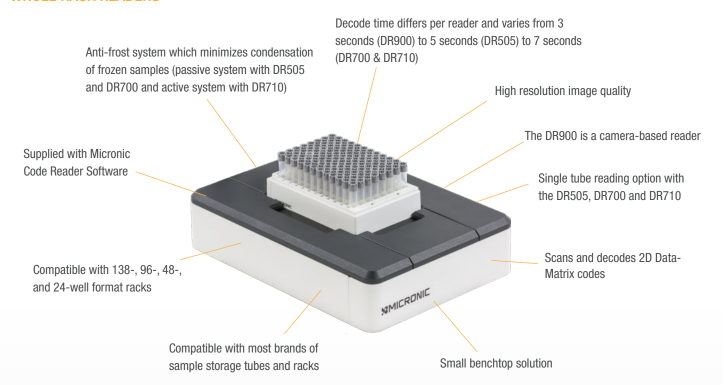
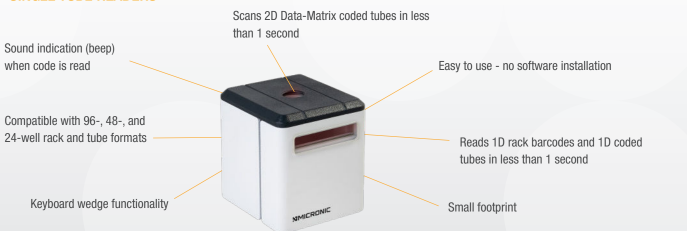
# SUPERIOR CODE READER FEATURES

#### WHOLE RACK READERS



#### SINGLE TUBE READERS



#### OPTIONAL FEATURES



#### Micronic Side Barcode Readers

The Micronic Side Barcode Readers are available as an option for the following whole Rack Readers: the Micronic Rack Readers DR505, DR700, DR710 and DR900. When mounted, the Micronic Code Reader Software can read both the 1D rack barcode and 2D tube codes simultaneously.

# CODE READER OVERVIEW & SPECIFICATIONS

Whole Rack Readers	Micronic Rack Reader	Micronic Rack Reader	Micronic Rack Reader	Micronic Rack Reade
	DR710	DR700	DR505	DR900
Basic Features Imaging technology Camera- or scanner-based Read time Scan/Decode time Dimensions (mm) Decoding software	CCD Scanner 1 second 7 seconds 309 x 230 x 87 Micronic	CCD Scanner 1 second 7 seconds 309 x 230 x 87 Micronic	CIS Scanner 1 second 5 seconds 265 x 186 x 70 Micronic	CMOS Camera 1 second 2 seconds 170 x 145 x 193.5 Micronic
Software Compatibility Windows 8.1, 10 and 11* Connection	Yes	Yes	Yes	Yes
	USB x 2	USB x2	USB x2	USB x 2
Output Options Output text file Configure output file ODBC database push User account independent Network ready TCP/IP remote control	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes
Tube/Rack Compatibility 24-well format tube/rack 48-well format tube/rack 96-well format tube/rack 138-well format tube/rack Read all 2D Data-Matrix codes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	No	Yes
	Yes	Yes	Yes	Yes
Other Features No tube, no code feature Single tube reading Rack templates Anti-frost system Robot gripper friendly Linear rack barcode reading Automatic code polarity recognition Rack bottom ID (2D code) reading	Yes Yes Yes Yes, Active Yes Optional Yes Yes	Yes Yes Yes Yes Yes, Passive Yes Optional Yes Yes	Yes Yes Yes Yes Yes, Passive Yes Optional Yes Yes	Yes No Yes No No Optional Yes Yes

<sup>\*</sup> Please contact us for compatibility with other Windows versions.

Micronic America
North, Central and South America
Tel: +1 484 480 3372

Micronic Asia
Asia and Pacific
Tel: +65 85 028 878

Africa, Middle East, Europe Tel: +31 (0)320 277070

**Micronic Europe** 

E-mail: sales@micronic.com www.micronic.com







# **BROCHURE**



# MICRONIC CODE READER RANGE

Single Tube and Whole Rack Readers





# MICRONIC CODE READER RANGE

SINGLE TUBE AND WHOLE RACK READERS

#### A COMPLETE RANGE FOR EVERY BUDGET

To enable fast, accurate and efficient sample identification, Micronic offers an extensive code reader range which consists of whole rack and single tube readers. The high speed Rack Reader DR900 is a camera-based reader, that reads and decodes a whole rack simultaneously in just 3 seconds. The high-end DR700 and DR710 Rack Readers feature deep focus image technology (CCD imaging technology) ensuring the highest accuracy 2D code reading, and an anti-frost system so that tube codes from even frozen samples can be read. The DR700 has a passive antifrost system, whereas the DR710 has an active anti-frost system (ambient air is drawn into the scanner where it is cleaned of dust. Warmed dry air in the scanner prevents condensation on the scanning plate). The DR700 and DR710 have a scan time of approximately 7 seconds. To read 1D rack barcodes simultaneously, the Side Barcode Reader is available. The Micronic Rack Reader DR505 is a small benchtop solution that can read 2D codes quickly and cost effective within seconds. The compact readers are built for high throughput and automated systems. The DR505 has a passive anti-frost system, which enables users to read racks filled with 2D coded tubes straight from the freezer. All Micronic Rack Readers are standard supplied with Micronic Code Reader Software to ensure optimal performance.

To identify codes from single tubes, we offer easy to use single tube scanners. The versatile Micronic Tube Reader DT510 can read 1D barcoded and 2D Data-Matrix coded tubes within 1 second. The Micronic Tube Reader DT300 is a portable lightweight device.

#### **Micronic Rack Reader DR710**

Whole Rack Reader MP35232



- Scan time is 7 seconds
- 309 x 230 x 87 mm
- CCD imaging technology
- 138, 96, 48, 24-format
- Active Anti-frost system
- Single tube reading
- Optional 1D Side Barcode

## **Micronic Rack Reader DR700**

Whole Rack Reader MP35230



- Scan time is 7 seconds

309 x 230 x 87 mm





138, 96, 48, 24-format





Single tube reading



# **Micronic Side Barcode Reader for DR700 line**

Side Barcode Reader MP35250



- - Scan time is 1 second

L 204 x 147 x 35 mm

CCD imaging technology





Passive Anti-frost system





1D Side Barcode Reader

CCD imaging technology

ANSI/SLAS barcoded rack

#### MICRONIC CODE READER SOFTWARE

The comprehensive Micronic Code Reader Software is fully compatible with all Micronic Rack Readers. The user friendly software is easy to use, gives reliable code readings and can be easily integrated into any laboratory sample database.

Developed on the basis of extensive user feedback, the new Micronic Code Reader Software features an automatic re-read function that ensures all the codes in a rack are deciphered quickly. After a rack is scanned, each cell contains a high-quality image of the code

and tube ID, as well as a 'no tube, no code' feature if a tube cannot be found. Additional useful features include adjustment controls for brightness, contrast and threshold to optimize tube code display. Furthermore, the Micronic Code Reader Software features an automatic code polarity recognition function, which allows users to scan white on black code surfaces and black on white code surfaces, further improving compatibility. All features in the new software are included as standard at no extra cost with free upgrades and technical support.



## **Micronic Rack Reader DR505**

Whole Rack Reader MP35221



- Scan time is 5 seconds
- **L** 254 x 157 x 47 mm



CIS imaging technology



96, 48, 24-format compatible



Single tube reading

Passive Anti-frost system



Optional 1D Side Barcode

## **Micronic Side Barcode Reader for DR500 line**

Side Barcode Reader MP35240



- Scan time is 1 second
- **L** 230 x 132 x 35 mm





1D Side Barcode Reader

# **Micronic Rack Reader DR900**

Whole Rack Reader MP35231



- Decode time is 2 seconds
- 170 x 145 x 193.5 mm
- 138, 96, 48, 24-format

CMOS imaging technology



Camera-based reader

compatible

Optional 1D Side Barcode

# IN-HOUSE ASSEMBLY & EXCEPTIONAL SERVICE

At Micronic, we develop and manufacture our premium labware and precision engineered equipment in-house. We are committed to offer top-of-the-line products, delivering exceptional quality, reliability and durability. Above all, we stand behind our solutions, and are confident that you will too.

Micronic Code Readers are assembled in the Netherlands and the United States. High-level service is of paramount importance at Micronic. Therefore, we have well-trained personnel on hand to provide service on equipment. These services range from annual maintenance, installation support and customization, to repairs.

Micronic warrants that its products are of satisfactory quality and conform to applicable EU legislation. If the product turns out to be defective, Micronic will arrange to repair or replace the product during the warranty period. The warranty period begins on the day the product was purchased from an authorized dealer and ends after 5 years for Micronic Reading equipment. In case of product replacement, the warranty start date remains the date of purchase of the original product. Micronic offers an industry leading warranty of 5 years, because we can!



#### **Micronic Side Barcode Reader for DR900 line**

Side Barcode Reader MP35270



- Scan time is 1 second
- 101 x 129 x 37 mm

CCD imaging technology

ANSI/SLAS barcoded rack

1D Side Barcode Reader

#### **Micronic Tube Reader DT510**

Single Tube Reader MP55128



- Scan time is 1 second
- **L** 90 x 80 x 95.4 mm

CMOS imaging technology

- 96, 48, 24-format compatible
- 1D barcode reading
- 2D Data-Matrix code reading

## **Micronic Tube Reader DT300**

Single Tube Reader MP55127



- Scan time is 1 second
- J 135 x 40 x 29 mm
- 96, 48, 24-format compatible

CIS imaging technology

- 1D barcode reading
- 2D Data-Matrix code reading