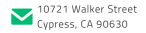


3-IN-1 MOBILE POS PIN PAD

The VP3600 is a compact mobile PIN Pad and card reader designed to allow magnetic stripe (MSR), EMV (ICC chip card), and EMV contactless transactions (via NFC technology). The device's small form factor and Bluetooth interface make it ideal for mobile applications where magnetic stripe and/or smart card reading are required. As a mobile reader, VP3600 has the ability to work with Android, iOS and Windows phones and tablets.











COMMON KERNEL, UNCOMMONLY SIMPLE.

VP3600 is the PCI 5.0 SRED 3-in-1 Chip & PIN MPOS with MSR, EMV Contact and EMV Contactless Transaction Capability . Ask us how our VP3600 with the common kernel can speed up your time to market and save you costly L3 approvals!

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

VP3600 SPECS

INTERFACE

Bluetooth 4.2 BLE

USB - HID

BATTERY LIFE

72 hours standby including 300 transactions

OPERATING TEMPS

0°C to 55°C (32°F to 131°F)

STORAGE TEMPS

-20°C to 70°C (-4°F to 158°F)

HUMIDITY

Max 95% non-condensing

DIMENSIONS

4.58 inches (116.3 mm) x 2.76 inches (70 mm) x 0.75

inches (19 mm)

MEDIA THICKNESS

0.027 inches (0.6858 mm) minimum 0.033 inches (0.8382 mm) maximum

CARD SEATED SWITCH

ICC fully-seated sensor

COLOR |

Black

DISPLAYS

128 x 64 Graphic Monochrom with backlight

KEYPAD

Hard rubber & color-coded ANSI X9.8 recommended

layout

ENCRYPTION

AES and TDES

KEY MANAGEMENT

DUKPT

ADDITIONAL FEATURES

- PCI 5.x SRED
- EMV Contact L1&L2
- EMV Contactless L1/L2
- ISO 7810 / ISO 7811 Hi-Co + Lo-Co Magnetic, JIS1/JIS2 AAMVA Format
- 3 Tracks / Bi-directional reading
- Bluetooth 4.0 BLE (Bluetooth Low Energy)
- Supports Apple iOS, Android and Windows platforms
- EMV smart card reader
- Front-facing EMV contactless card reader

