EasyMag^{**}

Intelligent Swipe Reader for Magnetic Stripes

Full Functionality & High Performance

The EasyMag Intelligent Reader delivers exceptional performance in an intelligently designed housing. It can read up to 3 tracks of magnetic stripe cards data regardless of swiping direction, increasing usability. EasyMag's standard length slot provides the user with maximum stability during the reading process. It is ideal for POS, Security, Loyalty and other applications.

Easy to Use & Install

With the uniquely designed flat surface allows for mounting in different orientations by using threaded inserts or Velcro. The cable can exit through the side or end, increasing flexibility in mounting options.

Many Interfaces to Meet Your Needs

EasyMag is an intelligent swipe reader with five communication interfaces: keyboard (PS/2) wedge, USB Keyboard, USB-HID, RS232, and USB-CDC serial interfaces. JPOS & OPOS drivers are also available for applications that require the architecture.

Many Programmable Features

The EasyMag is a highly programmable reader. Reader output format can be customized with the user friendly Windows based MagSwipe Configuration Utility. After reading & validating card data, the unit can parse the data, insert control characters, and add prefix/suffix characters while maintaining data integrity through vertical and longitudinal error checking. For interfaces that require it, the reader has language options available to ensure that the correct data is sent to the terminal.

Features & Benefits:

- Features interfaces including RS232, Keyboard wedge, USB-CDC, USB-KB,USB-HID
- User Friendly Configuration Software which is capable of editing and formatting data such as dividing, rearranging, and editing fields of magnetic card data with just a click of a button.
- Reliable for a minimum of 1,000,000 passes
- Can be used free standing or mounted through threaded inserts
- More than 5 inches reading slot makes it easy to swipe a card and get a good read
- Support USB 2.0 full speed



EasyMag Specifications IDEA-33XXXX

Electrical

Power Requirements:

Operating Current: Power Module:

Interfaces:

Environmental

Operating Temperature: Storage Temperature: Humidity: ESD Immunity:

Reliability

Operating Life: Read Reliability: Electronic MTBF: Warranty:

Mechanical

Media Formats: Swipe Speed: Card Thickness: Dimensions(L)x(W)x(H): Weight: Cable Length: Cable Connector:

Mounting Options:

Footprint:

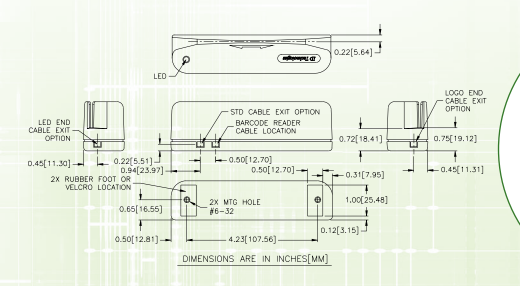
+5 VDC +/-10% Chassis ground is connected to power supply common and magnetic head case. 40mA typical for a three tracks configured readers A separate power module (5 VDC @ 350mA) is available for the RS-232 version only RS-232, Keyboard wedge, USB-keyboard, USB-HID, & USB-CDC

32F° to 131°F (0°C to 55°C) -22° F to 158°F (-30°C to 70°C) non-condensing Maximum 95% non-condensing Withstands 4KV contact & 8KV air discharge without damage

1,000,000 passes minimum¹ Less than one error in 500K bits² 300,000 POH based on Bellcore Standard One year, parts and labor

ISO 7811, AAMVA, and CA DMV 3 to 65 inches per second, bi-directional .015 to .045 inches (0.38 to 1.14mm) 5.14 inches(130.6mm) x 1.25 inches(32mm) x 1.6 inches(41mm) Approximately 8 oz. (with cable) 6-foot straight cable Keyboard wedge: 6-pin mini-DIN connectors RS-232: DB9F and 0.21" center positive power jack; USB: USB-A Rubber feet; Velcro pads; or two each, 0.3in deep, blind mounting holes for self-threading #6 screws

¹ For operation in a benign environment
² On cards conforming to ISO 7811 1-6 with no errors induced by operator



IDTECH

Value through Innovation

Corporate Headquarters: 10721 Walker Street Cypress, California 90630 www.idtechproducts.com (714) 761-6368 sales@idtechproducts.com

International Sales Office for Canada & South America: +450 465 5261 (Canada) robertop@idtechproducts.com

> European Sales Offices: + 33 5 65 50 28 59 (France) + 49(0) 8851 6159900 (Germany) emea@idtechproducts.com

ISO 9001 : 2000 Certified

E

©2008 International Technologies & Systems Corporation. ID TECH is a registered trademark of International Technologies & Systems Corporation. EasyMag and Value through Innovation are trademarks of International Technologies & Systems Corporation. All specifications subject to change without notice. 8000

80003503-003 R07/08