

Portable Bar Code Reading for Data Collection

Smart Slot DC



The Smart Slot DC is a data collection device which can be used anywhere barcodes need to be scanned and recorded, such as collecting attendance information or scanning cards at admission gates.

- **128K internal memory for transaction logging**
- **Visible and infrared versions available**
- **Date/time stamping**
- **Duplicate read detection**
- **Printer logging**

160 Oak Street
Glastonbury, CT 06033 USA
Tel: (860) 659-9660
Fax: (860) 657-3860
email: webmaster@interbar.com
<http://interbar.com>

Smart Slot DC Specifications

Bar Code Scanning Speed

3"-30" per second
(7.62 cm -76.2 cm/sec)

Scanning Direction

Bi-directional

Symbologies

Code 39, 2 of 5, I 2 of 5,
Code 128, Codabar,
EAN 13, UPCA

Interface

See below

Resolution

5 mil (high)
10 mil (low)

Read Height

0.4" standard (1.02 cm)

Good Read Beep

Programmable

Slot Width

0.050" (1.27 mm)

Indicators

2 programmable LEDs

Light Source

630nm visible
940nm infrared

Temperature

-40° to +85°C standard

Dimensions

4.6"L x 2.4"W x 1.4"H
(11.68 cm L x 6.10 cm W
x 3.56 cm H)

Weight

7 ounces (198.5 grams)

Material

Black polycarbonate

Power

8V-15V or
9V battery

Standard Wiring

3 ft. (91.5 cm) cable,
with DB9 connector or jacks

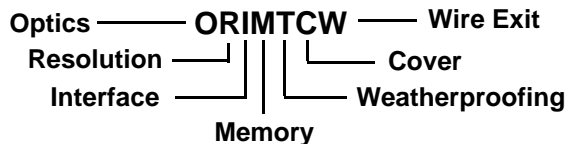
Memory

128K standard
256K, 512K, 1M (optional)

How To Order

Order Smart Slot DC with a code to indicate options required.

Code



Example

Smart Slot DC-VLS106S

Smart Slot DC with visible optics, low resolution,
RS232 interface, 128K memory, no weatherproofing,
#6 screw size mtg. back cover and side wire exit.

Options Available

Optics

Visible – V
Infrared – I

Resolution

Low – L
High – H

Interface

RS232 – S

Memory

128K – 1

Weatherproofing

No weatherproofing – 0
Weatherproofing – W

Cover

#6 – 6
3mm – M

Wire Exit

Side (DB9) – S
Internal jacks – J

