Multilane. Multi-Purpose.

## M450



Verifone's newest member of multilane devices, the M450 is flexible enough to support many use cases - indoor attended, integrated or semi-integrated, WiFi, Ethernet, or USB. The large, vibrant display is perfect for promoting your brand, showcasing seasonal promotions, encouraging loyalty and even training team members. Expand your eCommerce capabilities by accepting Advanced Payment Methods, provide your customers the convenience of buy-online return-in-store and more. Backward compatible and forward-thinking, the M450 utilizes the same cabling and mounting stands as our M440 and M424 devices making field replacements smooth while saving you valuable time and money.

- · Android or Engage OS
- · Perfect for integrated or semi-integrated use cases
- Cables and stands are backward compatible with M440 and M424 cabling/stands
- Three SAM slots to support multiple bank payment
- Add powerful eCommerce solutions with Verifone Cloud Services including APMs, APIs, Device Management, gateways and more.

Display	8" Color LCD   Capacitive Multi-touch   LED Backlight   Resolution: 1280 x 800
Multimedia	Audio Jack   Buzzer   Microphone   Speaker   Video & Audio Playback
User Interface	Backlit Keypad   Tactile 15 Key Keypad
Camera   Barcode Scanner	Barcode + OCR + QR Decode   Front 5 MP Fixed Focus
Card Readers	Magstripe ISO 7810, 7811, 7813   Smart Card EMVCo Approved
Contactless	EMVCo Approved   MiFare   Supports Advanced Payment   Supports Major NFC/Contactless Schemes
Card Readers	EMVCo Approved   MSR: ISO 7810, 7811, 7813   Smart Card Reader
Contactless	EMVCo 3.1   Supports Major NFC/Contactless Schemes
Connectivity	Bluetooth® 4.2   WiFi 2.4GHz + 5GHz 802.11 a/b/g/n/ac
-	

ne Secure OS, Engage VOS3   Based on Android 10 Cortex A53, Quad Core, 1.3 x Approved
x Approved
0/100 Base-T   RS232   USB C
g 12V, 1.5A, DC Jack
n L x 202mm W x 30mm H   nt 692g
ing IK04   IP Rating IP53   hting Temperature: -10° to 50° C ho 122° F)   Storage Temperature: -60° C (-4° to 140° F)   Relative http: 5% to 90%, Non-condensing
ating Temperature: -10° to 50° C o 122° F)   Storage Temperature: - 60° C (-4° to 140° F)   Relative
re to

