POS Terminals





Aures Sango

- > 2.3 GHz Intel i5 Quad Core CPU
- ► 8 GB RAM
- ▶ 64 GB SSD
- ▶ PCT
- ▶ 10-inch customer LCD display

Color Options: red, white, blue, black, gray, orange or cassis

Partner Tech A5

- ▶ Intel i3 Quad Core CPU
- ▶ 4 GB RAM
- ▶ 64 GB SSD
- ▶ 10" touch customer display

Color Options: gray or rose gold





Partner Tech 5514 - KORONA Lease Terminal

- 2.4 GHz Intel Bay Trail J1800 Quad Core CPU
- ▶ 4 GB RAM
- ▶ 64 GB SSD
- ► Touch-Screen

Color Options: white or black





Partner Tech EM-310 Mobile POS

- ► Windows 10
- ► Hand-Strap
- ▶ Built-In 2D Scanner
- Stand
- ▶ Docking Station

Self-Checkout Kiosk

Various models available



POS Terminal Accessories





Cash Drawer

Color Options: white or black







Aures Receipt Printer

Zebra Label Printer







Seiko Label Printer

Scanners





Scanmatic 2D Scanner

- Device + serial cable, quick guide
- ▶ POwer supply 5V
- ▶ USB cable
- ▶ USB power cable length 120cm
- ▶ RJ45/DB9 cable converter length 25cm
- Stand

Color Options: gray or rose gold



1D Orbit Scanner



P-Ranger Ticket an Inventory Scanner

- ► Android 9GMs
- ▶ WIFI
- ▶ 4G/LTE
- ► GPS
- ► ANDROID 9 GMS
- ▶ BT
- ▶ CAMERA
- ► IP67
- ▶ 2G RAM/16GB
- ► 2D ENGINE

Color Options: white or black





Credit Card Terminals





Dejavoo Z11

- ► EMV and NFC Contactless Built In EMV 4.x Level 1 and Level 2 certified
- ▶ Tri-Comm capability (Dial, IP, & WiFi)
- Connect to WiFi easily, self discovering so the terminal finds all available Networks!
- ▶ 2.4" Color LCD with backlight
- ▶ 192 MB of Memory (128 MB RAM / 64 MB DDR RAM)
- Model: The Vega 3000 is PCI PTS 4.x Certified
- Apple Pay, Samsung Pay, Google Wallet, Visa PayWave, MasterCard PayPass
- Display logo on the screen and print logo on the transaction receipts
- > 32bits 400MHz high speed microprocessor

Dejavoo Z9

- For stand alone and semi-integration
- Mobile PIN pad terminal allows multiple transaction entry points
- mPOS (mobile point-of-sale) implementations increases workforce mobility and its ultra-lasting battery performance enables cost effective payment transactions anywhere
- Restaurants, hospitality, retail and small business merchants, line buster
- Expansive memory for multi app support, stable and cost efficient Linux open architecture operating system allows flexibility in the integration of business applications
- Compact palm size yet big on security standards, the MP220 Model is PCI v4.0 and EMV Level 1 and Level 2 certified. With built-in triple track bi-directional magnetic stripe reader and on screen contactless reader







Dejavoo QD4

- Secure Android
- Quad-Core @ 1.1 GHz
- ▶ 1GB RAM, 8GB Flash
- ▶ 5.5" color LCD with touch panel
- 58mm thermal printer, printing speed 50mm per second
- ▶ 1D and 2D barcode scanner
- > 5M camera with auto-focus and flash
- Built-in microphone and speaker
- ▶ Fingerprint reader
- ISO 14443 Type A & B, Mifare, Contactless EMV Level 1, MasterCard, Paypass, Visa PayWave, ExpressPay, and D-Pass (in progress)
- ISO 7816, EMV Level 1 and Level 2

BlockChyp Luxe 8500i Terminal Kit + Stand

- ▶ Magnetic Stripe
- ► EMV Chip & Signature
- ► EMV Chip & PIN
- NFC contactless
- ▶ Linux, HTML5, Java Script
- Accessible application development
- Proprietary OS for secure PIN pad
- EMV Level 1 and Level 2
- PCI PRS 5x Certified
- PCO P2PE v3.0 Domains 1 & 5 validates
- ▶ Remote key injection
- Spacepole Mount
- Stylus







BlockChyp Luxe 6200m Merchant Terminal

- ▶ Apple Pay, Samsung Pay, Google Pay
- ► Bi-directionsl MSR
- ► EMV Level 1 and Level 2
- > 3V and 5V cards
- ► Linux, HTML5, Java Script
- ▶ Remote terminal management
- > 2.4" Multimedia LCD
- Signature capture
- Corning Gorilla Glass 3
- ► PCI PTS 5.x certified
- ▶ PCI P2PE v3.0 validated
- > Sound, animation, and vibration

Pax A80

- Android 6.0, 7.1 or 10.0
- ► Cortex A53 processor
- ▶ 4G/3G + WiFi + Bluetooth + Ethernet + dial
- ► Contactless + chip & PIN + Magstripe
- ▶ 4-inch HD touch screen
- Physical keypad
- Camera
- ▶ Printer
- Optional battery
- PCI PTS 5.x or 6.x







Pax A920 Pro

- ▶ PayDroid Powered by Android 10.0 or Android 8.1
- ▶ ARM Cortex A53 Quad-Core processor
- ▶ 8GB or 16GB memory with extended microSD card slot
- ▶ 5.5" display
- ▶ 40 lines/sec printer
- ▶ Buzzer, speakers, microphone
- ► Contactless + chip & PIN + Magstripe
- ► EMV Level 1 and Level 2

Pax A35

- ▶ PayDroid Powered by Android 10.x
- Quad-core Cortex A53, 1.6 GHz
- ▶ 8GB or 16GB memory with extended microSD card slot
- ► Contactless + chip & PIN + Magstripe
- Camera
- ▶ 4" WVGA touch screen display
- ► PCI 6.x
- ▶ EMV Level 1 and Level 2

