



X990 Plus

Verifone's X990 Plus is a thin, lightweight, portable smart device featuring the latest Verifone Android operating system, based on Android 10.x. This device meets various business demands with uncompromised security and platform scalability for seamless system integrations. The X990 Plus is equipped with the fastest mobile 4G communications, connected to merchants, customers, and service providers. A rich software platform allows customers to create applications effortlessly, such as apps for membership management, loyalty, couponing, online booking, inventory, and sales management. Furthermore, the X990 Plus can connect remotely for dynamic management of business data and terminal equipment, improving merchants' efficiency with reduced effort of maintenance. This device is the best choice for businesses in the era of mobile commerce.

- Supports third-party applications
- Accepts flexible payment options, including NFC / contactless payments
- Flexible connectivity options, including 4G LTE WiFi, and Bluetooth
- 1D / 2D barcode scanner; front and rear CMOS cameras supporting QR code
- Long battery and standby time

Specifications

Processor

64bit Cortex A53 Quad-Core 1.4GHz CPU, 32bit Secure Processor

Memory

8GB Flash, 1GB SDRAM, SD/TF card: up to 128GB

Display

5.5" Capacitive Touchscreen (1280 x 720)

Operating System

Verifone Android OS, based on Android 10.x

Connectivity

4G, compatible with 3G / 2G, Bluetooth 4.2, WiFi

Printer

25lps, 40mm paper roll

Interface

USB Type C, charging pads

Camera

0.3MP front / 5MP rear camera with flashlight, optional 2MP front camera

Positioning

GPS, A-GPS, BEIDOU

Card Readers

Triple track Mag Stripe | EMV L1/L2 Approved Smart Card | Contactless

Battery

18.72Wh, DC 7.2V / 2600 mAhLi-ion

Security

PCI PTS 6.X-approved

Card Slot

2 SIMs & 1 SAM

Physical

193 mm L x 84mm W x 64 mm H | 420g weight

Certification

QuickPass, EMV L1 / L2, PayPass/ PayWave / JCB / ExpressPay/ D-PAS, TQM

Power

Input: AC 100V~240V / 50~60Hz

Output: DC 5V / 2A

Environmental

Operating temperature: -10°to 50°C (14°to 122°F); storage temperature: -20°to 70°C (-4°to 158°F); relative humidity: 5% to 90%, non-condensing