



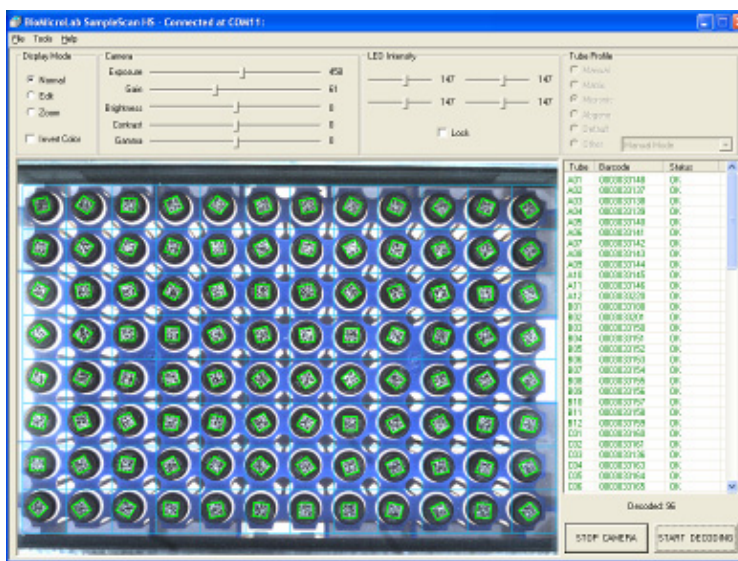
## High Speed 2D Bar Code Reader

- Scans entire rack in seconds
- Saves both tube and rack ID to file
- Small footprint

Camera-based system reads a rack of 96 Data Matrix bar coded tubes in just 3 – 5 seconds. Measures just 6.25"W x 4.25"D x 11"H. Weighs 6 lbs.

Requires Windows XP, 3 USB ports, and 512 MB RAM. Optional Active X control.

1768-5118 High Speed Reader  
1768-5125 Rack orientation sensor



Screen shot of scanned rack of tubes with data matrix codes.



Close up of TrackerDM Data Matrix coded tube



Please see [www.usascientific.com](http://www.usascientific.com) for more information on Micronic tubes, capping options, scanners and tube sorters.