

MICRONIC | SAMPLE HANDLING | EQUIPMENT

TRACXER CODE READER (RS210)

DO YOU WANT TO READ YOUR RACKS WITH 2D DATA-MATRIX AND/OR TRAXIS CODED TUBES QUICKLY, COST EFFECTIVE AND WITH LIMITED LABSPACE? MICRONIC OFFERS AN A5-SIZE READER FOR 2D DATA-MATRIX OR TRAXIS CODED TUBES, WHICH ARE BUILT FOR MANUAL USE, HIGH THROUGHPUT AND AUTOMATED SYSTEMS. THE TRACXER CODE READER ENABLES A RELIABLE AND FLEXIBLE INTERFACE WITH YOUR SAMPLE ORGANISATION.

The Tracxer Code Reader from Micronic provides a complete solution for in the lab. It is simple and high-performance scanning at its best. With a couple of mouse clicks in the redefined Tracxer software you will be able to scan 96 of your 2D Data-Matrix or Traxis coded tubes within less than 5 seconds. A text file is automatically generated (CSV) containing a list with 96 tube codes. This text file can be interfaced with several types of databases as well as with Excel spreadsheets.

Due to the small size of the Tracxer Code Reader, it will fit in most of the robotic platforms, such as liquid handling systems and storage systems.

The reader is fully compatible with all SBS standard storage racks, which enables the reading of 24, 48, 96 and even 384 formats. Also, it is fully compatible with Micronic 2D Data-Matrix code, Traxis and other codes from competitive brands.

The Micronic Tracxer software is easy to use and gives reliable readings of the 2D codes and a smooth integration into any laboratory samples database.

The software includes a feature that when decoding a rack with 2D coded tubes a distinction is made between those 2D codes that are not recognised and those tubes that are not in place. This can be crucial for determining whether any samples are missing. It can be a vital feature for a reliable sample logistic system. The software also features a 1D barcode integration.

Additionally, the software provides the functionality to generate an overview of the 2D codes in an Excel sheet in a row and column format (SBS footprint).

For more information about our products **contact** Micronic Europe at **+31 (0)320 277 070** or send an e-mail to sales@micronic.com

Please visit our website

www.Micronic.com



INFORMATION

- Scans one rack in less than 5 seconds
- Small (A5 size) bench top solution
- Ease of use
- Easy software installation
- New software layout
- Reads 2D Data-Matrix and Traxis coded tubes
- Compatible with most brands of 2D Data-Matrix coded tubes
- Scans all SBS formats: 12, 24, 48, 96, and 384 tubes
- Software Developer's ActiveX Tool Kit available
- Easy LIMS integration
- 1D barcode integration
- Outputs a CSV-files (text)
- Microsoft Acces/Excel
- Additional features included



2D
Data-Matrix



Traxis
(Unique 2D
dotcode)



MICRONIC | SAMPLE HANDLING | EQUIPMENT

SYSTEM REQUIREMENTS

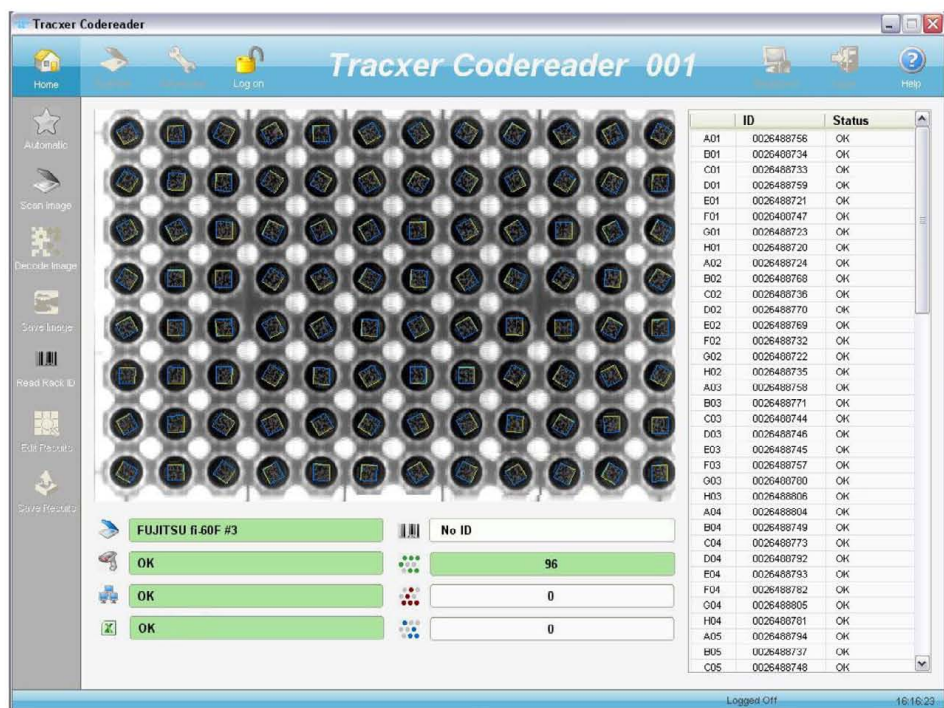
Os REQUIREMENTS WINDOWS XP, VISTA, 2000
 USB PORTS 2x



ORDERING INFORMATION

Tracxer Code Reader (RS210)

MP55114	Tracxer Code Reader RS297 whole rack 2D coded tubes reader	unit
MP55120	Tracxer Code Reader RS210 whole rack 2D coded tubes reader	unit
MP55698	Tracxer Code Reader Software and Security Dongle	unit



Micronic has a broader product range than the products listed under ordering information.

Please visit our website www.Micronic.com

