

RAMBLER 3.0



The Rambler 3.0™ is an affordable magnetic stripe reader that transforms smartphones and tablets into secure, fully-functioning mPOS solutions. It uses AnywhereCommerce's patented audio jack connectivity and state-of-the-art encryption technology to ensure secure, reliable operation in mobile POS applications.

This device reduces transaction costs by taking advantage of card-present processing rates, while optimizing cash flow and accounts receivables by reducing delays in billings and collections.

The Rambler 3.0 is ideal for small and mid-size merchants seeking an affordable payment solution for on-site credit card processing, as well as enterprise organizations who wish to minimize their PCI scope and reduce their overall risk profile.

- + Intuitive, easy-to-use device that converts a smartphone, tablet, or other mobile device into a portable POS terminal
- + Simple integration options to add functionality and create a more seamless user experience
- + Robust encryption to ensure card data is sent securely over wireless networks, and no account information is stored on the device
- + Built-in battery and compact design increase reliability and uptime in the field
- + Flexibility thanks to Apriva's support for several payment processors and the Rambler's compatibility with Android and iOS operating systems

Please note that merchants using the Rambler are liable for fraudulent transactions. For EMV-certified devices, consider Walker or Miura MSRs.

SUPPORTED TRANSACTION TYPES

- + MSR credit
- + MSR debit

SUPPORTED PROCESSORS

- + First Data Omaha
- + First Data Nashville
- + Global Payments East Host
- + Global Payments G2 Host
- + Elavon
- + Vantiv
- + WorldPay
- + TSYS

GET STARTED TODAY

Contact your Apriva Account Representative, POS Portal, or TPG for procurement details.

RAMBLER 3.0 PRODUCT SPECIFICATIONS

Color

Black

Dimensions

Height: 0.7"

Width: 1.7"

Length: 1.8"

Weight: 20 grams

Certifications

FCC, CE

Power

Internal Lithium battery

225mAH, 3.0V

Communication Ports

4 poles 3.5mm

audio jack

Swipe Speed

10cm/sec – 100cm/sec

Encryption Algorithm

TDES, AES

Key Management

Fixed / DUKPT

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%

Software Support

Android, iOS, Windows Phone,

Windows Store, J2ME, Blackberry

Configuration Options

Plastic Color Output format

(format 6 for fixed key or format 8 for DUKPT)

Operating life

About 40,000 cycles

Warranty

6 months manufacturer defects