



Handpoint

POWERING
NEXTGEN POS

Stylish and Affordable
Complete Payment
Solution for POS

TPS900

WWW.HANDPOINT.COM

Handpoint^{*}

TPS900



Combining this all-in-one card reader with Handpoint's powerful platform to deliver excellent customer interaction.

- Complete mobile SmartPOS together with the Handpoint mPOS app
- Developers can quickly integrate the TPS900 with their own Android application, utilizing Handpoint's fast and easy SDK to activate payments.

Key Features:

- + Stylish and slimline card reader
- + All you need in a single, handheld solution
- + Large, color touch screen
- + WiFi, 4G , or Bluetooth
- + Accepts EMV, NFC and MSR transactions
- + P2PE security with 3DES and DUKPT
- + Use with Handpoint mPOS app or your apps
- + Remote key injection and remote software updates
- + Tokenization with sale and tokenize only
- + In-built, fast thermal printer
- + On-screen signature capture
- + Long-lasting battery
- + Auto-focusing camera, supporting all 1D/2D barcodes
- + Optional fingerprint scanner and face recognition

Handpoint^{*}

TPS900



Certifications & Payment Types

- Chip & PIN, Chip & Signature, MSR, NFC
- PCI PTS 5.x | EMV L1 & L2 | MasterCard Contactless | Visa payWave | Amex Expresspay | Discover D-PAS | MasterCard TQM | NSICC

OS Compatibility & Connectivity

- Compatible with the Handpoint mPOS app or Handpoint's Android SDK and P2PE payment application with 3DES and DUKPT
- LTE/Bluetooth/WiFi/GPRS

Battery, Printer, & Camera

- High capacity 7.4V/5000mAh Li-ion rechargeable battery
- 5-Volt Charging Port
- High speed thermal printer
- Auto-focus camera, 1D & 2D barcode scanner
- Optional fingerprint scanner and face recognition

Screen & Dimensions

- 5.5 Inch 720 x 1280 Pixel Capacitive Touch Screen
- White LED Backlights Illuminated screen
- Supports electronic signature capture
- L x W x H (mm) : 205 x 82 x 55

Durability

- Large, powerful battery delivers:
- continual use for 24 hours
 - 6,000 card card transactions
 - 1,800 prints
 - support screen standby beyond 3 days