# We work with all online integrations and can take payments in any online form







## Verifone VX 520

Get more of what you want in a countertop payment device with Verifone's VX 520. Delivering unprecedented performance, lighting-fast speeds and uncompromising security, this power-packed payment device works hard for your business. Engineered with features that move more transactions and open more revenue opportunities, Verifone's VX 520 takes transactions to a more profitable level.

- Delivers speed, reliability and ease of use with the powerful combination of the VX platform and the proven Verix operating system
- Secures with future-proof technology, including EMV, NFC enablement, and PCI PTS 3.X certification
- Optimizes usability with a compact, ergonomic design featuring a full range of connectivity options and longer-life components
- Provides maximum security and compliance with end-to-end encryption and VeriShield Total Protect
- Internal PIN pad streamlines debit transactions

### **Specifications**

#### Processor

400 MHz, ARM11 32-bit RISC processor

#### Memory

160 MB (128 MB Flash, 32 MB SDRAM)

#### Display

128 × 64 pixel graphical, white backlit LCD

#### Connectivity

Dial-up, Ethernet

#### Printer

24 lps, 49 mm paper roll (standard), 40 mm paper roll (contactless)

#### **Card Readers**

Triple track MSR

#### Contactless

ISO18092-capable, supports major NFC/ contactless schemes

#### **Peripheral Ports**

Ethernet, telecom, RS-232, USB 2.0 Host, USB Client

#### Security

PCI PTS 3.X-approved

#### Power

8V DC, 2.25A or optional 9V DC, 4A

#### Environmental

Operating temperature: 0° to 50° C (32° to 122° F); storage temperature: -20° to 60° C (-4° to 140° F); relative humidity: 5% to 90%, non-condensing

#### **Physical**

203 mm L  $\times$  78 mm W  $\times$  87 mm H; 500g weight

#### Other Standard Features

3 SAM slots

# **Payanywhere Smart Flex**

# **Specifications** | PAX E600







Software	The Payanywhere Application
Operating System	PayDroid powered by Android 7.1
Processor	Quad-core Cortex A53, 1.4 Ghz
Memory	1GB DDR + 8GB eMMc
Display	8-inch All-Perspective IPS Display, 800 x 1280 Pixels HD Display with Capacitive Touchscreen and customer facing display.
Communication	FD-LTE/TDD-LTE   WCDMA/TD-SCDMA/EVDO   GSM/CDMA Bluetooth 4.1   WiFi: 802.11 b/g/n, 2.4GHz, Support Hotspot
Audio	1 x speaker
Physical	L x W x H (in): 11.5 x 5.1 x 4.1   L x W x H (cm): 29.2 x 13 x 10.5   Weight (lb): 4.85   Weight (kg): 2.2
Printer	2-inch thermal printer head   print speed: 80mm/s   paper width: 58mm   diameter: 50mm
Charging Base	Optional comms & charging base with ethernet
Host Peripheral Ports	1 x SIM Card Slot   2 x SIM Card Slot (optional)   1 x Audio Jack   1 x Micro SD Card Slot, Supports up to 128GB   1 x Micro USB
Base Peripheral Ports	1 x Cash Drawer RJ11 (24V) $ $ 1 x RS232 $ $ 1 x USB Type A, USB HOST 2.0 $ $ Pogo contacts for host power supply and communication $ $ 1 x DC power supply interface $ $ 1 x LAN
Voltage	Input: 100-240V AC, 50Hz/60Hz   Output: 9V DC, 2.5A
Cameras	0.3 megapixel camera for 1D & 2D code scanning   5-megapixel fixed focal front camera
Battery	7.2V, 2600mAh rechargeable lithium-ion battery
Physical Keys	1 x On/Off key   1 x Volume Up key   1 x Volume Down key
Indicator	Power indicator   Smart card indicator
Certifications	PCI PTS 5.x   CE   FCC   IC   UL   RoHs   EMV L1 & L2   Visa PayWave   MasterCard Contactless   MasterCard TQM   Amex ExpressPay   Interac Flash L2   Discover D-PAS   CSEC   APCA   ABECS

# **Payanywhere Smart POS+**

# **Specifications** | PAX E700





os	PayDroid powered by Payanywhere
Processor	Quad-core Cortex-A53, 1.8GHz
Memory	2GB DDR + 16GB eMMC   1 x Micro SD card slot, supporting up to 128GB
Payment Module	Magstripe, EMV chip card and NFC contactless card reader with 4.3-inch color touchscreen
Camera	0.3 Megapixel fixed focus front camera & 2 megapixel fixed focus rear camera that reads 1D and 2D codes
Fingerprint Login	Optional
Display	12.5-inch all perspective IPS display   FHD 1920 x 1080 pixels capacitive touchscreen
Audio	2 x speakers
Physical buttons	1 x ON/OFF key   1 x printer paper button   1 x Volume +/- key
Communications	Wifi (2.4GHz + 5GHz) supports Probe and Hotspot   4G (TD-LTE/FDD-LTE) + 3G (WCDMA/CDMA2000)   Bluetooth 4.1 (supports iBeacon)   LAN (10/100M)
Card slots	1 x SIM
Peripheral ports	4 x type-A USB   1 x type-C USB   1 x RJ11 (24V), Cash Box   1 x RJ45 (LAN)   1 x RJ45 (RS232)   1 x audio jack   1 x charging port
Printer	3-inch thermal printer   print speed: 150mm/s   Paper width: 80mm   paper diameter: 80mm   automatic paper receipt cutter
Battery	3.7V/2200mAH rechargeable lithium ion battery
Adapter	Input: 100-240V AC, 50Hz/60Hz   Output: 24V DV, 1.5A
Indicators	1 x printer indicator: green (normal state) yellow (out of paper indicator) and red flashing (error state indicator)
Physical	L x W x H (in): 12.2 x 12.1 x 5.5   L x W x H (cm): 31 x 30.8 x 14   Weight (lb): 4.6   Weight (kg): 2.1
Environmental	0°C~50°C (32°F~122°F) operating temperature -20°C~70°C (-4°F~158°F) storage temperature
Certifications	PCI PTS 5.x, SRED   EMV L1 & L2   EMV contactless L1   Mastercard contactless Visa payWave   American ExpressPay   Discover D-PAS   Mastercard TQM   FCC Interac_FlashCL2   J/Speedy   PTCRB   CSEC   APCA   ABECS   UL   CE   IC

# **Payanywhere Smart POS**

# **Specifications** | PAX E500









Software	The PayAnywhere Application
Operating System	PayDroid based on Android 6.0
Q20 Module	PCI PTS 5.x Certified Payment Terminal 4.3 Inch Color Capacitive Touch Screen
Processor	Quad-Core Cortex A53, 1.2GHZ
Memory	1GB RAM + 8GB FLASH
Display	8 Inch all Perspective-IPS Screen, 1280 x 800 Pixels HD Display Capacitive Touch Screen
Communication	WiFi: 802.11 b/g/n, 2.4G, Supports Hot Spot and WiFi probe Bluetooth: BLE 4.0 I 3G / 4G (optional)
Audio	2 Stereo Speakers - 4Ω / 2W
Physical	L x W x H (in): 7.9 x 9.6 x 11.6   L x W x H (cm): 20 X 24.3 x 29.5   Weight (lb): 11   Weight (kg): 5
Printer	3 Inch Thermal Printer Head I Automatic Paper Receipt Cutter Paper Width: 80mm I Diameter: 80mm
Peripheral Ports	1 SIM Card Slot 1 Micro SD Card Slot, I Supports up to 32GB   1 x Cash Box RJ11 (24V)   2 x RS232   2 x USB HOST2.0   1 x Micro USB OTG2.0   1 x HDMI1.4 Type A   1 x Audio Jack   2 x LAN
Voltage	Input: 100 - 240V AC, 50Hz / 60Hz I Output: 24V / 2.7A
Cameras	5 Megapixel Rear Auto Zoom Camera for 1D & 2D Code Scanning 2 Megapixel Front Fixed Focal Camera
Battery	Li-Ion Battery, 2600mAh, 3.7V
Physical Keys	1 x ON/OFF Key I 1 x Printer Paper Button I 1 x Volume +/- Key 1 x Custom Shortcuts
Indicator	Printer Power Indicator (green) I Printer Paper Out Indicator(yellow) I Printer Error Indicator (red) I Charge Indicator (red) Information Indicators (blue)
Certifications	PCI PTS 5.x   EMV L1 & L2   Mastercard Contactless Visa   Visa payWave   Amex Expresspay   Discover D-PAS   Mastercard TQM   NSICC

# Payanywhere Smart Terminal Mini



# **Specifications** | PAX A60







Software	The Payanywhere Application
Operating System	PayDroid based on Android 6.0
Processor	Application CPU: Quad-core Cortex-A7, 1.3GHz   Security CPU: 32-bit RISC Core (ARMv7-M), 1.25DMIPS/MHz
Memory	1GB DDR + 8GB eMMC 2GB DDR   + 16GB eMMC (optional) 1 x Micro SD Card Slot, Supports Up To 128 GB
Display	5-inch, IPS Color, HD, Touchscreen Display, 1280 x 720 pixels
Physical Keys	1 x ON/OFF Key   2 x Volume +/- Key
Communications	Wifi (2.4G) Supports Hotspot I 4G (FDD-LTE/TDD-LTE) I 3G (WCDMA)   2G (GSM/GPRS)   Bluetooth (4.0)
Camera	5 Megapixel Auto Zoom with LED Flashlight   Reads 1D & 2D Codes
Card Readers	Magnetic Card Reader   Smart Card Reader   Contactless Card Reader
Battery	3.6V/3350mAh Rechargeable Li-ion Battery
Audio	1 x speaker
Physical	L x W x H (in): $7.23 \times 2.95 \times 2.14 \mid L \times W \times H$ (cm): $18.36 \times 7.49 \times 5.43 \mid Weight$ (lb): $0.69$ Weight (kg): $0.31$ (including battery)
Location	Supports GPS
Card Slots	1 x SIM Card Slot + 2 x SAM Card Slot   2 x SIM Card Slots + 1 x SAM Card Slot
Peripheral Ports	1 x TypeC Charging USB 2.0, OTG   1 x 3.5mm Audio Jack   1 x 7pin POGO pin
Voltage	Input: 100-240V AC, 50Hz/60Hz   Output: 5.0V DC, 1.0A
Indicators	1 x LED Power Indicator   Contactless Transaction Lights: Blue/Yellow /Green/Red Power Indicator I Smart Card Reader Indicator
Environmental	-10°C ~ 50°C (14°F ~ 122°F) Operating Temperature   -20°C ~ 70°C (-4°F ~ 158°F) Storage Temperature 5% ~ 95% Relative Humidity, Non-Condensing
Certifications	PTS 5.x, SRED I EMV L1 & L2   EMV Contactless L1   Discover D-PAS   Mastercard Contactless   Visa payWave   American ExpressPay   Mastercard TQM   Interac_Flash_L2   J/Speedy L2   FCC   RoHs   IC

# **Payanywhere Smart Terminal**



# **Specifications** | PAX A920







Software	The PayAnywhere Application
Operating System	PayDroid based on Android 5.1
Processor	Application CPU: ARM Cortex A7 1.0GHz 4-Core Processor Security CPU: Cortex-M4
Memory	1GB DDR3 SDRAM, 8GB EMMC   Expandable to 41GB via Micro SD Slot
Display	5.0 Inch 720 x 1280 Pixel Capacitive Touch Screen   White LED Backlights
Physical Keys	1 x ON/OFF Key   2 x Shortcuts
Printer	High-Speed Thermal Printer   Paper Roll Width/Diameter: 2.25"/1.57"
Communications	4G LTE   Bluetooth 4.0   WiFi: 802.11 b/g/n, 2.4GHz
Camera	5 Megapixel Auto Zoom Camera   0.3 Megapixel Fixed-Front Camera
Card Readers	Magnetic Card Reader   Smart Card Reader   Contactless Card Reader
Battery	Long Lasting Li-Ion Battery, 5250mAH, 3.7V
Audio	Speaker Functionality   Microphone & Sound Wave Payment Supported
Physical	L x W x H (in): 6.9 x 3.1 x 2.2   L x W x H (cm): 17.6 x 7.8 x 5.7   Weight (lb): 1   Weight (g): 458
Location	Supports GPS
Peripheral Ports	1 Micro-USB (OTG)   1 SIM Card Slot   1 Micro SD Card Slot (Supports Up To 32GB)
Environmental	0°C - 50°C (32°F - 122°F) Operating Temperature   5% - 95% Relative Humidity, Non-Condensing   -20°C - 70°C (-4°F - 158°F) Storage Temperature
Voltage	Input: 100 - 240V AC, 50Hz/60Hz   Output: 5.0V DC, 2.0A
Accessories	Multi-Functional Base (optional)   Charging Base (optional)   1.0m Micro-USB Charging Cable
Certifications	PCI PTS 5.x   EMV L1 & L2   Mastercard Contactless Visa   Visa payWave   Amex Expresspay   Discover D-PAS   Mastercard TQM   NSICC

# We also work with and integrate with most pos systems

