

Features and Benefits:

- Reader can function as a standard reader, or can be configured to an encrypted reader
- Each device includes a unique serial number
- Provides clear text confirmation data including card holder's name and a portion of the PAN as part of the masked track data
- Powered through USB port, no external power supply required
- Bidirectional card reading
- Reads encoded data that meets ANSI/ISO/ AAMVA standards and most custom formats such as ISO track one format on track two or three
- Reads up to three tracks of card data
- Clear identification of successful card reads with a beeper and tricolored LED indicators
- Supports TDES & AES encryption (TDES is standard)
- DUKPT key management

SecureMag[™]

Encrypted Intelligent MagStripe Swipe Reader

Full Functionality & Compact Size

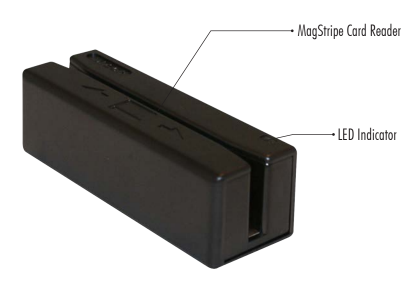
SecureMag™ is a 100mm magnetic stripe card reader that offers retailers a complete and reliable security solution. This intelligent reader delivers superior reading performance while encrypting sensitive data that complies with PCI-DSS requirements. The SecureMag ensures all data transactions are protected from end to end reducing fraud and data compromises. Data encryption prevents card holder information from being accessed when data is stored or in transit. It also allows customers the flexibility to choose a decryption party right for them. The SecureMag supports TDES and AES data encryption using DUKPT key management.

Security Management

Each SecureMag card reader is assigned a unique serial number for tracking purposes. Encrypted data output with confirmation data in clear text form is programmable up to the first six digits and the last four digits of the account number. For increased data protection, SecureMag has several operational security levels allowing the user to select the security profile needed for the application.

Easy to Use & Install

The uniquely designed flat surface allows for mounting in different orientations using threaded inserts or Velcro®. The cable can exit through the side or bottom which provides flexibility in mounting options.





Specifications IDRE-33XXXX

Electrical

Power Requirements: +5 VDC +/-10%, 50mV ripple maximum

USB Keyboard, USB-HID 5.5mA typical with LED, 8mA peak

Interfaces: USB Keyboard and USB-HID 5 to 65 ips (7.6 to 165 cm/s) Card Speed:

Environmental

32° F to 131° F (0° C to 55° C) Operating Temperature: Storage Temperature: -22° F to 149° F (-30° C to 65° C)

Humidity: Maximum 95% non-condensing, dry storage

Reliability

Operating Life: 1,000,000 cycles minimum

Conformance: ISO 7811 1-6

Warranty: One year, parts and labor

Mechanical

Dimension (L)x(W)x(H): 3.94 inches (100 mm) x 1.38 inches (35 mm) x 1.18 inches (30 mm)

Media Thickness: 0.015 inches (0.381mm) minimum

> 0.035 inches (1.12mm) maximum ISO 7811, AAMVA, and CA DMV

Media Formats 3 to 60 inches per second, bidirectional Swipe Speed:

Cable Length: 6-foot side exit cable (Bottom exit is an option)

Slot Width: 0.050 inches (1.37 mm)

Weight: 7 07.

Indicators: Tricolored LED, beeper

Footprint:

United States Sales Office

Corporate Headquarters

10721 Walker Street Cypress, CA 90630 Phone: (714) 761-6368 Toll Free:(800) 984-1010 (714) 761-8880 sales@idtechproducts.com

International Sales Offices

+866-3-496-6988 (Taiwan) asia@idtechproducts.com.tw

Canada

+416-432-4131

martinm@idtechproducts.com

South America

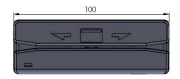
+55-11-3079-2255

internationalsales@idtechproducts.com

Europe

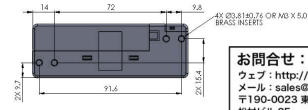
+011-44-1925-269550emea@idtechproducts.com

ISO 9001 Certified ISO 140001 Certified









お問合せ:株式会社 PA データサービス

ウェブ: http://www.padata.co.jp メール: sales@padata.co.jp

〒190-0023 東京都立川市柴崎町 2-2-23

松村ビル 2F









