

Walker 1.0™

Compact Payment Acceptance Device



Walker™ is a rugged and compact payment acceptance device that utilizes AnywhereCommerce's patented audio-jack technology. Walker transforms smartphones, tablets and PCs into highly-secure, fully-functioning mPOS solutions.

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

Walker employs patented audio jack connectivity and encryption technology to ensure secure and reliable operation in mobile POS applications.

Merchants can lower payment acceptance costs by using Walker's embedded card reader that expands their ability to process card-present transactions. The device is also well suited for enterprise applications, and reduces PCI scope and the merchant's overall risk profile.

The device can be integrated with POS and payment apps using our intuitive API and SDK developer tools, or AnywhereCommerce can provide a turnkey mobile payment app.

Features & Benefits

- **Meets EMV Standards**

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

- **Certifications**

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

- **Robust Security**

Encryption technology ensures secure and reliable operation in mPOS applications

- **Flexible**

Compatible with most mobile smartphones and tablets; supports Android, Blackberry, iOS, Windows Phone, Windows Store and Windows PC operating systems

- **Global**

Operates with payment networks throughout the world

Walker 1.0™



Nomad 2.0 Product Specifications

Color	Black/Gray	Certifications	EMV Level 1, EMV Level 2, FCC, CE, Visa Ready, MasterCard MPOS, Amex Enabled
Dimensions	<ul style="list-style-type: none"> • Height: 52 mm • Width: 61 mm • Length: 17 mm • Weight: 40 grams 	Card Reader	Dual track (track 1,2) Magnetic Strip Reader EMV chip card reader
Interface	2 LED indicators for battery status	Environment	<ul style="list-style-type: none"> • Operating temperature: 0°C–55°C (32°F– 131°F) • Operating humidity: Maximum 95% • Storage temperature: -30°C – 70°C (-22°F – 158°F) • Storage humidity: Maximum 95%
Power	USB or internal rechargeable Lithium ion battery 120 mAH, 3.7V	Software Support	Android, iOS, Windows Phone, Windows Store, Windows PC, Blackberry
Communication Ports	USB and 4 poles 3.5mm audio jack	Operating life	300,000 cycles minimum
Key Management	DUKPT	Warranty	6 months
Encryption Algorithm	TDES, AES		