SPECTRUM™ IIII

COMPACT INSERT READER

Hybrid Intelligent OEM Module 🗨

for Magnetic Stripes and/or Smart Cards RS-232, RS-232 PC/SC, USB-CDC, and USB PC/SC Interfaces





ID TECH's newest manual insert reader, the Compact Spectrum III, is one of the few readers in the industry that couples smart card and magnetic stripe reading capabilities into a compact solution. Available in RS232, RS-232 PC/SC, USB-CDC, and USB PC/SC interfaces, the Compact Spectrum III is a perfect fit for applications where space is at a premium, such as portable devices, handheld terminals or kiosks.

Reads Magnetic Stripes

The Compact Spectrum III reliably reads up to three tracks of information on media conforming to ISO 7810 and 7811 standards. With its magchip technology, our compact reader provides strong and consistent reads, even in situations where jitter and drop out cards are normally a factor.

Reads Smart Cards

The landing style contacts of the Compact Spectrum III allow the hybrid insert reader to dependably read and write to Integrated Circuit Cards (ICC), memory cards and microprocessor cards that conform to ISO 7816 standards. The reader supports a SAM slot on the PCA with the option of an external SAM board for up to 4 SAMs which provides extra security.

Reliable and Versatile

With a minimum of 1,000,000 life cycles for both magnetic and smart card reading capabilities, the Compact Spectrum III is an ideal choice for demanding OEM applications. Its swipe speed of 3 to 50 inches per second offers one of the industry's widest swipe speed ranges ensuring excellent first-time read capability and its debris slot allows foreign material to fall out without obstructing the performance of the reader.

Features:

- 1,000,000 card passes minimum for both magnetic stripe and smart card reads
- Excellent read performance even on warped or bowed cards
- · Small profile and footprint
- · Landing style contacts ensure long life
- Reads tracks 1, 2, 1&2, 2&3 or 1&2&3
- · Wide swipe speed range 3 to 50 inches per second
- 1 to 5 optional SAM slots available
- · Debris slot



Spectrum™ III Compact Hybrid Insert Reader Specifications

Electrical

RS-232: +5 VDC/70mA* (power adapter regulated 5 VDC/500mA or equivalent).

USB: +5 VDC/70mA power supplied by the host computer. **Operating Current:** 70 mA maximum for three tracks of magnetic data. **Chassis Ground:** Connected to GND and magnetic head case.

*Without smart card options.

Environmental

Operating Temperature: 32° F to 131° F (0° C to 55° C). -40° F to 158° F (-40° C to 70° C). Storage Temperature: **Humidity:** Maximum 95% non-condensing.

Reliabilitu

Magnetic Head Life: 1,000,000 cycles minimum.*

IC Card Connector: 1,000,000 cycles minimum.* Contacts are gold-plated and exceed EMV life requirements

for minimum resistance over the life of the reader.

Chassis and Bezel: 1,000,000 card cycles minimum.*

Warranty: One year, parts and labor. *All wear reliability numbers are based on operation in a benign environment.

Mechanical

Magnetic Stripe Formats: ISO 7811, F2F. Media with magnetic coercivity of 300 through 4,000 Oersted can be read.

Reading Speed: 3 to 50 inches per second.

TOP OF READER

2.38[60.5]

RECOMMENDED CUTOUT

CUTOUT TOLERANCES: -0.00 0.00

Media Thickness: .025 to .035 inches. Maximum card thickness .035 inches.

Dimensions: Compact Bezel Length: 4.2 inches (107.3 mm). Width: 2.5 inches (63 mm).

Height: .87 inches (22.2 mm).

0.06[1.6]

0.89[22.5]

Security Access Module (SAM) socket, LED Indicators, Card Seated Sensor, Card Present Sensor. Features & Options: Insert Reader Footprint:

2XøM2X4LG THREADED INSERT (PSM P/N 860020) 0.06[1.6] -0.06[1.6] 0.05[1.2] TOP OF READER 0.16[4.0] MATING HOUSING; MOLEX#51004-0700 OR MOLEX#51004-0800 0.45[11.5] 0.87[22.2] REAR OF READER .82[20.80] 0,84[21,3] 2.55[64.7] 4,2[107,3] .99[25.18] 0.9[22.0] | 1,06[26,9] READER 2,44[62,06] 0 2,4[61,0] 2,28[58.06] 1.2[31.6] 0.64[16.3] øM2X4LG THREADED INSERT (PSM P/N 860020) 10P -0.11[2.7] LED (OPTIONAL) 0.35[9.0] 0.32[8.13]

> GND GND 10721 Walker Street Cypress, California 90630 (714) 761-6368 Fax: (714) 761-8880 Visit us at www.idtechproducts.com

GND CASE GND CASE GND

DATA+

VCC

DATA+

VCC

CONNECTOR PINOUT

RXD

PIN# RS232/PCSC RS232 P1 CASE GND CASE G

RXD

P2

P4

P6

P8



0.5[12.7]