

MICRONIC | SAMPLE HANDLING | EQUIPMENT

TRACXER CODE READER RS297 (MVS)

ARE YOU USING 2D CODED TUBES? DO YOU NEED TO IDENTIFY THEM WITH A COST EFFECTIVE SOLUTION? IF SO, THEN MICRONIC OFFERS A SINGLE RACK SCANNER (MVS) FOR 2D DATA-MATRIX OR TRAXIS CODED TUBES, WHICH IS BUILT FOR OPERATIONAL PRECISION, HIGH THROUGHPUT AND RELIABILITY TO IMPROVE YOUR SAMPLE LOGISTICS.

The Tracxer Code Reader RS297 is the ideal solution for manual reading racks filled with 2D Data-Matrix or TraXis coded tubes within 15 seconds. The software is easy to use and gives a reliable decoding of the 2D codes (Data-Matrix or TraXis) on the bottom of storage tubes.

The Micronic Tracxer Code Reader software is easy to install 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 can be 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. This feature can be vital for a reliable sample logistic system.

Decoding storage tubes that are retrieved from a freezer of -80°C , give reliable results when the bottom of the tubes is first cleaned in a ethanol bath.

The entire rack filled with 2D coded tubes can be read in less than 15 seconds and generates a text file (CSV) containing a list with 96 tube codes. This text file can be interfaced with a database.

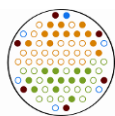
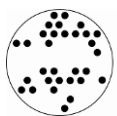
Additionally, the software provides the functionality to generate an overview of the 2D codes in an Excel sheet in a row or in a 12x8 format (SBS footprint).

This version of the Tracxer software allows you to quickly and simply integrate your 1D rack barcode with the software. The Micronic software automatically transfers the rack ID into the filename of the text file.



INFORMATION

- Reads a full rack with tubes in 15 seconds
- Updated software package
- Easy software installation
- Outputs a CSV-files (text)
- 1D handheld code reader
- Microsoft Acces/Excel
- Additional features included



TraXis (unique 2D dotcode)



2D Data-Matrix



MICRONIC | SAMPLE HANDLING | EQUIPMENT

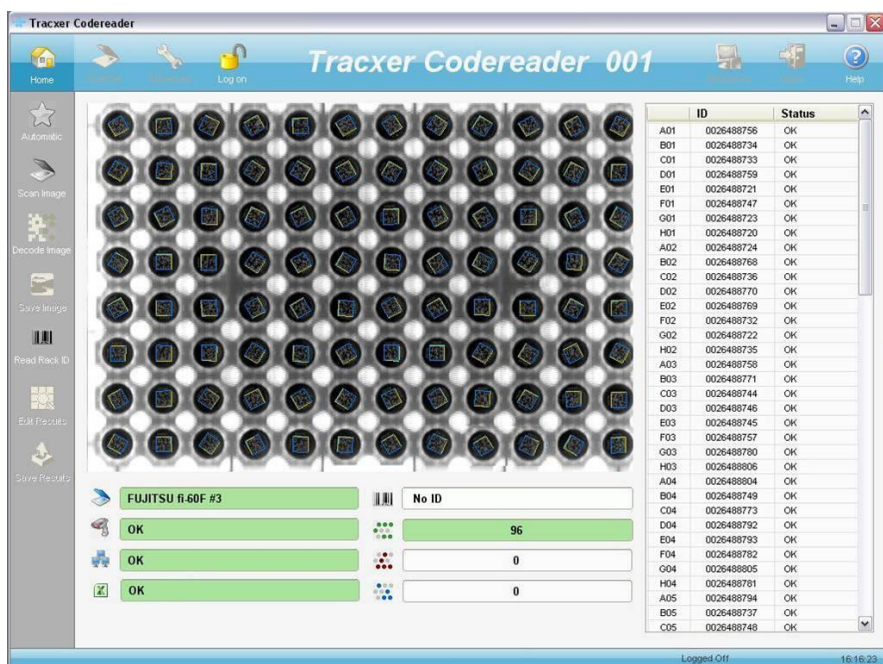
SYSTEM REQUIREMENTS

PROCESSOR	PENTIUM II 200MHz
INTERNAL MEMORY	128 MB RAM, 2 GB HARD DISK
OPERATING SYSTEM	WINDOWS XP OR WINDOWS 7
USB PORTS	2x



ORDERING INFORMATION

Tracxer Code Reader RS297		
MP55114	Tracxer code reader RS297 whole rack 2D coded tubes reader	unit
MP55698	Tracxer code reader Software and Security Dongle	unit
Handheld Barcode readers		
MP55636	Handheld 1D Barcode reader	unit
RH82025	Wireless 2D Data-Matrix and 1D bar code Handheld Scanner	unit



INTEGRA Biosciences GmbH
 Ruhberg 4 • 35463 Fernwald
 Tel. 06 404 / 809 / 0
 Fax 06 404 / 809 / 251
 info@integra-biosciences.de
 www.integra-biosciences.de

Please visit our website www.Micronic.com or www.integra-biosciences.de

