

Swift B250

3-in-1 Bluetooth Card Reader – EMV, Magnetic Stripe and NFC

ECONOMICAL BLUETOOTH CARD READER THAT INCLUDES EMV AND NFC

The Swift B250 is a “3-in-1” Bluetooth mobile card reader, which will enable you to accept EMV chip card, magnetic stripe and NFC contactless payments, such as Apple Pay, Android Pay and Samsung Pay. The Swift B250 is a pocket-sized mobile card reader that connects via Bluetooth to your smartphone or tablet devices.

WHEN SWIFT B250 IS THE RIGHT FIT

- You are looking for an economical Bluetooth mobile card reader.
- You want a device to accept EMV chip cards and NFC contactless payments.
- You want a device that is light-weight and can be used on the go.

WHEN YOU MIGHT NEED A BLUETOOTH MOBILE CARD READER

- You need Bluetooth connectivity since your phone or tablet does not have an audio jack.
- You have a thick outer case on your device that restricts audio jack access.
- You have an Android phone with audio jack compatibility challenges.

The Swift B250 is available to be integrated with your mobile application through our SDK platform, or can be used as part of our end-to-end turnkey solution, SwipeSimple.

All card data is encrypted using the highest level of TDES data encryption using DUKPT key management, guided by PCI-DSS requirements. CardFlight is a PCI Level 1-compliant service provider.

Bluetooth communication interface.

Accepts **magnetic stripe** and **EMV** chip cards payments.

Magnetic stripe reader with **bi-directional card reading**.

Pairs with **iOS** and **Android** devices.

Removable adhesive pad for fastening reader to devices securely.



TDES encryption with DUKPT key management.

EMV Level 1 & 2, and CF & FCC certified.

Rechargeable Lithium ion battery, with LED status indicator. Micro USB charging cable included.

Operating life per full charge: **800 transactions.**

Standard **one year warranty.**

Length: 2.6"	Width: 0.7"	Height: 2.4"	Weight: 2.36oz
------------------------	-----------------------	------------------------	--------------------------