

# Augusta/Augusta S

Secure EMV Chip Card and Magnetic Stripe Reader

#### Familiar Form Factor and Functionality

The Augusta is a secure EMV chip and magnetic stripe reader that offers retailers a simple upgrade path to EMV from traditional desktop magnetic stripe readers. This reader is able to provide superior reading performance while also encrypting sensitive magnetic stripe and EMV data. With all data encrypted, the Augusta can participate in end-to-end solutions reducing the risk of data compromises.

#### Easy to Integrate and Use

The Augusta is very user friendly and reliable. It is available in USB-HID or USB-KB configuration and uses common HID drivers. Beeper, LEDs and bidirectional communication make interacting with the unit very intuitive. The location of the mounting holes makes it easy to mount to any previous MiniMag II or SecuRED mounting bracket. The Augusta is designed with a metal wear plate to be able to support 1,000,000 magnetic stripe operations and a robust chip card connector to surpass 500,000 EMV transactions.

# **Features and Benefits:**

- Available in USB-HID & USB-KB
- EMV Level 1 and Level 2 certified
- EMV Level 2 kernel resides in the hardware
- Bidirectional MagStripe reading
- Provides encrypted MSR or EMV data
- USB Powered
- Reads encoded data that meets ANSI, ISO, and AAMVA standards
- Reads up to three tracks of information
- Support TDES and AES encryption
- DUKPT key management
- Mounting compatibility with MiniMag II and SecuRED
- PCI 4.1 SRED (Augusta S)
- Remote key injection supported





# Augusta/Augusta S

# **Specifications IDEM-XXXXX**

#### General

Interfaces:

MSR: USB-HID, USB-KB EMV: USB-HID

#### **Electrical**

Power Requirements:

5V USB powered

#### Environmental

Operating Temperature: Storage Temperature: Humidity:

### Reliability

Operating Life:

#### Mechanical

Dimension (H)x(L)x(W): Media Thickness:

Media Format:

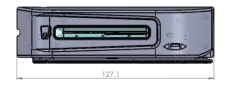
Swipe Speed: Weight:

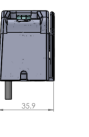
Footprint:

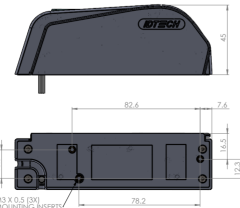
0°C to 55°C (32°F to 131°F) -25°C to 65°C (-13°F to 150°F) Max 95% non-condensing

MSR: 1,000,000 passes EMV: 500,000 inserts

1.77 inches (45 mm) X 5 inches (127 mm) X 1.42 inches (36 mm) MSR: .015 inches (.0381 mm) to 0.038 inches ( 0.9852 mm) EMV: 0.0354 inches (0.9 mm) MSR: ISO 7811, AAMVA EMV: ISO 7816 3 to 60 inches per second, bidirectional w/o base 178g w/ base 291g







©2016 International Technologies & Systems Corporation. ID TECH & ViVOpay are registered trademarks of International Technologies & Systems Corporation. Augusta Reader and Value through Innovation are trademarks of International Technologies & Systems Corporation. All specifications subject to change without notice. 80145507-001 R10/16

#### **United States Sales Office**

Corporate Headquarters

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

#### **International Sales Offices**

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

Canada 416-519-8529 martinm@idtechproducts.com

South America + 55-11-3079-2255 internationalsales@idtechproducts.com

Europe, Africa and The Middle East +011-55 11-3079-2255 emea@idtechproducts.com

## ISO 9001 Certified



value through Innovation www.idtechproducts.com