

The 'must-have' mPOS device

T650M



The Verifone T650m is an Android-based all-in-one mPOS solution perfect for tier-one merchants and SMBs. With a large, vibrant display - perfect indoors or outdoors - the T650m is the must-have mobile payment device. And, with Verifone's Global Payment Application paving the way to added features like device management, device diagnostics and Advanced Payment Methods, this mobile payment device is one powerful tool for new revenue streams and a positive ROI.

- Vibrant, backlit, five-inch color display with screen rotation
- Capacitive touch screen with multi-touch input
- Accessibility with Verifone's proprietary Navigator software feature
- Powerful and secure OS - Verifone's secure version based on Android 8.x
- PCI 6.x approved
- Utilizes the power of Verifone Cloud Services for further customization and to add revenue building streams.
- Great options like a slim protective case to keep your T650m clean and protected from environmental mishaps and a multi-unit gang charger help ensure your team is always ready for the next transaction.

Display	5" Screen Capacitive Color Touch Screen LED Backlight 1280x720 HD Resolution
Accessibility	Verifone Navigator
Multimedia	Volume Buttons Audio Jack Speaker Integrated Microphone Video Playback: HD Decode
Memory	2GB RAM, 16GB Flash 32GB Micro SD Memory Expansion
Processor	ARM Cortex A7 quad core, 1.1 GHz
Operating System	VOS3 or AVOS based on Android 8.x
Card Readers	MSR: ISO 7810, 7811, 7813 Smart Card Reader
Contactless	EMVCo 3.0 Compliant QR Code Supports Major NFC/Contactless Schemes

Connectivity	4G LTE Bluetooth® v4.2 GPS WiFi: 2.4 GHz + 5 GHz
Camera Barcode Scanner	Rear: 5MP CMOS Barcode, OCR and QR Code Scanning
Power	Battery: 3.7V, 2800mAh
Physical	157 mm L x 78 mm W x 16 mm H Weight: 271 g
Environmental	Operating Temperature: -10° to 45° C (14° to 113° F) Storage Temperature: -20° to 60° C (-4° to 140° F) Relative Humidity: 10% to 90%, Non-condensing
Security	PCI 6.x Approved
Other Standard Features	Card Slots: 1xSIM + 1xSAM or 2xSIM
Optional Features	Camera: Top, integrated 2D image reader Memory: 1GB/8GB

