



single tube 1D and 2D barcode scanner

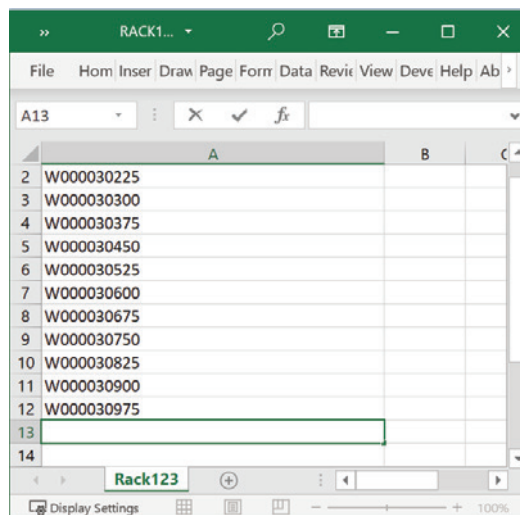
features

- Scans and decodes in less than one second into any open application
- No dedicated software required
- Scanner flashes a light and sounds a beep to signal a successful scan (*configurable*)
- Compatible with 2D data matrix barcodes
- Compatible with 1D barcodes such as code 128, code 39, and more
- Plug-and-play barcode reader for 1D and 2D barcodes
- Keyboard wedge functionality

labware compatibility

Compatible with all 1D & 2D barcoded tubes from:

Biosero, Corning, FluidX, Greiner, Micronic, Thermo Scientific (Matrix, ABgene, Nunc), Ziatech; 4mL glass vials, 2mL Cryovials and more.



Outputs scanned barcodes directly to any open application



specifications	electrical	system requirements	dimensions	weight
	one USB connection no power supply needed	PC and MAC compatible	10 cm x 10 cm x 14 cm 4" D X 4" W X 5.5" H	1.13 kg 2.5 lbs