

Payment Device SDK for iOS/Android API

For Software Version 3.16.5 (Familiar)

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Document History

Document Version	Software Version	Date yyyy-mm-dd	Summary of Changes
3.8	Release 3.13 (Emrys)	2024-02-16	Updated version for 3.13 release. Added ID TECH VP3350 PIN pad for Android.
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3.25	Release 3.16.5 (Familiar)	2025-07-09	Update version for 3.16.5 Release. Updated information for USB-C female ID Tech VP3350 connection type.
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1. How to Use This Guide

Throughout this guide you will notice a number of visual indicators and styles used to emphasize important information. These are explained below.

CAUTION



Critical information that must be obeyed to ensure success or avoid significant problems.

KEY POINT OR IMPORTANT CONCEPT



Key information that you should check you understand fully before continuing.

HELPFUL HINT



Hints and tips to help you act more effectively or avoid common mistakes.

REFERENCE MATERIAL



References to further information outside this guide, such as international standards and useful Internet addresses.

COMPUTER TEXT

Directories, filenames, commands, variables and the like are presented in-line like this:
ChipDnaMobile

...or in code blocks like this:

```
public ChipDnaMobile(Parameters parameters)
```

REFERENCES AND HYPERLINKS

Cross-references to other parts of this guide are clickable hyperlinks presented like this:

[How to Use This Guide](#)

References to Internet locations (URLs) are clickable hyperlinks presented like this:

www.google.com

2. Document Scope

This document provides a high level description of the API for integrating the Payment Device SDK for iOS/Android into a POS application.

3. What You Will Need

Payment Gateway Account

Register for a gateway account with your partner:

- 1) Once logged in, click on Settings – Security Keys and follow the on-screen instructions.
- 2) Your API Key will need to have ‘API’ source permissions only.



Keep the API Key details safe - you need this to configure the Payment Device SDK for processing transactions.

Application Identifier

The integrating application should always utilise the same value. The application identifier cannot be changed once configured on the TMS platform.

The value for this identifier should be a single word or acronym that uniquely identifies the application, for example company name or application name. It should contain only alphanumeric characters in the range A-Z and 0-9 and the same value should be used for the same integrating application across all platforms.

Payment Device SDK for iOS/Android Software

The SDK software is packaged and supplied as .zip archives, one for Android and the other for iOS. The contents are described in [Table 1](#) and [Table 2](#).

Table 1 – Contents of Payment Device SDK for Android .zip archive.

Folder Name	Description
ChipDnaMobileJavaDemo	An example client written in Java, including source code, demonstrating a simple integration using the ChipDNA Mobile SDK.
ChipDnaMobileKotlinDemo	An example client written in Kotlin, including source code, demonstrating a simple integration using the ChipDNA Mobile SDK.
doc	The documentation of the ChipDNA Mobile API.
libs	The ChipDNA Mobile SDK binaries.

Table 2 – Contents of Payment Device for iOS .zip archive.

Folder Name	Description
ChipDnaMobileObjectiveCDemo	An example client written in Objective-C, including source code, demonstrating a simple integration using the ChipDNA Mobile SDK.
ChipDnaMobileSwiftDemo	An example client written in Swift, including source code, demonstrating a simple integration using the ChipDNA Mobile SDK.
doc	The documentation of the ChipDNA Mobile API.
ChipDnaMobile	The ChipDNA Mobile SDK binaries and header files.

4. Transaction Flow

In this section we use a typical example to help you understand how to approach integration of the Payment Device SDK into your payment solution. The majority of payments will be processed in the same way, as shown in the following [Transaction Diagram](#).



Compliance and security policy require that live cards should only be used with devices purchased as production devices. Similarly, test cards should only be used with devices purchased as test devices.

Transaction Diagram

Figure 1 shows the flow of a typical EMV transaction from your perspective as the integrator. For simplicity the diagram assumes that the PIN is correct and no further authentication is required.

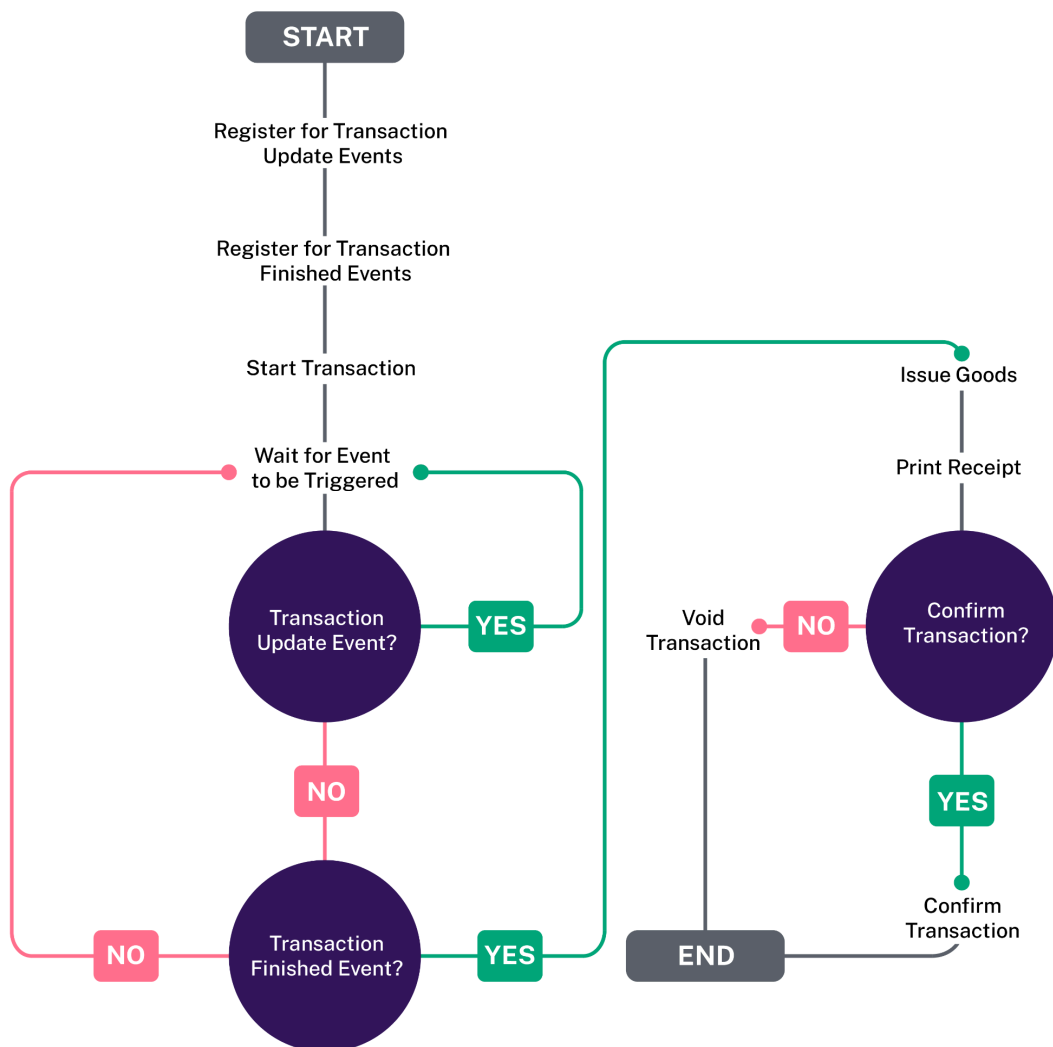


Figure 1 - Flow diagram for a typical EMV transaction.

After calling the `startTransaction()` method, the Client application may listen for the following events:

MANDATORY

- `signatureVerification` – Fired during a transaction authorization when cardholder signature verification is required.
- `transactionFinished` – Fired when the transaction is completed on the PIN pad.
- `userNotification` – BBPOS Chipper 2X BT and ID TECH VP3350 only. Fired when a prompt is required to be shown to the customer.
- `applicationSelection` – BBPOS Chipper 2X BT and ID TECH VP3350 only. Fired when POS requires the customer to select the card application they wish to complete the transaction with.

OPTIONAL OR CONFIGURATION DEPENDENT

- `transactionUpdate` – Fired throughout the transaction to update the POS software on the progress of the transaction.
- `signatureCapture` – Mandatory when digital signature capture is supported. Fired when digital signature needs to be supplied.

To mark an authorized transaction for settlement, call `confirmTransaction()` at the end of the transaction authorization, after the `transactionFinished` event is fired.



The Payment Device SDK does not auto-confirm (capture) transactions. Approved transactions must be confirmed for settlement in order to obtain the funds. If the funds for an approved transaction are not settled for reasons such as goods issue failure then the transaction should be voided.

Transaction Result

Once a standalone transaction is complete the result is returned by the SDK. This will be one of the following:

- APPROVED
- DECLINED
- VOIDED

A typical transaction requires:

- 1) Online authorisation from the acquirer
- 2) Authorisation by the terminal (including the result of signature verification)

A transaction must be approved in both stages for the transaction result to be approved otherwise it will be declined. The acquirer might approve the transaction partially, in which case the transaction will be partially approved and the partially approved amount will be returned in the transaction result.

Transaction State

The state of the transaction will be one of the following:

- Uncommitted
- Committed
- Void
- Uncommitted void
- Delayed

If the online authorisation is declined, the transaction will always be declined and its state will be uncommitted.

However, if the online authorisation is approved or partially approved the value of the state depends on whether the transaction is approved by the terminal. If it is approved by the terminal, the result will be approved and the transaction must be committed with a call to `confirmTransaction()` so the funds for the transaction will be settled or voided using a call to `voidTransaction()`.

If the transaction is approved online but declined by the terminal, the result will be declined and the transaction will be automatically voided.

A transaction state of Delayed is returned when a transaction performs delayed online processing. In this case the transaction never goes online and an encoded request will be returned in the transaction finished event which can be processed using another integration.

5. Configuration

POS Registration

Upon first connection to a device the SDK will generate an identifier for the install of the application. This will be sent to the payment gateway along with details of the selected PIN pad and the API Key and Application Identifier. This information will then be registered on the payment gateway. Should this identifier be lost due to application wipe or re-install this would cause the POS to be re-registered to the payment gateway.



If you haven't already done so, create your API Key. See section Payment Gateway Account for details.



It may be necessary to configure TMS properties specifically for an integrating application. For this reason, an application identifier must be passed to the Payment Device SDK.

If you haven't already done so, register an application identifier with the Payment Gateway. See section Application Identifier for details.

Configuration Updates

It is a scheme requirement that the PIN pad can be configured and updated remotely. Any changes in the properties or software used by the PIN pad are updated automatically by the SDK when a connection is opened.

ID TECH VP3350 devices allow for firmware updates to be controlled by the integrator through passing a parameter into **ConnectAndConfigure** or **RequestTmsUpdate**. See section Configuration and Utility Methods for details on usage. In the case of all PIN pads, if a firmware update has been started it will automatically finish the update on **ConnectAndConfigure**.

The SDK determines whether updates are required and carries out the required updates when connecting to a PIN pad. However it is advised that functionality to perform a manual update is provided in the integrating application.

Two types of updates are carried out:

- Regular (status) updates. It is a scheme requirement that a terminal can be remotely disabled and these updates ensure the SDK checks the status of the terminal regularly, most commonly required every 24 hours.
- Terminal (configuration) updates. These updates download the properties for the SDK configured on the TMS servers. It is a scheme requirement that the terminal performs an update at regular intervals, most commonly required every 45 days.

An update can be required for a number of reasons, for example:

- The maximum number of hours since the last update has passed.
- The maximum number of days since the last terminal update has passed.

- The API Key has changed.
- The selected PIN pad has changed
- The version of the SDK has changed
- An update was requested by the gateway during a transaction.
- The Application Identifier (App ID) has changed

6. Configuration and Utility Methods

Parameters

The request and response data in the Payment Device SDK API methods is set in a `Parameters` object. The `Parameters` object is a collection of name-value pairs representing the data sent to or received from the SDK.

Initialization

```
Parameters initialize(Context, Parameters)
```

Your application interacts with the Payment Device SDK using a method in the `ChipDnaMobile` object instance. Before beginning the messaging process, you must initialize a new `ChipDnaMobile` instance.

This method returns a `Parameters` object with the result of the initialization. Any errors encountered will also be reported in this object.

SetProperties

```
Parameters setProperties(Parameters)
```

Call `setProperties()` to set configuration settings for the Payment Device SDK. This method is synchronous and results are returned in the parameters.

`setProperties()` Is also used in the SDK to set:

- API Key
- Application Identifier
- PIN pad name

ConnectAndConfigure

```
Parameters connectAndConfigure(Parameters)
```

After initialization and the correct properties are set, a call to this method will connect to the PIN pad and if needed downloads configuration data from TMS and configures the device in preparation for performing transactions.

When the `connectAndConfigure()` method call is successful, asynchronous updates are provided in the `configurationUpdate` and `configureAndConnectFinished` callbacks.

The `connectAndConfigure()` can also be used to perform a TMS update by including the `ForceTmsUpdate` parameter with a value of `TRUE`.

The `connectAndConfigure()` can also be used to perform a Firmware update. To control when an update occurs include the `ApplyFirmwareUpdate` parameter. If no parameter is supplied it will default to applying a firmware update straight away if new firmware is available. With a value of `FALSE` it can be delayed until an update is critical, a time frame

defined in `FirmwareUpdateConfiguration` TMS property. When an update is critical, `connectAndConfigure()` will fail with a `FirmwareUpdateRequired` error code. This firmware update control feature is currently only supported on ID TECH VP3350 PIN pads, where an update is automatically applied if available for all other PIN pads.

GetAvailablePinPads

Parameters `getAvailablePinPads(Parameters)`

Call `getAvailablePinPads()` for the Payment Device SDK to search for available PIN pads.

`getAvailablePinPads()` is asynchronous. The results of the PIN pad search will be provided in the `onAvailablePinPads` callback.

The request parameters can be used to indicate which communication protocol to use (e.g., in Android it is possible to search for PIN pads on Bluetooth Classic, Bluetooth Low Energy (BLE), USB or any combination of communication protocols.)

The length of time that the SDK will scan for BLE devices is customizable. Increasing the Bluetooth Low Energy scanning time will result in a higher likelihood of the BLE device being discovered.

GetStatus

Parameters `getStatus(Parameters)`

Call `getStatus()` to get the current status of different components of the Payment Device SDK in a single call. If no parameters are specified, the status of all the different components is checked. The request parameters can be used to specify which components need to be checked.

`getStatus()` is a synchronous method which will block and return the requested status data in the response parameters. Information returned includes offline queue status, current properties, the SDK version, firmware update status, payment device information, and payment platform availability.

GetTransactionInformation

Parameters `getTransactionInformation(Parameters)`

Call `getTransactionInformation()` to get the current information corresponding to the specified transaction. This information includes, among other items, the transaction result, transaction time, whether it has been confirmed or not.

GetMerchantData

```
Parameters getMerchantData(Parameters)
```

Call `getMerchantData()` to get the current information corresponding to the configured merchant accounts. This information includes, the currencies supported, transaction types supported and the merchant's name and number.

RequestTmsUpdate

```
Parameters requestTmsUpdate(Parameters)
```

Use `requestTmsUpdate()` to force an immediate TMS update.

`requestTmsUpdate()` is not required as part of the normal workflow as `ConnectAndConfigure` will automatically perform a TMS update. This method requires a connection to the PIN pad to be established before it can be called.

The `requestTmsUpdate()` can also be used to perform a Firmware update. To control when an update occurs include the `ApplyFirmwareUpdate` parameter. If no parameter is supplied it will default to applying a firmware update straight away if new firmware is available. With a value of `FALSE` it can be delayed until an update is critical, a time frame defined in `FirmwareUpdateConfiguration` TMS property. When an update is critical, it will prevent actions requiring the PIN pad to be performed, these are `startTransaction()` and `getCardDetails()`. This firmware update control feature is currently only supported on ID TECH VP3350 PIN pads, where an update is automatically applied if available for all other PIN pads.

If `requestTmsUpdate()` method call is successful the result of the TMS update result is provided in the `tmsUpdate` event.

Disconnect

```
Parameters disconnect(Parameters)
```

Call this method to disconnect from any connected PIN pads.

Dispose

```
Parameters dispose(Parameters)
```

Call this method to dispose of the `ChipDnaMobile` instance. This will release resources including closing database connections and disconnecting from any connected PIN pads. After `dispose()` is called, `initialize()` must be called to use the Payment Device SDK again.

7. Configuration and Utility Events

AvailablePinPads Callback

When `getAvailablePinPads()` has been successfully called, the Payment Device SDK fires a `onAvailablePinPads` callback when the update is finished with the result of the request. The result will contain a collection of PIN pads that are paired with the mobile device.

Methods to add or remove callback delegate in `ChipDnaMobile`

```
Android
void addAvailablePinPadsListener(
    AvailablePinPadsListener listener
)
void removeAvailablePinPadsListener(
    AvailablePinPadsListener listener
)
iOS
void addAvailablePinPadsTarget:(id)self
    action:(SEL)@selector(onAvailablePinPads:);
void removeAvailablePinPadsTarget:(id)self;
```

ConnectAndConfigureFinished Callback

When `connectAndConfigure()` has been successfully called, the Payment Device SDK fires a `connectAndConfigureFinished` event with the result of the request. This event will always be fired and the parameters will contain data to indicate if the SDK is ready to process transactions. If unsuccessful, the parameters will contain the errors encountered.

Methods to add or remove callback delegate in `ChipDnaMobile`

```

Android
void addConnectAndConfigureFinishedListener(
    ConnectAndConfigureFinishedListener listener
)

void removeConnectAndConfigureFinishedListener(
    ConnectAndConfigureFinishedListener listener
)
iOS
void addConnectAndConfigureFinishedTarget:(id)self
    action : (SEL)@selector (onConnectAndConfigureFinished:)

void removeConnectAndConfigureFinishedTarget:(id)self

```

ConfigurationUpdate Callback

When `connectAndConfigure()` has been successfully called, and before `connectAndConfigureFinished` event is fired. The Payment Device SDK fires `configurationUpdate` events as it progresses through the configuration process.

Methods to add or remove callback delegate in `ChipDnaMobile`

```

Android
void addConfigurationUpdateListener(
    ConfigurationUpdateListener listener
)

void removeConfigurationUpdateListener(
    ConfigurationUpdateListener listener
)
iOS
void addConfigurationUpdateTarget:(id)self
    action : (SEL)@selector (onConfigurationUpdate:)

void removeConfigurationUpdateTarget:(id)self

```

DeviceUpdate Callback

The Payment Device SDK fires `deviceUpdate` events to report notification about the PIN pad. Events include connection, disconnection, initialization, reboot events.

Methods to add or remove callback delegate in `ChipDnaMobile`

```
Android
void addDeviceUpdateListener(
    DeviceListener listener
)

void removeDeviceUpdateListener(
    DeviceUpdateListener listener
)
iOS
void addDeviceUpdateTarget:(id)self
    action : (SEL)@selector (onDeviceUpdate:)

void removeDeviceUpdateTarget:(id)self
```

TmsUpdate Callback

When `requestTmsUpdate()` has been successfully called, the Payment Device SDK fires a `tmsUpdate` callback result of the TMS update request.

Methods to add or remove callback delegate in `ChipDnaMobile`

```
Android
void addTmsUpdateListener(
    TmsUpdateListener listener
)

void removeTmsUpdateListener(
    TmsUpdateListener listener
)

iOS
void addTmsUpdateTarget:(id)self
    action : (SEL)@selector (onTmsUpdate:)

void removeTmsUpdateTarget:(id)self
```

FirmwareUpdate Callback

DELAYED FIRMWARE UPDATES

When `connectAndConfigure()` or `requestTmsUpdate()` has been successfully called, and before `connectAndConfigureFinished` event is fired. The Payment Device SDK fires a `firmwareUpdate` callback to indicate that a firmware update is available for the currently configured device. This will contain a `FirmwareUpdateStatus` object indicating when the firmware update is required to take place by. To initiate a firmware update, call `connectAndConfigure()` or `requestTmsUpdate()` with the `ParameterKeys.ApplyFirmwareUpdate` set to `TRUE` or not present.

This is currently only supported on ID TECH VP3350 PIN pads.

FIRMWARE UPDATE PROGRESS

The `firmwareUpdate` listener will be returned throughout the firmware update process if a firmware update takes place; after connect and configure and request tms update if there is a firmware update available, and during a firmware update to indicate its progress.

This is currently supported on Miura and ID TECH VP3350 PIN pads.

Methods to add or remove callback delegate in `ChipDnaMobile`

```
Android
void addFirmwareUpdateListener(
    FirmwareUpdateListener listener
)

void removeFirmwareUpdateListener(
    FirmwareUpdateListener listener
)

iOS
void addFirmwareUpdateTarget:(id)self
    action : (SEL)@selector (onFirmwareUpdate:)

void removeFirmwareUpdateTarget:(id)self
```


8. Payment Methods

StartTransaction

```
Parameters startTransaction(Parameters)
```

Call `startTransaction()` to initiate a transaction. This can be used to start a Sale, Refund or Account Verification transaction. The request accepts various parameters including amount, transaction type, unique reference, whether to enable/disable gratuity and currency.

When the `startTransaction()` method is successful, asynchronous updates are provided in the following callbacks; `transactionUpdate`, `userNotification`, `applicationSelection`, `signatureVerification`, and `transactionFinished`.

AUTO CONFIRM

The `AutoConfirm` parameter with the value `TRUE` should be passed into `startTransaction()` in order to request that an auto confirm transaction is started.

During an auto confirm transaction the SDK makes an attempt to complete the second stage of a transaction before the `transactionFinished` callback has been fired. This means that a subsequent call to `confirmTransaction()` or `voidTransaction()` is not required. Attempting to confirm a transaction which has already been completed will result in an error.

If the SDK fails to complete the second stage of the transaction for whatever reason the `TransactionState` returned in the `transactionFinished` event will be either `Uncommitted` or `UncommittedVoid` along with an appropriate error. The integrating application must then take responsibility for ensuring the second stage of a transaction is performed by calling either `confirmTransaction()` or `voidTransaction()`.

PAN KEY ENTRY

The `PANKeyEntry` requests a PAN key entry transaction is started. The card details are keyed into the PIN pad and are used for Card Not Present transactions. If the terminal is configured to require AVS during `PANKeyEntry` the numerics found in the first line of the customers address and their zip code will also need to be keyed into the PIN pad. The `PANKeyEntry` value should be set to `TRUE` or `FALSE`.

It's important to ensure that the acquirer is expecting to accept Card Not Present transactions on the associated merchant account.

ACCOUNT VERIFICATION

An Account Verification transaction is a transaction that does not result in any transfer of funds, but is used to validate that the card is associated with an active account.

The `TransactionType` value should be set to `AccountVerification` to enable the Account Verification transaction. The transaction only requires a currency and user reference. The amount should not be included as part of the parameters.

DELAY ONLINE PROCESSING

In Android it is possible to run a transaction with delayed online processing and process the request later via a different integration. To run a transaction with delayed online processing the `DelayOnlineProcessing` parameter key should be supplied with the value set to `TRUE`. No amount should be supplied when calling `startTransaction`. A delayed online processing transaction will complete to the point of going online at which point the transaction will finish and an encoded request will be returned in the transaction finished event.

ONE WAY CARD TOKENS

In Android it is possible to request Card Tokens for a transaction. Card Tokens are consistent, non-payment-specific tokenization of card PANs. These tokens facilitate use cases such as fare aggregation, transaction matching, and other application-specific scenarios.

To Request Card Tokens:

- Include the `FeatureTokens` parameter key in your `startTransaction()` transaction request.
- Generate an XML String of the Feature Tokens using the following serializer method provided by the Payment Device SDK:
 - `ChipDnaMobileSerializer.serializeFeatureTokens(List<FeatureToken>)`
- Pass this XML string as the value for the `FeatureTokens` parameter in your `startTransaction()` request.

Upon successful transaction processing, the generated `CardTokens` will be returned in the `TransactionFinished` callback as an XML String, this can be deserialized using `ChipDnaMobileSerializer.deserializeCardTokens(String)`.

If the `FeatureTokens` passed in are invalid, `FeatureTokensInvalid` is returned in the `startTransaction()` response.

Obtaining Feature Tokens:

Feature Tokens are generated and digitally signed by the Payment Device Gateway. Integrators should please contact the support team or account manager to obtain the required Feature Tokens, including details about the necessary methods, keys, or configuration information.

ContinueSignatureVerification

Parameters `continueSignatureVerification(Parameters)`

Call `continueSignatureVerification()` with the result of the signature verification. If a digital signature has been captured it should be sent to the Payment Device SDK in this request.

`continueSignatureVerification()` method may only be called during a transaction after a `onSignatureVerification` callback has been triggered.

ContinueSignatureCapture

Parameters `continueSignatureCapture(Parameters)`

Call `continueSignatureCapture()` when the merchant has completed the signature capture process and the digital signature data can be provided.

`continueSignatureCapture()` method may only be called during a transaction after a `onSignatureCapture()` callback has been triggered.

ConfirmTransaction

```
Parameters confirmTransaction(Parameters)
```

To finalize an approved transaction which is not using the auto confirm feature or has failed to be auto confirmed you must call `confirmTransaction()` so that the transaction will be settled.

You do not have to call `confirmTransaction()` immediately after the transaction has been approved. For example, you may want to authorize multiple cards for a single purchase, in which case you would call `confirmTransaction()` for each approval after all transactions have been authorized.

`ConfirmTransaction()` requires the unique reference that was provided in `StartTransaction()` to identify and confirm an authorized transaction.

This method is synchronous, when successful the response will contain the result `Approved` or `Declined` and receipt data otherwise the response will contain the errors reported while attempting to confirm the transaction.

Completion requests are processed online and in real-time. If the transaction result is declined it is the responsibility of the integrating application to retry until it is approved.

VoidTransaction

```
Parameters voidTransaction(Parameters)
```

To void a transaction before settlement, but after it has been approved or confirmed so that funding does not take place, call `voidTransaction()`.

`voidTransaction()` requires the unique reference that was provided in `startTransaction()` to identify and void a previously authorized transaction.

This method is synchronous, when successful the response will contain the result `Approved` or `Declined` and receipt data otherwise the response will contain the errors reported while attempting to void the transaction.

The Payment Device SDK may be configured to provide offline support so it continues to process confirms and voids when connection to the payment gateway has been lost. This provides storage capability of transaction data and processes completion requests once communications are restored.

By default the SDK is configured to be online only so void requests are processed online and in real-time. If the transaction result is declined it is the responsibility of the integrating application to retry until it is approved.

LinkedRefundTransaction

```
Parameters linkedRefundTransaction(Parameters)
```

The Client can call `linkedRefundTransaction()` to refund all or part of a previously approved and confirmed transaction. The method returns a `Parameters` object instance containing a parameter list that includes the transaction result, receipt data and errors if they exist. When performing a Cash or Cheque Linked Refund, `PaymentMethod` `ParameterKey` should be supplied with the value of `ParameterValue` of Cash or Cheque respectively, if the `PaymentMethod` has not been supplied the `PaymentMethod` will default to `ParameterValue` Card.

This method is synchronous, when successful the response will contain the result `Approved` or `Declined` and the transaction information otherwise the response will contain the errors reported while attempting to refund the transaction.

TerminateTransaction

```
Parameters terminateTransaction(Parameters)
```

To cancel a transaction in progress call `terminateTransaction()`. If the transaction has finished before `terminateTransaction()` is called and the result is `Approved` then `voidTransaction()` can be used to cancel the transaction.

ProcessReceipt

```
Parameters processReceipt(Parameters)
```

Call `processReceipt()` to send a receipt. The request parameters are used to specify properties for processing receipt (e.g., email, SMS or printer) and also specifying the destination.

9. Payment Events

TransactionUpdate Callback

The Payment Device SDK fires `transactionUpdate` events as the customer progresses through the transaction. Each transaction update event describes the action that triggered the event, including EMV commands and data communication. The POS application can react to each event as needed, such as to update a display.

Methods to add or remove callback delegate in `ChipDnaMobile`

```
Android
void addTransactionUpdateListener(
    TmsUpdateListener listener
)

void removeTransactionUpdateListener(
    TmsUpdateListener listener
)

iOS
void addTransactionUpdateTarget:(id)self
    action : (SEL)@selector (onTransactionUpdate:)

void removeTransactionUpdateTarget:(id)self
```

CardDetails Callback

When `startTransaction()` has been successfully called, the Payment Device SDK fires `cardDetails` events when the details are available. When `getCardDetails()` has been successfully called, the SDK fires a `cardDetails` event when the process is finished (instead of a `transactionFinished` event).

Methods to add or remove callback delegate in `ChipDnaMobile`

```

Android
void addCardDetailsListener(
    CardDetailsListener listener
)
void removeCardDetailsListener(
    CardDetailsListener listener
)
iOS
void addCardDetailsTarget:(id)self
    action : (SEL)@selector (onCardDetails:)

void removeCardDetailsTarget:(id)self

```

TransactionFinished Callback

After `startTransaction()` has been successfully called, the Payment Device SDK fires a `transactionFinished` callback when the transaction is finished. If the transaction is finished after the `cardDetails` callback is triggered, the `transactionFinished` parameters contains a parameter which will include the transaction result `Approved` or `Declined` and a receipt can be issued for the completed transaction. If the transaction is finished before the `cardDetails` callback, the parameters contain only the `Errors` parameter indicating the transaction has been terminated.

Methods to add or remove callback delegate in `ChipDnaMobile`

```

Android
void addTransactionFinishedListener(
    TransactionFinishedListener listener
)
void removeTransactionFinishedListener(
    TransactionFinishedListener listener
)
iOS
void addTransactionFinishedTarget:(id)self
    action : (SEL)@selector (onTransactionFinished:)

void removeTransactionFinishedTarget:(id)self

```



Transactions may be returned with the state `Uncommitted`, in which case it is the responsibility of the integrating application to call `confirmTransaction()`. Approved transactions must be confirmed for settlement in order to obtain the funds. If the funds for an approved transaction are not settled for reasons such as goods issue failure then the transaction should be voided.

ProcessReceiptFinished Callback

When `processReceipt()` has been successfully called, the Payment Device SDK fires a `onProcessedReceiptFinished` callback with the result of the request.

Methods to add or remove callback delegate in `ChipDnaMobile`

```
Android
void addProcessReceiptFinishedListener(
    ProcessReceiptFinishedListener listener
)

void removeProcessReceiptFinishedListener(
    ProcessReceiptFinishedListener listener
)

iOS
void addProcessReceiptCompleteTarget:(id)self
    action : (SEL)@selector (onProcessReceiptComplete:)

void removeProcessReceiptCompleteTarget:(id)self
```

SignatureVerification Callback

The Payment Device SDK fires a `signatureVerification` event, during a transaction, when the merchant needs to verify the cardholder signature. Call `continueSignatureVerification()` to set the signature verification result and continue the transaction. If digital signature is captured, the data should be sent to the SDK in a parameter in the `continueSignatureVerification()` method.

Methods to add or remove callback delegate in `ChipDnaMobile`

```
Android
void addSignatureVerificationListener(
    SignatureVerificationListener listener
)

void removeSignatureVerificationListener(
    SignatureVerificationListener listener
)

iOS
void addSignatureVerificationTarget:(id)self
    action : (SEL)@selector (onSignatureVerification:)

void removeSignatureVerificationTarget:(id)self
```


SignatureCapture Callback

The Payment Device SDK fires a `SignatureCapture` even during a transaction when a digital signature is required. Call `continueSignatureCapture()` to pass in digital signature data and continue the transaction.

Methods to add or removed callback delegate in `ChipDnaMobile`

```
Android
void addSignatureCaptureListener(
    SignatureCaptureListener listener
)
Void removeSignatureCaptureListener(
    SignatureCaptureListener listener
)
iOS
void addSignatureCaptureTarget:(id)self
    action:(SEL)@selector(onSignatureCapture:)
void removeSignatureCaptureTarget:(id)self
```

ApplicationSelection Callback

The Payment Device SDK fires an `applicationSelection` event during a transaction when a customer is required to select the card application they wish to use for the transaction. Call `continueApplicationSelection` to pass the customers selection and continue the transaction.

Methods to add or removed callback delegate in `ChipDnaMobile`

```
Android
void addApplicationSelectionListener(
    ApplicationSelectionListener listener
)
Void removeApplicationSelectionListener(
    ApplicationSelectionListener listener
)
iOS
void addApplicationSelectionTarget:(id)self
    action:(SEL)@selector(onApplicationSelection:)
void removeApplicationSelectionTarget:(id)self
```

UserNotification Callback

The Payment Device SDK fires a `userNotification` callback when a prompt is required to be shown to the customer. No integration call to the SDK is required to continue the transaction. The transaction will continue as normal.

Methods to add or removed callback delegate in `ChipDnaMobile`

```
Android
void addUserNotificationListener(
    UserNotificationListener listener
)
Void removeUserNotificationListener(
    UserNotificationListener listener
)
iOS
void addUserNotificationTarget:(id)self
    action:(SEL)@selector(onUserNotification:)
void removeUserNotificationTarget:(id)self
```

10. Platform Specific Requirements

The SDK is available for iOS and Android platforms. There are some specific requirements for each platform and these are detailed below.

SQLCipher

SQLCipher is the SQLite database extension. It means that the default SQLite libraries provided by iOS APIs cannot be used in the same application, as this will cause unexpected behaviour. However, the provided SQLCipher libraries can be used by an integrating application for database access. The Payment Device SDK requires a password during initialisation of its own database but an empty password can be used for an unencrypted database used within the integrating application.

SQLCipher is required for the SDK to compile and run. The iOS SDK has the SQLCipher library and dependencies included in the release package, while in Android this must be included via Gradle by placing the following line in the applications dependencies:

```
compile 'net.zetetic:android-database-sqlcipher:4.5.3@aar'
```

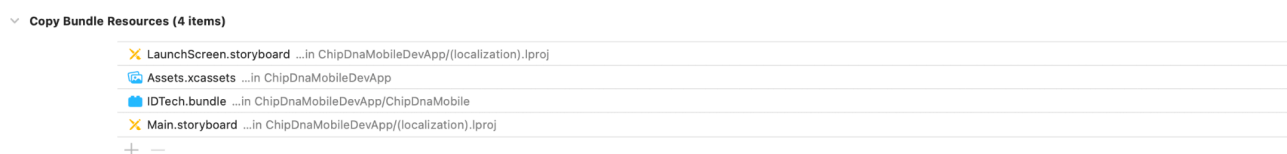
ID TECH VP3350 SDK

Unlike other supported PIN pads the ID TECH VP3350 requires the ID TECH SDK to be added to the project in order for it to function. The ChipDNA Mobile SDK is supplied with the supported version of the ID TECH SDK.

In the Android release this can be found at `libs/Universal_SDK_1.00.180_os.jar`.

In the iOS release this can be found at `ChipDnaMobile/IDTech.xcframework`.

iOS also requires the inclusion of the ID TECH bundle which can be found at `ChipDnaMobile/IDTech.bundle`. To link this to your project add the bundle under Copy Bundle resources.



BBPOS SDK

Similarly to ID TECH VP3350 the BBPOS CHB30 requires the BBPOS SDKs to be added to the project in order for it to function. The ChipDNA Mobile SDK is supplied with the supported version of the BBPOS SDKs.

In the Android release this can be found at `libs/bbdevice-android-3.29.1.jar` and `libs/bbdeviceota-android-1.6.28.jar`.

In the iOS release this can be found at

ChipDnaMobile/BBDeviceOTA-1.6.13.xcframework and
ChipDnaMobile/BBDevice-BT-3.27.0.xcframework.

iOS



The minimum supported iOS version is 15.0.

A list of protocol strings must be presented by the application to enable the Payment Device SDK to communicate with an individual PIN pad. The following string must be added to the `UISupportedExternalAccessoryProtocols` property of an application's `Info.plist` file:

- `com.miura.shuttle` - To use the Miura Shuttle.
- `com.idtechproducts.neo` - To use the ID TECH VP3350.



Only add the protocol strings of the devices you will be supporting otherwise your application may get rejected by Apple during the App Store review.



BBPOS Chipper integrations do not require submission of an MFi Product Plan ID therefore there is no accessory protocol entry to be added to the `Info.plist` for these devices.

The “external-accessory” string must be added to the `UIBackgroundModes` property of an application's `Info.plist` file.

The libraries `CoreLocation`, `CoreData`, `ExternalAccessory`, `MessageUI`, `SystemConfiguration`, `Security`, `AVFoundation`, `MediaPlayer`, `CoreAudio`, `AudioToolbox` and `CoreBluetooth` should be added to the application target's linked libraries as they are used by the SDK.

Libraries `libsqlite3.dylib` or `libsqlite3.0.dylib`, if present, should be removed from the linked libraries, as the database library provided with the SQLCipher libraries will be used instead.

Build settings should be changed to include Other C Flags:

- `-DSQLITE_HAS_CODEC,`

And Other Linker Flags:

- `-ObjC`
- `-lz`

- `-lstdc++`

Swift

To use the Payment Device SDK in a Swift project add the SDK files to your project in the usual way. Then create a new header file to use as a bridge header by going 'File >> New >> File' and selecting to create a new '.h' file. In the new header file add import statements for all '.h' files in the SDK.

Once the files are imported in the bridge header, select your project file from the navigation menu in Xcode. Under 'Build Settings' change the viewing option from 'Basic' to 'All' and scroll down to the 'Swift Compiler - Code Generation' section. Then set the 'Objective-C Bridging Header' value to the path of your newly created bridge header file.

For more information on using Objective-C code in a swift project please refer to the Apple documentation.

Android



The minimum supported Android version is 12 (SDK version 31).

Android has been designed such that no application, by default, has permission to perform any operations that would adversely affect the operating system or the user. Therefore, to utilise the complete API the following permissions must be granted:

- `READ_PHONE_STATE` - allows read only access to the phone state and is used to obtain a unique identifier for the mobile device required for a configuration update and to read the IMSI from the SIM to verify the Home Network Identity.
- `BLUETOOTH` and `BLUETOOTH_ADMIN` - allows applications to connect to Bluetooth devices.
- `BLUETOOTH_SCAN` and `BLUETOOTH_CONNECT` (SDK versions 31 and above) - allows applications to connect to Bluetooth devices.
- `ACCESS_COARSE_LOCATION` (SDK versions 23 and above) and `ACCESS_FINE_LOCATION` (SDK versions 30 and above) - allows applications to scan for and connect to Bluetooth Low Energy devices.
- `INTERNET` - allows applications to open network sockets.
- `android.hardware.telephony` feature - should be included and set to false, prevents the devices without telephony from being filtered out on Google Play.
- `android.hardware.usb` feature - should be set in Applications planning to use a USB connection to prevent the application being shown to devices without USB on the Google Play store.

The Android SDK also requires the following dependencies to be linked in order to compile and run. You can do this by adding the following to the application dependencies block in the `build.gradle` file.

```
implementation fileTree(include: ['*.jar'], dir: 'libs')
implementation 'androidx.core:core-ktx:1.8.0'
implementation 'org.jetbrains.kotlin:kotlin-stdlib:1.6.0'
implementation 'net.zetetic:android-database-sqlcipher:4.5.3@aar'
implementation 'androidx.sqlite:sqlite:2.0.1'
implementation 'com.jakewharton.timber:timber:4.7.1'
```

More information about adding kotlin to existing projects can be found in the Android documentation here: <https://developer.android.com/kotlin/add-kotlin>

OBFUSCATION



The Payment Device SDK for Android is already obfuscated. Passing the binaries through secondary obfuscation can result in incorrect operation of the SDK including loss of data.

Below is an example ProGuard configuration for excluding the Payment Device SDK binaries from obfuscation.

```
-keep class net.sqlcipher.** { *; }
-keep class net.sqlcipher.database.* { *; }
-libraryjars /libs/ChipDnaMobile.jar
-libraryjars /libs/CardEaseXMLClient.jar
-libraryjars /libs/Universal_SDK_1.00.180_os.jar
-libraryjars /libs/bbdevice-android-3.29.1.jar
-libraryjars /libs/bbdeviceota-android-1.6.28.jar

-keep class com.creditcall.** {
    *;
}
```

11. Device Information

ID TECH VP3350 BLE



Please be aware that if an ID TECH VP3350 device has a low battery, it may fail to connect to the SDK. If connection issues arise and the first LED is blinking red, it is advisable to charge the device.

POWER BUTTON OPERATION

When the device is turned off press the power button to turn on the device. The device will automatically enter Bluetooth pairing mode.

When the device is not connected to a power source the device will enter a sleep mode and disconnect. Pressing the power button will wake up the device and a call to `connectAndConfigure()` must then be made to re-establish a connection.

LED INDICATORS



- All LEDs off - Device powered off or in standby mode.
- First LED Blinking Green - Device Powered on.
- First LED Blinking Red - Device Low battery.
- All LED flash green once - Bluetooth link established.
- All LEDs flash red once - Bluetooth link dropped.
- First LED green - Awaiting card entry.
- All LEDs flashing red - Device in a tampered state.
- All LED flashing yellow - Device deactivated.



More information can be found in our VP3350 Quick Start guides here:

<https://docs.nmi.dev/docs/vp3350-quick-start>

BBPOS Chipper 3X BT

The following information pertains to the operation of the BBPOS Chipper 3X BT device.

POWER BUTTON OPERATIONS

Power On

To power on a BBPOS Chipper 3X BT press the power button once. The device will Beep twice and the LED light will turn on to indicate the device has power up.

Power Off

To power off a BBPOS Chipper 3X BT press and hold the power button for 4 seconds.

Clear Bluetooth Pairing Keys

To clear the Bluetooth pairing keys from the device. Press the power button 5 times, then press and hold for 4 seconds.



Clearing the Bluetooth Pairing keys on the device will require the device to be re-paired. On Android devices this will need to be done via the Android settings menu.



More information can be found in our Chipper Quick Start guides here:

<https://docs.nmi.dev/docs/chb30-quick-start-guide>

LED INDICATOR



- All LEDs off - Device powered off.
- Red LED on - Device starting up / Charging battery.
- Red LED off - Fully charged.
- Red LED flashing - Low battery / Critical low battery.
- Blue LED on - Bluetooth is connected.
- Blue LED flashing - Standby mode / waiting for connect bluetooth or bluetooth is disconnected.

Datecs Bluepad 50

DEVICE MENU

To access the devices menu press the Yellow <- button 3 times in quick succession.

PAIRING MODE

To enter pairing mode Red (C) -> Yellow (<-) -> Green (OK) In quick succession.

Miura

POWER ON

To power on the device hold down the 'X' (red) button until the device beeps and shows the Miura Systems logo.

POWER OFF

To power off the device hold down the 'X' (red) button until the device displays Shutting Down prompt.

DEVICE MENU

To access the device menu press the '←' (yellow) button while the device is disconnected showing its home screen.

ENTER PAIRING MODE

To enter pairing mode hold down the '✓' (green) button until the bluetooth indicator on screen begins to flash.

WIFI CONFIGURATION MENU

As well as via the Device Menu the Wifi Configuration menu can also be access by holding the '✓' (green) button until the menu appears.

12.Connection Requirements

USB / Lightning

The Payment Device SDK for Android has the ability to connect to devices over USB to compatible Android devices.

ID TECH VP3350 ANDROID

- 1) Plug the ID TECH USB-C PIN pad into the Android device.
- 2) A pop-up will display asking for permission to be given to the USB Manager to access the device.
- 3) Grant access to the USB Manager.

Supported Devices

Part Number	Connection Type	Supported SDK Version
IDMR-NUR93	USB-C Male	3.13+
IDMR-NUF93	USB-C Female	3.16.5+

ID TECH VP3350 IOS (LIGHTNING AND USB-C)

- 1) Ensure you have correctly added the required `UISupportedExternalAccessoryProtocols` string to the projects `info.plist`.
- 2) Plug in the ID TECH Lightning or USB-C PIN pad into the iOS device.
- 3) Search for the PIN pad using the `getAvailablePinPad()` method.

Supported Devices

Part Number	Connection Type	Supported SDK Version
IDMR-NUR93	USB-C Male	3.13+
IDMR-NLF93	Lightning	3.13+



When switching between a lightning ID TECH VP3350 and a Bluetooth ID TECH VP3350 you will need to unplug the lightning device before a connection can be made to the Bluetooth device.

USB devices now behave identically to Bluetooth devices. All that is required is setting the PIN pad name from `getAvailablePinPads()` along with a connection type.

Bluetooth

MIURA

- 1) Turn the PIN pad on and wait until MIURA SYSTEMS is displayed along with a Bluetooth and battery indicator. Press and hold the green tick button until the Bluetooth indicator is flashing to show it is now discoverable. (If the PIN pad has never been paired the Bluetooth indicator will already be flashing).
- 2) On the mobile device select the PIN pad from the list of detected Bluetooth devices. The mobile device should display a prompt containing a passkey and the same passkey should be displayed on the PIN pad.
- 3) If the two passkeys are the same, press 'Pair' on the mobile device and the green tick button on the PIN pad. Once pairing is complete this should be reported on the mobile device and the PIN pad should return to its standby screen.

BBPOS CHIPPER 2X BT

- 1) Turn the payment device on by pressing the power button on the side. Wait until the LED indicator continuously flashes blue.
- 2) The BBPOS Chipper PIN pads are supported with Bluetooth Low Energy (BLE) connection instead of Bluetooth Classic connection. The mobile device and the BBPOS Chipper do not need to be paired before connecting.
- 3) The device will now appear in the list of available payment devices within the SDK.



Pairing with the BBPOS Chipper 2X BT on iOS will prevent the mobile and PIN pad from being able to communicate.

BBPOS CHIPPER 3X BT

- 1) Turn the payment device on by pressing the power button on the side. Wait until the LED indicator continuously flashes blue.
- 2) The BBPOS Chipper PIN pads are supported with Bluetooth Low Energy (BLE) connection instead of Bluetooth Classic connection. The mobile device and the BBPOS Chipper do not need to be paired before connecting.
- 3) The device will now appear in the list of available payment devices within the SDK.
- 4) The mobile device will require a pin to be entered upon connection to the PIN pad, this number can be found on the back of the Chipper.



Pairing with the BBPOS Chipper 3X BT on iOS will prevent the mobile and PIN pad from being able to communicate.

ID TECH VP3350 ANDROID

- 1) Turn the payment device on by pressing the power button on the side.
- 2) On the mobile device, within the mobile device's settings menu, select the PIN pad from the list of detected Bluetooth devices. The mobile device should display a prompt containing a passkey, enter "123456" and press ok.
- 3) The device will now appear in the list of available payment devices within the SDK when the method `getAvailablePinPads()` is called.

ID TECH VP3350 IOS

- 1) Turn the payment device on by pressing the power button on the side.
- 2) Initialise the ChipDNA Mobile SDK and search for the payment device using the `getAvailablePinPads()` method.
- 3) Pass in the selected payment device into the ChipDNA Mobile SDK's `connectAndConfigure()` method.
- 4) When prompted enter the passkey "123456" and press ok.

Wi-Fi

The SDK has the ability to connect to Wi-Fi capable devices. In order to do this the device must first be configured according to the manufacturer's instructions to connect to a Wi-Fi

connection and an IP address and port number obtained. It's recommended that the PIN pad is configured to use a static IP and port number so that the IP address of the PIN pad doesn't change. If the IP address were to change then the SDK would require re-configuration before a connection could be re-established to the PIN pad.

The SDK must then be configured by passing in the following parameter keys into the `setProperty()` method:

- `PinPadIpAddress` – IP address configured on the PIN pad.
- `PinPadPort` – port number configured on the PIN pad.
- `PinPadConnectType` – With parameter value `TcpIpConnectionType`.
- `PinPadName` – A PIN pad name in the same style as the Bluetooth name of the PIN pad. For example a Miura device with a serial number 020-1234567 would have the PIN pad name "Miura 567".

Appendix 1 - Supported PIN Pads

The Payment Device SDK supports a variety of different PIN pads. [Table 3](#) details the currently supported PIN pads.



Please contact your payment gateway provider to purchase an approved PIN pad. PIN pads obtained outside of approved channels cannot be supported.

Table 3 - Supported PIN pads.

Manufacturer	Device	Region	EMV Contact (Chip)	EMV Contactless (Chip)
BBPOS	Chipper 2X BT*	US	Ready	Ready
BBPOS	Chipper 3X BT**	US	Ready	Ready
ID TECH	VP3350	US	Ready	Ready

*BBPOS Chipper 2X BT models supported are CHB20, CHB22 and CHB29.

**BBPOS Chipper 3X BT models supported are CHB30.

Appendix 2 - TMS Properties

The following are the TMS properties which can be changed for the integration, as required. To change these properties, please contact Payment Device SDK support. The defaults stated are for the test platform. The values for the live platform should be agreed with your payment gateway provider.

Property	Description	Default Value
Gratuity	Enables gratuity.	Disabled.
Standalone Refunds	Enables standalone refunds.	Enabled.
Linked Refunds	Enables linked refunds.	Enabled.
Digital Signature Capture	Enables the digital signature capture.	Disabled.

Appendix 3 - Receipting

Receipts must be issued after the transaction result is returned. The Payment Device SDK can be used to issue receipts for the last sale or refund transaction completed using either:

- SMS
- Email

Receipts sent using SMS or email can be sent either from the mobile device using the returned receipt data or the central servers if enabled via TMS settings.

There are cost implications for sending using the central server so please contact support for further information.

The receipt content has been certified by the schemes and acquirers and its content cannot be modified.

SMS messages sent from the central servers require the international dialling code. If the international dialling code is not provided with the phone number, UK values will be used as default – “+44” as international dialling code and “0” as trunk prefix, which will be removed from the phone number when international dialling code is added. Different default values can be configured for the terminal using a TMS setting, for example US numbers will use “+1” as international dialling code followed by 3-digit area code prefix.

Appendix 4 - App Submission

Before Submission

Before your application is released, TMS settings for that application identifier should be confirmed. This includes settings like the receipt source, whether the digital signature is supported, etc.

IOS App Store Submission

The applications submitted to AppStore go through the review process. There are several things to be aware of to ensure that the application is approved quickly without rejections.

Protocol strings should be reviewed before submitting an application. Only the supported accessories' protocol strings should be declared. Review notes should include the MFi Product Plan ID for the supported accessory. The manufacturer of the accessory will also need to register your application as using that specific accessory. You should contact the manufacturer of the accessory to arrange this.

Either a user guide or a video demonstrating how to use the application should be provided in the review notes. It is not currently possible to upload these resources directly to the iTunes Connect, as such, an external link should be provided, with the credentials to access the resources, if needed.

Review notes should also include test account credentials to ensure that the application can be tested.

PIN pads do not have to be provided for testing. They are available for Apple through the MFi program from the manufacturers.

Google Play Store Submission

An application can be submitted as normal through Google Play. However, in submitting an application you confirm that you have complied with the relevant export compliance laws. As such, the relevant forms should still be filled in.

Export Compliance

The Payment Device SDKs for both iOS and Android use SQLCipher. As encryption is used, the application is subject to export compliance with iOS AppStore and Android Google Play. This section explains how to obtain an encryption registration and how to submit an application which uses encryption.

If the application will only be distributed in the USA and/or Canada, the encryption registration is not required. However, during an iOS application upload, it should still be declared that an application uses encryption. Application metadata should be set correctly to only USA and/or Canada to ensure that the registration does not need to be submitted.

If the application is distributed in any other country, the encryption registration is required. This is the case even if the application is not distributed in the USA. This is because the app stores are based in the USA.

If the application is distributed in France, additional registration for export compliance in France might be required. Registration is not required for the banking applications.

According to the French regulation (décret 2007/663, annexe 1, cat3), banking applications are not subject to declaration. (Last Accessed Oct 2018)

https://www.legifrance.gouv.fr/codes/article_lc/LEGIARTI000006428332/2024-02-23/

Please use this as a guide only. If your application has any additional functionality it might influence the export registration or the approval from the AppStore. It is your responsibility to ensure that your application complies with all regulations in all regions where your application will be distributed.

Please also refer to the FAQ on iTunes Connect or Google Play Store support, as they have a section on export compliance as well.

Appendix 5 - Firewall Configuration

The Payment Device SDK must be able to communicate with CardEaseXML (<https://live.cardeasexml.com>) and CardEaseTMS (<https://tms.cardeasexml.com>) on the payment gateway platform. This may require changes to your firewall configuration.

The table below lists the IP addresses and port numbers for each external service used by the SDK.

Table 4 - IP addresses and port numbers for external services.

Service	Platform	IP addresses	Ports
CardEaseXML	Live	91.197.92.250	443
		91.197.93.250	
		91.197.93.251	
		91.197.94.250	
		91.197.94.252	
		74.120.0.250	
		74.120.1.250	
		74.120.1.251	
		74.120.2.250	
		74.120.2.252	
CardEaseXML	Test	91.197.92.230	443
		91.197.93.230	
		91.197.94.203	
		91.197.95.230	
CardEaseTMS	Live	91.197.92.239	443
		91.197.93.239	
		91.197.94.239	
		74.120.0.239	
		74.120.1.239	
		74.120.2.239	
CardEaseTMS	Test	91.197.92.219	443
		91.197.93.219	
		91.197.94.219	
		91.197.95.219	