

PORTABLE | V660p Gen 2 Plus

One powerful portable.

V660p



The Verifone V660p portable solution is a lightweight powerhouse that is beautifully styled to easily fit in hand and go where you go. Easily accept payments anywhere, any type, including mobile wallets and Advanced Payment Methods. Perfectly architected to seamlessly support your in-person business and grow your e-commerce channels.

- 5.5" Capacitive color multi-touch screen with screen rotation
- Full-motion video support with high-quality audio
- Camera ideal for scanning and accepting Advanced Payment Methods
- Feature base pairing via Bluetooth provides grab and go simplicity
- Slim ergonomic design and lightweight
- Verifone's locked down version of Android based on Android 13
- Utilizes the power of Verifone Cloud Services for further customization and to add revenue building streams like eCommerce, Pay by Link, Advanced Payment Methods, and more.

Display	5.5" Color LCD Capacitive Multi-touch Screen LED Backlight Resolution 720 x 1440 HD
User Interface	Touchscreen PIN Entry Volume Buttons Haptic Verifone Navigator
Multimedia	Audio Jack Buzzer Speaker Video & Audio Playback
Memory	4GB RAM + 32GB Flash
Processor	ARM Cortex A53, Quad Core, 2.0 GHz
Operating System	Verifone Secure OS, Engage VOS3 VAOS Based on Android 13
Card Readers	Smart Card EMVCo Approved Magstripe ISO 7810, 7811, 7813
Contactless	EMVCo Approved Supports Advanced Payment Methods Supports Major NFC/Contactless Schemes
Connectivity	2G + 3G + 4G CAT 4 Geolocation Bluetooth® v5.0 WiFi 2.4GHz + 5GHz 802.11 a/b/g/n/ac

Connections	USB Type-C Charging + Data Contacts
Camera Barcode Scanner	Front 5 MP Fixed Focus Rear 2 MP Fixed Focus Barcode + OCR + QR Decode
Printer	40mm Paper Roll
Accessory	Charging Base Full Feature Base
Other Standard Features	Card Slots 1 SIM + 1 SAM + 1 SIM/SAM
Power	Adapter 5VDC, 2.2A Battery 7.2V, 3350mAh Li-ion Field Replaceable Battery Rating 5V, 2.2A, USB Type-C
Physical	205mm L x 84mm W x 64mm H Weight: 456g
Environmental	Operating Temperature 0° to 45° C (32° to 113° F) Storage Temperature -20° to 60° C (-4° to 140° F) Relative Humidity 5% to 90%, Non-condensing IK Rating IK02 IP Rating IP51
Security	PCI 6.x Approved

