

MS100 Pen Scanners



THE UNITECH MS100

bar code wand is targeted toward low reading volume and cost effective solutions. The advanced optics and electronic design convert bar code labels into a high quality digital signal. Able to read color, faded, and low contrast bar code labels quickly and accurately, the MS100 is a proven solution.

ERGONOMIC

Its shape gives the MSI00 the comfort and handling of a conventional ink pen. Just sweep the tip of the wand across the bar code in either direction and listen for the "good read" beep that lets you know the data has been successfully captured. It doesn't get easier than that!

FEATURES

- •Rugged, lightweight design
- ·Easy to use and configure
- •Low power consumption
- ·Wide read angle
- ·High scan speed
- ·Available in Keyboard wedge, PS/2, RS232, USB,
- •TTL(undecoded) interface
- •2 year warranty

OPTICAL

Light Source 650 ~ 660nm Red LED 5 mils (0.127mm) Resolution Depth of Field 0.04" (I.0mm)

4 ~ 24 inches/sec (10 ~ 60 cm/sec) Scan Rate

Specifications subject to change without notice, Copyright Unitech Europe, All rights reserved.

Unitech is a registered trademark of Unitech Electronics Co., Ltd. All trademarks are the property of their respective owners.

Reading Angle 45 to 90° Print Contrast Ratio 0.6 minimum Ambient light 5000 lux/maxx

TTL(undecoded)

via PC program Set-up Reading Star Method Without trigger switch Bar Code Signal TTL compatible

DECODER

UPC-E, UPC-A, EAN-8, EAN-13, JAN, Code 39, Symbologies

> UCC/EAN128 ISBN, ISSN, Code 93, Code 128, Interleaved 2 of 5, MSI, Industrial 2 of 5, Matrix 2 of 5, IATA 2 of 5, China Postal Code, Code 32, Codabar, ABC Codabar, CX Codabar, Code 11,

UK Plessey, Telepen

Data Editing Symbologies formatting, preamble, postamble, and

code ID

Key Emulation Full ASCII Code and IBM PC function keys

MECHANICAL

Dimensions Length: 5.5 Inches (140mm)

Diameter: I.2 x .9 Inches (30 x 23mm)

Weight 76g Case Material ABS plastic

ELECTRICAL

5V DC ±10% Supply Voltage <800mA Surge Power Working Current 60mA ±10mA

ENVIRONMENTAL

Operating Temperature 32 to 122°F (0 to 50°C) Storage Temperature -4 to 140°F (-20 to 60°C) Humidity 0% to 95% RH non-condensing Mechanical shock 5ft (1.5m) drop to concrete

MODELS:

MS100-2 Pen Scanner RS232 D9p female MS100-3 Pen Scanner K/B wedge DIN5M MS100-3PS2 Pen Scanner K/B wedge miniDin6 MS100-4 Pen Scanner USB interface



MS100-06V3





SBE 30 rue de Penthièvre 75008 PARIS Tel:01 42 25 23 23 Mail:contact@sbedirect.com web:www.sbedirect.com

