

Release Notes

mPOS EMV SDK 3.1.0 – June 2022 iOS

Improvements:

- The Device Configuration workflow has been improved. This enhancement removes an unnecessary network call per transaction and introduces a new way to check if configuration is required. This feature is backwards compatible, please see Appendix R for implementation details
- mPOS EMV SDK supports compilation on the M1 Apple processor, allowing for device simulator testing
- Pending transactions can now be reversed one at a time using the new API, **reversePendingTransaction**
- The MOBY/8500 screen brightness can be set from 5-100 using the new Device API, **configureBrightness**

Breaking changes:

- The following readers are no longer supported and will no longer be able to connect via the SDK:
 - ☐ G4x/G5x
 - ☐ RP350

EMV Supported Processors:

Processor	Minimum Supported Release
Vantiv	1.0
FCD Rapid Connect	1.3.0
Global	1.3.1
TSYS	1.3.1
WorldPay	1.3.2
Elavon	1.6.0
Chase	1.7.0
Heartland Portico	2.8.0