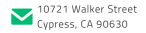


SECURED CARD READER-PIN (SCRP)

VP3320 is ID TECH's first SCRP (Secure Card Reader-PIN) designed to be used in PCI's new SPoC (Software PIN on Consumer off-the-shelf device) standard. Without having to invest in a dedicated PIN pad, VP3320 enables a software approach to protect PIN entry and provides merchants with the flexibility to accept transactions on their own tablets or phones. VP3320 supports EMV contact and contactless payments via NFC and major mobile wallets including Apple Pay, Google Pay and Samsung Pay. With both Bluetooth and USB connectivity options, and the compact size that fits in one hand, VP3320 can be used on-the-go or as a countertop device when fitted into a custom stand.











ID TECH'S FIRST SCRP READER IN THE SPOC MARKET.

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

ΔSIΔ

+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

VP3320 SPECS

USB/Bluetooth INTERFACE

OPERATING TEMPS

10°C to 40°C (50°F to 104°F)

STORAGE **TEMPS**

-20°C to 60°C (-4°F to 140°F)

HUMIDITY

5% to 95% non-condensing

OPERATING LIFE

Smart Card Reader up to 200,000 cycles

BATTERY

Minimum 200 contactless transactions per charge. Minimum 400 contact transactions per charge. 48 hour battery life with 200 contact and 100 contactless transactions per charge. 7 day battery life in sleep mode.

WARRANTY

1 year manufacturer warranty

DIMENSIONS

2.64 Inch (67mm) x 2.75 Inch (69.8mm) x 0.5 Inch

(12mm)

SMART CARD READER

EMV L1 and L2 certified (ID TECH common Kernel)

CONTACTLESS CARD READER

ISO 14443 Type A&B, Mifare, ISO 18092, Visa payWave/VCPS, Mastercard-MCL, AMEX-Express-Pay, Discover DPAS, Interac, Apple Pay, Apple VAS, Google Pay, Android SmartTap 2.1 and Sam-

sung Pay, Sony Felica

CERTIFICATIONS

PCLSCRP

ENCRYPTION

AFS and TDFS

KEY MANAGEMENT | TDES DUKPT

