

Advanced high-performance
PIN Pad

P630



This premium PIN pad was designed for performance and security, generating greater customer engagement and better returns. The Verifone P630 provides merchants with a powerful and profitable pathway to add Verifone’s Cloud Services. Take advantage of eCommerce capabilities, accept Advanced Payment Methods, manage your payment device estate and more.

- Full-color touch screen display to promote loyalty, seasonal sales, and more
- Accepts all payment types including Advanced Payment Methods and even Crypto currency
- Uses existing Engage P400 cabling and stands for ease of migration and integration
- Support for an optional USB camera providing scanning capability at the counter
- 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	3.5" Color LCD Capacitive Multi-touch Resolution: 320 x 480 HVGA
Multimedia	Buzzer Speaker
User Interface	Backlit Keypad Tactile 15 Key Keypad
Camera Barcode Scanner	Barcode + OCR + QR Decode Optional External 0.3MP Fixed Focus
Card Readers	Magstripe ISO 7810, 7811, 7813 Smart Card EMVCo Approved
Contactless	EMVCo Approved MiFare Supports Advanced Payment Methods Supports Major NFC/Contactless Schemes
Connectivity	Bluetooth® v4.2 WiFi 2.4GHz + 5GHz 802.11 a/b/g/n
Memory	1GB RAM + 8GB Flash Micro SD
Operating System	Verifone Secure OS, Engage VOS3 AVOS Based on Android 10

Processor	ARM Cortex A53, Quad Core, 1.3 GHz
Security	PCI 6.x Approved
Connections	LAN 10/100 Base-T RS232 USB RJ45 for Host/Device Verifone 28 Pin PINpad
Power	Rating 9-12V 1A, DC Jack
Physical	170mm L x 80mm W x 33 mm H Weight 305g
Environmental	IK Rating IK04 IP Rating IP53 Operating Temperature -10° to 50° C (14° to 122° F) Storage Temperature -20° to 60° C (-4° to 140° F) Relative Humidity 5% to 90%, Non-condensing
Other Standard Features	Card Slots 2 SAM + Optional 3rd SAM Anti-Theft Slot
Accessories	Mounting Plate Mounting Pole Privacy Shield Stylus

