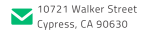


## DUAL HEADED EMV INSERT READER

The VP5200 is a low cost hybrid insert reader solution for those looking to support both MSR and EMV Chip transactions without the need for a PCI PTS certification. By supporting multiple bezel types, the VP5200 provides a physical drop in replacement for deployed legacy magnetic stripe only insert readers. It also supports ID TECH's common L2 kernel, which means current unattended solutions can follow a simple EMV upgrade path.











# LOW COST HYBRID INSERT READER FOR EMV.

The VP5200 is a low cost hybrid insert reader solution for those looking to support both MSR and EMV Chip transactions without the need for a PCI PTS certification. By supporting multiple bezel types, the VP5200 provides a physical drop in replacement for deployed legacy magnetic stripe only insert readers.

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

#### **CORPORATE HEADQUARTERS**

10721 WALKER STREET
CYPRESS, CA 90630
TEL: (714) 761-6368
TF: (800) 984-1010
FAX: (714) 761-8880
SALES@IDTECHPRODUCTS.COM

#### **ASIA**

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

#### CANADA

(714) 761-6368 CANADA@IDTECHPRODUCTS.COM

#### **SOUTH AMERICA**

+55-11-3079-2255
INTERNATIONALSALES@
IDTECHPRODUCTS.COM

EUROPE, MIDDLE EAST & AFRICA EMEA@IDTECHPRODUCTS.COM

## **VP5200**

SPECS

INPUT 5V

OPERATING

**VOLTAGE** 

**TEMPS** 

-25°C to 70°C (-20°F to 158°F)

STORAGE TEMPS

 $-40\,^{\circ}$ C to  $80\,^{\circ}$ C ( $-40\,^{\circ}$ F to  $176\,^{\circ}$ F)

OPERATING LIFE

1,000,000 inserts

**DIMENSIONS** 

118mm (D) x 65.2mm (W) x 23.5mm (H)

**CERTIFICATIONS** 

EMV L1 Contact EMV L2 Common Kernel

FCC/CE

**ENCRYPTION** 

AES and TDES

**KEY MANAGEMENT** 

TDES DUKPT

### ADDITIONAL FEATURES

- Dual magnetic read head
- Mounting compatible with ID TECH Spectrum MOIR and Hybrid insert readers
- Conformal coating and gate option
- Supported by ID TECH USDK

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



ISO 9001 CERTIFIED
ISO 14001 CERTIFIED

