

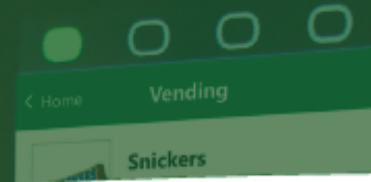


VP6800

The ViVOpay VP6800 is an all-in-one PCI PTS 5.x SRED certified unattended payment device accepting all of today's most popular payment methods. It supports Chip and PIN (pin entry on glass display), Magnetic Stripe, Contactless Cards and Mobile Wallets, including Apple Pay, Samsung Pay, Google Pay, Apple VAS, Google SmartTap 2.1 and Apple Cash. The 4.3 inch digital touchscreen display is not only ideal for displaying video advertisements, but it also provides an interactive payment experience for indoor and outdoor environments. PCI PTS 5.X Certified with PIN on Glass support allows all CVM methods to be accepted. An optional camera can provide security functions, as well as the reading of 2D barcodes. The VP6800 is the ideal product for vending, car wash, micromarkets, and kiosks.

Distributed by:

VP6800



GENERAL	Interface: Memory: Camera: Camera resolution: LCD resolution:	USB, RS232, Ethernet BLE/Wifi 16 MB Flash, 32MB RAM 5M 256 x 256 272 x 480
DISPLAY	Display Size: Video Quality:	109mm (4.3 inches) color Resolution: 480 x 272 Brightness: 1000 nits 20 FPS, motion jpeg
ELECTRICAL	Power Requirements:	5V +/- 10%
ENVIRONMENTAL	Operating Temperature: Storage Temperature:	-25C to 70 °C (-13F to 158 °F) -40 to 80 °C (-40 to 176 °F)
RELIABILITY	Durability: Impact: Weather:	Weatherproof UV rated plastic IK08 IP65
MECHANICAL	Dimension (H)x(L)x(W): Weight:	138mm(L) x 95mm(W) x 51mm(D) 450g (1 lb)

FEATURES

- PCI PTS 5.X with PIN on Glass and SRED certification
- ISO 14443 Type A/B, ISO 18092 Peer to Peer, MiFare
- AMEX Expresspay, Discover DPAS, MasterCard MCL, Visa VCPS
- Interac, UPI, Calypso, PBOC; Google Pay, Apple Pay, Samsung Pay, Apple VAS, Google SmartTap 2.1
- TDES, AES DUKPT encryption, RSA and TDES Transarmor
- Remote key injection; EMV L1 and L2 contact and contactless certified
- Common L2 contact kernel
- VIVOstate and TMS supported
- 3.5mm Audiojack for sound; Camera for security and reading 2D barcodes

Distributed by: