

SAFE® READ Mini Handheld

2D BARCODE READER



FEATURES

- Intelligent and fully portable 2D barcode reader for single tubes
- Wired or wireless communications
- Up- or down-load data from host computer
- Operating modes selected from main screen icons
- Full day operation without the need to re-charge the battery
- Cryoprotection provided as standard
- Can be customized for applications in your laboratory

Easy to Set Up and Easy to Use

The SAFE® READ Single Tube reader offers easy, out-of-the-box set up and is delivered pre-calibrated and ready to read.

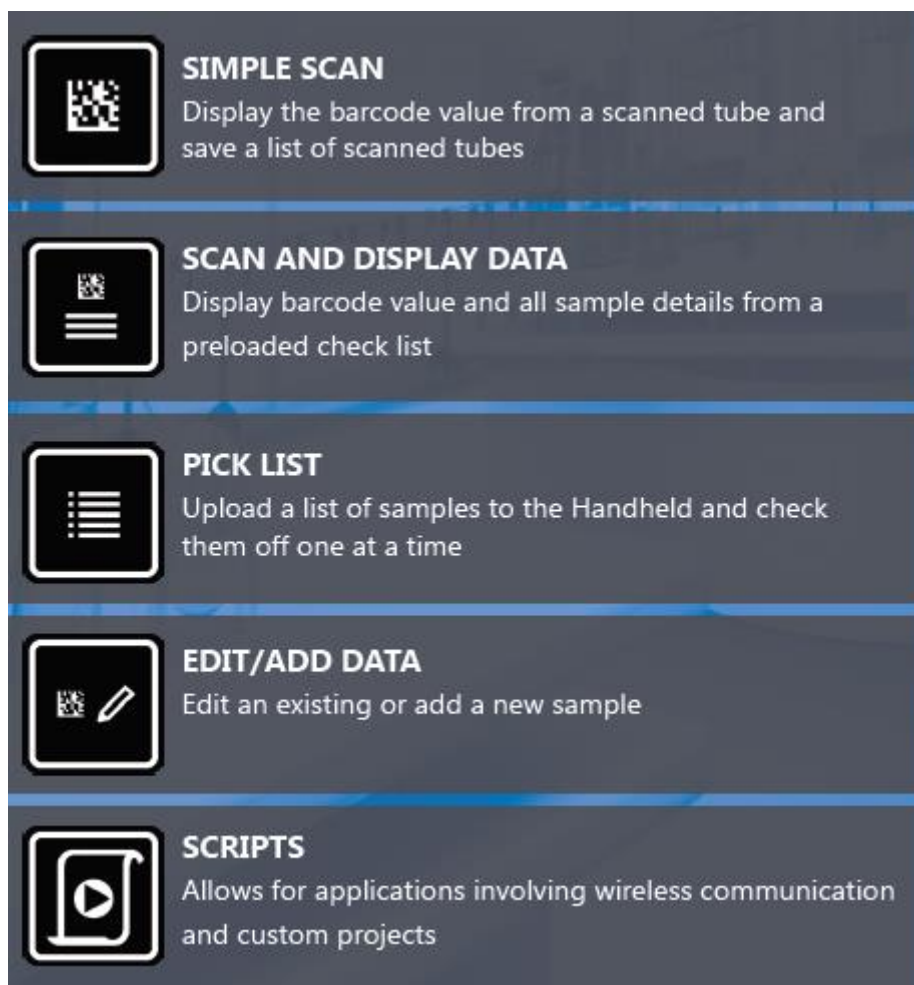
This instrument can read all commercially available 2D Datamatix tubes.






The SAFE® READ Single Tube reader can be used for applications that require data input without direct interaction with your computer.

SPECIFICATIONS

- Dimensions = 155mm x 65mm x 38mm (length x width x max depth)
- Weight = 150g
- Battery charger input = 100-240VAC 60/50Hz, 260mA
- Battery charger output = 5VDC, 2.4A
- Battery life = Typically 8 hours between charges
- Data storage on instrument = Typically up to 60 000 samples

OPERATION MODES



-  **SIMPLE SCAN**
Display the barcode value from a scanned tube and save a list of scanned tubes
-  **SCAN AND DISPLAY DATA**
Display barcode value and all sample details from a preloaded check list
-  **PICK LIST**
Upload a list of samples to the Handheld and check them off one at a time
-  **EDIT/ADD DATA**
Edit an existing or add a new sample
-  **SCRIPTS**
Allows for applications involving wireless communication and custom projects

INCLUDED WITH THE READER

- SAFE® READ Mini Handheld instrument
- 'Client' software to provide wired interface between computer and instrument
- Battery charger
- USB lead to connect instrument to host computer

OPTIONS

1D LINEAR SCANNER

Small 1D linear code scanner linked to the Handheld by Bluetooth

Ordering Information

Article No.	Description	Quantity
DMST-H	SAFE® READ Mini Handheld	1
DMST-H-1D	SAFE® READ Mini Handheld with 1D	1

