

SECURE PINPADS

WIRED OR WIRELESS FUNCTIONALITY

Optimized for multi-lane and MPOS checkout, with outstanding performance in EMV and mass data transactions, these user-friendly terminals strive to improve customer experience through a simple interface and high resolution color touch screen. Paired with a base terminal such as the AMP 7 Series, or linked to a payment app on a smart device, these powerful PIN pads deliver high performance transaction processing that is ready for the way your customers want to pay; with support for swipe, dip, tap or chip and PIN.





CONTACTLESS



Apply Pay Android Pay

NFC enabled virtual wallets



EMV

level I and II

contact and contactless

CONNECTIVITY



Bluetooth USB
WIFI 3G
GPRS RS232



HIGH SECURITY

PCI 3.X certified remote key injection

TOUCH SCREEN



brilliant full colour signature capture



MAGSTRIPE

bi-directional triple track

PROCESSOR	Secure ARM 11-400 MHz
MEMORY	128 MB RAM - 64 MB SDRAM
DISPLAY	Full colour 2.8" display - 320 x 240 touch screen TFT LCD, signature capture
CONNECTIVITY	WiFi, Bluetooth 4.0, USB, RS232, GSM/GPRS/3G, USB OTG
CERTIFICATION	EMV 4.3e level I & II, PCI 3.X, D-Pass, Expresspay, Interac Flash, JCB Contactless, Mastercard Contactless, VISA Paywave
CARD READERS	Triple-track bi-directional magstripe reader, NFC, ISO7811, ISO4443 A/B, Mifare, up to 3 SAM slots
SECURITY	3DES Encryption, Master/Session and DUKPT Key Management
BATTERY	Optional rechargeable Li-lon battery, 3.7v, 270 mAH, USB charging
POWER	5V DC, 500mAH
PHYSICAL	(140x80x29mm) - (5.5x3.2x1.2") LxWxH, 260g (0.57lbs)

