

Rambler 3.0™

Reliable Magnetic-Stripe Card Reader

The Rambler 3.0™ is an affordable and reliable magnetic-stripe card reader that transforms smartphones and tablets into secure, fullyfunctioning mPOS solutions for a seamless user experience.

The Rambler device employs AnywhereCommerce's patented audio jack connectivity and state-of the-art encryption technology to ensure secure and reliable operation in mobile POS applications. Now businesses have the freedom to process credit card transactions wherever they need to serve their customers.

The Rambler is ideally suited for any business seeking an affordable payment solution for on-site credit card processing. Merchants using Rambler can realize lower cost transactions by taking advantage of card-present processing rates. Additionally, Rambler optimizes cash flow and accounts receivables by cutting delays in billings and collections, common among home service providers. Rambler is also well suited for enterprise applications and reduces PCI scope and the merchant's overall risk profile.

Features & Benefits

- Intuitive, Easy-to-Use Design
 - Converts your smartphone, tablet or other mobile device into a very portable, easy-to-use POS terminal

TANNAFIERE COMMERCE

- Simple Integration
 - Quickly integrate payments using our easy-to-use SDKs and APIs
- Robust Security
 - Encryption ensures card data is sent securely over wireless networks, and no account information is stored on the device
- Built-in Battery
 - Compact design does not draw off the mobile device battery, increasing reliability and uptime in the field
- Software Support
 - Android, Blackberry, iOS, Windows Phone 8, and Windows 8.1

Rambler 3.0[™]





Front



Back

Rambler 3.0 Product Specifications

Color	Black	Key Management	Fixed / DUKPT
Dimensions	Height: 0.7"Width: 1.7"Length: 1.8"Weight: 20 grams	Card Reader	Dual track (track 1,2) Magnetic Strip Reader
		Environment	 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%
Certifications	FCC, CE		
Power	Internal Lithium battery		
Communication Ports	225mAH, 3.0V 4 poles 3.5mm audio jack	Software Support	Android, iOS, Windows Phone, Windows Store, J2ME, Blackberry
Swipe Speed	10cm/sec – 100cm/sec	Configuration Options	Plastic Color Output format (format 6 for fixed key or format 8 for DUKPT)
Encryption Algorithm	TDES, AES	Operating life	About 40,000 cycles
		Warranty	6 months manufacturer defects