barcode with a side barcode reader
- Initiate a scan with an easy one-touch button or via the software



Labware Compatibility

- 12, 24, 48, 96, and 384 well ANSI/SLAS racks
- Honeycomb / High Density racks

Compatible with these and other manufacturers

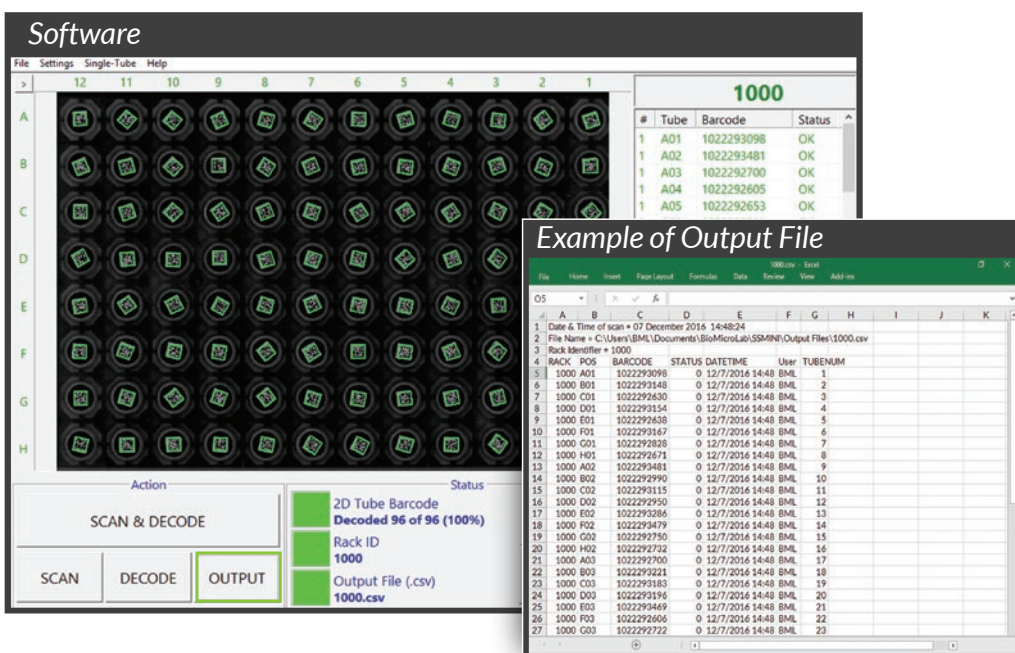
- | | |
|---------------------|------------|
| • FluidX | • LVL |
| • Biosero | • Micronic |
| • Thermo Scientific | • Corning |
| • Greiner Bio-One | • Ziatech |



Scan M barcode reader

software

- Easy-to-use software scans the tube's 2D barcode, and outputs the decoded barcode and rack ID
- Rescan or manually edit barcode data
- Single tube scan displays 2D code on screen and pastes into any open application
- Scans 24, 48, 96 and 384 and honeycomb labware
- Data output files are user defined and customizable - .csv format
- Optional log file generated
- SDK and ActiveX toolkits are included to enable transfer of output files directly to LIMS or to integrate with other laboratory robotics



specifications	model	dimensions	weight
	Scan M BML-SSMINI	27cm D x 16 cm W x 5cm H (10.5" x 6.25" x 2.0")	1.7 kg (3.75 lbs.)
	Scan M (with 1D linear barcode reader)	27cm D x 20 cm W x 10cm H (10.5" x 7.75" x 4.0")	1.97 kg (4.35 lbs.)
	Electrical: Operating Environment: System Requirements:	100-240VAC ~ 50/60Hz, 1.25A; Universal power supply with US, UK, Euro or user specified 42° to 95° F (5° to 35° C) Windows 10, 8, 7; USB 2.0 port(s)	