# **Smart Slot DCX**

Fixed Mount or Portable Data Collection Swipe Reader





The Smart Slot DCX is a data collection reader available in fixed mount and portable versions. Both versions are capable of storing over 60,000 transactions. The portable version is especially convenient for collecting attendance at training classes. The fixed mount version can be wall mounted for time and attendance, or general data collection applications. Fixed Mount versions are available with Tcp/ip and POE.

#### Features & Options

- Programmable LEDs
- Character masking (insertion & deletion)
- Infrared or visible optics
- 5V, 12V, or 24V operation (fixed mount)
- 9V battery operation (portable)
- Networking
- Date and time stamping
- Printer logging (rs232 only)
- Good read beep
- Compatbile commands with DC series

- Power over ethernet
- Weatherproofing
- Reads Kronos & CAC cards
- Portable version available

#### Interfaces

- Rs232
- TCP / IP
- Rs422
- USB



## **Specifications**

| Reading Direction:               | Bi-directional   |
|----------------------------------|--|
| Symbologies:                     | Code 39, I 2 of 5, 2 of 5, IND 2 of 5, Code 128, Codabar, EAN13, UPCA                    |
| Resolution:                      | 5 mil  |
| Interfaces:                      | Rs232, Rs422/485, TCP / IP, USB  |
| Good Read Beep:                  | Programmable   |
| Slot Width:                      | 0.050" (1.27mm)  |
| Power Consumption <sup>1</sup> : | 5V 150mA typical 250 max / 12V 90mA typical 140 max / 24V 45mA typical 80 max / POE 90mA |
| Material:                        | Black polycarbonate / Noryl (chemical resistant case) (optional)                         |
| Dimensions:                      | 4.6" L x 2.4" W x 1.4" H (11.68cm L x 6.10cm W x 3.56cm H)                               |
| Weight                           | 7oz (198.5g)   |
| Read Height:                     | .4" standard (1.02cm) / .465 (1.19cm) (optional)   |
| Indicators                       | 2 programmable LEDs  |
| Light Source:                    | 630nm visible / 940nm infrared   |
| Temperature                      | -40°C to +85°C   |
| Standard Wiring (Fixed):         | 3ft (91.5cm) cable with DB9 female (RS232), flying leads (RS422) or RJ45 (TCP / IP)      |
| Standard Wiring (Port.):         | 3ft cable with jack  |
| Memory:                          | 4mb  |
| Battery Life (Port.):            | 4 hours  |
|                                  |  |

 $<sup>^{1}</sup>$ 5V DC readers have a voltage tolerance of +/-5%.

## Wiring

Wiring Connections for various Interfaces.

#### Rs232 Interface

Red +VDC Blue GND

Green Reader Transmit
Yellow Reader Receive

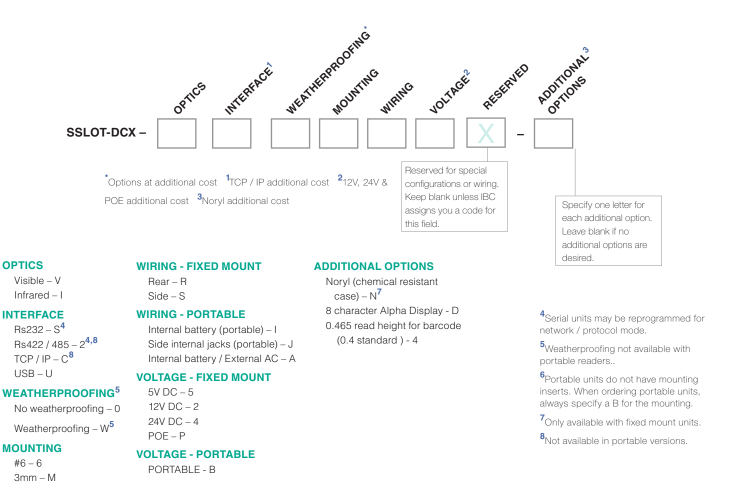
#### Rs422 Interface

Red +VDC Blue GND

Green Reader Transmit +
White Reader Transmit Yellow Reader Receive +
Orange Reader Receive -

<sup>12</sup>V DC readers may be operated from 8VDC-15VDC.

<sup>24</sup>V DC readers may be operated from 15V DC-30V DC.



### **Examples**

Portable units - B<sup>6</sup>

#### Examples of ordering codes for Smart Slot DCX in popular interfaces.

#### Rs232

SSLOT-DCX-IS06R2

Smart Slot DCX with:

Infrared - I

Rs232 - S

No Weatherproofing - 0

#6 Mounting - 6

Rear wire exit - R

12V DC supply - 2

#### TCP / IP

SSLOT-DCX-ICW6R2

Smart Slot DCX with:

Infrared - I

TCP / IP Interface - C

Weatherproofing - W

#6 Mounting - 6

Rear wire exit - R

12V DC supply – 2

#### Rs232 Portable

SSLOT-DCX-IS0BI

Smart Slot DCX with:

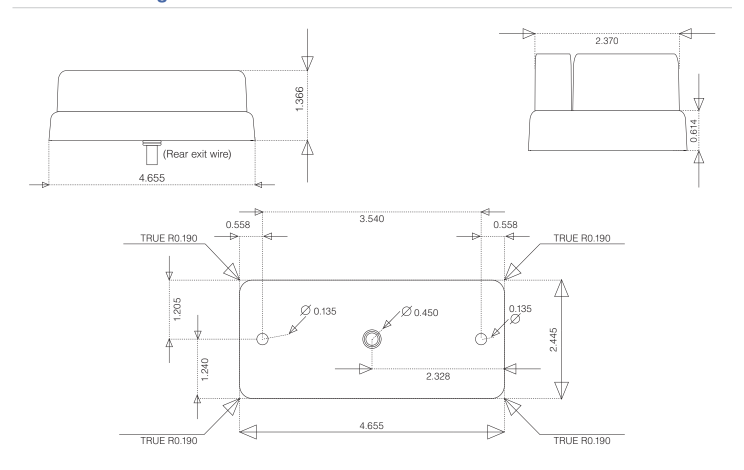
Infrared - I

Rs232 - S

No weatherproofing - 0

Portable (No Mounting) - B

Internal battery - I



## **Notes for Ordering Smart Slot DCX**

#### **POWER**

DCX series readers are powered with 5VDC. 12VDC and 24VDC are optional. Readers can be ordered with a side wire exit or rear wire exit. Power pigtails and an AC adaptor can be provided for all 12V and 24V readers that are ordered with flying leads. Custom wiring is available for most configurations.

#### **WIRING**

Standard wiring for 5V RS232 and all RS422 readers is a 3' cable with flying leads. 5V RS232 readers can be ordered with a DB9 connector and power wired to one of the pins. 12V and 24V RS232 readers contain a 3' cable with a DB9 female connector, and a power pigtail for connection to an AC adaptor; which is included. Standard wiring for TCP readers is a 5' cable with a RJ45 jack and a RJ45 coupler. Standard wiring for USB readers is a 6' cable with a USB type A plug for direct connection to a PC.

#### **PORTABLE**

Portable DCX readers can be ordered with a DC power jack on the side, an internal 9-volt battery housing, or both. When ordered with a DC power jack, you can connect an AC adaptor for power, or connect a 9 volt battery using a short adapter cable. The AC adaptor and cable are provided. If ordered with the internal 9 volt battery housing, the reader is powered by an internal replaceable 9-volt battery. Readers may be ordered with both options, allowing use with either the internal battery, or AC adaptor. All portable versions contain a jack for serial communications and a serial cable is provided.

For custom wiring or firmware contact IBC.