

DMX 3X Flatbed

Decoding Speed

7 seconds per rack (dependant on pc performance)

Decoding Capacity

3 racks of up to 384 tubes each

Tube Types

Any manufacturer datamatrix tubes including Abgene, Matrix, Micronic, Nunc and Remp.

Dimensions

440mm x 265mm x 79mm
17.32" x 10.43" x 3.11"

Weight

2.8 kg (6.17lbs)

Power Supply

Input: 100-240VAC, 50/60Hz
UK / US / Euro plug supplied

Power Consumption

15W in operation, 5W idle

Technology

Colour CCD image sensor

Temperature Range

5°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 Steribar Tube Management Database integration

Laptop Package

Option to purchase fully setup with laptop and optional single tube reader and 1D reader

Features

- **High speed decoding**
Scans and decodes 3 racks in 20 seconds
- **Zero configuration**
One setting for all rack types from all manufacturers including Abgene, Matrix, Micronic, Nunc and Remp
- **No Tube / No Read differentiation**
- **Machine 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.
- **Mix and Match rack types**
Each rack location can be used for a different rack size and manufacturer
- **384 Rack Decoding**
- **Includes Steribar Tube Management Database**
- **Integrates with Steribar 1D barcode scanner**



Steribar DMX 3X Flatbed

The fast, flexible, fully functional 3-Rack flatbed reader for all rack types.