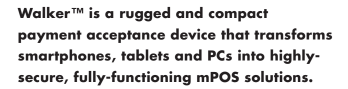


Walker 2.0™

Compact Payment Acceptance Device



Walker is EMV L1 and L2 compliant and supports both Chip & Signature and magnetic stripe payment technologies.

Walker employs the latest end-to-end encryption technology to ensure secure and reliable operation in mobile POS applications.

Walker connects to a phone or tablet using your choice of Bluetooth, audio jack or micro USB technology. A removable sticky pad is available to firmly adhere the Bluetooth version to a device for convenience.

It supports over-the-air firmware and key injection updates, ensuring frictionless field-level changes.

The device can be integrated with POS and payment apps using our intuitive API and SDK developer tools.



Features & Benefits

EMV Certified

Enables merchants to accept EMV Chip & Signature payments as well as magstripe payments

Certifications

EMV Level 1 and Level 2 certified, Certified Visa Ready, Mastercard MPOS and Amex Enabled

Connectivity

Choice of device with Bluetooth/Micro USB or Audio Jack/ Micro USB

Robust Security

Encryption technology ensures secure and reliable operation in mPOS applications

Remote Support

Over-the-air firmware updates and remote key injection facilitate field-level upgrades

Flexible

Compatible with most mobile smartphones and tablets

WALKER 2.0

Audio Jack/Micro USB Device



Bluetooth/Micro USB Device



Walker 2.0 Product Specifications

Functions	EMV chip card reader (ISO 7816 compliant class A, B, C card) Magnetic stripe card reader dual track 1, 2 Over-the-air firmware and key updates
Communication Interface	Bluetooth 4.0, micro USB -OR- 3.5mm audio jack, micro USB
Power, Battery & Charging	Lithium polymer rechargeable battery 125mAH, 3.7V Charges via micro USB
Indicator	LED status indicator
Key Management	DUKPT, MK/SK
Encryption Algorithm	TDES, AES
Software Support	Android 2.1 or above, iOS 6.0 or above, MS Windows

Certifications	EMV L1/L2 Visa Ready Mastercard TQM Mastercard Mobile POS Amex Enabled FCC, CE, RoHS PBOC 3.0 L1 & L2 BT QDID (Bluetooth version)
Dimensions	Audio jack: 60.6 x 47.3 x 16.9mm Bluetooth: 61.8 x 44.5 x 14.2mm
Weight	Audio jack: 40g Bluetooth: 29.8
Removable sticky pad (Bluetooth)	56 x 39mm