



V1P 3.5

PIN PAD

Introducing the V1P by Castles Technology, a pinpad payment terminal meets PCI PTS 6.0 requirement and designed to optimize the checkout process.

V1P offers USB communication and accepts all payment types including magnetic stripe, chip card, and contactless. With the compact design, V1P is an extremely easy, safe and secure for merchants looking for a next generation payment device.



Magnetic Stripe,
Contact, Contactless
Payments



3.5 Color
Display


















PCI PTS 6.x



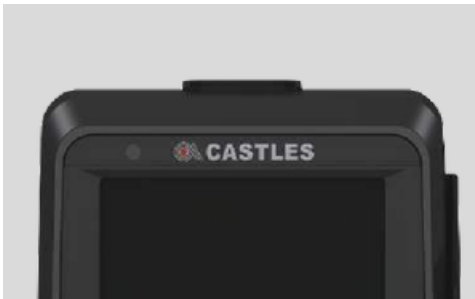
Camera

VEGA 1000 SERIES

VIP 3.5 Specifications

Processor 32-bit Secure Processor 	OS Secure Linux 	Memory Flash: 4GB RAM: 512MB 	Display 3.5" Color TFT LCD 320 x 480 Pixels Capacitive Touch 
Card Reader  Magnetic: ISO Track 1/2/3 Chip:ISO7816 EMV Compliant Contactless: ISO 14443, 18092, Mifare, FeliCa, Card emulation	Ports  USB RS232 Ethernet	SIM & SAM  2SAM 4SAM*	Camera  Front: 2MP FF*
Keypad  15 Keys (0-9, 5 Function Keys) Key backlight	Audio  Speaker Buzzer	Power Supply  Adapter: 5V/2A	Physical  Size: 153 x 78 x 39 mm Weight: 220g
Security  PCI PTS 6.x	Accessories*  USB Cable DC Adapter Stylus Pen	Environment  Operating: 0 to 50°C Storage: -20 to 70°C Relative Humidity: 5% to 90% Non-Condensing	CashHUB* Real-Time Monitoring Remote Estate Management Data Analysis Tools Remote Key Injection

* Options



Optional camera for data capture



Backlit keypad



Privacy Shield



©2026 Castles Technology. All rights reserved.
This document is intended for informational purposes only.
All features and specifications are subject to change without prior notice.

