

SHUTTLE

Apriva is proud to announce that AprivaPay Plus is now integrated and certified with Miura's Shuttle mobile card reader. This Bluetooth-enabled, EMV-ready card reader offers the most comprehensive set of payment acceptance capabilities available on any terminal device or mobile solution.

Now, your merchants can accept more transaction types than ever before.

TRANSACTION TYPES

- + Magnetic stripe readers (MSRs)
- + PIN Debit MSR
- + EMV contact signature
- + PIN Debit EMV
- + EMV contact offline PIN
- + EMV contact online PIN

SUPPORTED PROCESSORS

Contact your Apriva Relationship Manager today for a list of EMV certifications with Miura's Shuttle, or email us at pos@apriva.com for current processors.



GET STARTED TODAY

Contact Apriva at 877-277-0728 or visit apriva.com/pos for more information about purchase and deployment options for the Shuttle platform.

SHUTTLE SPECIFICATIONS

With Miura's Shuttle, merchants have the power to accept any payment, anywhere. The platform supports both on-line and off-line EMV payments. Connect it to a tablet cash register or any existing POS system to manage in-store payments, or unclip it to accept payments on the go without any cabling.

Processor

Miura Secure 32 - Bit ARM 9
Operating system: Linux™ MSCLE™

Operating System

MSCLE™

Memory

256MB FLASH and 64MB RAM

Mobile Platform

Format agnostic: connects via Bluetooth
Apple authentication co-processor
OS independent (iOS/Android)

Certifications

PCI PTS V3.0 Certified including Open Protocols and SRED
UKCC
MasterCard TQM, Visa Ready and Amex Enabled
RoHS, WEE, CE, FCC, IC & Anatel
EMV Level I & Level II Certified (Level II off-line/on-line PIN support)
P2PE certification-ready

Card Reader(s)

Smart Card Reader (EMVL1, ISO 7816 T=0 & T=1)
Bi-Directional and Triple Track (1, 2 & 3) Secure Mag Stripe Reader

Contactless & NFC

Embedded Contactless Reader ISO 14443 A/B & NFC support x4
Green LED's for Contactless Interface
EMV Level I Certified
EMV Level II Certified (MasterCard, Visa & ExpressPay* – Amex)
*Certification subject to approval

Encryption and Key Management

DUKPT Key Management, features Remote Key Injection P2PE &
Tokenisation agnostic
OS support for SRED

Key Pad

4 rows x 3 columns
0-9 (alpha-numeric legend)
CNL (RED) + ENT (GREEN) keys
Single clear key (YELLOW) at base
Separate on/off button located on side

Materials

Standard color (black)
Colored plastic is optional subject to minimum order quantities
Branding of reader is optional subject to minimum order quantities

Display

OLED graphical display with 128 x 64 pixels, viewing area
35mm x 20mm. Provides brilliant bright text with ultra-wide
reading angle in low ambient light

Battery

800 mAh

Physical Dimensions

L 97 mm x W 68 mm x D 18 mm

Weight

118 g

Physical Connections

Micro B USB (USB host or device)
Separate fast-charge contacts

Communication

Bluetooth (Class 2)

Optional Docking Station

Varying range of Docking Stations available for fixed retail, taxi,
hospitality etc.
Fast-charge, multi-docking cradle also available