

# DATAPAQ™ SINGLE TUBE Small and Cost Effective 2D Barcode Scanner



# **FEATURES**

- Fast scanning of 2D tubes
- Compatible with all 2D Datamatrix tubes
- 'Keyboard Wedge' setting allows data entry directly into your application
- Strong mineral glass window
- DataPaq<sup>™</sup> software with free lifetime upgrades
- Cryoprotection option

### Easy to Set-Up and Easy to Use

The DataPaq™ Single Tube 2D scanner offers easy, out-of-the-box set up and is delivered pre-calibrated and ready to scan.

This instrument can scan all commerically available 2D datamatrix tubes.

The Single Tube scanner can be used for applications that require data input without direct interaction with your computer.

# **SPECIFICATIONS**

- Dimensions = 60mm x 90mm x 60mm (WxDxH)
- Total Weight = 0.4kg
- Powered by USB connect directly into computer
- Operating system on host PC = Windows 7, 8, 10
- Warranty period = 2 years
- Free DataPaq™ software upgrades for life
- Software includes remote control capability for integration applications

## INCLUDED WITH THE SINGLE TUBE

- DataPaq™ Single Tube instrument
- DataPaq<sup>™</sup> Single Software
- User guide



## **OPTION**

#### **CRYOPROTECTION**

Prevents the scanner window from misting up when a cold tube is scanned. Our passive technology does not use heat or blown air



## Ordering information

Code	Description	Quantity
ZTS-S2	DataPaq Single Tube Scanner	1
ZTS-S2-80	DataPaq Single Tube Scanner with Cryoprotection	1





### **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





