

# **FAST-PASS®** **IDC-DCM DATA CAPTURE DEVICE**



## **RMBD1002**

### **Mini IDC-DCM Data Capture Device Combination 2D/Barcode/Magstripe Reader**



Reads information encoded in the magstripe and barcodes of state and provincial driver's license, authorized identification cards and military ID's. The device populates the data into the respective fields of the **FAST-PASS®** database.

## **Performance**

- Bar Code Reader Two-dimensional bar code:PDF417
- Linear bar codes:Code 3 of 9,Code 128
- Magnetic Stripe (DCM/2 only) Triple-track magnetic stripe
- Card Reading Method Manual insertion or swipe of ID card
- Interface RS-232 serial port and USB (Additional interface cables are available.)
- Power Requirements 7-20 VDC – 36mA, idle;400mA, peak
- (An external 15v power supply is needed for RS-232 connection)

## **Physical**

- Dimensions DCM/1:2.25" H x 1.76" W x 4.79" D
- DCM/2:2.25" H x 2.64" W x 4.79" D
- Weight 7.0 oz. (198g)
- Card Size ISO standard:2.125" x 3.375"
- Housing Material ABS plastic (black)
- Belt clips, custom stationery and vehicle mounts available



**FAST-PASS®** Background Checks  
powered by **GIS**