Verifone V666p

Power meets portability.

Take your business anywhere.



Payments that move with you

Accept payments with more freedom using the latest MPOS terminal technology, powered by Wpay. Meet your customers where they are, with the options they prefer.





Power to sell anywhere.



No line, no limits

Break free from checkouts, bust queues before they build, and turn every corner of your business into a point of sale.



Every payment, everywhere

Link stores and online, enable smart pickup, gain insights, and take every payment type that comes your way.



Simple by design

Serve customers and empower staff with a terminal that just works. Light in hand, intuitive at every tap.

Seamless payments, effortlessly done.



Crystal clear commerce

5.45" HD clarity turns payments into trust. Fast for staff, friendly for customers.



Speed at scale

ARM Cortex A53 with Quad Core 2.0 GHz performance processes payments at the pace. Zero waiting, zero frustration.



Safety built right in

Enhance point-of-sale security through advanced cryptography and tamper detection with PCI PTS 6.x.





Verifone V660p

Make	• Verifone
Main Use Case	StandaloneAttendedSemi-attended
Schemes Supported	 Visa Mastercard Amex Diners Eftpos AU Eftpos NZ JCB UPI (Union Pay)
Payment Methods	 IP Gift Card * Epay * Rewards Cards - VAS * Afterpay * Afterpay MC Card Alipay * WeChat Pay *
Transaction Types	 Purchase Purchase + tip Purchase + cashout Purchase + tip + cashout Cashout Refund - unmatched Manually keyed/entry MOTO Pre authorisation Pre authorisation completion Reversals
POS Terminal Modes	 1 Terminal – 1 POS 1 Terminal – Many POS Many Terminal – 1 POS

Integrations	 Direct integration - API Vault * MX51
Payment Types	Mag StripeInsert (Pin)Contactless (NFC)
Other Payment Features	 Pay@Table (mobile terminal) Split payment Surcharging - fixed dollar Surcharging - dynamic % Surcharge By Scheme Surcharge - debit v credit LCR/MCR EMV offline & fallback Store & Forward (SAF) Chip decision override Accessibility
POS Terminal Connectivity	Ethernet to baseWi-Fi4G
Receipt Management	• Paper
Host Comms	4g fallback over Wi-Fi4g fallback over ethernet (base only)4g fallback over USB base
Reports - Terminal	 SAF report Shift totals Settlement reports Summary totals Transaction Listing (on device) Get Last Transaction Statistics Report e.g. card misread, failed inserts, response times Reprint last receipt

Exception Management	 Power management – power saving mode, power failure, elegant recovery Reversals management Partial receipt print handling SAF management EMV logs System & trace logs Debug mode – controlled via Parameter Different levels of logging – controlled via Parameter Payment app screens timeout management
Settlement	Host settlementAutomatic settlement
Interface With TMS & Appstore	 Heartbeat - able to control the frequency of terminal connections Stats & Diagnostics upload Merchant self service on terminal for Disable Tip, Cashout, etc. Send Parameters Marketing / Broadcast updates from TMS/Appstore Support Remote Diagnostics (include Send Instructions what to do next) API available for Wpay Portal to pull terminal data/ send commands
Interface With TMS	 TMS used: VHQ Stats & Diagnostics upload Merchant Self-Serve for Disable Tip, Cashout, etc. Receive Parameters Background S/W download Background Parameters download Background CPAT download Lock terminal Lost and stolen controls

