# LAB AUTOMATION

**Solutions for Life Sciences** 



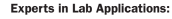
## MICROSCAN.

Precision Data Acquisition and Control Solutions

# MACHINE VISION & BARCODE SOLUTIONS FOR LAB AUTOMATION APPLICATIONS

Lab automation system manufacturers require 100% data integrity and extremely reliable components that are small enough to fit into their systems. Whether reading specimen tubes, reagent containers, or microtiter plates, instrument manufacturers depend on the highest levels of performance and reading flexibility, with minimal integration effort.





- High speed 1D/2D symbol reading
- Decoding of challenging, high density codes
- Compact sizes and wide fields of view
- Broad range of products
- Laser scanner and imager configurations
- Multiple resolutions, auto focus and other options
- High quality optics and specialized designs
- Long term product availability
- Extensive customization capabilities
- Worldwide presence and support
- 25+ years of life science solutions expertise

As the #1 global provider of embedded barcode scanners and imagers for lab automation, Microscan specializes in embedded identification and inspection applications, and designs custom products to meet our customers' stringent needs.



## Linear barcodes and 2D symbols

### 1D/2D Symbol Identification

Read 1D/2D symbols or human readable text for automatic identification of sample tubes, microtiter plates and other labware.





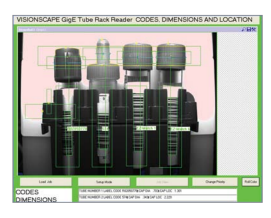


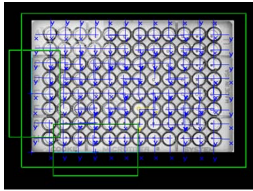
### **IDENTIFICATION**

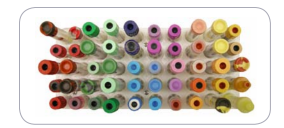
- High density 1D/2D symbol decoding
- Microtiter plate ID
- Data Matrix encoded vial ID
- Optical Character Recognition (OCR)
- Tube carrier ID
- 1D/2D symbol verification

### **Embedded Automated Inspection**

Vision processing for presence/absence detection of sample tubes, microtiter plates and other labware.





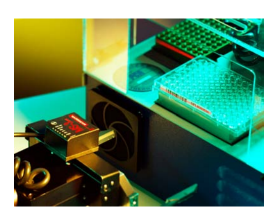


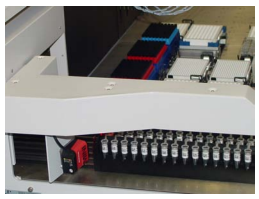
### INSPECTION & MEASUREMENT

- Microtiter plate orientation confirmation
- Color detection/confirmation
- Label inspection and print quality verification
- Calibrated dimensional measurements in real world units
- Sample presence/absence detection

### **Easily Integrated**

High performance products in compact form factors are easily embedded into lab automation instrumentation.







### **ROBOTIC GUIDANCE**

- Microtiter plate location for pick & place guidance
- Other object position/rotation detection

### COMPANY & PRODUCTS

Microscan is a manufacturer and global technology leader for track, trace, and control solutions. Our barcode and machine vision products help companies around the world to drive down cost and waste, automate critical processes, and increase yields through precision data acquisition. As an ISO 9001 certified company recognized for quality leadership, Microscan is known and trusted by customers worldwide as a provider of quality, high precision products.

#### **AUTO ID Barcode Readers & Verifiers**

■ Microscan offers fast, reliable barcode readers for all standard linear barcodes and 2D symbols. Features include small size, high speed reading, wide field of view, symbol reconstruction, and aggressive decoding technology.











Handheld Imagers









Embedded Scan Engines and Readers







### **MACHINE VISION Software, Hardware & Lighting**

■ Microscan holds one of the world's most robust patent portfolios for machine vision technology. Our products include machine vision software, smart cameras, and lighting for applications such as identification, inspection, and measurement.











**Embedded Imagers** 

Vision Software

GigE Cameras

**Embedded Smart Cameras** 



Data Matrix Coded Micro Tube Reading



Cap Type Identification



Cap Color Detection



Optical Character Verification



Date and Lot Verification

## MICROSCAN.

**Precision Data Acquisition** and Control Solutions

Corporate Headquarters 700 SW 39th St. Renton, WA 98057 (T) 425-226-5700/800-251-7711 (F) 425-226-8250

Email: info@microscan.com

United States

Europe European Headquarters Lemelerberg 17 NL-2402 ZN Alphen aan den Rijn The Netherlands (T) 31-172-4233-60 (F) 31-172-4233-66

Email: info@microscan.nl

Singapore Asia Pacific Headquarters 31 Kaki Bukit Road 3 #06-04/05 TechLink, Singapore 417818 (T) 65-6846-1214 (F) 65-6846-4641

Email: asia@microscan.com