

Surgical Instrument Reader

Product datasheet

Decoding Speed

100ms read time

Decoding Capacity

ECC 200—Any Shape and density

Surface Types

Any surface type a visible mark can be produced..

Dimensions

127mm W x 127mm D x 113mm H

Weight

1.5kg

Power Supply

Via USB port

Power Consumption

300mA

Technology

SmartLight RGB multi, Beeper.

Temperature Range

-25 °C to 35 °C

PC Requirements

1 GB RAM PC with MS Windows XP or Windows 7 with at least one USB port.

Installation Time

< 5 minutes

Data Export

Fully configurable export options include CSV file, text file, MS Excel worksheet, XML File, TCPIP Output, ODBC connectivity, seamless Database -integration

Features

- **High speed decoding**
- **Build uniquely for surgical instrument reading**
- **Read any shape instrument**
- **Medical Grade Housing**
- **Integration friendly**
 - Via comprehensive TCPIP command set.
- **Export options**
 - Highly configurable export options include CSV file, MS Excel worksheet, XML File, TCPIP, COM Port, ODBC.
- **Low Cost**
 - A highly functional and reliable scanner from the established leading tube reader manufacturers.
- **Control Code for integration into existing systems**
- **OEM available**



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The fast, flexible, fully functional surgical instrument reader.