



BLOTriX Reader R2L

Rapid Reader

Imaging of cassettes, panels and strips

BLOTriX Reader R2L scans up to 8* cassettes, panels and strips - loose or placed in a practical carrier.

*depending on the size of the tests

- ✓ High automation level via bar code identification
- ✓ Fast and simultaneous assessment of up to 8* different tests
- ✓ ISD - Technology identifies shape and orientation of the rapid test
- ✓ CE-marked; IVD-D compliant (98/79/EC)

Specifications

Resolution	1200 x 2400 dpi
Color	48 Bit Input; 24/48 Bit
Scan Area	150 x 150 mm
Size	30 x 31 x 8 cm
Weight	3.0 kg
Power Consumption	18 W
Power Adapter Input	100-240 V; 50-60 Hz; 0.6 A
Power Adapter Output	24 V-0.75 A



YOUR PARTNER FOR
BIOIMAGING SOLUTIONS

PRODUCTS & FEATURES

Rapid Test Reader

Drug Test Reader

Strip Reader

High Throughput

Reading Drug Cups

More than 10 languages

Branded OEM versions

Bar code technology

Customizable reports

Reading strips out of tray

User Rights management

Automatic tray recognition

Complete customizable

Easy setup and handling

Fellexible Export

Customizable reports

LIS Integration

Independant Platform

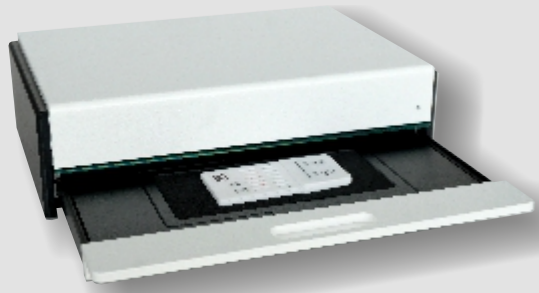


JAEGER MOBILE READER

BioSciTec GmbH
Eschborner Landstrasse 55
60489 Frankfurt am Main
Germany
Phone: +49 (0) 69 420 828 84
Fax: +49 (0) 69 420 828 86
info@bioscitech.de
www.bioscitech.com



Smart data entry, Automatic tray recognition



BLOTriX Reader C1L Compact Reader

Imaging of cassettes, panels and strips

BLOTriX Reader C1L scans up to 2* cassettes, panels and strips. However, the device is small and light - a really compact solution.

*depending on the size of the tests

Specifications

Color	48 Bit Input; 24/48 Bit
Scan Area	150 x 70 mm
Size	30 x 23 x 8 cm
Weight	2.3 kg
Power Consumption	18 W
Power Adapter Input	100-240 V; 50-60 Hz; 0.6 A
Power Adapter Output	24 V-0.75 A

- High automation level via bar code identification
- Easy setup and maintenance
- ISD - Technology identifies shape and orientation of the rapid test
- CE-marked; IVD-D compliant (98/79/EC)

JAEGER Reader Mobile Rapid Reader

Imaging of cassettes, panels and cups

JAEGER mobile Reader is a smart & handheld analysing device for rapid tests. The user friendly interface along with the ability to read various formats like drop tests, dip tests and cup tests as an open system creates precise results within seconds.

Specifications

Color	16777216 TFT
Display	4.6" 812,7 cm) HD (720p)
Size	91.2 x 102.3 x 165.5 mm
Weight	0,312 kg
Battery	2700 mAh
Power Adapter Input	100-240V / 200mA / 50-60 Hz
Power Adapter Output	5V / 1500mA (7.5W)



- mobile analysing system with test selection via bar code
- reads single tests, multi tests and cup tests
- open platform and customizable data fields
- CE-marked; IVD-D compliant (98/79/EC)

BLOTriX Reader C1L Cup Kit Compact Cup Reader

Imaging of cups

By means of a special Cup Kit, BLOTriX Reader C1L can be modified to BLOTriX Reader C1L Cup in order to analyze rapid test cups additionally. The conversion into the cup reading device is simple and fast, coming in just 3 steps:

1. Installing the cup adapter to raise the device
2. Exchanging the drawer
3. Removing the rapid test insert of the drawer

BLOTriX Reader C1L Cup features both, analyzing of cups and rapid tests. The insert for Rapid Tests can be reversibly placed into the drawer.



BLOTriX Reader S1 High Throughput Reader

Imaging of strips in a tray

BLOTriX Reader S1 scans up to 50 strips and test panels out of the trays. By interfacing with the Lab Information System, BLOTriX Reader S1 provides an efficient base for daily analyzing a high throughput of Line tests and native blots.

Specifications

Color	48 Bit Input; 24/48 Bit
Scan Area	180 x 460 mm
Size	60 x 38 x 11 cm
Weight	17.0 kg
Power Consumption	18 W
Power Adapter Input	100-240 V; 47-63 Hz; 1.35-0.53 A
Power Adapter Output	24 V-0.75 A



- Highly efficient workflow
- Reading directly out of a tray
- Combined analyses of different Ig-types
- CE-marked; IVD-D compliant (98/79/EC)