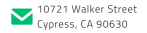


## PCI PTS MAGSTRIPE READER

SecuRED is a PCI SRED (Secure Reading Exchange of Data) Certified magnetic stripe card reader. This intelligent reader, not only encrypts payment card data as it swiped through the device, but also provides the physical security and tamper resistance needed to achieve PCI SRED standards. ID TECH's SecuRED allows customers the flexibility to choose a decryption party right for them and is needed for companies looking to certify a P2PE solution. When included within a P2PE certified solution, SecuRED, is a critical element leading to achieve merchant PCI scope reduction.











# PCI SRED MSR READER FOR ENCRYPTING DATA

The ID TECH SecuRED is a certified PCI SRED magnetic stripe card reader that encrypts card data at time of swipe. ID TECH's SecuRED provides the physical and tamper resistance security required to meet PCI's SRED standards.

SecuRED plays a key role in a P2PE environment allowing the merchant to reduce PCI DSS scope.

#### **CONTACT US TODAY!**

#### **CORPORATE HEADQUARTERS**

10721 WALKER STREET CYPRESS, CA 90630 TEL: (714) 761-6368 TF: (800) 984-1010 SALES@IDTECHPRODUCTS.COM

#### ASIA

+886-3-326-5988 (TAIWAN) ASIA@IDTECHPRODUCTS.COM

#### **LATIN AMERICA**

(714) 761-6368 SALES@IDTECHPRODUCTS.COM

EUROPE, MIDDLE EAST & AFRICA EMEA@IDTECHPRODUCTS.COM

### SECURED SPECS

INTERFACE | USB Keyboard and USB-HID

**CARD SPEED** 5 to 65 ips (7.6 to 165 cm/s)

**POWER** +5 VDC +/- 10%, 50mV ripple max

USB Keyboard, USB-HID 5.5mA typical w/LED, 8mA

OPERATING 32°F to 131°F (0°C to 55°C)

STORAGE -22°F to 149°F (-30°C to 65°C)

**HUMIDITY** Max 95% non-condensing, dry storage

OPERATING 1,000,000 cycles minimum

**WARRANTY** One year, parts and labor

**DIMENSIONS** | 3.94 inches (100mm) x 1.18 inches (30mm) x 1.18

inches (30mm)

**WEIGHT** | 0.30 lb (136 g)

**MEDIA THICKNESS** 0.025 inches (0.635mm) minimum

0.035 inches (0.889mm) maximum

MEDIA FORMATS | ISO 7811, AAMVA

**SWIPE SPEED** 3 to 60 inches per second, bi-directional

**CABLE LENGTH** 6-foot side exit (bottom exit is an option)

**ENCRYPTION** AES and TDES

KEY MANAGEMENT | TDES DUKPT

