

# **Features and Benefits:**

- Approved solution of the Visa Ready Program
- Audio headphone jack communication for the latest Apple iOS and Android platforms
- EMV Level 1 and Level 2 approval
- RoHS 2 and REACH compliance
- TQM Label
- Low power consumption when reader is in standby mode
- Compact and ergonomic design to integrate with a variety of mobile devices
- Encrypted MSR and chip card reader with DUKPT key management
- Micro-USB port for pass-through charging and PC communication
- 1 year manufacturer warranty

# UniPay<sup>™</sup>



Mobile Audio Jack MSR and Smart Card Reader

#### **Compact Magnetic Stripe and Smart Card Reader**

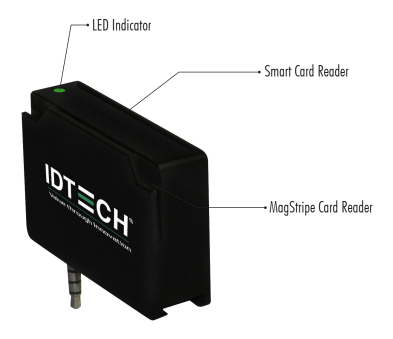
ID TECH's UniPay is the latest addition to the audio jack family of mobile card readers. UniPay incorporates contact chip, smart card reading, with proven and reliable magnetic stripe decoding which results in a compact mobile reader. Its small form factor and audio jack interface is ideal for mobile applications where either magnetic stripe and/or smart card reading are required.

#### Mobile Form Factor and Audio Jack Interface

ID TECH's UniPay communications to the host via the audio jack port and is supported on Apple and Android platforms with a SDK, to allow for simple and easy integration into mobile payment applications. Also featured, is a USB port which can be used for charging or communication with a PC. The UniPay's efficient design minimize power consumption to the host device battery life.

#### **Payment Certifications**

UniPay is EMV Level 1 and Level 2 approved through the SDK and uses DUKPT Key management and TDES/AES encryption to ensure magnetic stripe and smart card transactions are encrypted and transmitted securely to the host device. The UniPay is an approved solution of the Visa Ready Program and meets the Visa Ready requirements for a reliable, convenient, and secure hardware solution.





# **UniPay**

# **Specifications IDMR-AJ80133B**

#### **Electrical**

Interfaces:

Audio headphone jack

### **Environmental**

**Operating Temperature:** Storage Temperature: Humidity:

#### **Reliability**

**Operating Life:** 

Warranty: Approvals:

#### **Mechanical**

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

Card Seated Switch: Color:

32°F to 131°F (0°C to 55°C) -22°F to 158°F (-30°C to 70°C) Maximum 95% non-condensing

MagStripe Reader: 300,000 card swipes minimum Smart Card Reader: 100,000 card cycles minimum One year, parts and labor EMV Level 1 and EMV Level 2. ROHS. FCC/CE

2.36 inches(60 mm) x .63 inches (16 mm) x 2.25 inches (57.2 mm) 0.027 inches (0.6858mm) minimum 0.035 inches (0.8382mm) maximum ICC fully-seated sensor Black

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

**Corporate Headquarters** 

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

#### International Sales Offices

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

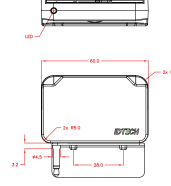
Canada +450-465-5261robertop@idtechproducts.com

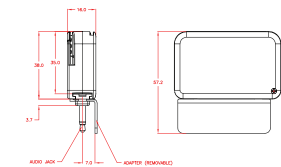
South America +55-11-3079-2255 internationalsales@idtechproducts.com

Europe Germany & United Kingdom emea@idtechproducts.com

## **ISO 9001 Certified**

Footprint:







©2015 International Technologies & Systems Corporation. ID TECH & ViVOpay are registered trademarks of International Technologies & Systems Corporation. UniPay and Value through Innovation are trademarks of International Technologies & Systems Corporation. All specifications subject to change without notice.

80131502-001 R11/15