

MS100 Wand Scanner



MS100 Wand Scanner

The 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 barcodes quickly and accurately, the MS100 is a proven

Its shape gives the MS100 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
- User configurable via PC programming
 - Advanced Data Editing
- \bullet Available with TTL, keyboard wedge RS232 and USB interfaces

Optical

Light Source $650 \sim 660$ nm Red LED

Receiving Device Photo Sensor

Depth of field 0.04" (1.0mm)

Resolution 5 mils (0.127mm)

Print Contrast 0.6 minimum

Scan Rate $4 \sim 24$ inches/sec. (10 ~ 60 cm/sec)

Reading Angle 45° to 90° Ambient Light 5000 Lux/Max

Functionality

Symbologies Code 39 standard and full ASCII, EAN-13, UPC-A, EAN-8,

UPC-E, standard 2 of 5, Code 128, Code 93, MSI, Code 11, Code 32, Delta Code, Label Code, Plessey

Code, Codabar

Interface USB, Keyboard wedge, RS232, TTL (undecoded)

Mechanical and Electrical

Dimensions: Length 5.5 Inches (140mm)

Diameter 1.2 x .9 Inches (30 x 23mm)

Weight: 76

Cable 71 Inches (180 cm)
Case Material ABS plastic
Supply Voltage 5V DC ±10%

 $\begin{array}{lll} \text{Supply Voltage} & \text{5V DC} \pm 10\% \\ \text{Surge Power} & < 800\text{mA} \\ \text{Working Current} & 60\text{mA} \pm 10\text{mA} \end{array}$

Environmental:

Operating Temperature 32°F to 122°F (0°C to 50°C)
Storage Temperature -4°F to 140°F (-20°C to 60°C)
Humidity 20% to 85% RH non-condensing
Mechanical Shock 5 ft. (1.5 m) drop on concrete











Unitech America

Los Angeles, Houston

http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com

. Mexico

http://latin.ute.com e-mail: info@latin.ute.com

Unitech Asia Pacific & Middle East

Taipei

http://apac.ute.com info@apac.ute.com / info@india.ute.com

http://mideast.ute.com info@mideast.ute.com

Unitech Japan

Tokyo

http://jp.ute.com e-mail: info@jp.ute.com

Unitech Europe

Tilburg / Netherlands

http://eu.ute.com e-mail: info@eu.ute.com

Unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com

Head Office

Taipei

http://www.ute.com e-mail: info@hq.ute.com