



KOZEN Financial  
SDK Development Documentation  
V1.8

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● 1. Revision History

Version	Release	Modify Record	Adapted SDK version	Author
1.8	2026/04/28	<ul style="list-style-type: none"> <li>✓ Add single-frame image parsing for scanning</li> <li>✓ Detect keyboard type; devices with physical keyboards can no longer use the on-screen keyboard by default</li> <li>✓ Add physical keyboard support to startPInputPin</li> <li>✓ Add physical backlit silk-screen NFC logo</li> <li>✓ Add device indicator light control interface</li> <li>✓ Significantly improve scanning performance</li> <li>✓ Add zoom ratio control interface during scanning</li> <li>✓ Add support for ITF barcode format in scanning</li> <li>✓ Add virtual port enable/disable functionality in ECR module</li> </ul>	FinnancialService1.5.x	Johnny
1.7	2026/02/03	<ul style="list-style-type: none"> <li>✓ Add support to retrieve the AID and CAPK lists.</li> <li>✓ Add a Mydebit card OPT-IN mode switch during transactions.</li> <li>✓ Add standalone card checking.</li> <li>✓ Add RSA encryption and decryption interfaces.</li> <li>✓ Use BCD format to encrypt track data and PAN data.</li> <li>✓ Add TR31 key writing.</li> <li>✓ Add kcvMode when writing MK/SK keys.</li> <li>✓ Add parameters tlkIndex and kcvMode when writing DUKPT_AES keys.</li> <li>✓ Add kcvMode when writing DUKPT_DES keys.</li> <li>✓ Add a Bundle parameter when reading RSA keys.</li> <li>✓ Add ksnMode to the DUKPT_AES encryption/decryption interface.</li> <li>✓ Add ksnMode to the DUKPT_AES MAC calculation interface.</li> <li>✓ Add SM4 encryption and decryption interfaces.</li> <li>✓ Set print density based on the input percentage value.</li> <li>✓ Get the printer density percentage.</li> <li>✓ Set the global font size.</li> </ul>	FinnancialService1.4.x	Johnny

		<ul style="list-style-type: none"> <li>✓ Get the global font size.</li> <li>✓ Add printer line spacing information.</li> <li>✓ Add support to retrieve printer line spacing information.</li> <li>✓ Modify the style of the print error popup.</li> <li>✓ Adjust returning the out-of-paper status before printing.</li> <li>✓ Add switching for blind keyboard mode.</li> <li>✓ Add support to get whether the current mode is blind keyboard mode.</li> <li>✓ Add disabling camera auto-focus during scanning.</li> <li>✓ Add a custom camera scanning UI.</li> <li>✓ Add camera scan decoding.</li> <li>✓ Add stopping camera decoding.</li> <li>✓ Modify the default preview scanning UI style.</li> <li>✓ Support LED light on/off control.</li> <li>✓ Support NFC tag reading.</li> <li>✓ Add NFC HCE data reading.</li> <li>✓ Return the device connection status of a specified port.</li> <li>✓ Get the system default printer.</li> </ul>		
1.6	2025/11/14	<ul style="list-style-type: none"> <li>✓ Add printer cache-clearing settings</li> <li>✓ Add RSA public/private key encryption and decryption support</li> <li>✓ Add option to show/hide dropdown menus</li> <li>✓ Add setting for displaying the NFC logo mode</li> <li>✓ Add TR31 support</li> <li>✓ Supplement the input parameter descriptions for EMV CAPK and AID</li> <li>✓ Bug fix</li> </ul>	FinnancialService1.3.2+	Johnny
1.5	2025/09/24	<ul style="list-style-type: none"> <li>✓ Fix the problem of getCardExistStatus description</li> </ul>	FinnancialService1.2.x	Johnny
1.4	2025/09/15	<ul style="list-style-type: none"> <li>✓ Fix documentation regarding EMVListener errors</li> <li>✓ Add key-value enumeration description for PinViewEnum</li> <li>✓ Add ECR pairing</li> <li>✓ Add LED display</li> <li>✓ Add interface to obtain library dependency versions</li> <li>✓ Add PINPAD screen rotation support</li> <li>✓ Add scanner default interface</li> <li>✓ Add default PICC logo</li> <li>✓ Add printer pop-up reminders for high/low</li> </ul>	FinnancialService1.2.x	Johnny

		<ul style="list-style-type: none"> <li>temperature and paper shortage</li> <li>✓ Add voice notifications for high/low temperature and paper shortage in the printer.</li> <li>✓ Add support for SM4 (Only for the China region)</li> <li>✓ Add permission control for each module</li> </ul>		
1.3	2025/08/22	<ul style="list-style-type: none"> <li>✓ Add explanations for three DEKPT_DES functions</li> <li>✓ Include instructions for MK/SK writing</li> <li>✓ Fix the issue with ConstantSecurity in the previous version of the document.</li> </ul>	FinnancialService1.1.x	Johnny
1.2	2025/07/24	<ul style="list-style-type: none"> <li>✓ Add NFC TAG, ECR (only includes serial port &amp; USB-to-serial), Felica card support, front and rear camera scanning</li> <li>✓ Support for separate updates of the Kozen SDK</li> <li>✓ Fix the API level of the system environment to 23.</li> <li>✓ getCardExistStatus adds a return value for card presence.</li> </ul>	FinnancialService1.1.x	Johnny
1.1	2025/03/31	<ul style="list-style-type: none"> <li>✓ Supplemental printing &amp; barcode module error codes/constants</li> <li>✓ Remove duplicate error messages in EMV module</li> <li>Add Pinpad rotation support</li> </ul>	FinnancialService1.0.x	Yue.Cui Yao.Zhang Tong.Liu Johnny
1.0	2025/03/10	<ul style="list-style-type: none"> <li>✓ Add error code definition, entity definition, access permission</li> <li>✓ Add EMV module</li> <li>✓ Add SDK integration description</li> </ul>	FinnancialService1.0.x	Yao.zhang Sunan Johnny
0.5	2025/03/03	<ul style="list-style-type: none"> <li>✓ Add a description of the financial SDK engine module</li> </ul>	FinnancialService1.0.x	Sunan Johnny
0.4	2025/02/27	<ul style="list-style-type: none"> <li>✓ Update card reader, password keyboard, and some interfaces for general operations</li> </ul>	FinnancialService1.0.x	Johnny
0.3	2025/1/24	<ul style="list-style-type: none"> <li>✓ Add EMV module, printer module, scanner module, and security module</li> <li>✓ Update the API description for card reader, PINPAD, and general operation</li> <li>✓ Add card detection and card positioning functions; Add PINPAD parameter configuration</li> </ul>	FinnancialService1.0.x	Johnny
0.2	2025/1/2	<ul style="list-style-type: none"> <li>✓ Add object description</li> </ul>	FinnancialService1.0.x	Johnny
0.1	2024/11/12	<ul style="list-style-type: none"> <li>✓ Initial version</li> </ul>	FinnancialService1.0.x	Johnny

## ● 2. Overview

### 2.1 Introduction

KozenFinancialService is a hardware firmware-based API SDK provided by KOZEN. Designed specifically for Java and Android developers. This SDK enables developers to quickly access hardware operation interfaces for KOZEN financial terminal, facilitating efficient business logic implementation.

The SDK primarily includes the following modules: Basic Device Information, Card Operations, PIN Pad, EMV, and Security mode.

This document serves as the KozenFinancialService API Reference.

### 2.2 Android version and IDE version supported by the SDK

System environment	Platform	Compile environment
Android 6.0 and above	ARM 64, ARM 32	Android Studio, IntelliJ

### 2.3 Feature Introduction

#### 2.3.1 Financial SDK Engine Module

- This module handles SDK initialization and provides access to various module operation classes.
- Operation class object: FinancialEngine

#### 2.3.2 Cardreader Module

- This module handles card reader functionality.
- Operation class object: ICardReaderManager
- Example to get the module operation class:  
JAVA: FinancialEngine.INSTANCE.getCardReaderManager()  
Kotlin: FinancialEngine.cardReaderManager()

#### 2.3.3 EMV Module

- This module handles EMV functionality.
- Operation class object: IEmvManager
- Example to get the module operation class:  
JAVA: FinancialEngine.INSTANCE.getEmvManager()  
Kotlin: FinancialEngine.emvManager()

#### 2.3.4. General Module

- This module handles basic device control functionalities.
- Operation class object: IGeneralManager

- Example to get the module operation class:

JAVA: `FinancialEngine.INSTANCE.getGeneralManager()`

Kotlin: `FinancialEngine.generalManager()`

#### 2.3.5. Pinpad Module

- This module handles Pinpad functionality.
- Operation class object: `IPinpadManager`
- Example to get the module operation class:

JAVA: `FinancialEngine.INSTANCE.getPinpadManager()`

Kotlin: `FinancialEngine.pinpadManager()`

#### 2.3.6. Printer Module

- This module handles printing functionality.
- Operation class object: `IPrinterManager`
- Example to get the module operation class:

JAVA: `FinancialEngine.INSTANCE.getPrinterManager()`

Kotlin: `FinancialEngine.printerManager()`

#### 2.3.7. Scanner Module

- This module handles scanning functionality.
- Operation class object: `IScannerManager`
- Example to get the module operation class:

JAVA: `FinancialEngine.INSTANCE.getScannerManager()`

Kotlin: `FinancialEngine.scannerManager()`

#### 2.3.8. Security Module

- This module handles encryption/decryption algorithms and key-related functionalities.
- Operation class object: `ISecurityManager`
- Example to get the module operation class:

JAVA: `FinancialEngine.INSTANCE.getSecurityManager()`

Kotlin: `FinancialEngine.securityManager()`

#### 2.3.9. ECR Module

- This module handles Kiosk functionalities.
- Operation class object: `IEcrManager`
- Example to get the module operation class:

JAVA: `FinancialEngine.INSTANCE.getEcrManager()`

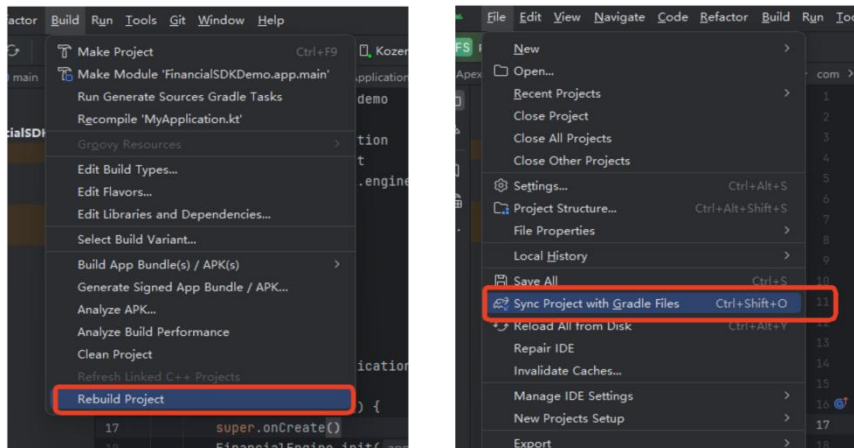
Kotlin: `FinancialEngine.ecrManager()`

## 2.4 Importing the Financial SDK

Local Dependency: Place the `FinancialLib-x.x.x-release.aar` file in the libs directory of your Android Studio project. Add the following code to the build.gradle file:

```
kotlin
dependencies {
    implementation(files("libs/FinancialLib-1.0.0-release.aar"))
}
```

After importing the `.aar` file, sync and rebuild the project.



## 2.5 Initializing the Financial SDK

Please initialize the Financial SDK in your Application. Example:

```
kotlin
class DemoApplication : Application() {

    override fun onCreate() {
        super.onCreate()

        /**
         * Example: Financial service initialization
         */
        FinancialEngine.init(this, object : InitListener {
            override fun onResult(result: Int, errorMsg: String?) {
                Toast.makeText(
                    this@DemoApplication,
                    if (result == 0) "success" else "failed, $errorMsg",
                    Toast.LENGTH_SHORT
                ).show()
            }
        })
    }
}
```

If initialization is successful, the callback will return `result == 0`.

If initialization fails, the callback will return `result == -1`.

After the Financial SDK is successfully initialized, use FinancialEngine to obtain the operation objects for each module. Otherwise, an error code -10001 (Financial service not connected) will be thrown.

If the financial service is disconnected during use, the InitListener will be called again with result == -1. Upon receiving this callback, reinitialize the Financial SDK.

If an interface throws the error code -10001 (Financial service not connected) during use, reinitialize the Financial SDK.

### ● 3. API Interface Introduction

void init(android.content.Context application, InitListener callback)	Financial SDK initialization
ICardReaderManager getCardReaderManager()	Card Reader Operation module
IEmvManager getEmvManager()	EMV Operation module
IGeneralManager getGeneralManager()	Device Basic Operation function
IPinpadManager getPinpadManager()	PINPAD Operation module
IPrinterManager getPrinterManager()	Printing Operation module
ISecurityManager getSecurityManager()	Security module
IEcrManager getEcrManager()	ECR Operation module
IScannerManager getScannerManager()	Scanner Operation module

#### ➤ 3.1 Financial SDK initialization

##### 3.1.1 Initialize the FinancialService instance

Prototype	void init(android.content.Context application, InitListener callback)
Function	Initialize the FinancialService instance
Parameters	Parameters: application – context callback – initialization callback
Return value	
Notes	

-- FinancialService instance callback – InitListener --

void onResult(int result, String errorMsg)	Initialization results
--	------------------------

##### 3.1.2 Initialization results

Prototype	void onResult(int result, String errorMsg)
Function	Initialization results
Parameters	Parameters: result – initialization result 0: success Others: failure – more details to see CommonError errorMsg – error message
Return value	
Notes	



### ➤ 3.2 Scanner Operation module

-- Get scanner operation module - getScannerManager --

void close()	Close the scanner module.
boolean isBarcodeEnabled(ConstantScanner.BarcodeFormat type)	Check whether a certain barcode type can be recognized.
void open(IConnectionStatusListener callback)	Open the scanner module.
int registerResultCallback(IScannerResultCallback callback)	Register the callback listener for the barcode scanning result.
int setBarcodeEnable(boolean enable)	Enable/Disable all supported barcode types.
int setBarcodeEnable(List<ConstantScanner.BarcodeFormat> types, boolean enable)	Enable/Disable specified barcode type to be recognized.
int startScan()	Trigger the barcode scanning action and start scanning.
int stopScan()	Stop scanning.

#### 3.2.1 Open the scanner module.

Prototype	void open(IConnectionStatusListener callback)
Function	Open the barcode scanning module Initialize the barcode scanning module. Only after successful called, other interfaces can be available.
Parameters	Parameters: callback - connection status callback
Return value	
Notes	

#### 3.2.2 Close the scanner module

Prototype	void close()
Function	Close the barcode scanning module. When the barcode scanning module is no longer needed, use this interface to release the resources
Parameters	
Return value	
Notes	

#### 3.2.3 Register the callback listener for the code scanning result

Prototype	int registerResultCallback(IScannerResultCallback callback)
Function	Register the callback listener for the scan result. After successful scanning, the barcode type and scan result will be returned through this callback. It needs to be called after OPEN API.
Parameters	Parameters: callback - callback for scanning result
Return value	Return: 0: The operation is successfully executed;

	Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in ScannerError and CommonError
Notes	

#### 3.2.4 Trigger the barcode scanning action and start scanning

Prototype	int startScan()
Function	Trigger the barcode scanning action and start scanning. It needs to be called after OPEN API.
Parameters	
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in ScannerError and CommonError
Notes	

#### 3.2.5 Stop scanning

Prototype	int stopScan()
Function	Stop scanning. It needs to be called after OPEN API.
Parameters	
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in ScannerError and CommonError
Notes	

#### 3.2.6 Enable/Disable specified barcode type to be recognized

Prototype	int setBarcodeEnable(List<ConstantScanner.BarcodeFormat> types, boolean enable)
Function	Enable/disable support for the specified type of barcode. When support is enabled, the scanner can recognize the barcode. Otherwise, it is disabled. This function needs to be called after the OPEN API is called.
Parameters	Parameters: types - An array of ConstantScanner.BarcodeFormat enumeration types, used to specify the barcode types to be enabled or disabled. enable - true: enable support; false: disable support.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in ScannerError and CommonError
Notes	

### 3.2.7 Enable/Disable all supported barcode types.

Prototype	int setBarcodeEnable(boolean enable)
Function	Enable/Disable all supported barcode types. This function needs to be called after the OPEN API is called.
Parameters	Parameters: enable – true: Enable all code system support; false: Disable all code system support. The scan button will light up at this time, but no barcode can be recognized
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in ScannerError and CommonError
Notes	

### 3.2.8 Check whether a certain barcode type can be recognized.

Prototype	boolean isBarcodeEnabled(ConstantScanner.BarcodeFormat type)
Function	Check whether a certain barcode type can be recognized. This function needs to be called after the OPEN API is called.
Parameters	Parameters: type – code type
Return value	Return: true: The scanner can recognize the barcode type; false: The scanner cannot recognize the barcode type. Please note that false will also be returned if the SDK status is abnormal.
Notes	

-- Scanner connection status listener – IConnectionStatusListener --

void onConnected()	Monitoring barcode scanning service is connected
void onDisconnected()	Monitoring barcode scanning service is disconnected
void onError(int error, String msg)	Monitoring barcode scanning service error messages

### 3.2.9 Monitoring barcode scanning service is connected

Prototype	void onConnected()
Function	Monitoring barcode scanning service is connected
Parameters	
Return value	
Notes	Will be called when a connection is established with the code scanning service, indicating that the code scanning module has been initialized successfully

### 3.2.10 Monitoring barcode scanning service is disconnected

Prototype	void onDisconnected()
-----------	-----------------------

Function	Monitoring barcode scanning service is disconnected
Parameters	
Return value	
Notes	Will be called when the connection with the code scanning service is lost

### 3.2.11 Monitoring barcode scanning service error messages

Prototype	void onError(int error, String msg)
Function	Monitoring barcode scanning service error messages
Parameters	Parameters: error – error code. For the specific meaning of the error code, please refer to the definitions in the ScannerError and CommonError msg – error description
Return value	
Notes	

-- Scanner Result Callback – IScannerResultCallback --

void onResult(String sym, String barcode)	Get the scan result and code type
---	-----------------------------------

### 3.2.12 Get the scan result and code type

Prototype	void onResult(String sym, String barcode)
Function	Get the scan result and code type
Parameters	Parameters: sym – code type barcode – scan result
Return value	
Notes	

## ➤ 3.3 Card Reader Operation module

-- Get card reader operation module – getCardReaderManager --

int powerOff(int cardType)	Power off the card
int powerOn(int cardType)	Power on the card
int checkCard(int cardType, int timeout, ICheckCardListener callback)	Start checking card
int getCardExistStatus(int cardType)	Check whether the card is in the card reader slot
int stopCheck()	Stop checking card
Int transmitApdu(int cardType, byte[] sendBuff, CustomByteArray rspBuf,	Transmit APDU command to card

CustomByteArray swBuf)	
int hceWrite(android.nfc.NdefMessage msg, int timeout)	Write NDEF data via HCE
byte[] hceRead(int timeout)	Read NDEF data via HCE
int detectCard(int cardType, IDetectCardListener callback)	Perform a single card detection
int detectContactlessCard(String mode, android.os.Bundle bundle)	Perform a single detection of a contactless card
int detectFelicaCard(byte[] systemCode, byte[] requestCode, byte[] timeSlot, android.os.Bundle bundle)	Perform a single detection of a Felica card

### 3.3.1 Power on the card

Prototype	int powerOn(int cardType)
Function	Card reader powered on
Parameters	Parameters: cardType – card type 1. Supports single card and multiple card types. If input ConstantCardReader.CardType.ALL, can detect all card types. 2. Multiple card types are detected such as follows: ConstantCardReader.CardType.CONTACT   ConstantCardReader.CardType.MAGNETIC 3. More card type details in ConstantCardReader.CardType
Return value	Returns: 0: Success Non-0: Failure – see CardReaderError
Notes	Note: 1. Due to protocol conflicts, Felica cards cannot be powered on simultaneously with other contactless cards. 2. When powering on cards, if the parameter ConstantCardReader.CardType.ALL is passed, only other contactless cards will be powered on by default, excluding Felica cards. 3. When powering on other contactless cards, Felica cards will be powered off; likewise, when powering on Felica cards, other contactless cards will be powered off.

### 3.3.2 Power off the card

Prototype	int powerOff(int cardType)
Function	Power off the card
Parameters	Parameters: cardType – card type 1. Supports single card and multiple card types. If input ConstantCardReader.CardType.ALL, can detect all card types. 2. Multiple card types are detected such as follows: ConstantCardReader.CardType.CONTACT   ConstantCardReader.CardType.MAGNETIC

	3. More card type details in <code>ConstantCardReader.CardType</code>
Return value	Returns: 0: Success Non-0: Failure – see <code>CardReaderError</code>
Notes	

### 3.3.3 Start checking card

Prototype	<code>int checkCard(int cardType, int timeout, ICheckCardListener callback)</code>
Function	Start checking card
Parameters	Parameters: cardType – card type 1. Supports single card and multiple card types. If input <code>ConstantCardReader.CardType.ALL</code> , can detect all card types. 2. Multiple card types are detected such as follows: <code>ConstantCardReader.CardType.CONTACT   ConstantCardReader.CardType.MAGNETIC</code> 3. If both <code>CardType.ALL</code> and specific card types are passed, the specific card types take precedence. Example: <code>ConstantCardReader.CardType.ALL   ConstantCardReader.CardType.CONTACT</code> will only detect contact cards during card detection. 4. More card type details in <code>ConstantCardReader.CardType</code> timeout – timeout, in seconds callback – card check callback
Return value	Returns: 0: Success Non-0: Failure – see <code>CardReaderError</code>
Notes	Note: 1. The card will not be powered off automatically after the card checking is completed. Please note that the card must be powered off manually after the checking is completed; 2. During the card checking process, a card checking error will not terminate the process, but the <code>onError</code> callback will be called; 3. The checking process will continue until one type of card is detected or checking time out. 4. There is a protocol conflict between contactless cards and Felica cards; they cannot be detected simultaneously. 5. If the card type is set to detect all cards ( <code>ConstantCardReader.CardType.ALL</code> ), felica cards will not be detected by default.

### 3.3.4 Stop checking card

Prototype	<code>int stopCheck()</code>
Function	Stop checking card
Parameters	
Return value	Returns:

	0: Success Non-0: Failure – see CardReaderError
Notes	Note: 1. If you want to interrupt checking manually during the card checking process, please call this method to end the card inspection 2. In the normal process, such as card is found or timeout occurs, the process will automatically stop 3. Stop the card checking process will not power off card; 4. After this function, please use the poweroff function to avoid affecting the power consumption of the machine.

### 3.3.5 Check whether the card is in the card reader slot

Prototype	int getCardExistStatus(int cardType)
Function	Check whether the card is in the card reader slot
Parameters	cardType – card type 1. Only supports single card 2. Supported card types: 2.1 ConstantCardReader.CardType.CONTACT – contact card 2.2 ConstantCardReader.CardType.CONTACTLESS – contactless card 2.3 ConstantCardReader.CardType.FELICA – felica card
Return value	Return: 0: Card present -1: Card not present Other: Failure – see CardReaderError for details
Notes	Note: 1. This function does not support composite cards; it only supports a single card type; 2. This function will not automatically power on the card being checked; 3. The function must be called when the card is already powered on; otherwise, it will return an error code indicating the card is powered off.

### 3.3.6 Transmit APDU command to card

Prototype	int transmitApdu(int cardType, byte[] sendBuff, CustomByteArray rspBuf, CustomByteArray swBuf)
Function	Transmit APDU command to card
Parameters	Parameters: cardType – card type 1. Only supports single card 2. Supported card types: 2.1 ConstantCardReader.CardType.CONTACT – contact card 2.2 ConstantCardReader.CardType.CONTACTLESS – contactless card 2.3 ConstantCardReader.CardType.FELICA – felica card

	sendBuff – data to be transparently transmitted to the card, maximum 1929B rspBuf – card response data swBuf – card response data – software version number
Return value	Return: 0: Card is in the slot Others: Card is not in slot, see CardReaderError
Notes	Note: 1. This function does not support multiple cards, only single card types; 2. This function will power on the checked card automatically , but will not power off card after the detection is completed; 3. After this function, please use the poweroff function to avoid affecting the power consumption of the machine. 4. APDU command transmission is allowed only after successful card check; this method will fail if the card is powered on without card check

### 3.3.7 write HCE data via NFC tag

Prototype	int hceWrite(android.nfc.NdefMessage msg, int timeout)
Function	Write NDEF data via HCE
Parameters	Parameters: msg – Data of type NdefMessage , max 255 bytes timeout – Timeout in seconds (timeout <= 0 means no timeout)
Return Value	Return: 0 – Success; Others – Failure. Refer to CardReaderError for details
Notes	This method writes NDEF data using Host Card Emulation.

### 3.3.8 Read NDEF data using HCE (Host Card Emulation) in blocking mode

Prototype	byte[] hceRead(int timeout)
Function	Read NDEF data using HCE (Host Card Emulation) in blocking mode
Parameters	Parameters: timeout – Read timeout in seconds
Return Value	Return: Byte array containing the read NDEF data
Notes	This is a blocking method; use with caution on UI or main threads to avoid freezing

### 3.3.9 Detect a single card (synchronously)

Prototype	int detectCard(int cardType, IDetectCardListener callback)
Function	Detect a single card (synchronously)
Parameters	Parameters: cardType – Type of card to detect. Only a single card type is supported.



	See <code>ConstantCardReader.DetectCardType</code> callback – Callback triggered upon detection
Return Value	Return: 0 – Success Others – Failure. See <code>CardReaderError</code> for details
Notes	This method does not power on the card. Only supports single card types, not composite cards. You must power on the card before calling this method.

### 3.3.10 Detect a Felica card (single detection)

Prototype	<code>int detectFelicaCard(byte[] systemCode, byte[] requestCode, byte[] timeSlot, android.os.Bundle bundle)</code>
Function	Detect a Felica card (single detection)
Parameters	Parameters: systemCode – System code (default: 0xFFFF) requestCode – Request code (default: 0x00) values can be: <code>ConstantCardReader.DetectFelicaRequestCode.NO_REQUEST</code> <code>ConstantCardReader.DetectFelicaRequestCode.SYSTEM_CODE_REQUEST</code> <code>ConstantCardReader.DetectFelicaRequestCode.COMMUNICATION_PERFORMANCE_REQUEST</code> timeSlot – Maximum number of time slots (default: 0x03) bundle – Returned data on success, includes: <code>ConstantCardReader.ID_FOR_MANUFACTURER</code> <code>ConstantCardReader.PARAMETER_FOR_MANUFACTURER</code> <code>ConstantCardReader.REQUEST_DATA</code>
Return Value	Return: 0 – Success Others – Failure. See <code>CardReaderError</code> for details
Notes	Used specifically for detecting Felica cards with custom system/request settings.

### 3.3.11 Detect a contactless card (single detection)

Prototype	<code>int detectContactlessCard(String mode, android.os.Bundle bundle)</code>
Function	Detect a contactless card (single detection)
Parameters	Parameters: mode – Card type list string (e.g. "1,A,B")  Value options include: NULL <code>ConstantCardReader.DetectContactlessMode.CARD_READER_DETECT_MODE_ISO14443</code> <code>ConstantCardReader.DetectContactlessMode.CARD_READER_DETECT_MODE_EMV</code>

	ConstantCardReader.DetectContactlessMode.CARD_READER_DETECT_MODE_A ConstantCardReader.DetectContactlessMode.CARD_READER_DETECT_MODE_B  bundle – Returned data on success, includes: ConstantCardReader.CARD_CHANNEL ConstantCardReader.CARD_SERIAL_NUM ConstantCardReader.CARD_ATTRIBUTE
Return Value	Return: 0 – Success Others – Failure. See CardReaderError for details
Notes	This method detects a non-contact (contactless) card by type list, returns card info in the bundle.

-- Card check listener – ICheckCardListener --

void findContactCard(android.os.Bundle info)	Contact card found successfully
void findMagstripeCard(android.os.Bundle info)	Magstripe card found successfully
void findContactlessCard(android.os.Bundle info)	Contactless card found successfully
void findFelicaCard(android.os.Bundle info)	Felica card found successfully
void onError(int code, String message)	Card detection error
void onTimeout()	Card detection timeout

### 3.3.12 Magstripe card found successfully

Prototype	void findMagstripeCard(android.os.Bundle info)
Function	Magstripe card found successfully
Parameters	Parameters: info – return data
Return value	
Notes	Parameter constant value The following data will be returned during the card detection process ConstantCardReader.CARD_CHANNEL – logical channel number ConstantCardReader.CARD_SERIAL_NUM – Card serial number ConstantCardReader.CARD_ATTRIBUTE – ATR ConstantCardReader.TRACK1 – Track 1 data ConstantCardReader.TRACK2 – Track 2 data ConstantCardReader.TRACK3 – Track 3 data

### 3.3.13 Contact card found successfully

Prototype	void findContactCard(android.os.Bundle info)
Function	Contact card found successfully
Parameters	Parameters: info – return data
Return value	
Notes	Parameter constant value

	<p>The following data will be returned during the card detection process</p> <p>ConstantCardReader.CARD_CHANNEL – logical channel number</p> <p>ConstantCardReader.CARD_SERIAL_NUM – Card serial number</p> <p>ConstantCardReader.CARD_ATTRIBUTE – ATR</p>
--	--

#### 3.3.14 Contactless card found successfully

Prototype	void findContactlessCard(android.os.Bundle info)
Function	Contactless card found successfully
Parameters	Parameters: info – return data
Return value	
Notes	<p>Parameter constant value</p> <p>The following data will be returned during the card detection process</p> <p>ConstantCardReader.CARD_CHANNEL – logical channel number</p> <p>ConstantCardReader.CARD_SERIAL_NUM – Card serial number</p> <p>ConstantCardReader.CARD_ATTRIBUTE – ATR</p>

#### 3.3.15 Felica card found successfully

Prototype	void findFelicaCard(android.os.Bundle info)
Function	Felica card found successfully
Parameters	Parameters: info – return data
Return Value	
Notes	<p>Parameter constant value</p> <p>The following data will be returned during the card detection process</p> <p>ConstantCardReader.ID_FOR_MANUFACTURER – Unique card</p> <p>ConstantCardReader.PARAMETER_FOR_MANUFACTURER – Card parameters</p> <p>ConstantCardReader.REQUEST_DATA – Command response</p>

#### 3.3.16 Card detection error

Prototype	void onError(int code, String message)
Function	Card detection error
Parameters	Parameters: code – error code, more details to see CardReaderError message – error description
Return value	
Notes	

#### 3.3.17 Card detection timeout

Prototype	void onTimeout()
Function	Card detection timeout

Parameters	
Return value	
Notes	

### ➤ 3.4 EMV Operation module

-- Get EMV operation module - getEmvManager --

int deleteAid()	Delete AID
int deleteAppleMerchant()	Delete Apple Merchant transaction parameters
int deleteCapk()	Delete CAPK
int deleteDRL(int type)	Delete Dynamic Reader Limits (DRL) configuration parameters
int deleteExceptionFile()	Delete Exception File
int deleteRevocationIPK()	Delete Revocation IPK
int deleteService()	Delete RuPay payment terminal parameters
List<EmvAid> getAid()	Get AID list
int getAppleMerchant(android.os.Bundle bundle)	Get Apple Merchant transaction parameters
int getAppleTerminal(android.os.Bundle bundle)	Get Apple VAS transaction parameters
List<EmvCapk> getCapk()	Get CAPK list
int getDRL(int type, android.os.Bundle bundle)	Get Dynamic Reader Limits (DRL) configuration parameters
List<EmvExceptionFile> getExceptionFile()	Get configured Exception File
byte[] getKernel(String[] tags)	Get EMV Tag/Object parameters
List<EmvRevocationIPK> getRevocationIPK()	Get configured CAPK Revocation parameters
int getService(android.os.Bundle bundle)	Get RuPay payment terminal parameters
int getTerminal(int type, android.os.Bundle bundle)	Get EMV kernel terminal information
String getVersion(int type)	Get Kernel version information
int setAid(EmvAid emvAid)	Load AID
int setAppleMerchant(android.os.Bundle bundle)	Set Apple Merchant transaction parameters
int setAppleTerminal(android.os.Bundle bundle)	Set Apple VAS transaction parameters
int setCapk(EmvCapk emvCapk)	Add CAPK
int setCardInfoResponse(android.os.Bundle bundle)	Set card information confirmation result
int setDRL(int type, android.os.Bundle bundle)	Set Dynamic Reader Limits (DRL) configuration parameters
int setExceptionFile(EmvExceptionFile exceptionFile)	Set Exception File
int setKernel(byte[] tlv)	Set EMV Tag/Object parameters
int setOnlineResponse(android.os.Bundle bundle)	Set online transaction result
int setPinResponse(android.os.Bundle bundle)	Set PIN input result
int setRevocationIPK(EmvRevocationIPK revocationIPK)	Set Revocation IPK
int setSelectApplicationResponse(int position)	Set multiple application selection result
int setService(android.os.Bundle bundle)	Set RuPay terminal parameters
int setTerminal(int type, android.os.Bundle bundle)	Set EMV kernel terminal information

int startTransaction(android.os.Bundle bundle, IEmvListener callback)	Start EMV transaction
int stopTransaction()	Stop transaction
List<EmvAid> getAid()	Retrieve the list of AIDs
List<EmvCapk> getCapk()	Retrieve the list of CAPKs

#### 3.4.1 Set the terminal information for the EMV kernel

Prototype	int setTerminal(int type, android.os.Bundle bundle)
Function	Set the terminal information for the EMV kernel.
Parameters	<p>type: Terminal type, with the following enumerated values:</p> <p>ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_TERMINAL  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_CONFIG  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_VISA  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_UNIONPAY  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_MASTERCARD  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_DISCOVER  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_AMEX  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_MIR  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_RUPAY  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_INTERAC</p> <p>bundle: Terminal parameters. For constant details, refer to ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.</p>
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.2 Get the terminal information for the EMV kernel

Prototype	int getTerminal(int type, android.os.Bundle bundle)
Function	Get the terminal information for the EMV kernel.
Parameters	<p>type: Terminal type, with the following enumerated values:</p> <p>ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_TERMINAL  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_CONFIG  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_VISA  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_UNIONPAY  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_MASTERCARD  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_DISCOVER  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_AMEX  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_MIR  ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_RUPAY</p>

	ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_INTERAC  bundle: Terminal parameters. For details, refer to the class definition of ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

### 3.4.3 Set AID

Prototype	int setAid(EmvAid emvAid)
Function	Set AID
Parameters	emvAid: Parameter entity. For details, refer to EmvAid.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

### 3.4.4 Delete AID

Prototype	int deleteAid()
Function	Delete AID
Parameters	None
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

### 3.4.5 Retrieve AID List

Prototype	List<EmvAid> getAid()
Function	Retrieve the AID list
Parameters	None
Return value	List of EmvAid. For details, refer to EmvAid.
Notes	

### 3.4.6 Add CAPK

Prototype	int setCapk(EmvCapk emvCapk)
Function	Add CAPK
Parameters	emvCapk: Parameter entity. For details, refer to EmvCapk.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

### 3.4.7 Delete CAPK

Prototype	int deleteCapk()
-----------	------------------

Function	Delete CAPK
Parameters	None
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.8 Retrieve the CAPK list

Prototype	List<EmvCapk> getCapk()
Function	Retrieve the CAPK list
Parameters	None
Return value	List of EmvCapk. For details, refer to EmvCapk.
Notes	

#### 3.4.9 Set Exception File

Prototype	int setExceptionFile(EmvExceptionFile exceptionFile)
Function	Set Exception File
Parameters	exceptionFile: Parameter entity. For details, refer to EmvExceptionFile.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.10 Delete Exception File

Prototype	int deleteExceptionFile()
Function	Delete Exception File
Parameters	None
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.11 Retrieve the configured Exception File

Prototype	List<EmvExceptionFile> getExceptionFile()
Function	Retrieve the configured Exception File
Parameters	None
Return value	List of EmvExceptionFile. For details, refer to EmvExceptionFile.
Notes	

#### 3.4.12 Set RevocationIPK

Prototype	int setRevocationIPK(EmvRevocationIPK revocationIPK)
Function	Set RevocationIPK
Parameters	revocationIPK: Parameter entity. For details, refer to EmvRevocationIPK.
Return value	0: Success

	Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.13 Delete RevocationIPK

Prototype	int deleteRevocationIPK()
Function	Delete RevocationIPK
Parameters	None
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.14 Retrieve the configured CAPK Revocation parameters

Prototype	List<EmvRevocationIPK> getRevocationIPK()
Function	Retrieve the configured CAPK Revocation parameters
Parameters	None
Return value	List of EmvRevocationIPK. For details, refer to EmvRevocationIPK.
Notes	

#### 3.4.15 Set Dynamic Reader Limits (DRL) configuration parameters

Prototype	int setDRL(int type, android.os.Bundle bundle)
Function	Set Dynamic Reader Limits (DRL) configuration parameters
Parameters	type: DRL type. Supported card scheme types are as follows: ConstantEmv.POIEmvCoreManager.EmvDrlConstraints.TYPE_VISA ConstantEmv.POIEmvCoreManager.EmvDrlConstraints.TYPE_AMEX  bundle: Parameter values. For details, refer to ConstantEmv.POIEmvCoreManager.EmvDrlConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.16 Delete Dynamic Reader Limits (DRL) configuration parameters

Prototype	int deleteDRL(int type)
Function	Delete Dynamic Reader Limits (DRL) configuration parameters
Parameters	type: DRL type. Supported card scheme types are as follows: ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_VISA ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_AMEX
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	



### 3.4.17 Retrieve Dynamic Reader Limits (DRL) configuration parameters

Prototype	int getDRL(int type, android.os.Bundle bundle)
Function	Retrieve Dynamic Reader Limits (DRL) configuration parameters
Parameters	type: DRL type. Supported card scheme types are as follows: ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_VISA ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints.TYPE_AMEX  bundle: Parameter values. For details, refer to ConstantEmv.POIEmvCoreManager.EmvDrlConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

### 3.4.18 Set RuPay terminal parameters

Prototype	int setService(android.os.Bundle bundle)
Function	Set RuPay terminal parameters
Parameters	bundle: Parameter values. Enumerated values are as follows: Bundle_Key: ConstantEmv.POIEmvCoreManager.EmvServiceConstraints.CONFIG Bundle_value: ByteArray in TLV format. For specific parameter values, refer to ConstantEmv.POIEmvCoreManager.EmvServiceConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

### 3.4.19 Delete RuPay terminal parameters

Prototype	int deleteService()
Function	Delete RuPay payment terminal parameters
Parameters	None
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

### 3.4.20 Retrieve RuPay terminal parameters

Prototype	int getService(android.os.Bundle bundle)
Function	Retrieve RuPay payment terminal parameters
Parameters	bundle: Parameter values. For details, refer to ConstantEmv.POIEmvCoreManager.EmvServiceConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.21 Set Apple VAS transaction parameters

Prototype	int setAppleTerminal(android.os.Bundle bundle)
Function	Set Apple VAS transaction parameters
Parameters	bundle: Parameter values. For details, refer to ConstantEmv.POIEmvCoreManager.AppleTerminalConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.22 Retrieve Apple VAS transaction parameters

Prototype	int getAppleTerminal(android.os.Bundle bundle)
Function	Retrieve Apple VAS transaction parameters
Parameters	bundle: Parameter values. For details, refer to ConstantEmv.POIEmvCoreManager.AppleTerminalConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.23 Set Apple Merchant transaction parameters

Prototype	int setAppleMerchant(android.os.Bundle bundle)
Function	Set Apple Merchant transaction parameters
Parameters	bundle: Parameter values. For details, refer to ConstantEmv.POIEmvCoreManager.AppleTerminalConstraints.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.24 Delete Apple Merchant transaction parameters

Prototype	int deleteAppleMerchant()
Function	Delete Apple Merchant transaction parameters
Parameters	None
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.25 Retrieve Apple Merchant transaction parameters

Prototype	int getAppleMerchant(android.os.Bundle bundle)
Function	Retrieve Apple Merchant transaction parameters
Parameters	bundle: Parameter values. For details, refer to ConstantEmv.POIEmvCoreManager.AppleTerminalConstraints.
Return value	0: Success

	Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.26 Retrieve Kernel version information

Prototype	String getVersion(int type)
Function	Retrieve Kernel version information
Parameters	type: Kernel type. Enumerated values are as follows: ConstantEmv.POIEmvCoreManager.GET_LIB_VERSION ConstantEmv.POIEmvCoreManager.GET_VERSION_EMV ConstantEmv.POIEmvCoreManager.GET_VERSION_VISA ConstantEmv.POIEmvCoreManager.GET_VERSION_MASTERCARD ConstantEmv.POIEmvCoreManager.GET_VERSION_DISCOVER ConstantEmv.POIEmvCoreManager.GET_VERSION_AMEX ConstantEmv.POIEmvCoreManager.GET_VERSION_MIR ConstantEmv.POIEmvCoreManager.GET_VERSION_RUPAY ConstantEmv.POIEmvCoreManager.GET_VERSION_INTERAC ConstantEmv.POIEmvCoreManager.GET_VERSION_APPLE
Return value	Version information
Notes	

#### 3.4.27 Start EMV transaction

Prototype	int startTransaction(android.os.Bundle bundle, IEmvListener callback)
Function	Start EMV transaction
Parameters	bundle: Transaction parameters. For details, refer to ConstantEmv.POIEmvCoreManager.EmvTransDataConstraints. callback: EMV process callback.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.28 Stop EMV transaction

Prototype	int stopTransaction()
Function	Stop EMV transaction
Parameters	None
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.29 Set EMV Tag/Object parameters

Prototype	int setKernel(byte[] tlv)
Function	Set EMV Tag/Object parameters
Parameters	tlv: TAG in TLV format.

	Example: HexUtil.parseHex("9F02060000000000119F0306000000000011").
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	After setting, this method is only used to change TAG values during the EMV transaction process. The set TAG values cannot be retrieved using getKernel.

#### 3.4.30 Retrieve EMV Tag/Object parameters

Prototype	byte[] getKernel(String[] tags)
Function	Retrieve EMV Tag/Object parameters
Parameters	tags: Array of TAGs. Example: new String[]{"4F", "50", "87", "9F12"}.
Return value	TAG values in TLV format.
Notes	

#### 3.4.31 Set the result of multiple application selection

Prototype	int setSelectApplicationResponse(int position)
Function	Set the result of multiple application selection
Parameters	position: The selected position in the multiple application selection callback data.
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.32 Set card information confirmation result

Prototype	int setCardInfoResponse(android.os.Bundle bundle)
Function	Set card information confirmation result
Parameters	bundle – parameter value For details, see ConstantEmv.POIEmvCoreManager.EmvCardInfoConstraints
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.33 Set Pin input result

Prototype	int setPinResponse(android.os.Bundle bundle)
Function	Set Pin input result
Parameters	bundle – parameter value For details, see ConstantEmv.POIEmvCoreManager.EmvPinConstraints
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

#### 3.4.34 Set the online result

Prototype	int setOnlineResponse(android.os.Bundle bundle)
-----------	---

Function	Set the online result
Parameters	bundle – parameter value For details, see ConstantEmv.POIEmvCoreManager.EmvOnlineConstraints
Return value	0: Success Others: Failure. Refer to EmvError for error codes.
Notes	

-- EMV Listener- IEmvListener--

void onConfirmCardInfo(int mode, android.os.Bundle info)	Callback for card information confirmation
void onEmvProcess(int type, android.os.Bundle info)	Callback when a card is detected
void onKernelType(int type)	Callback for kernel card scheme type
void onRequestInputPin(android.os.Bundle info)	Callback to request PIN input
void onRequestOnlineProcess(android.os.Bundle info)	Callback to request online processing
void onSecondTapCard()	Callback for second card tap
void onSelectApplication(List<String> appList, boolean isFirstSelect)	Callback for multiple application selection
void onTransactionResult(int resultCode, android.os.Bundle info)	Callback for transaction result

#### 3.4.35 Detect card

Prototype	void onEmvProcess(int type, android.os.Bundle info)
Function	Detect card
Parameters	Parameter: type: Card type. Enumerated values are as follows: ConstantEmv.POIEmvCoreManager.DEVICE_CONTACT ConstantEmv.POIEmvCoreManager.DEVICE_CONTACTLESS ConstantEmv.POIEmvCoreManager.DEVICE_MAGSTRIPE ConstantEmv.POIEmvCoreManager.DEVICE_MIFARE_CLASSIC ConstantEmv.POIEmvCoreManager.DEVICE_MIFARE_ULTRALIGHT ConstantEmv.POIEmvCoreManager.DEVICE_MIFARE_PLUS ConstantEmv.POIEmvCoreManager.DEVICE_MIFARE_DESFIRE info: Card information parameters.
Return value	
Notes	If the transaction card type is a magnetic stripe card, the card data will be returned in this Bundle. For specific parameter constants, refer to ConstantEmv.POIEmvCoreManager.EmvCardInfoConstraints.

#### 3.4.36 Multiple application selection callback

Prototype	void onSelectApplication(List<String> appList,
-----------	--

	boolean isFirstSelect)
Function	Multiple application selection callback
Parameters	Parameter: appList: Application selection list. isFirstSelect: Whether it is the first selection.
Return value	
Notes	

#### 3.4.37 Card information confirmation callback

Prototype	void onConfirmCardInfo(int mode, android.os.Bundle info)
Function	Card information confirmation callback
Parameters	Parameter: mode: Current mode. Enumerated values are as follows: ConstantEmv.POIEmvCoreManager.CMD_TRY_OTHER_APPLICATION ConstantEmv.POIEmvCoreManager.CMD_AMOUNT_CONFIG ConstantEmv.POIEmvCoreManager.CMD_ISSUER_REFERRAL ConstantEmv.POIEmvCoreManager.CMD_GPO_FILTER ConstantEmv.POIEmvCoreManager.CMD_READ_RECORD_FILTER ConstantEmv.POIEmvCoreManager.CMD_SELECT_APPLICATION ConstantEmv.POIEmvCoreManager.CMD_READ_RECORD ConstantEmv.POIEmvCoreManager.CMD_GAC1 ConstantEmv.POIEmvCoreManager.CMD_GAC2 ConstantEmv.POIEmvCoreManager.CMD_SELECT_KERNEL ConstantEmv.POIEmvCoreManager.CMD_SELECT_AFTER ConstantEmv.POIEmvCoreManager.CMD_GPO_BEFORE ConstantEmv.POIEmvCoreManager.CMD_CARD_READ_SUCCESS  info: Card information data. For specific parameter constants, refer to ConstantEmv.POIEmvCoreManager.EmvCardInfoConstraints.
Return value	
Notes	

#### 3.4.38 Kernel card scheme type callback

Prototype	void onKernelType(int type)
Function	Kernel card scheme type callback
Parameters	Parameter: type: Kernel card scheme type. Enumerated values are as follows: ConstantEmv.POIEmvCoreManager.EMV_CARD_NOT ConstantEmv.POIEmvCoreManager.EMV_CARD_VISA ConstantEmv.POIEmvCoreManager.EMV_CARD_UNIONPAY ConstantEmv.POIEmvCoreManager.EMV_CARD_MASTERCARD ConstantEmv.POIEmvCoreManager.EMV_CARD_DISCOVER

	ConstantEmv.POIEmvCoreManager.EMV_CARD_AMEX ConstantEmv.POIEmvCoreManager.EMV_CARD_JCB ConstantEmv.POIEmvCoreManager.EMV_CARD_MIR ConstantEmv.POIEmvCoreManager.EMV_CARD_RUPAY ConstantEmv.POIEmvCoreManager.EMV_CARD_PURE ConstantEmv.POIEmvCoreManager.EMV_CARD_INTERAC ConstantEmv.POIEmvCoreManager.EMV_CARD_EFTPOS
Return value	
Notes	1. This parameter is only returned for contactless card types. 2. For contact transactions and magnetic stripe transactions, this parameter will not be returned.

#### 3.4.39 Second tap card callback

Prototype	void onSecondTapCard()
Function	Second tap card callback
Parameters	
Return value	
Note	

#### 3.4.40 Request PIN input callback

Prototype	void onRequestInputPin(android.os.Bundle info)
Function	Request PIN input callback
Parameters	Parameter: info: PIN parameters. For details, refer to ConstantEmv.POIEmvCoreManager.EmvPinConstraints.
Return value	
Notes	

#### 3.4.41 Request online process callback

Prototype	void onRequestOnlineProcess(android.os.Bundle info)
Function	Request online process callback
Parameters	Parameter: info: Online parameters. For details, refer to ConstantEmv.POIEmvCoreManager.EmvOnlineConstraints.
Return value	
Notes	

#### 3.4.42 Transaction result callback

Prototype	void onTransactionResult(int resultCode, android.os.Bundle info)
Function	Transaction result callback
Parameters	Parameter: resultCode: Transaction result code.

	0: Success Others: Failure. Refer to ConstantEmv.PosEmvErrorCode/EmvError. info: Transaction data. For details, refer to ConstantEmv.POIEmvCoreManager.EmvResultConstraints.
Return value	
Notes	

#### 3.4.43 Get the list of CAPK

Prototype	List<EmvCapk> getCapk()
Function	Get the list of CAPK (Certification Authority Public Keys)
Parameters	
Return Value	Return: List of EmvCapk objects
Notes	See EmvCapk for structure details

#### 3.4.44 Get the list of AID

Prototype	List<EmvAid> getAid()
Function	Get the list of AID (Application Identifier)
Parameters	
Return Value	Return: List of EmvAid objects
Notes	See EmvAid for structure details

### ➤ 3.5 General Operation function

-- Get general operation module - getGeneralManager --

int setTime(long time)	Set time
long getTime()	Get time
int setTimeZone(String timeZone)	Set time zone
String getTimeZone()	Get time zone
int setBeep(boolean enable, int times, int freq)	Set Beep
int setNavigationBar(int type, boolean isHide)	Set navigation bar
int setStatusBar(boolean isHide)	Set status bar
int wakeUp()	Wake up device
int shutdown()	Shut down device
string getSystemProperty(String key)	Get system property value
setSystemProperty(String key, String value)	Set system property value



int reboot()	Reboot device
int setScreenRotation(boolean enable)	Configure screen rotation functionality
void led(int type, int status)	Switches the LED light between ON and OFF states
void setLedVisible(boolean visible)	Sets the visibility of the LedView
String checkDependencyVersion(int type)	Checks the version of dependency library
int setNotificationShade(boolean isEnabled)	Set the Quick Settings dropdown menu to show/hide
int setNfcLogoVisible(boolean visible)	Default to hiding or showing the NFC logo
int setDeviceIndicator(int type, int brightness, boolean enable)	Device operation indicator light

### 3.5.1 Set buzzer

Prototype	int setBeep(boolean enable, int times, int freq)
Function	Set Beep
Parameters	Parameters: enable – begin or close buzzer times – buzzer duration freq – buzzer frequency
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

### 3.5.2 Set system navigation bar

Prototype	int setNavigationBar(int type, boolean isHide)
Function	Set system navigation bar
Parameters	Parameters: type – the type of navigation bar to be operated 1: back 2: home 3: recent isHide – the state of the navigation bar to be operated true: hidden false: displayed
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

### 3.5.3 Set system status bar

Prototype	int setStatusBar(boolean isHide)
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Function	Set system status bar
Parameters	isHide – the state of the navigation bar to be operated true: hidden false: displayed
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

#### 3.5.4 Wake up device

Prototype	int wakeUp()
Function	Wake up device
Parameters	
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

#### 3.5.5 Set system time

Prototype	int setTime(long time)
Function	Set system time
Parameters	
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

#### 3.5.6 Get time from system

Prototype	int getTime()
Function	Get time from system
Parameters	
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

#### 3.5.7 Get time zone

Prototype	String getTimeZone()
Function	Get time zone
Parameters	
Return value	Returns: Time zone
Notes	

### 3.5.8 Set time zone

Prototype	int setTimeZone(String timeZone)
Function	Set time zone
Parameters	Parameters: timeZone – time zone id, supports two formats: 1. Region/City 2. GMT Example 1: setTimeZone("Europe/Moscow") Example 2: setTimeZone("GMT+9")
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

### 3.5.9 Reboot device

Prototype	int reboot()
Function	Reboot device
Parameters	
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

### 3.5.10 Shut down device

Prototype	int shutdown()
Function	Shut down device
Parameters	
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

### 3.5.11 Set system property value

Prototype	int setSystemProperty(String key, String value)
Function	Set system property value
Parameters	Parameters: key – the key of the system property(ro.product.model) value – the value of the system property
Return value	Return: 0: success Others: failure – see GeneralError
Notes	

### 3.5.12 Get system property value

Prototype	String getSystemProperty(String key)
Function	Get system property value
Parameters	Parameters: key – the key of the system property (ro.product.model)
Return value	Return: Return the value of the system property by string form, or null if it cannot be read
Notes	

### 3.5.13 Configures screen rotation function

Prototype	int setScreenRotation(boolean enable)
Function	Configures screen rotation function
Parameters	Parameters: enable – true: Enable screen rotation – false: Disable screen rotation
Return value	0: Success Others: failure – see GeneralError
Notes	

### 3.5.14 Toggle LED light on/off

Prototype	void led(int type, int status)
Function	Toggle LED light on/off
Parameters	Parameters: type – LED light type (range: 1 – 4): 1 – Blue 2 – Yellow 3 – Green 4 – Red status– Switch state: 1 – Turn on 0 – Turn off
Return Value	
Notes	This method is used to control the on/off state of different colored LED lights.

### 3.5.15 Show or hide the LED view

Prototype	void setLedVisible(boolean visible)
Function	Show or hide the LED view
Parameters	Parameters: visible true: show the LED view

	false: hide the LED view
Return Value	
Notes	Controls the visibility of the on-screen LED view component.

### 3.5.16 Checks the version of dependency library

Prototype	String checkDependencyVersion(int type)
Function	Checks the version of dependency library
Parameters	Parameters: type – Dependency type: 0 – EMV kernel 1 – POI 2 – UART 3 – Scanner box
Return Value	Return: Version string of the specified dependency
Notes	This method returns the version number of the selected module by type.

### 3.5.17 Show or hide the notification quick settings panel

Prototype	int setNotificationShade(boolean isEnabled)
Function	Show or hide the notification quick settings panel
Parameters	Parameters: isEnabled – true: Show the quick settings dropdown (default) false: Hide the quick settings dropdown
Return Value	Return: 0 – Operation succeeded Others – Operation failed (see CommonError for details)
Notes	Controls the visibility of the Android notification shade's quick settings panel.

### 3.5.18 Set default visibility of the NFC logo

Prototype	int setNfcLogoVisible(boolean visible)
Function	Set default visibility of the NFC logo
Parameters	Parameters: visible – true: Show NFC logo false: Hide NFC logo
Return Value	Return: 0 – Operation succeeded Others – Operation failed (see CommonError for details)
Notes	Sets whether the NFC logo is shown by default. This setting persists after reboot until changed again.

### 3.5.19 Control the device indicator light

Prototype	int setDeviceIndicator(int type, int brightness, boolean enable)
Function	Control the device indicator light
Parameters	Parameters: type – Indicator type: ConstantGeneral.IndicatorType.PINPAD_PHYSICAL ConstantGeneral.IndicatorType.PINPAD_CAPACITIVE brightness – Brightness level (range: 0 – 255, 0 turns off the indicator) enable – Indicator switch: true to enable, false to disable
Return Value	Return: 0 – Success Others – Failure (see GeneralError)
Notes	Controls brightness and on/off state of the specified device indicator light.

## ➤ 3.6 PINPAD Operation module

-- Get pinpad module – getPinpadManager --

void cancelInputPin()	Cancel PIN entry
void startInputPin(android.os.Bundle params, PinpadInputCallback callback)	Start Input PIN, take over TP according to the default view
void startInputPin(android.os.Bundle params, Map<String,android.view.View> keyViews, PinpadInputCallback callback)	Start Input PIN, take over TP according to the incoming view
boolean isBlindModeEnable()	Check if blind keyboard mode is enabled
int switchBlindMode()	Toggle between blind keyboard mode and normal keyboard mode
int getPinpadType()	Get the keyboard type

### 3.6.1 Start Input PIN by provided view

Prototype	void startInputPin(android.os.Bundle params, Map<String,android.view.View> keyViews, PinpadInputCallback callback)
Function	Start PIN entry and take over touch processing based on the provided views
Parameters	Parameters: params – PIN configuration parameters. See ConstantEmv.POIEmvCoreManager.EmvPinConstraints for details  keyViews -- View map for PIN keys. Example: Map<String, View> keyViews = new HashMap<>(); keyViews.put(PinViewEnum.BUTTON0.getType(), button0);

	<pre>keyViews.put(PinViewEnum.BUTTON1.getType(), button1); keyViews.put(PinViewEnum.BUTTON2.getType(), button2); keyViews.put(PinViewEnum.BUTTON3.getType(), button3); keyViews.put(PinViewEnum.BUTTON4.getType(), button4); keyViews.put(PinViewEnum.BUTTON5.getType(), button5); keyViews.put(PinViewEnum.BUTTON6.getType(), button6); keyViews.put(PinViewEnum.BUTTON7.getType(), button7); keyViews.put(PinViewEnum.BUTTON8.getType(), button8); keyViews.put(PinViewEnum.BUTTON9.getType(), button9); keyViews.put(PinViewEnum.BUTTON_ENTER.getType(), buttonEnter); keyViews.put(PinViewEnum.BUTTON_CLEAR.getType(), buttonBackspace); keyViews.put(PinViewEnum.BUTTON_ESC.getType(), buttonEsc);</pre> <p>callback – the PIN input callback</p>
Return value	
Notes	take over TP according to the provided view

### 3.6.2 Start Input PIN by default view

Prototype	void startInputPin(android.os.Bundle params, PinpadInputCallback callback)
Function	Start input PIN and take over TP according to the default view
Parameters	Parameters: params – PIN configuration parameters Detail information refer to ConstantEmv.POIEmvCoreManager.EmvPinConstraints callback – the PIN input callback
Return value	
Notes	take over TP according to the default view

### 3.6.3 Cancel PIN entry

Prototype	void cancelInputPin()
Function	Cancel PIN entry
Parameters	
Return value	
Notes	

### 3.6.4 Check if blind keyboard mode is enabled

Prototype	boolean isBlindModeEnable()
Function	Check if blind keyboard mode is enabled
Parameters	
Return Value	Return: true – Blind keyboard mode is enabled false – Normal keyboard mode
Notes	This method returns the current state of the keyboard mode.

### 3.6.5 Toggle between blind and normal keyboard modes

Prototype	int switchBlindMode()
Function	Toggle between blind and normal keyboard modes
Parameters	
Return Value	Return: 0 - Success Others - Failure. See PinpadError for details
Notes	This method switches the keyboard mode. Typically used to assist visually impaired users.

### 3.6.6 Check whether the PINPAD is virtual or physical

Prototype	int getPinpadType()
Function	Check whether the PINPAD is virtual or physical
Parameters	
Return Value	Return: 0 - Virtual PINPAD 1 - Physical PINPAD Others - Failure (see PinpadError)
Notes	

-- PIN input callback - PinpadInputCallback --

void onInput(int len, int key)	Key press event
void onPinError(int verifyResult, int pinTryCntOut)	Callback on error
void onPinSuccess(int verifyResult, byte[] pinBlock, String ksn)	Invoked when the user confirms PIN entry
void onScreenRotation()	Screen rotation callback

### 3.6.7 Key press event

Prototype	void onInput(int len, int key)
Function	Key press event
Parameters	Parameters: len - The length of the password that has been entered key - The current key value, uniformly returns *
Return value	
Notes	



### 3.6.8 Error callback

Prototype	void onPinError(int verifyResult, int pinTryCntOut)
Function	Error callback
Parameters	Parameters: verifyResult – Error code, refer to ConstantEmv.POIEmvCoreManager.EmvPinConstraints pinTryCntOut – Number of PIN retry attempts
Return value	
Notes	

### 3.6.9 Return when confirm PIN input

Prototype	void onPinSuccess(int verifyResult, byte[] pinBlock, String ksn)
Function	Return when confirm PIN input
Parameters	Parameters: verifyResult – The result of the PIN confirmation, 0 means successful PIN confirmation. pinBlock – The ciphertext of the password calculated by PINPAD. ksn – Will returned when DUKPT type
Return value	
Notes	

### 3.6.10 Screen rotation callback when use PINPAD

Prototype	void onScreenRotation()
Function	Screen rotation callback when use PINPAD
Parameters	
Return Value	
Notes	This method is triggered when the screen orientation changes.

## ➤ 3.7 Printing Operation module

-- Get printing operation module – getPrinterManager --

int addBarcode(BarcodePrintLine barcodeLine)	Add the barcode to the print cache.
int addBitmap(BitmapPrintLine bitmapLine)	Add the bitmap to the print cache.
int addText(TextPrintLine textLine)	Add the text to the print cache.
int addText(List<TextPrintLine> textLines)	Add a line of text with different styles to the print cache.
void close()	Turn off the printer.
int feedPaper(int lines)	Perform the paper feeding action before starting printing. The main purpose is to adjust the paper position of the printer to ensure that the printed content can be output accurately.

int getPrinterStatus()	Get the current status of the printer.
int open()	Turn on the printer.
int setFont(String path)	Set print font.
int setGray(int gray)	Set print grayscale.
int setLineSpace(int line)	Set print line space.
int startPrint(ConstantPrinter.PrintFailurePolicy failurePolicy, IPrintResultCallback callback)	Execute print job to print the buffered content
int startPrint(IPrintResultCallback callback)	Trigger the printing operation to print out the content in the print cache.
int wrapLine(int lines)	Add a blank line to the print cache, which serves the function of line breaking.
int setClearPrintCacheOnPaperOut(boolean isClear)	Set whether to clear the print cache after a paper-out warning
int setGrayByPercent(ConstantPrinter.GrayPercent percent)	Set print density
ConstantPrinter.GlobalFontSize getGlobalFontSize()	Get the global font size
ConstantPrinter.GrayPercent getGrayByPercent()	Get the current print density percentage
ConstantPrinter.LineSpaceMultiplier getLineSpaceByMultiplier()	Get line spacing information
int setGlobalFontSize(ConstantPrinter.GlobalFontSize size)	Set the global font size
int setLineSpaceByMultiplier(ConstantPrinter.LineSpaceMultiplier lineSpaceMultiplier)	Set the line spacing

### 3.7.1 Open the printer module

Prototype	int open()
Function	Open the printer module
Parameters	
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	

### 3.7.2 Get the current status of the printer

Prototype	int getPrinterStatus()
Function	Get the current status of the printer.
Parameters	
Return value	Return: A negative return value: The operation fails; For the specific meaning of the error code, please refer to the definitions in the PrinterError and CommonError. A positive return value: The operation is successfully executed; For the specific meaning of the status code, please refer to the definitions in the ConstantPrint.
Notes	

### 3.7.3 Feed paper before starting printing

Prototype	int feedPaper(int lines)
Function	It is used to feed paper before starting the printing process.
Parameters	Parameters: lines – The number of lines to feed (must be an integer greater than 0).
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	The main purpose is to adjust the printer's paper position, ensuring accurate print output. Must be used after the printer has been opened.

### 3.7.4 Set print grayscale

Prototype	int setGray(int gray)
Function	Set print grayscale
Parameters	Parameters: gray – Default: 1200. Smaller values make prints lighter; larger values make prints darker. Adjust in steps of 200 for consistent results.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened

### 3.7.5 Set print font

Prototype	int setFont(String path)
Function	Set print font
Parameters	Parameters: path – The path to the font resource package.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

### 3.7.6 Set print line space

Prototype	int setLineSpace(int line)
Function	Set print line space
Parameters	Parameters: line – An integer greater than 0.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

### 3.7.7 Add the text to the print cache

Prototype	int addText(TextPrintLine textLine)
Function	Add the text to the print cache
Parameters	Parameters: textLine – TextPrintLine type(used to define the text content and style for printing).
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

### 3.7.8 Add a line of text with different styles to the print cache

Prototype	int addText(List<TextPrintLine> textLines)
Function	Add a line of text with different styles to the print cache
Parameters	Parameters: textLines – An array of the TextPrintLine type. Recommend to use the TextPrintLineHelper utility class to construct the TextPrintLine array. This can simplify the development process and make the calls clearer and more straightforward.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

### 3.7.9 Add a blank line to the print cache

Prototype	int wrapLine(int lines)
Function	Add a blank line to the print cache, which serves the function of line breaking

Parameters	Parameters: lines – Number of lines, an integer greater than 0.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

#### 3.7.10 Add the barcode to the print cache

Prototype	int addBarcode(BarcodePrintLine barcodeLine)
Function	Add the barcode to the print cache
Parameters	Parameters: barcodeLine – BarcodePrintLine Type. Used to define the print content, type, size, and style of the barcode.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

#### 3.7.11 Add the bitmap to the print cache

Prototype	int addBitmap(BitmapPrintLine bitmapLine)
Function	Add the bitmap to the print cache
Parameters	Parameters: bitmapLine – BitmapPrintLine Type. Used to define the picture to be printed and its style.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

#### 3.7.12 Trigger the printing operation to print out the content in the print cache

Prototype	int startPrint(ConstantPrinter.PrintFailurePolicy failurePolicy, IPrintResultCallback callback)
Function	Execute print job to print the buffered content
Parameters	Parameters: failurePolicy – Policy for handling failed prints (how to process remaining tasks after a single print failure); callback – Callback for monitoring print status.
Return value	Return:

	0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened

### 3.7.13 Trigger the printing operation to print out the content in the print cache

Prototype	int startPrint(IPrintResultCallback callback)
Function	Trigger the printing operation to print out the content in the print cache
Parameters	Parameters: callback – Monitor the status callbacks of the printing process.
Return value	Return: 0: The operation is successfully executed; Others: The operation fails. For the specific meaning of the error code, please refer to the definitions in PrinterError and CommonError
Notes	Must be used after the printer has been opened.

### 3.7.14 Turn off the printer

Prototype	void close()
Function	Turn off the printer
Parameters	
Return value	
Notes	Turn off the printer and release related resources after the printing operation is completed.

### 3.7.15 Configure whether to clear print cache after paper-out warning

Prototype	int setClearPrintCacheOnPaperOut(boolean isClear)
Function	Configure whether to clear print cache after paper-out warning
Parameters	Parameters: isClear – <ul style="list-style-type: none"> <li>• true: Warning pops up only once. After clicking confirm, it will not show again. Print cache is cleared. (Default behavior, persists after reboot)</li> <li>• false: Warning persists until the paper-out condition is resolved. After the warning closes, printing resumes without clearing the cached data.</li> </ul>
Return Value	Return: 0 – Operation succeeded Others – Operation failed. Refer to PrinterError and CommonError for error details
Notes	Only applies to paper-out warnings; does not affect high/low temperature alerts.

### 3.7.16 Set printer gray level by percentage

Prototype	int setGrayByPercent(ConstantPrinter.GrayPercent percent)
Function	Set printer gray level by percentage

Parameters	Parameters: percent – Gray level percentage (see ConstantPrinter.GrayPercent)
Return Value	Return: 0 – Success Others – Failure (see PrinterError / CommonError)
Notes	Adjusts the print density using predefined percentage levels

#### 3.7.17 Get current printer gray level percentage

Prototype	ConstantPrinter.GrayPercent getGrayByPercent()
Function	Get current printer gray level percentage
Parameters	
Return Value	Return: Gray level percentage (GrayPercent enum)
Notes	Retrieves the current print density setting

#### 3.7.18 Set global font size for printing

Prototype	int setGlobalFontSize(ConstantPrinter.GlobalFontSize size)
Function	Set global font size for printing
Parameters	Parameters: size – Font size (see ConstantPrinter.GlobalFontSize)
Return Value	Return: 0 – Success Others – Failure (see PrinterError / CommonError)
Notes	Sets the default font size used in all printing operations

#### 3.7.19 Get current global font size

Prototype	ConstantPrinter.GlobalFontSize getGlobalFontSize()
Function	Get current global font size
Parameters	
Return Value	Return:Font size (GlobalFontSize enum)
Notes	Returns the currently applied global font size

#### 3.7.20 Set line spacing multiplier for printing

Prototype	int setLineSpaceByMultiplier(ConstantPrinter.LineSpaceMultiplier lineSpaceMultiplier)
Function	Set line spacing multiplier for printing
Parameters	Parameters: lineSpaceMultiplier – Line spacing setting (see LineSpaceMultiplier enum)
Return Value	Return: 0 – Success Others – Failure (see PrinterError / CommonError)
Notes	Adjusts the vertical spacing between printed lines

### 3.7.21 Get current line spacing multiplier

Prototype	ConstantPrinter.LineSpaceMultiplier getLineSpaceByMultiplier()
Function	Get current line spacing multiplier
Parameters	
Return Value	Return: Line spacing multiplier (LineSpaceMultiplier enum)
Notes	Retrieves the current line spacing configuration

-- Print result callback - IPrintResultCallback --

void onFinish()	Callback when the printing finishes successfully.
void onError(int error, String msg)	Callback when an error occurs during the printing process.

### 3.7.22 Callback when the printing finishes successfully

Prototype	void onFinish()
Function	Callback when the printing finishes successfully
Parameters	
Return value	
Notes	Developers can handle the post - printing - success logic in this method, such as releasing resources, updating the interface status, and closing the printer using the close method.

### 3.7.23 Callback when an error occurs during the printing process

Prototype	void onError(int error,String msg)
Function	Callback when an error occurs during the printing process
Parameters	Parameters: error - Error code. Refer to PrinterError. msg - Error message.
Return value	
Notes	When receiving the PRINTER_ERROR_PRINT error type, you can try closing the printer first, then reopening it and retrying.

## ➤ 3.8 Security module

-- Get security module - getSecurityManager --

int calcDes(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)	3DES data encryption and decryption
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int calcDukpt(int index, int keyMode, int algType, int mode, byte[] dataIn, byte[] aesIv, byte[] dataOut)	Encrypt or decrypt data using DUKPT
int calcMac(int index, int keyType, byte[] iv, byte[] dataIn, byte[] dataOut)	Calculate MAC
int calcMacDukpt(int index, int keyType, int mode, byte[] dataIn, byte[] dataOut)	Calculate MAC using DUKPT
int calcRsa(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)	RSA encryption or decryption
int generateRsaKey(int pubKeyIndex, int priKeyIndex, int size)	Generate RSA keys
int getKCV(int keyIndex, int keyType, byte[] kcvOut)	Get the KCV for the corresponding key type
int getKsnDukpt(int index, byte[] ksnOut)	Get the KSN value by specified index
int getRandom(int length, byte[] keyOut)	Get random numbers compliant with NIST SP800-90A
int increaseKsnDukpt(int index)	Increase KSN
int readRsaKey(int keyIndex, byte[] keyOut, byte[] modulusOut, byte[] exponentOut)	Read RSA keys
int writeKey(int srcKeyType, int srcKeyIndex, int keyType, int index, byte[] keyIn, byte[] kcv)	Write keys
int writeKeyDukpt(int index, byte[] keyIn, byte[] ksnIn, byte[] kcv)	Write DUKPT keys
int writeRsaKey(int keyIndex,	Write RSA keys

byte[] modulus, byte[] exponent)	
int calcMacDukptDes(int tikIndex, int operationMode, int ksnMode, int macAlgorithm, byte[] dataIn, byte[] aesIv, byte[] dataOut, byte[] usedKsn)	Calculate MAC using DUKPT_TDES algorithm
int eraseAllKey()	Erase all keys
int writeKeyDukptDes(int tikIndex, int tlkIndex, byte[] keyIn, byte[] ksnIn, byte[] kcv)	Write DUKPT_DES keys
int writeKeyMKSK(int srcKeyType, int srcKeyIndex, int keyType, int encryptionAlgorithm, int index, byte[] keyIn, byte[] kcv)	Inject MK/SK keys
int calcRsaDecrypt(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)	Perform RSA decryption (supports public/private key decryption)
int calcRsaEncrypt(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)	Perform RSA encryption (supports public/private key encryption)
int writeKeyTR31(String tr31KeyBlock, int srcKeyType, int srcKeyIndex, int writeKeyType, int writeKeyIndex, int writeKeyAlgorithm)	Write TR31 key using the extended method
int writeKeyMKSK(int srcKeyType, int srcKeyIndex, int keyType, int encryptionAlgorithm, int index, byte[] keyIn, int kcvMode, byte[] kcv)	Write MK/SK key (supports encryption algorithm type and KCV mode)

int writeKeyDukptAes(int tikIndex, int tlkIndex, byte[] keyIn, byte[] ksnIn, int kcvMode, byte[] kcv)	Write DUKPT_AES key (supports TLK and KCV mode)
int writeKeyDukptDes(int tikIndex, int tlkIndex, byte[] keyIn, byte[] ksnIn, int kcvMode, byte[] kcv)	Write DUKPT_DES key (supports KCV mode)
int readRsaKey(int keyIndex, android.os.Bundle bundle)	Read RSA key
int calcDukptAes(int tikIndex, int keyUsage, int algType, byte[] initVector, int operationDirection, int operationMode, int ksnMode, byte[] dataIn, byte[] aesIv, byte[] dataOut, byte[] usedKsn)	Encrypt or decrypt data using DUKPT_AES (supports ksnMode and usedKsn)
int calcMacDukptAes(int tikIndex, int keyUsage, int algType, int macAlgorithm, int ksnMode, byte[] dataIn, byte[] dataOut, byte[] usedKsn)	Calculate MAC using DUKPT_AES
int calcSM4(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)	Encrypt or decrypt data using SM4

### 3.8.1 Write keys

Prototype	int writeKey(int srcKeyType, int srcKeyIndex, int keyType, int index, byte[] keyIn,
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	byte[] kcv)
Function	Write keys
Parameters	<p>Parameters:</p> <p>srcKeyType – Source key type Such as ConstantSecurity.PED_TLK, ConstantSecurity.PED_TMK</p> <p>srcKeyIndex – Source key index the key index used to decrypt the target key. TLK: Only 1 group is supported, and the index range is [1,1]. TMK: Supports 64 groups, the index range is [1, 64]. TPK: Supports 64 groups, the index range is [1, 64]. TAK: Supports 64 groups, the index range is [1, 64]. TDK: Supports 64 groups, the index range is [1, 64]. TEK: Supports 64 groups, the index range is [1, 64]. TTK: Supports 64 groups, the index range is [1, 64]. Note: TPK, TAK, TDK, TEK, TTK share the index space. Key indexes can not be duplicated. If duplication occurs, the later written key will overwrite the previously injected key.</p> <p>keyType – Key type, as follows: ConstantSecurity.PED_TLK ConstantSecurity.PED_TMK ConstantSecurity.PED_TPK ConstantSecurity.PED_TAK ConstantSecurity.PED_TDK ConstantSecurity.PED_TEK ConstantSecurity.PED_TTK</p> <p>index – Key index, as follows: TLK: Only 1 group is supported, and the index range is [1,1]. TMK: Supports 64 groups, the index range is [1, 64]. TPK: Supports 64 groups, the index range is [1, 64]. TAK: Supports 64 groups, the index range is [1, 64]. TDK: Supports 64 groups, the index range is [1, 64]. TEK: Supports 64 groups, the index range is [1, 64]. TTK: Supports 64 groups, the index range is [1, 64]. Note: TPK, TAK, TDK, TEK, TTK share the index space. Key indexes should not be duplicated. If duplication occurs, the later written key will overwrite the previously injected key.</p> <p>keyIn – Key information, supported key lengths: [8, 16, 24, 32]</p> <p>kcv – KCV value</p>
Return value	<p>Returns:</p> <p>0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information</p>
Notes	

### 3.8.2 Write DUKPT keys

Prototype	int writeKeyDukpt(int index,
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	byte[] keyIn, byte[] ksnIn, byte[] kcv)
Function	Write DUKPT keys
Parameters	Parameters: index – Key index (supported range 1 ~ 10) keyIn – Key data ksnIn – Initialization KSN kcv – KCV value
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.3 Generate RSA keys

Prototype	int generateRsaKey(int pubKeyIndex, int priKeyIndex, int size)
Function	Generate RSA keys
Parameters	Parameters: pubKeyIndex – Public key index priKeyIndex – Private key index size – Key size
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	Note: The key index range is 1 ~ 4, only support two sets of public and private keys.

### 3.8.4 Write RSA keys

Prototype	int writeRsaKey(int keyIndex, byte[] modulus, byte[] exponent)
Function	Write RSA keys
Parameters	Parameters: keyIndex – Key index modulus – Modulus exponent – Exponent
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	Note: If the length of the exponent is less than the length of the modulus, the key type written is a public key. If the length of the exponent is equal to the length of the modulus, the key type written is private key.

### 3.8.5 Read RSA keys

Prototype	int readRsaKey(int keyIndex, byte[] keyOut, byte[] modulusOut, byte[] exponentOut)
Function	Read RSA keys
Parameters	Parameters: keyIndex – Key index keyOut – Key information modulusOut – Key modulus exponentOut – Key exponent
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.6 Get random numbers

Prototype	int getRandom(int length, byte[] keyOut)
Function	Get random numbers compliant with NIST SP800-90A
Parameters	Parameters: length – Length of the random number keyOut – Random number
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.7 Get KCV for the corresponding key type

Prototype	int getKCV(int keyIndex, int keyType, byte[] kcvOut)
Function	Get KCV for the corresponding key type
Parameters	Parameters: keyIndex – Key index keyType – Key type, as follows: ConstantSecurity.PED_TLK ConstantSecurity.PED_TMK ConstantSecurity.PED_TPK ConstantSecurity.PED_TAK ConstantSecurity.PED_TDK ConstantSecurity.PED_TEK ConstantSecurity.PED_TIK

	ConstantSecurity.PED_TTK kcvOut – KCV value
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.8 Encrypt or decrypt data by DUKPT

Prototype	int calcDukpt(int index, int keyMode, int algType, int mode, byte[] dataIn, byte[] aesIv, byte[] dataOut)
Function	Encrypt or decrypt data by DUKPT
Parameters	Parameters: index – Key index keyMode – Dukpt mode, can be as follows ConstantSecurity.PED_CALC_DUKPT_MODE_DEC: 0x01 ConstantSecurity.PED_CALC_DUKPT_MODE_ENC: 0x02 algType – Algorithm type, can be as follows ConstantSecurity.KEY_ALG_TYPE_2TDEA ConstantSecurity.KEY_ALG_TYPE_3TDEA ConstantSecurity.KEY_ALG_TYPE_AES_128 ConstantSecurity.KEY_ALG_TYPE_AES_192 ConstantSecurity.KEY_ALG_TYPE_AES_256 mode – Operation Mode, can be as follows ConstantSecurity.DUKPT_MAC_MODE_ECB: ECB Mode. ConstantSecurity.DUKPT_MAC_MODE_CBC: CBC Mode. dataIn – Input data aesIv – Initialization vector, pass null for ECB mode, or pass an 8-byte vector for other encryption modes dataOut – Encrypted data
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.9 RSA encryption or decryption

Prototype	int calcRsa(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)
Function	RSA encryption or decryption
Parameters	Parameters:

	keyIndex – Key index mode – RSA padding Mode, can be as follows ConstantSecurity.PED_CALC_RSA_MODE_NO_PADDING ConstantSecurity.PED_CALC_RSA_MODE_PKCS1_PADDING ConstantSecurity.PED_CALC_RSA_MODE_OAEP_PADDING dataIn – Input data dataOut – Encrypted or decrypted data
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.10 3DES data encryption and decryption

Prototype	int calcDes(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)
Function	3DES data encryption and decryption
Parameters	Parameters: keyIndex – Index of TDK. mode – Encryption and Decryption Mode, can be as follows ConstantSecurity.PED_CALC_DES_MODE_ECB_DEC ConstantSecurity.PED_CALC_DES_MODE_ECB_ENC ConstantSecurity.PED_CALC_DES_MODE_CBC_DEC ConstantSecurity.PED_CALC_DES_MODE_CBC_ENC dataIn – Input data dataOut – Encrypted or decrypted data
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.11 Calculate MAC

Prototype	int calcMac(int index, int keyType, byte[] iv, byte[] dataIn, byte[] dataOut)
Function	Calculate MAC
Parameters	Parameters: index – TAK key index keyType – MAC algorithm type, can be as follows ConstantSecurity.MAC_MODE_CBC: CBC-MAC.



	ConstantSecurity.MAC_MODE_XOR_ECB_MAC: XOR-ECB-MAC. ConstantSecurity.MAC_MODE_ANSI_X9_19: ANSI-X9.19 MAC. ConstantSecurity.MAC_MODE_ANSI_X9_9: ANSI-X9.9 MAC. iv – Initialization vector dataIn – input data dataOut – Calculated data
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.12 Calculate MAC by DUKPT

Prototype	int calcMacDukpt(int index, int keyType, int mode, byte[] dataIn, byte[] dataOut)
Function	Calculate MAC by DUKPT
Parameters	index – dukpt key index keyType – Key Type : This Code is Coded by Two Part: X   Y E.g 0x00   0x40. X (Key Usage) can be as follows 0x00 : ConstantSecurity.AUTHENTICATION_GENERATION. 0x01 : ConstantSecurity.AUTHENTICATION_VERIFICATION. 0x02 : ConstantSecurity.AUTHENTICATION_BOTH. Y (Derive Key Algorithm Type) can be as follows 0x00 : ConstantSecurity.KEY_ALG_TYPE_2TDEA. 0x10: ConstantSecurity.KEY_ALG_TYPE_3TDEA. 0x20: ConstantSecurity.KEY_ALG_TYPE_AES_128. 0x30: ConstantSecurity.KEY_ALG_TYPE_AES_192. 0x40: ConstantSecurity.KEY_ALG_TYPE_AES_256. mode – MAC Operation Control Code. This Code is Coded by Three Part: X   Y   Z. E.g 0x00   0x04   0x80. X (Algorithm Type) can be as follows 0x00 : ConstantSecurity.MAC_MODE_CBC. 0x01 : ConstantSecurity.MAC_MODE_XOR_ECB_MAC. 0x02 : ConstantSecurity.MAC_MODE_ANSI_X9_19. Y (KSN Self Increasing Mode) can be as follows 0x00 : ConstantSecurity.NOT_SELF_INCREASING. 0x40: ConstantSecurity.SELF_INCREASING. Z (Dukpt Mode,default is 0x80) can be as follows 0x80 : ConstantSecurity.DUKPT_MODE_AES_MODE.

	dataIn – data involved in the calculation dataOut – data after calculation
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.13 Get the KSN for the key at the specified index

Prototype	int getKsnDukpt(int index, byte[] ksnOut)
Function	Get the KSN for the key at the specified index
Parameters	Parameters: index – Key index ksnOut – KSN value
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.14 Increase KSN

Prototype	int increaseKsnDukpt(int index)
Function	Increase KSN
Parameters	Parameters: index – Key index
Return value	Returns: 0: The operation is successfully executed; Others: The operation fails. Please refer to SecurityError for more information
Notes	

### 3.8.15 Calculate MAC using the DUKPT\_TDES algorithm

Prototype	int calcMacDukptDes(int tikIndex, int operationMode, int ksnMode, int macAlgorithm, byte[] dataIn, byte[] initVector, byte[] dataOut, byte[] usedKsn)
Function	Calculate MAC using the DUKPT_TDES algorithm
Parameters	Parameters: tikIndex – DUKPT key index operationMode – Encryption mode: • ConstantSecurity.OPERATION_MODE_ECB

	<ul style="list-style-type: none"> <li>• ConstantSecurity.OPERATION_MODE_CBC</li> </ul> ksnMode – KSN mode: <ul style="list-style-type: none"> <li>• ConstantSecurity.KSN_AUTO_INCREASING_BY_DUKPT_TDES_MAC_BOTH_KEY</li> <li>• ConstantSecurity.KSN_NOT_AUTO_INCREASING_BY_DUKPT_TDES_MAC_BOTH_KEY</li> <li>• ConstantSecurity.KSN_NOT_AUTO_INCREASING_BY_DUKPT_TDES_MAC_RSP_KEY</li> </ul> macAlgorithm – MAC algorithm: <ul style="list-style-type: none"> <li>• ConstantSecurity.MAC_ALGORITHM_CBC</li> <li>• ConstantSecurity.MAC_ALGORITHM_XOR_ECB_MAC</li> <li>• ConstantSecurity.MAC_ALGORITHM_ANSI_X9_19 (TDES only)</li> <li>• ConstantSecurity.MAC_ALGORITHM_ANSI_X9_9 (TDES only)</li> </ul> dataIn – Input data to be used in MAC calculation initVector – Initialization vector (8 bytes for CBC; null for ECB) dataOut – Output MAC result (8 bytes) usedKsn – KSN used in calculation
Return Value	Return: 0 – Success; Others – Failure. See SecurityError for details
Notes	This method calculates a MAC value using the DUKPT TDES algorithm with the provided input, mode, and algorithm settings.

### 3.8.16 Erase all keys

Prototype	int eraseAllKey()
Function	Erase all keys
Parameters	
Return Value	Return: 0 – Success; Others – Failure. See SecurityError for details
Notes	This method deletes all stored cryptographic keys.

### 3.8.17 Write DUKPT\_DES key

Prototype	int writeKeyDukptDes(int tikIndex, int tlkIndex, byte[] keyIn, byte[] ksnIn, byte[] kcv)
Function	Write DUKPT_DES key
Parameters	Parameters: tikIndex – TIK key index (valid range: 1 – 10) tlkIndex – TLK key index (set to 0 if TLK is not used) keyIn – Key data ksnIn – Initial KSN kcv – Key Check Value
Return Value	Return:

	0 – Success; Others – Failure. See <code>SecurityError</code> for details
Notes	This method writes a DUKPT DES key along with its initial KSN and KCV to the specified index.

### 3.8.18 Write MK/SK key

Prototype	<pre>int writeKeyMKSK(int srcKeyType, int srcKeyIndex, int keyType, int encryptionAlgorithm, int index, byte[] keyIn, byte[] kcv)</pre>
Function	Write MK/SK key
Parameters	<p>Parameters:</p> <p>srcKeyType – Source key type:</p> <ul style="list-style-type: none"> <li>• <code>ConstantSecurity.PED_TLK</code></li> <li>• <code>ConstantSecurity.PED_TMK</code></li> </ul> <p>srcKeyIndex – Source key index:</p> <ul style="list-style-type: none"> <li>• <code>ConstantSecurity.TLK</code>: only index 1 is supported</li> <li>• <code>ConstantSecurity.TMK</code>: index range [1, 64]</li> </ul> <p>keyType – Target key type:</p> <ul style="list-style-type: none"> <li>• <code>ConstantSecurity.PED_TLK</code></li> <li>• <code>ConstantSecurity.PED_TMK</code></li> <li>• <code>ConstantSecurity.PED_TPK</code></li> <li>• <code>ConstantSecurity.PED_TAK</code></li> <li>• <code>ConstantSecurity.PED_TDK</code></li> <li>• <code>ConstantSecurity.PED_TEK</code></li> <li>• <code>ConstantSecurity.PED_TTK</code></li> </ul> <p>encryptionAlgorithm – Encryption algorithm:</p> <ul style="list-style-type: none"> <li>• <code>ConstantSecurity.ENCRYPTION_ALGORITHM_TDES</code></li> <li>• <code>ConstantSecurity.ENCRYPTION_ALGORITHM_AES</code></li> <li>• <code>ConstantSecurity.ENCRYPTION_ALGORITHM_SM4</code></li> </ul> <p>index – Key index:</p> <ul style="list-style-type: none"> <li>• <code>TLK</code>: [1,1]; others (<code>TMK</code>, <code>TPK</code>, etc.): [1,64]</li> </ul> <p>Note: <code>TPK</code>, <code>TAK</code>, <code>TDK</code>, <code>TEK</code>, <code>TTK</code> share the same index space; avoid duplication to prevent overwriting.</p> <p>keyIn – Key data (supported lengths: 8, 16, 24, 32 bytes)</p> <p>kcv – Key check value</p>
Return Value	<p>Return:</p> <p>0 – Success;</p> <p>Others – Failure. See <code>SecurityError</code> for details</p>
Notes	This method writes Master or Session keys (MK/SK). Not applicable for DUKPT key injection.

### 3.8.19 Perform RSA encryption or decryption

Prototype	int calcRsaDecrypt(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)
Function	Perform RSA encryption or decryption (supports both public/private key decryption)
Parameters	Parameters: keyIndex – Key index used for encryption/decryption mode – Padding mode: <ul style="list-style-type: none"><li>• ConstantSecurity.PED_CALC_RSA_MODE_NO_PADDING</li><li>• ConstantSecurity.PED_CALC_RSA_MODE_PKCS1_PADDING</li><li>• ConstantSecurity.PED_CALC_RSA_MODE_OAEP_PADDING</li></ul> dataIn – Input data dataOut – Output data after encryption/decryption
Return Value	Return: >= 0 – Length of valid data in data Out< 0 – Failure. See error code definition
Notes	This method performs RSA operations using the specified key and padding mode. Decryption with both public and private keys is supported.

### 3.8.20 Perform RSA encryption

Prototype	int calcRsaEncrypt(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)
Function	Perform RSA encryption (supports public/private key encryption)
Parameters	Parameters: keyIndex – Key index used for encryption mode – Padding mode: <ul style="list-style-type: none"><li>• ConstantSecurity.PED_CALC_RSA_MODE_NO_PADDING</li><li>• ConstantSecurity.PED_CALC_RSA_MODE_PKCS1_PADDING</li><li>• ConstantSecurity.PED_CALC_RSA_MODE_OAEP_PADDING</li></ul> dataIn – Original input data dataOut – Encrypted output data
Return Value	Return: >= 0 – Length of valid data in data Out< 0 – Error code (operation failed)
Notes	This method performs RSA encryption using the specified key and padding mode. Both public and private key encryption are supported.

### 3.8.21 Write TR31 key using extension method

Prototype	int writeKeyTR31(String tr31KeyBlock, int srcKeyType,
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	int srcKeyIndex, int writeKeyType, int writeKeyIndex, int writeKeyAlgorithm)
Function	Write TR31 key using extension method
Parameters	Parameters: tr31KeyBlock – TR31 format key data srcKeyType – Source key type: <ul style="list-style-type: none"> <li>• ConstantSecurity.PED_TLK</li> <li>• ConstantSecurity.PED_TMK</li> </ul> srcKeyIndex – Source key index writeKeyType – Target key type: <ul style="list-style-type: none"> <li>• ConstantSecurity.PED_TMK</li> <li>• ConstantSecurity.PED_TPK</li> <li>• ConstantSecurity.PED_TAK</li> <li>• ConstantSecurity.PED_TDK</li> <li>• ConstantSecurity.PED_TEK</li> <li>• ConstantSecurity.PED_TTK</li> </ul> writeKeyIndex – Target key index writeKeyAlgorithm – Target key algorithm: <ul style="list-style-type: none"> <li>• ConstantSecurity.ENCRYPTION_ALGORITHM_TDES</li> <li>• ConstantSecurity.ENCRYPTION_ALGORITHM_AES</li> </ul>
Return Value	Return: 0 – Success Others – Failure (see SecurityError)
Notes	

### 3.8.22 Write MK/SK key with support for encryption algorithm and KCV mode

Prototype	int writeKeyMKS(int srcKeyType, int srcKeyIndex, int keyType, int encryptionAlgorithm, int index, byte[] keyIn, int kcvMode, byte[] kcv)
Function	Write MK/SK key with support for encryption algorithm and KCV mode
Parameters	Parameters: srcKeyType – Source key type: <ul style="list-style-type: none"> <li>• ConstantSecurity.PED_TLK</li> <li>• ConstantSecurity.PED_TMK</li> </ul> srcKeyIndex – Index of the source key used to encrypt the target key <ul style="list-style-type: none"> <li>• TLK: Index range [1,1]</li> <li>• TMK: Index range [1,64]</li> </ul>

	<p>keyType – Target key type:</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.PED_TLK,</li> <li>• ConstantSecurity.PED_TMK,</li> <li>• ConstantSecurity.PED_TPK,</li> <li>• ConstantSecurity.PED_TAK,</li> <li>• ConstantSecurity.PED_TDK,</li> <li>• ConstantSecurity.PED_TEK,</li> <li>• ConstantSecurity.PED_TTK</li> </ul> <p>encryptionAlgorithm – Algorithm type:</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.ENCRYPTION_ALGORITHM_TDES</li> <li>• ConstantSecurity.ENCRYPTION_ALGORITHM_AES</li> <li>• ConstantSecurity.ENCRYPTION_ALGORITHM_SM4</li> </ul> <p>index – Key index:</p> <ul style="list-style-type: none"> <li>• TLK: [1,1]</li> <li>• Others (TMK, TPK, TAK, TDK, TEK, TTK): [1,64]</li> </ul> <p><i>Note:</i> TPK, TAK, TDK, TEK, TTK share index space; newer entries overwrite previous ones at the same index.</p> <p>keyIn – Key value (length: 8, 16, 24, or 32 bytes)</p> <p>kcvMode – KCV validation mode:</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.KCV_MODE_NO_VERIFY</li> <li>• ConstantSecurity.KCV_MODE_CHK_0</li> <li>• ConstantSecurity.KCV_MODE_CHK_ODD</li> <li>• ConstantSecurity.KCV_MODE_CHK_EVEN</li> </ul> <p>kcv – KCV value (required if kcvMode != 0, length: 8 bytes)</p>
Return Value	<p>Return:</p> <p>0 – Success</p> <p>Others – Failure (see SecurityError)</p>
Notes	Extended version of MK/SK key injection with encryption algorithm and KCV verification support

### 3.8.23 Write DUKPT\_AES key (supports TLK and KCV mode)

Prototype	<pre>int writeKeyDukptAes(int tikIndex, int tlkIndex, byte[] keyIn, byte[] ksnIn, int kcvMode, byte[] kcv)</pre>
Function	Write DUKPT_AES key (supports TLK and KCV mode)
Parameters	<p>Parameters:</p> <p>tikIndex – TIK key index (range: 1 – 10)</p> <p>tlkIndex – TLK key index (set to 0 if TLK not used)</p> <p>keyIn – Key value (supported lengths: 16 / 24 / 32 bytes)</p> <p>ksnIn – Initial KSN (12 bytes)</p> <p>kcvMode – KCV validation mode:</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.KCV_MODE_NO_VERIFY</li> </ul>

	<ul style="list-style-type: none"> <li>• ConstantSecurity.KCV_MODE_CHK_0</li> <li>• ConstantSecurity.KCV_MODE_CHK_ODD</li> <li>• ConstantSecurity.KCV_MODE_CHK_EVEN</li> </ul> kcv – KCV value (required if kcvMode != 0, length: 8 bytes)
Return Value	Return: 0 – Success Others – Failure (see SecurityError)
Notes	Used to inject AES-based DUKPT keys with optional TLK and KCV validation support

#### 3.8.24 Write DUKPT\_DES key (supports KCV mode)

Prototype	int writeKeyDukptDes(int tikIndex, int tlkIndex, byte[] keyIn, byte[] ksnIn, int kcvMode, byte[] kcv)
Function	Write DUKPT_DES key (supports KCV mode)
Parameters	Parameters: tikIndex – TIK key index (range: 1 – 10) tlkIndex – TLK key index (set to 0 if TLK not used) keyIn – Key value ksnIn – Initial KSN (10 bytes) kcvMode – KCV validation mode: <ul style="list-style-type: none"> <li>• ConstantSecurity.KCV_MODE_NO_VERIFY</li> <li>• ConstantSecurity.KCV_MODE_CHK_0</li> <li>• ConstantSecurity.KCV_MODE_CHK_ODD</li> <li>• ConstantSecurity.KCV_MODE_CHK_EVEN</li> </ul> kcv – KCV value (required if kcvMode != 0, length: 8 bytes)
Return Value	Return: 0 – Success Others – Failure (see SecurityError)
Notes	Used for injecting DUKPT DES keys with optional TLK and KCV validation support.

#### 3.8.25 Read RSA key information

Prototype	int readRsaKey(int keyIndex, android.os.Bundle bundle)
Function	Read RSA key information
Parameters	Parameters: keyIndex – RSA key index bundle – Output container for key data. Keys are defined in ConstantSecurity.RSA_BUNDLE_KEY
Return Value	Return: 0 – Success



	Others – Failure (see SecurityError)
Notes	Used to retrieve RSA key data from a specific key index.

### 3.8.26 Encrypt or decrypt data using DUKPT\_AES (supports ksnMode and usedKsn)

Prototype	<pre>int calcDukptAes(int tikIndex, int keyUsage, int algType, byte[] initVector, int operationDirection, int operationMode, int ksnMode, byte[] dataIn, byte[] aesIv, byte[] dataOut, byte[] usedKsn)</pre>
Function	Encrypt or decrypt data using DUKPT_AES (supports ksnMode and usedKsn)
Parameters	<p>Parameters:</p> <p>tikIndex – Key index</p> <p>keyUsage – Key usage mode</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.USE_DATA_ENCRYPT_KEY</li> <li>• ConstantSecurity.USE_DATA_DECRYPT_KEY</li> <li>• ConstantSecurity.USE_BOTH_WAYS_KEY</li> </ul> <p>algType – AES algorithm type</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.KEY_ALG_TYPE_AES_128</li> <li>• ConstantSecurity.KEY_ALG_TYPE_AES_192</li> <li>• ConstantSecurity.KEY_ALG_TYPE_AES_256</li> </ul> <p>initVector – Initial vector (8 bytes; pass empty if ECB mode)</p> <p>operationDirection – Direction of operation: encrypt or decrypt</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.OPERATION_DIRECTION_ENCRYPT</li> <li>• ConstantSecurity.OPERATION_DIRECTION_DECRYPT</li> </ul> <p>operationMode – Operation mode</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.OPERATION_MODE_ECB</li> <li>• ConstantSecurity.OPERATION_MODE_CBC</li> </ul> <p>ksnMode – KSN handling mode</p> <ul style="list-style-type: none"> <li>• ConstantSecurity.SELF_INCREASING</li> <li>• ConstantSecurity.NOT_SELF_INCREASING</li> </ul> <p>dataIn – Data to encrypt/decrypt</p> <p>aesIv – 16-byte AES IV</p> <p>dataOut – Output buffer for result</p> <p>usedKsn – Output: used KSN (12 bytes)</p>
Return Value	<p>Return:</p> <p>0 – Success</p> <p>Others – Failure (see SecurityError)</p>
Notes	Performs AES encryption or decryption using a DUKPT key and configurable modes

### 3.8.27 Compute MAC using DUKPT\_AES key

Prototype	int calcMacDukptAes(int tikIndex, int keyUsage, int algType, int macAlgorithm, int ksnMode, byte[] dataIn, byte[] dataOut, byte[] usedKsn)
Function	Compute MAC using DUKPT_AES key
Parameters	Parameters: tikIndex – DUKPT key index keyUsage – Key usage mode <ul style="list-style-type: none"> <li>• ConstantSecurity.AUTHENTICATION_GENERATION</li> <li>• ConstantSecurity.AUTHENTICATION_VERIFICATION</li> <li>• ConstantSecurity.AUTHENTICATION_BOTH</li> </ul> algType – AES algorithm type <ul style="list-style-type: none"> <li>• ConstantSecurity.KEY_ALG_TYPE_AES_128</li> <li>• ConstantSecurity.KEY_ALG_TYPE_AES_192</li> <li>• ConstantSecurity.KEY_ALG_TYPE_AES_256</li> </ul> macAlgorithm – MAC algorithm <ul style="list-style-type: none"> <li>• ConstantSecurity.MAC_ALGORITHM_CBC</li> <li>• ConstantSecurity.MAC_ALGORITHM_XOR_ECB_MAC</li> <li>• ConstantSecurity.MAC_ALGORITHM_ANSI_X9_19</li> </ul> ksnMode – KSN handling mode <ul style="list-style-type: none"> <li>• ConstantSecurity.SELF_INCREASING</li> <li>• ConstantSecurity.NOT_SELF_INCREASING</li> </ul> dataIn – Data to compute MAC from dataOut – Output MAC data (16 bytes) usedKsn – Output: used KSN (12 bytes)
Return Value	Return: 0 – Success Others – Failure (see SecurityError)
Notes	Computes MAC using the specified AES DUKPT key, algorithm, and mode.

### 3.8.28 Encrypt or decrypt data using SM4 algorithm

Prototype	int calcSM4(int keyIndex, int mode, byte[] dataIn, byte[] dataOut)
Function	Encrypt or decrypt data using SM4 algorithm
Parameters	Parameters: keyIndex – Index of the key used for encryption/decryption

	mode – Operation mode and direction: <ul style="list-style-type: none"> <li>• ConstantSecurity.PED_CALC_DES_MODE_ECB_DEC</li> <li>• ConstantSecurity.PED_CALC_DES_MODE_ECB_ENC</li> <li>• ConstantSecurity.PED_CALC_DES_MODE_CBC_DEC</li> <li>• ConstantSecurity.PED_CALC_DES_MODE_CBC_ENC</li> </ul> dataIn – Input data dataOut – Output data (same length as input)
Return Value	Return: 0 – Success Others – Failure (see SecurityError)
Notes	Supports ECB and CBC modes for encryption and decryption with SM4

### ➤ 3.9 ECR module

-- Get ECR module – getEcrManager --

int close(String port)	Close the connection on the specified port; pass 'null' to close all ports
ArrayList<String> getLocal()	Enumerate and return available port numbers
EcrConnector openOrConnect(String connection)	Create a connection; Supported types: Serial, USB-to-Serial, Cash Drawer
void hideHost()	Hide all displayed pages
void registerConnectionListener(ConnectionListener listener)	Register a connection listener
void unregisterConnectionListener()	Unregister the connection listener
String showClientByQR(int timeout, ConstantScanner.ScannerCameraType cameraType)	Display the interface using QR scan, and get the result by showHostByQR
String showHostByQR(ConstantEcr.ConnectType type)	Show the host info as a QR code though BT/HOST
EcrConnector getPrinterMaster()	Get the default printer added in the “Settings”
boolean isOpenOrConnect(String connection)	Return the connection status of the specified port
String showClientByNFC(int timeout)	Display the interface via NFC HCE tap to prepare for receiving data from showHostByNFC
String showHostByNFC(ConstantEcr.ConnectType type)	Retrieve the device’ s BT/HOST info and display it via NFC HCE tap interface
void enableVirtualCom(boolean enable)	Enable the virtual serial port. After turning it on, the device will operate in slave mode.

#### 3.9.1 Create a connection to a device

Prototype	EcrConnector openOrConnect(String connection)
Function	Create a connection
Parameters	Parameters: connection – Connection parameter information. Supported formats: <ul style="list-style-type: none"> <li>• Serial: SERIAL:port:baudrate</li> <li>• USB to serial: SERIAL:port:baudrate</li> </ul>

	<ul style="list-style-type: none"> <li>• Cash drawer port: SERIAL:port:baudrate</li> <li>• BT: BT:0:deviceName:UUID or BT:1:UUID</li> <li>• NET: NET:0:IP:port or NET:1:port</li> <li>• USB device: USB:VIDxxxx:PIDxxxx</li> </ul>
Return Value	Return: EcrConnector operation object
Notes	Supports serial, USB to serial, cash drawer port, Bluetooth, NET, and USB device connections.

### 3.9.2 Close connection(s)

Prototype	int close(String port)
Function	Close connection(s)
Parameters	Parameters: port – Port name to close, or 'null' to close all ports
Return Value	Return: 0 – Success; Others – Failure
Notes	Closes the specified port or all connections.

### 3.9.3 Enumerate and return available ports

Prototype	ArrayList<String> getLocal()
Function	Enumerate and return available ports
Parameters	
Return Value	Return: List of local port names (e.g., "tty0" for /dev/ttySx)
Notes	Used to detect available local communication ports.

### 3.9.4 Hide all displayed pages

Prototype	void hideHost()
Function	Hide all displayed pages
Parameters	
Return Value	
Notes	Cancels or clears all currently displayed pages from the host screen.

### 3.9.5 Register a connection listener

Prototype	void registerConnectionListener(ConnectionListener listener)
Function	Register a connection listener
Parameters	Parameters: listener – Listener for connection events
Return Value	
Notes	Registers a listener to receive callbacks when a connection is established.

### 3.9.6 Unregister the connection listener

Prototype	void unregisterConnectionListener()
Function	Unregister the connection listener
Parameters	
Return Value	
Notes	Used to detect available local communication ports.

### 3.9.7 Get local BT/HOST information and display as QR code

Prototype	String showHostByQR(ConstantEcr.ConnectType type)
Function	Get local BT/HOST information and display as QR code
Parameters	Parameters: type – Connection type: <ul style="list-style-type: none"><li>• ConstantEcr.ConnectType.BT – Bluetooth</li><li>• ConstantEcr.ConnectType.HOST – Local network</li></ul>
Return Value	Return: Local BT or HOST information string
Notes	This method returns the device' s Bluetooth or network info in a format suitable for QR code display.

### 3.9.8 Display QR scanning interface and obtain showHostByQR result

Prototype	String showClientByQR(int timeout, ConstantScanner.ScannerCameraType cameraType)
Function	Display QR scanning interface and obtain showHostByQR result
Parameters	Parameters: timeout – Timeout for reading (in seconds) cameraType – Camera used for scanning: <ul style="list-style-type: none"><li>• CAMERA_REAR – Rear camera</li><li>• CAMERA_FRONT – Front camera</li><li>• SCANNER – Dedicated scan engine</li></ul>
Return Value	Return: Result string from showHostByQR
Notes	Opens a QR code scanning UI to retrieve host information broadcast by showHostByQR.

### 3.9.9 Check whether the device is connected to the specified port

Prototype	boolean isOpenOrConnect(String connection)
Function	Check whether the device is connected to the specified port
Parameters	Parameters: connection – Connection information
Return Value	Return: true: Connected false: Not connected
Notes	

### 3.9.10 Display the device's BT/HOST information via NFC HCE tap

Prototype	String showHostByNFC(ConstantEcr.ConnectType type)
Function	Display the device's BT/HOST information via NFC HCE tap
Parameters	Parameters: type – Connection type: • ConstantEcr.ConnectType.BT: Bluetooth • ConstantEcr.ConnectType.HOST: Local network
Return Value	Return: BT or HOST information of the device
Notes	

### 3.9.11 Display the UI via NFC HCE tap to receive information from showHostByNFC

Prototype	String showClientByNFC(int timeout)
Function	Display the UI via NFC HCE tap to receive information from showHostByNFC
Parameters	Parameters: timeout – Timeout in seconds
Return Value	Return: Result from showHostByNFC
Notes	

### 3.9.12 Retrieve the default printer set in Settings

Prototype	EcrConnector getPrinterMaster()
Function	Retrieve the default printer set in Settings
Parameters	
Return Value	Return: Printer object, or null if not set
Notes	

### 3.9.13 Enable or disable virtual COM port

Prototype	void enableVirtualCom(boolean enable)
Function	Enable or disable virtual COM port
Parameters	enable – true: Enable virtual COM (device enters slave mode, ttyGSx appears on terminal and VCOM appears on PC) false: Disable virtual COM
Return Value	
Notes	When enabled, the device operates in slave mode and exposes a virtual serial interface to the PC.

-- ECR connector object-- EcrConnector --

String getConnectInfo()	Return connection information
byte[] read()	Read data

void write(byte[] commands)	Write data
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#### 3.9.14 Read data

Prototype	byte[] read()
Function	Read data
Parameters	
Return Value	Return: Byte array containing the read data
Notes	Reads data from the scanner module or connected device.

#### 3.9.15 Write data

Prototype	void write(byte[] commands)
Function	Write data
Parameters	Parameters: commands – Command data to write (max 4096 bytes)
Return Value	
Notes	Sends command data to the connected device or module.

#### 3.9.16 Get connection information

Prototype	String getConnectInfo()
Function	Get connection information
Parameters	
Return Value	Return: Connection information string
Notes	Returns current connection details of the scanner or related module.

-- ECR connection listener - ConnectionListener--

void onConnected(String connectionInfo)	Will be called when a connection is established
void onState(int state, String msg, String connectionInfo)	Will be callback for connection state changes

#### 3.9.17 Connection state callback

Prototype	void onState(int state, String msg, String connectionInfo)
Function	Connection state callback
Parameters	Parameters: state – Connection state value. See ConstantEcr.ConnectState for constants msg – Detailed description of the state

	connectionInfo – Device connection information
Return Value	
Notes	This method is triggered to notify the current connection state and a descriptive message.

3.9.18 Called when a connection is established

Prototype	void onConnected(String connectionInfo)
Function	Called when a connection is established
Parameters	Parameters: connectionInfo – Device connection information
Return Value	
Notes	This method is invoked when the device has successfully connected.

### ➤ 3.10 Scanner module

-- Get scanner module – getScannerManager --

void close()	Close the scanner module
boolean isBarcodeEnabled(ConstantScanner.BarcodeFormat type)	Check whether a specific barcode format is enabled
void open(ConstantScanner.ScannerCameraType cameraType, IConnectionStatusListener callback)	Open the scanner module with a specific camera type
void open(IConnectionStatusListener callback)	Open the scanner module
int registerResultCallback(IScannerResultCallback callback)	Register a callback to receive scan results
int setBarcodeEnable(boolean enable)	Enable/disable all supported barcode formats
int setBarcodeEnable(List<ConstantScanner.BarcodeFormat> types, boolean enable)	Enable/disable specified barcode formats
int startScan()	Start scanning
int stopScan()	Stop scanning
int switchLight()	Toggle the fill light on or off
void setAFModeEnable(boolean open, int fixDistanceCM)	Enable or disable auto-focus mode, and set fixed focus distance (in cm) when disabled
int startScan(android.graphics.SurfaceTexture surface, ICamScanInitStatusListener listener)	Start scanning with camera preview on the given surface
int startDecoding()	Trigger the decoding action for scanning
int stopDecoding()	Stop the decoding action without closing preview or camera
int decodeWithBitmap(android.graphics.Bitmap bitmap)	Image decoding
int setZoom(float zoomScale)	Set the scaling factor

3.10.1 Open the scanner module

Prototype	void open(IConnectionStatusListener callback)
Function	Open the scanner module



Parameters	Parameters: callback – Connection status callback
Return Value	
Notes	Initializes the scanner module. Other scanner interfaces should only be used after a successful initialization.

### 3.10.2 Open the scanner module with a specific camera

Prototype	void open(ConstantScanner.ScannerCameraType cameraType, IConnectionStatusListener callback)
Function	Open the scanner module with a specific camera
Parameters	Parameters: cameraType – Camera type for scanning: 1. CAMERA_REAR, 2. CAMERA_FRONT, 3. SCANNER callback – Connection status callback
Return Value	
Notes	Initializes the scanner with the selected camera. Other interfaces should only be used after successful initialization.

### 3.10.3 Close the scanner module

Prototype	void close()
Function	Close the scanner module
Parameters	
Return Value	
Notes	Unbinds from the scanner service and releases related resources.

### 3.10.4 Register a scanner result callback

Prototype	int registerResultCallback(IScannerResultCallback callback)
Function	Register a scanner result callback
Parameters	Parameters: callback – Callback for scan results including type and data
Return Value	Return: 0 – Success; Others – Failure. See ScannerError and CommonError for details
Notes	Must be called after open() is successfully executed.

### 3.10.5 Start scanning

Prototype	int startScan()
Function	Start scanning
Parameters	
Return Value	Return: 0 – Success;

	Others – Failure. See ScannerError and CommonError for details
Notes	Triggers a scan. Must be called after open() is successfully executed.

### 3.10.6 Stop scanning

Prototype	int stopScan()
Function	Stop scanning
Parameters	
Return Value	Return:0 – Success; Others – Failure. See ScannerError and CommonError for details
Notes	Stops the current scan. Must be called after open() is successfully executed.

### 3.10.7 Enable or disable specific barcode types

Prototype	int setBarcodeEnable(List<ConstantScanner.BarcodeFormat> types, boolean enable)
Function	Enable or disable specific barcode types
Parameters	Parameters: types – List of barcode formats to enable/disable enable – true to enable, false to disable
Return Value	Return: 0 – Success; Others – Failure. See ScannerError and CommonError for details
Notes	Must be called after open() is successfully executed.

### 3.10.8 Enable or disable all barcode types

Prototype	int setBarcodeEnable(boolean enable)
Function	Enable or disable all barcode types
Parameters	Parameters: Enable – true to enable all types; false to disable all types
Return Value	Return: 0 – Success; Others – Failure. See ScannerError and CommonError for details
Notes	Enable or disable all supported code types. This method must be called after a successful open().

### 3.10.9 Check if a barcode type is enabled

Prototype	boolean isBarcodeEnabled(ConstantScanner.BarcodeFormat type)
Function	Check if a barcode type is enabled
Parameters	Parameters: type – The barcode format to check
Return Value	Return: true to enabled; false to disabled or SDK error
Notes	Must be called after open() is successfully executed.

### 3.10.10 Toggle the flashlight

Prototype	int switchLight()
Function	Toggle the flashlight
Parameters	
Return Value	Return: 0 – Success; Others – Failure. See ScannerError and CommonError for details
Notes	Requires hardware support; Not supported by SCANNER Must be called after open() is successfully executed.

### 3.10.11 Enable or disable auto-focus (AF) mode and set fixed focus distance

Prototype	void setAFModeEnable(boolean open, int fixDistanceCM)
Function	Enable or disable auto-focus (AF) mode and set fixed focus distance
Parameters	Parameters: open – true: Enable AF mode; false: Disable AF and use fixed focusfixDistanceCM – Fixed focus distance in cm. Must be $\geq 0$ 0 means use the minimum supported focus distance.
Return Value	
Notes	Applicable only if the hardware supports AF mode. When disabled, default focus is ~15cm (hardware-dependent).

### 3.10.12 Start camera scan and preview rendering to a SurfaceTexture

Prototype	int startScan(android.graphics.SurfaceTexture surface, ICamScanInitStatusListener listener)
Function	Start camera scan and preview rendering to a SurfaceTexture
Parameters	Parameters: surface – Target SurfaceTexture for preview listener – Initialization status callback for camera and decoder
Return Value	Return: 0 – Success Others – Failure (see ScannerError / CommonError)
Notes	Must be called after a successful camera open operation.

### 3.10.13 Trigger the decode action

Prototype	int startDecoding()
Function	Trigger the decode action
Parameters	

Return Value	Return: 0 – Success Others – Failure (see ScannerError / CommonError)
Notes	Only effective after successful startScan(...) initialization.

#### 3.10.14 Stop the decode action

Prototype	int stopDecoding()
Function	Stop the decode action (camera and preview remain active)
Parameters	
Return Value	Return: 0 – Success Others – Failure (see ScannerError / CommonError)
Notes	Only effective after successful startScan(...) initialization.

#### 3.10.15 Decode an image

Prototype	int decodeWithBitmap(android.graphics.Bitmap bitmap)
Function	Decode an image
Parameters	Parameter: bitmap – Image to be decoded. Recommended resolution: 960px × 540px to 1920px × 1080px. Image size should not exceed 20 MB.
Return Value	Return: 0 – Operation succeeded Others – Operation failed (see ScannerError and CommonError)
Notes	

#### 3.10.16 Set zoom scale

Prototype	int setZoom(float zoomScale)
Function	Set zoom scale
Parameters	Parameter: zoomScale – Zoom factor (must be a float ≥ 1.0)
Return Value	Return: 0 – Operation succeeded Others – Operation failed (see ScannerError and CommonError)
Notes	

-- Scanner result callback – ScannerResultCallback --

void onResult(String sym, String barcode)	Retrieve the scan result and the barcode format
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#### 3.10.17 Receive scan result and symbology type

Prototype	void onResult(String sym,
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	String barcode)
Function	Receive scan result and symbology type
Parameters	Parameters: sym – Barcode symbology type barcode – Scanned barcode result
Return Value	
Notes	This method is triggered upon a successful scan, returning the barcode data and type.

-- Connection Status Listener- IConnectionStatusListener--

void onConnected()	Called when the connection to the scanning service is established
void onDisconnected()	Called when the connection to the scanning service is lost
void onError(int error, String msg)	Called when the connection to the scanning service fails

3.10.18 Called when the connection to the scanner service is established

Prototype	void onConnected()
Function	Called when the connection to the scanner service is established
Parameters	
Return Value	
Notes	Indicates that the scanner module has been successfully initialized.

3.10.19 Called when the connection to the scanner service fails

Prototype	void onError(int error, String msg)
Function	Called when the connection to the scanner service fails
Parameters	Parameters: error – Error code. See ScannerError and CommonError for definitions msg – Error description
Return Value	
Notes	Triggered upon failure to establish a connection with the scanner service.

3.10.20 Called when the connection to the scanner service is lost

Prototype	void onDisconnected()
Function	Called when the connection to the scanner service is lost
Parameters	
Return Value	
Notes	Indicates that the scanner service is no longer connected.

-- ScanInit Status Listener- ICamScanInitStatusListener--

void onInitFailed(int errCode)	Initialization failed
void onInitSuccess()	Initialization successful
void updatePreviewSize(int previewWidth, int previewHeight)	Callback triggered when the preview size changes; you can adjust the preview interface size and aspect ratio here.

#### 3.10.21 Preview size change callback

Prototype	void updatePreviewSize(int previewWidth, int previewHeight)
Function	Preview size change callback
Parameters	Parameter: previewWidth - Preview width previewHeight - Preview height
Return Value	
Notes	Adjust the preview UI size and aspect ratio when the preview size changes.

#### 3.10.22 Initialization success callback

Prototype	void onInitSuccess()
Function	Initialization success callback
Parameters	
Return Value	
Notes	

#### 3.10.23 Initialization failure callback

Prototype	void onInitFailed(int errCode)
Function	Initialization failure callback
Parameters	errCode - Failure error code. See ScannerError for details
Return Value	
Notes	

### ● 4. Error Code Definition

#### 4.1 CardReaderError

Error Code	Error Description	Error Value
CARD_APDU_OTHER_ERROR	APDU Error	-70004
CARD_CHECK_OTHER_ERROR	Card Check Other Error	-70003
CARD_CONTACT_ATR_ERROR	Contact Card ATR Data Error	-72001
CARD_CONTACT_NO_SUPPORT	IC Card Not Supported	-72000
CARD_CONTACT_OTHERS_ERROR	Contact Card Insertion Failed	-72002

CARD_CONTACTLESS_ATS_ERROR	Contactless Card ATS Data Error	-73001
CARD_CONTACTLESS_NO_SUPPORT	IC Card Not Supported	-73000
CARD_CONTACTLESS_OTHERS_ERROR	Contactless Card Other Error	-73002
CARD_EXIST_STATUS_OTHER_ERROR	Card Present Status Other Error	-70005
CARD_FELICA_ATS_ERROR	Contactless Card ATS Data Error	-74001
CARD_FELICA_NO_SUPPORT	IC Card Not Supported	-74000
CARD_FELICA_OTHERS_ERROR	Contactless Card Other Error	-74002
CARD_MAG_INVALID_ERROR	Magnetic Track or Data Verification Failed	-71003
CARD_MAG_NEED_RETRY_ERROR	Magnetic Card Swipe Failed, Please Retry	-71002
CARD_MAG_NO_DATA_ERROR	No Data in Magnetic Track	-71001
CARD_MAG_NO_SUPPORT	Magnetic Card Not Supported	-71000
CARD_MAG_OTHERS_ERROR	Magnetic Card Swipe Failed	-71004
CARD_READER_CONTACT_ALREADY_CLOSE	IC Card Already Powered Off	-72006
CARD_READER_CONTACT_CHECK_ERROR	Contact Card Check Failed	-72004
CARD_READER_CONTACT_OFF_ERROR	Contact Card Power-Off Failed	-72005
CARD_READER_CONTACT_OPEN_ERROR	Magnetic Card Check Open Failed	-72003
CARD_READER_CONTACTLESS_ALREADY_CLOSE	Contactless Card Already Powered Off	-73006
CARD_READER_CONTACTLESS_CHECK_ERROR	Contactless Card Check Failed	-73004
CARD_READER_CONTACTLESS_MULTI_CARD	Multiple Contactless Cards Detected	-73007
CARD_READER_CONTACTLESS_OFF_ERROR	Contactless Card Power-Off Failed	-73005
CARD_READER_CONTACTLESS_OPEN_ERROR	Magnetic Card Check Open Failed	-73003
CARD_READER_FELICA_ALREADY_CLOSE	Contactless Card Already Powered Off	-74006
CARD_READER_FELICA_CHECK_ERROR	Contactless Card Check Failed	-74004
CARD_READER_FELICA_OFF_ERROR	Contactless Card Power-Off Failed	-74005
CARD_READER_FELICA_OPEN_ERROR	Magnetic Card Check Open Failed	-74003
CARD_READER_MAG_CHECK_ERROR	Magnetic Card Check Failed	-71006
CARD_READER_MAG_OFF_ERROR	Magnetic Card Power-Off Failed	-71007
CARD_READER_MAG_OPEN_ERROR	Magnetic Card Check Open Failed	-71005
CARD_READER_OFF_OTHER_ERROR	Card Power-Off Other Error	-70002
CARD_TYPE_ERROR	Card Type Error	-70001
NFC_TAG_ALREADY_CLOSE	NFC TAG already closed	-75006
NFC_TAG_NDEF_MESSAGE_ERROR	NFC TAG data error	-75004
NFC_TAG_NDEF_MESSAGE_LENGTH_ERROR	NDEFMessage data length exceeds limit (max: 255 bytes)	-75005
NFC_TAG_NO_SUPPORT	NFC TAG not supported	-75000
NFC_TAG_OFF_ERROR	NFC TAG close failed	-75002
NFC_TAG_OPEN_ERROR	NFC TAG open failed	-75001
NFC_TAG_OTHERS_ERROR	Other NFC TAG error	-75007
NFC_TAG_WRITE_MESSAGE_ERROR	NFC TAG write failed	-75003
NOT_SUPPORT_CHECK_CONTACTLESS_AND_FELICA_SIMULTANEOUS	Simultaneous contactless and Felica card check not supported	-73008
NOT_SUPPORT_OPEN_CONTACTLESS_AND_FELICA_SIMULTANEOUS	Simultaneous contactless and Felica card power-on not supported	-73009

## 4.2 CommonError

Error Code	Error Description	Error Value
FINANCIAL_PARAMETERS_INVALID	Illegal parameters	-10002
FINANCIAL_SERVICE_DISCONNECT	Financial services are not connected, please initialize financial services	-10001
FINANCIAL_VERSION_NOT_MATCH	Financial Services SDK version mismatch	-10000
FEATURE_NOPERMISSION	Permission not granted	-10010
FEATURE_UNSUPPORTED	Feature unsupported	-10011

## 4.3 GeneralError

Error Code	Error Description	Error Value
GENERAL_ERROR_INIT	General module initialization error	-20000
GENERAL_OTHER_ERROR	Other general error	-20001
GENERAL_PARAMETERS_INVALID	Invalid parameters	-20002
GENERAL_NAVIGATION_BUTTON_TYPE_INVALID	Invalid navigation button type	-20003
GENERAL_SCREEN_ROTATION_ERROR	Screen rotation error	-20004
GENERAL_SET_BEEP_ERROR	Failed to set beep	-20005
GENERAL_INDICATOR_TYPE_ERROR	Indicator type error	-20100
GENERAL_INDICATOR_TYPE_PINPAD_CAPACITIVE_ERROR	Capacitive PINPAD indicator type error	-20101

## 4.4 PinpadError

Error Code	Error Description	Error Value
PINPAD_OTHER_ERROR	Other PINPAD error	-60000
PINPAD_START_ERROR	Failed to start PINPAD	-60001
PINPAD_CANCEL_ERROR	PINPAD operation canceled	-60002
PINPAD_SCREEN_ORIENTATION_CHANGED	Screen orientation changed during PINPAD operation	-60003
PIN_KEY_COORDINATE_CALCULATION_ERROR	PIN key coordinate calculation error	-60004
PIN_SWITCH_BLIND_MODE_ERROR	Failed to switch to blind PIN mode	-60005
SP_ERROR_PHYSICAL_PINPAD_CALCULATE_KEY_POSITION_ERROR	Failed to calculate physical PINPAD key position	-60006
CURRENT_SP_NOT_SUPPORT_GET_PINPAD_TYPE_ERROR	Current service provider does not support getting PINPAD type	-60007
CURRENT_SP_NOT_SUPPORT_PHYSICAL_PINPAD_ERROR	Current service provider does not support physical PINPAD	-60008
PHYSICAL_PINPAD_NOT_SUPPORT_KEY_POSITION_PARAM_ERROR	Physical PINPAD does not support key position parameters	-60009
PINPAD_KEY_VIEW_POSITION_PARAM_ERROR	Invalid key view position parameters	-60010



DEFAULT_PINPAD_START_ERROR	Failed to start default PINPAD	-60011
CUSTOM_PINPAD_START_ERROR	Failed to start custom PINPAD	-60012
BLIND_PINPAD_START_ERROR	Failed to start blind PINPAD	-60013

#### 4.5 PrinterError

Error Code	Error Description	Error Value
PRINTER_ERROR_INIT	Printer not initialized or initialization failed	-50000
PRINTER_ERROR_NO_PRINTER	No printer device	-50001
PRINTER_ERROR_NOT_OPENED	Printer not opened	-50002
PRINTER_ERROR_PRINT	Print failed	-50003
PRINTER_ERROR_OVERHEAT	Printer overheating	-50004
PRINTER_ERROR_NO_PAPER	Printer out of paper	-50005
PRINTER_ERROR_LOW_POWER	Printing is not possible when the battery level is low	-50006
PRINTER_ERROR_NO_CONTENT	No content to print	-50007
PRINTER_ERROR_OTHER	Other unknown error	-50008
PRINTER_ERROR_QUEUE_OVER_FLOW	Print queue overflow	-50009
PRINTER_ERROR_SCREEN_OFF	Screen off, unable to print	-50010
PRINTER_ERROR_NOT_SUPPORT	Feature or parameter not supported	-50011
PRINTER_ERROR_PRINTING	Configuration not allowed during printing	-50012

#### 4.6 ScannerError

Error Code	Error Description	Error Value
SCANNER_SERVICE_NOT_FIND	Scanner service not found	-30000
SCANNER_SERVICE_UNAVAILABLE	Scanner service unavailable	-30001
SCANNER_SERVICE_CONNECT_FAILED	Failed to connect to scanner service	-30002
SCANNER_SERVICE_DISCONNECT	Scanner service not connected, please call open to initialize	-30003
SCANNER_OTHER_ERROR	Other unknown error	-30004
CAMERA_OCCUPIED	Camera is occupied, please call close to release resources first	-30005
CAMERA_UNKNOWN	Current device does not support this camera type	-30006
GET_CAMERA_INFO_ERROR	Failed to get camera information, please rebind Financial SDK	-30007
INIT_CAMERA_ERROR	Camera initialization failed, try close then open again	-30008
NOT_SUPPORT_LIGHT_CONTROL	Camera does not support light control	-30009
OPEN_LIGHT_FAILED	Failed to turn on fill light, must be called after scan UI is started	-30010
NO_SCAN_TYPE_SET	No decode type set, please set scan	-30011

	type first	
SET_SCAN_TYPE_FAILED	Failed to enable or disable decode type, please check parameters	-30012
PARAMETER_EXCEPTION	Parameter exception	-30013
NOT_SUPPORTED_FEATURE	Current camera type does not support this feature	-30014
PREVIEW_MODE_EXCEPTION	Preview mode exception	-30015
CAMERA_SESSION_ERROR	Camera session error	-30016
CAMERA_CLOSED_ERROR	Camera was unexpectedly closed	-30017

#### 4.7 SecurityError

Error Code	Error Description	Error Value
SECURITY_ERROR_INIT	Security module not initialized	-40000
SECURITY_OTHER_ERROR	Other error (e.g. system interface call exception)	-40001
SECURITY_PARAMETERS_INVALID	Invalid parameters (null or illegal format)	-40002
SECURITY_KEY_TYPE_OUT_OF_RANGE	Key type out of range	-40003
SECURITY_KEY_INDEX_OUT_OF_RANGE	Key index out of range	-40004
SECURITY_DATA_INDEX_OUT_OF_RANGE	Data index out of range	-40005
SECURITY_TLK_INDEX_OUT_OF_RANGE	TLK index out of range	-40006
SECURITY_KEY_IN_EMPTY_ERROR	Key input data is empty	-40007
SECURITY_DATA_IN_EMPTY_ERROR	Input data is empty	-40008
SECURITY_DATA_OUT_NULL_ERROR	Output data is null	-40009
SECURITY_DATA_OUT_LENGTH_ERROR	Output buffer length insufficient	-40010
SECURITY_KCV_MODE_ERROR	KCV mode error	-40011
SECURITY_KCV_ERROR	KCV parameter error	-40012
SECURITY_RANDOM_KEY_OUT_OF_RANGE	Random key output length out of range	-40013
SECURITY_KCV_VALUE_OUT_OF_RANGE	KCV output value out of range	-40014
SECURITY_MKSK_KEY_TYPE_ERROR	MK/SK key type out of range	-40100
SECURITY_MKSK_SRC_KEY_TYPE_ERROR	MK/SK source key type error	-40101
SECURITY_MKSK_KEY_INDEX_ERROR	MK/SK key index error	-40102
SECURITY_MKSK_SRC_KEY_INDEX_ERROR	MK/SK source key index error	-40103
SECURITY_MKSK_KEY_LENGTH_ERROR	MK/SK key length error	-40104
SECURITY_MKSK_ENCRYPTION_ALGORITHM_ERROR	MK/SK encryption algorithm error	-40105
SECURITY_MKSK_CALC_MODE_ERROR	MK/SK calculation mode error	-40106
SECURITY_MKSK_MAC_MODE_ERROR	MK/SK MAC mode error	-40107
SECURITY_MKSK_MAC_OUT_OF_RANGE	MK/SK MAC output length out of range	-40108
SECURITY_MKSK_CALC_OUT_OF_RANGE	MK/SK calculation output	-40109

	length out of range	
SECURITY_SM4_CALC_MODE_ERROR	SM4 calculation mode error	-40110
SECURITY_SM4_CALC_OUT_OF_RANGE	SM4 calculation output length out of range	-40111
SECURITY_DUKPT_TIK_INDEX_ERROR	DUKPT TIK key index error	-40200
SECURITY_DUKPT_SRC_KEY_INDEX_ERROR	DUKPT source key index error	-40201
SECURITY_DUKPT_KEY_USAGE_ERROR	DUKPT key usage parameter error	-40202
SECURITY_DUKPT_KEY_ALG_TYPE_ERROR	DUKPT key algorithm type error	-40203
SECURITY_DUKPT_MAC_ALG_TYPE_ERROR	DUKPT MAC algorithm type error	-40204
SECURITY_DUKPT_INIT_VECTOR_ERROR	DUKPT init vector parameter error	-40205
SECURITY_DUKPT_AES_VECTOR_ERROR	DUKPT AES init vector parameter error	-40206
SECURITY_DUKPT_KEY_TYPE_ERROR	DUKPT key type parameter error	-40207
SECURITY_DUKPT_OPERATION_MODE_ERROR	DUKPT operation mode error	-40208
SECURITY_DUKPT_OPERATION_DIRECTION_ERROR	DUKPT operation direction error	-40209
SECURITY_DUKPT_KSN_MODE_ERROR	DUKPT KSN mode error	-40210
SECURITY_DUKPT_KEY_LENGTH_ERROR	DUKPT key length error	-40211
SECURITY_DUKPT_CALC_OUT_OF_RANGE	DUKPT calculation output length out of range	-40212
SECURITY_DUKPT_MAC_OUT_OF_RANGE	DUKPT MAC output length out of range	-40213
SECURITY_DUKPT_KSN_OUT_OF_RANGE	DUKPT KSN output length out of range	-40214
SECURITY_RSA_KEY_INDEX_OUT_OF_RANGE	RSA key index out of range	-40300
SECURITY_RSA_PADDING_MODE_ERROR	RSA padding mode error	-40301
SECURITY_RSA_RESPONSE_DATA_EMPTY	RSA response data is empty	-40302
SECURITY_RSA_OUT_DATA_LENGTH_OUT_OF_RANGE	RSA output data length out of range	-40303
SECURITY_TR31_SRC_KEY_TYPE_ERROR	TR31 source key type error	-40401
SECURITY_TR31_SRC_KEY_INDEX_ERROR	TR31 source key index error	-40402
SECURITY_TR31_KEY_TYPE_ERROR	TR31 key type error	-40403
SECURITY_TR31_KEY_INDEX_ERROR	TR31 key index error	-40404
SECURITY_TR31_KEY_BLOCK_EMPTY_ERROR	TR31 key block is empty	-40405
SECURITY_TR31_KEY_ALGORITHM_ERROR	TR31 key algorithm type error	-40406

#### 4.8 EmvError

Error Code	Error Description	Error Value
EMV_AID_OTHER_ERROR	Other AID parameter error	-80100

EMV_APPLE_TERMINAL_OTHER_ERROR	Other Apple Terminal configuration error	-80400
EMV_CAPK_OTHER_ERROR	Other CAPK error	-80200
EMV_DELETE_AID_ERROR	Error deleting AID parameter	-80109
EMV_DELETE_APPLE_MERCHANT_ERROR	Error deleting Apple Merchant	-80405
EMV_DELETE_APPLE_TERMINAL_ERROR	Error deleting Apple Terminal	-80402
EMV_DELETE_CAPK_ERROR	Error deleting CAPK	-80209
EMV_DELETE_DRL_ERROR	Error deleting DRL configuration	-80310
EMV_DELETE_EXCEPTION_FILE_ERROR	Error deleting ExceptionFile	-80305
EMV_DELETE_REVOCATION_IPK_ERROR	Error deleting RevocationIPK	-80308
EMV_DELETE_SERVICE_ERROR	Error deleting RuPay Service	-80314
EMV_DRL_OTHER_ERROR	Other DRL configuration error	-80309
EMV_GET_APPLE_MERCHANT_ERROR	Error retrieving Apple Merchant	-80404
EMV_GET_DRL_ERROR	Error retrieving DRL configuration	-80311
EMV_GET_KERNEL_VERSION_ERROR	Error retrieving Kernel version	-80316
EMV_GET_SERVICE_ERROR	Error retrieving RuPay Service	-80315
EMV_GET_TERMINAL_ERROR	Error retrieving terminal parameters	-80302
EMV_OTHER_ERROR	Other EMV error	-80001
EMV_SERVICE_OTHER_ERROR	Other RuPay Service error	-80312
EMV_SET_AID_ERROR	Error setting AID parameter	-80108
EMV_SET_AID_ERROR_AID_NULL	Error loading AID parameter, AID is null	-80101
EMV_SET_AID_ERROR_DDOL_NULL	Error loading AID parameter, DDOL is null	-80103
EMV_SET_AID_ERROR_TACDEFAULT_NULL	Error loading AID parameter, TACDefault is null	-80107
EMV_SET_AID_ERROR_TACDENIAL_NULL	Error loading AID parameter, TACDenial is null	-80105
EMV_SET_AID_ERROR_TACONLINE_NULL	Error loading AID parameter, TACOnline is null	-80106
EMV_SET_AID_ERROR_TDOL_NULL	Error loading AID parameter, TDOL is null	-80104
EMV_SET_AID_ERROR_VERSION_NULL	Error loading AID parameter, Version is null	-80102
EMV_SET_APPLE_MERCHANT_ERROR	Error setting Apple Merchant	-80403
EMV_SET_APPLE_TERMINAL_ERROR	Error setting Apple Terminal	-80401
EMV_SET_CAPK_ERROR	Error setting CAPK	-80208
EMV_SET_CAPK_ERROR_ALGORITHM_IND_NULL	Error loading CAPK parameter, AlgorithmInd is null	-80206
EMV_SET_CAPK_ERROR_CAPK_INDEX_NULL	Error loading CAPK parameter, CapkIndex is null	-80202
EMV_SET_CAPK_ERROR_CHECKSUM_NULL	Error loading CAPK parameter, Checksum is null	-80205
EMV_SET_CAPK_ERROR_Exponent_NULL	Error loading CAPK parameter,	-80204

	Exponent is null	
EMV_SET_CAPK_ERROR_HASH_IND_NULL	Error loading CAPK parameter, HashInd is null	-80207
EMV_SET_CAPK_ERROR_MODULE_NULL	Error loading CAPK parameter, Module is null	-80203
EMV_SET_CAPK_ERROR_RID_NULL	Error loading CAPK parameter, RID is null	-80201
EMV_SET_CARD_INFO_RESPONSE_ERROR	Error setting card confirmation result	-81004
EMV_SET_DRL_ERROR	Error setting DRL configuration	-80309
EMV_SET_EXCEPTION_FILE_ERROR	Error setting ExceptionFile	-80304
EMV_SET_KERNEL_ERROR	Error setting KernelTag	-80317
EMV_SET_ONLINE_RESPONSE_ERROR	Error setting online result	-81006
EMV_SET_PIN_RESPONSE_ERROR	Error setting PIN result	-81005
EMV_SET_REVOCATION_IPK_ERROR	Error setting RevocationIPK	-80307
EMV_SET_SELECT_RESPONSE_ERROR	Error setting multi-application selection result	-81003
EMV_SET_SELECT_RESPONSE_POSITION_ERROR	Error confirming position in multi-application selection result	-81007
EMV_SET_SERVICE_ERROR	Error setting RuPay Service	-80313
EMV_SET_TERMINAL_ERROR	Error loading terminal parameters	-80301
EMV_START_TRANSACTION_ERROR	Error starting transaction	-81001
EMV_STOP_TRANSACTION_ERROR	Error stopping transaction	-81002
EMV_SUCCESS	Success	0
EMV_TERMINAL_EXCEPTION_FILE_OTHER_ERROR	Other ExceptionFile error	-80303
EMV_TERMINAL_OTHER_ERROR	Other terminal parameter error	-80300
EMV_TERMINAL_REVOCATION_IPK_OTHER_ERROR	Other RevocationIPK error	-80306

#### 4.9 PosEmvErrorCode

Error Code	Error Description	Error Value
APPLE_VAS_APPROVED	Apple Vas Approved.	6
APPLE_VAS_FAILED	Apple Vas Failed.	-41
APPLE_VAS_UNTREATED	Apple Vas Untreated.	-40
APPLE_VAS_WAITING_ACTIVATION	Apple Vas Waiting Activation.	-43
APPLE_VAS_WAITING_INTERVENTION	Apple Vas Waiting Intervention.	-42
EMV_APP_BLOCKED	Application Blocked.	-7
EMV_APP_EMPTY	No Application.	-9
EMV_APPROVED	Transaction Approved.	1
EMV_APPROVED_ONLINE	Transaction Online Approved.	2
EMV_CANCEL	Trans Cancel.	-1
EMV_CARD_BLOCKED	Card Locked.	-8
EMV_CARD_ERROR	Abecs Fallback.	-40
EMV_COMMAND_FAIL	Read the Card Fail.	-3
EMV_DATA_ERROR	Card Data Error.	-81

EMV_DECLINED	Transaction Declined.	3
EMV_DELAYED_APPROVED	Transaction Delayed Approved.	5
EMV_ENCRYPT_ERROR	Trade Encrypt Error.	-30
EMV_FALLBACK	Fallback.	-4
EMV_FORCE_APPROVED	Transaction Force Approved.	4
EMV_GPO_6985	Command GPO 6985.	-50
EMV_MULTICONTACTLESS	Read Multi Contactless.	-5
EMV_NOT_ACCEPTED	Not Accepted.	-11
EMV_NOT_ALLOWED	Not Allowed.	-10
EMV_OK	Handle OK.	0
EMV_OTHER_ERROR	Other Error Exceptions.	-999
EMV_OTHER_ICC_INTERFACE	Not Pure Magnetic Strip.	-6
EMV_OTHER_INTERFACE	Try Another Interface.	-14
EMV_READ_RECORD_ERROR	Command Read Record Error.	-80
EMV_SEE_PHONE	See Phone.	-13
EMV_TERMINATED	Terminated.	-12
EMV_TERMINATED_ON_MCCS	Terminated On MCCS.	-44
EMV_TIMEOUT	Trans Timeout.	-2
EMV_UNENCRYPTED	Trade Unencrypted.	-31
EXCEPTION_ERROR	Exception Error.	255
PARAMETER_ERROR	Parameter Error.	254

#### 4.10 EcrError

Error Code	Error Description	Error Value
ECR_CONNECT_CLOSE_FAILED	Failed to close connection	-90006
ECR_CONNECT_FAILED	Connection failed	-90003
ECR_CONNECT_INFO_EMPTY	Connection parameter info is empty	-90001
ECR_CONNECT_INFO_FORMAT_EXCEPTION	Connection parameter format exception	-90002
ECR_ERROR_INIT	ECR module not initialized	-90000
ECR_FD_EMPTY	File handle is null	-90004
ECR_FD_FORMAT_EXCEPTION	File handle format exception	-90005
ECR_WRITE_DATA_EMPTY	Write data is empty	-90007
ECR_WRITE_DATA_FAILED	Write data exception	-90008

## ● 5. Entity Class Definition

### 5.1 com.kozen.financial.aidl.emv.EmvCapk

Constant Name	Type	Value	Description
ALGO_IND_RSA	int	1	–
ALGO_IND_SM	int	4	–
AlgorithmInd	byte	–	Algorithm Flag.

CapkIndex	byte	–	Capk Index.
Checksum	byte[]	–	Checksum.
CREATOR	android.os.Parcelable.Creator<EmvCapk>	–	–
Exponent	byte[]	–	Exponent.
HASH_IND_NOT	int	0	–
HASH_IND_SHA1	int	1	–
HashInd	byte	–	HASH Algorithm Flag.
Module	byte[]	–	Module.
RID	byte[]	–	Application Registration Service Provider ID.

## 5.2 com.kozen.financial.aidl.emv.EmvAid

Constant Name	Type	Description
AcquirerIdentifier	byte[]	Acquirer Identifier. Tag: 9F01.Value Type : byte[]. Required Field.
AdditionalTerminalCapabilities	byte[]	Additional Terminal Capabilities. Tag: 9F40.Value Type : byte[].Required Field.
AID	byte[]	Application Id. Tag: 9F06. Value Type: byte[]. Required Field.
CombinationData	byte[]	<p>Combination Data.</p> <pre>public byte[] CombinationData</pre> <p>Combination Data. Set Parameters for AID Will Overwrite the Default Parameters. Not Related to CombinationType.</p> <p>eg. aid.CombinationData = getKernel(getLimit(999999999999L, 999999999999L, 999999999999L, 999999999999L), HexUtil.parseHex("9F660436004000"), null, null, null, null);</p> <p>The getKernel Function is Defined to Set Parameters for Different Card Organizations Can Set EMV Standard Tag.</p> <p>"DF10", "DF11", "DF12", "DF13", "DF14", "DF17" in this Function are Custom Tags.</p> <p>Just Pass in the Tag and Value that Need to be Set as Parameters.</p> <p>eg. 9F660436004000.</p> <pre>private static byte[] getKernel(byte[] kernel, byte[] visa, byte[] unionpay, byte[] mastercard, byte[] discover, byte[] mir) {     BerTlvBuilder tlvBuilder = new BerTlvBuilder();     if (kernel != null) {         tlvBuilder.addBytes(new BerTag("DF10"), kernel);     }     if (visa != null) {         tlvBuilder.addBytes(new BerTag("DF11"), visa);     }     if (unionpay != null) {         tlvBuilder.addBytes(new BerTag("DF12"), unionpay);     } }</pre>

		<pre>     }      if (mastercard != null) {         tlvBuilder.addBytes(new BerTag("DF13"), mastercard);     }      if (discover != null) {         tlvBuilder.addBytes(new BerTag("DF14"), discover);     }      if (mir != null) {         tlvBuilder.addBytes(new BerTag("DF17"), mir);     }      return tlvBuilder.buildArray(); }  Set CVM Parameters.  "DF01", "DF02", "DF03", "DF04" in this Function are Custom Tags.  Just Pass in the Tag and Value that Need to be Set as Parameters. eg. 999999999999L, 999999999999L, 999999999999L, 999999999999L.  private static byte[] getLimit(long contactlessLimit, long contactlessCVMLimit, long contactlessFloorLimit, long contactlessDynamicLimit) {     BerTlvBuilder tlvBuilder = new BerTlvBuilder();     tlvBuilder.addBytes(new BerTag("DF01"),         getAmount(contactlessLimit));     tlvBuilder.addBytes(new BerTag("DF02"),         getAmount(contactlessCVMLimit));     tlvBuilder.addBytes(new BerTag("DF03"),         getAmount(contactlessFloorLimit));     tlvBuilder.addBytes(new BerTag("DF04"),         getAmount(contactlessDynamicLimit));     return tlvBuilder.buildArray(); }  private static byte[] getAmount(long value) {     StringBuilder builder = new StringBuilder(12);     builder.append(value);     while (builder.length() &lt; 12) {         builder.insert(0, '0');     }     return HexUtil.parseHex(builder.toString()); } </pre>
CombinationType	int	Combination Type. Not Usage. Value Type : int.
ContactlessCVMLimit	int	Contactless CVM Required Limit. Value Type : int. Optional Field.
ContactlessCVMLimitL	long	Contactless CVM Required Limit. Value Type : long. Optional Field.



ContactlessFloorLimit	int	Contactless Floor Limit. Value Type : int. Optional Field.
ContactlessFloorLimitL	long	Contactless Floor Limit. Value Type : long. Optional Field.
ContactlessTransLimit	int	Contactless Transaction Limit. Value Type : int. Optional Field.
ContactlessTransLimitL	long	Contactless Transaction Limit. Value Type : long. Optional Field.
CREATOR	static final android.os.Parcel. Creator	–
dDOL	byte[]	Default dDOL. Tag: 97. Value Type : byte[]. Required Field.
DynamicTransLimit	int	Dynamic Trans Limit. Value Type : int. Optional Field.
DynamicTransLimitL	long	Dynamic Trans Limit. Value Type : long. Optional Field.
FloorLimit	int	Floor Limit. Value Type : int. Optional Field.
MaxTargetPercentage	int	The Maximum Target Percentage of Offset Random Selection. Value Type : int. Optional Field.
MerchantCategoryCode	byte[]	Merchant Category Code. Tag: 9F15. Value Type : byte[]. Required Field.
SelectIndicator	boolean	Application Select Indicator: True: FULL_MATCH, False: PART_MATCH. Value Type : boolean. Optional Field.
TACDefault	byte[]	TAC-Default. Tag: DF8120. Value Type: byte[]. Required Field.
TACDenial	byte[]	TAC-Denial. Tag : DF8121. Value Type : byte[]. Required Field.
TACOnline	byte[]	TAC-Online. Tag : DF8122. Value Type : byte[]. Required Field.
TargetPercentage	int	Target Percentage of Random Selection. Value Type : int. Optional Field.
tDOL	byte[]	Default tDOL. Tag : 9F49. Value Type : byte[]. Required Field.
TerminalCapabilities	byte[]	Terminal Capability. Value Type : byte[]. Required Field.
TerminalCountryCode	byte[]	Terminal Country Code. Tag : 9F1A. Value Type : byte[]. Required Field.
TerminalRiskManagementData	byte[]	Terminal Risk Management Data. Tag : 9F1D. Value Type : byte[]. Required Field.
TerminalType	byte[]	Terminal Type.

		Value Type : byte[]. Required Field.
Threshold	int	Threshold of Bias Random Selection. Value Type : int. Optional Field.
TransCurrencyCode	byte[]	Trans Currency Code. Tag : 5F2A.Value Type : byte[]. Required Field.
TransCurrencyExp	byte[]	Trans Currency Exp. Tag : 5F36.Value Type : byte[]. Required Field.
TypeIndicator	boolean	Application Type Indicator: True: Contactless, False: Both for Contact and Contactless. Value Type : boolean. Optional Field.
Version	byte[]	Application Version. Tag : 9F09.Value Type : byte[]. Required Field.

### 5.3 com.kozen.financial.aidl.emv.EmvExceptionFile

Constant Name	Type	Description
CapkIndex	byte	Capk Index Value Type : byte[]. Required Field.
CREATOR	static final android.os.Parcelable.Creator<EmvRevocationIPK>	–
RID	byte[]	RID Tag : 9F06.Value Type : byte[]. Required Field.
SerialNo	byte[]	SerialNumber Value Type : byte[]. Required Field.

### 5.4 com.kozen.financial.aidl.emv.EmvCapk

Constant Name	Type	Description
CREATOR	static final android.os.Parcelable.Creator<EmvExceptionFile>	–
PAN	byte[]	Primary Account Number. (PAN). Value Type : byte[]. Required Field.
SerialNo	byte[]	Serial Number. Value Type : byte[]. Required Field.

### 5.5 ConstantCardReader

Constant Name	Type	Value
ATR	String	"cardAtr"

ATS	String	"cardAs"
CARD_ATTRIBUTE	String	"cardAttribute"
CARD_CATEGORY	String	"cardCategory"
CARD_CHANNEL	String	"cardChannel"
CARD_SERIAL_NUM	String	"cardSerialNum"
CARD_TYPE	String	"cardType"
EXPIRED_DATE	String	"cardExpDate"
ID_FOR_MANUFACTURER	String	"IDm"
PAN	String	"cardPan"
PARAMETER_FOR_MANUFACTURER	String	"PMm"
REQUEST_DATA	String	"requestData"
SERVICE_CODE	String	"cardServiceCode"
TIMEOUT	String	"cardTimeout"
TRACK1	String	"cardTrack1"
TRACK2	String	"cardTrack2"
TRACK3	String	"cardTrack3"

#### 5.6 ConstantCardReader.CardType

Constant Name	Type	Value
ALL	int	0
CONTACT	int	2
CONTACTLESS	int	4
FELICA	int	32
MAGNETIC	int	1
MIFARE	int	8
NFC_TAG	int	64
PSAM	int	16

#### 5.7 ConstantEmv.POIEmvCoreManager

Constant Name	Type	Value
CMD_AMOUNT_CONFIG	int	1
CMD_CARD_READ_SUCCESS	int	64
CMD_GAC1	int	18
CMD_GAC2	int	19
CMD_GPO_BEFORE	int	49
CMD_GPO_FILTER	int	16
CMD_ISSUER_REFERRAL	int	2
CMD_READ_RECORD	int	17
CMD_READ_RECORD_FILTER	int	17
CMD_SELECT_AFTER	int	48
CMD_SELECT_APPLICATION	int	16
CMD_SELECT_KERNEL	int	32
CMD_TRY_OTHER_APPLICATION	int	0

DEVICE_CONTACT	int	1
DEVICE_CONTACTLESS	int	2
DEVICE_MAGSTRIPE	int	4
DEVICE_MIFARE_CLASSIC	int	8
DEVICE_MIFARE_DESFIRE	int	64
DEVICE_MIFARE_PLUS	int	32
DEVICE_MIFARE_ULTRALIGHT	int	16
DEVICE_VICC	int	128
EMV_ADMINISTRATIVE	int	7
EMV_BALANCE_ENQUIRY	int	13
EMV_BALANCE_UPDATE	int	14
EMV_CARD_AMEX	int	5
EMV_CARD_DISCOVER	int	4
EMV_CARD_EFTPOS	int	11
EMV_CARD_INTERAC	int	10
EMV_CARD_JCB	int	6
EMV_CARD_MASTERCARD	int	3
EMV_CARD_MIR	int	7
EMV_CARD_NOT	int	0
EMV_CARD_PURE	int	9
EMV_CARD_RUPAY	int	8
EMV_CARD_UNIONPAY	int	2
EMV_CARD_VISA	int	1
EMV_CASH	int	3
EMV_CASHBACK	int	4
EMV_DEPOSIT	int	10
EMV_DISBURSEMENT	int	8
EMV_GOODS	int	1
EMV_INQUIRY	int	11
EMV_MONEY_ADD	int	12
EMV_PAYMENT	int	6
EMV_REFUND	int	9
EMV_SERVICE	int	2
EMV_SERVICE_CREATION	int	16
EMV_TRANSFER	int	5
EMV_VOID	int	15
GET_LIB_VERSION	int	0
GET_VERSION_AMEX	int	6
GET_VERSION_APPLE	int	16
GET_VERSION_CL1	int	14
GET_VERSION_DISCOVER	int	5
GET_VERSION_EFTPOS	int	12
GET_VERSION_EMV	int	1
GET_VERSION_INTERAC	int	11

GET_VERSION_JCB	int	7
GET_VERSION_L1	int	13
GET_VERSION_MASTERCARD	int	4
GET_VERSION_MIR	int	8
GET_VERSION_PURE	int	10
GET_VERSION_RUPAY	int	9
GET_VERSION_UNIONPAY	int	3
GET_VERSION_VISA	int	2
PIN_ENCIPHER_PIN	int	2
PIN_ONLINE_PIN	int	1
PIN_PLAIN_PIN	int	0

#### 5.8 ConstantEnv.POIEmvCoreManager.AppleTerminalConstraints

Constant Name	Type	Value
CAPABILITY	String	"capability"
CAPABILITY_DUAL_MODE	int	1
CAPABILITY_PAYMENT_ONLY	int	3
CAPABILITY_SINGLE_MODE	int	0
CAPABILITY_VAS_ONLY	int	2
DATA	String	"data"
PROTOCOL	String	"protocol"
PROTOCOL_FULL_VAS	int	1
PROTOCOL_URL_ONLY	int	0
TAG_APPLE_SET_DELIMITER	String	"DF01"
TAG_APPLE_SET_FILTER	String	"9F2B"
TAG_APPLE_SET_MERCHANT_ID	String	"9F25"
TAG_APPLE_SET_MERCHANT_URL	String	"9F29"

#### 5.9 ConstantEnv.POIEmvCoreManager.EmvCardInfoConstraints

Constant Name	Type	Value
ATR	String	"atr"
CARD	String	"card"
DATA	String	"data"
OUT_AMOUNT	String	"amount"
OUT_AMOUNT_OTHER	String	"amountOther"
OUT_CONFIRM	String	"confirm"
OUT_TLV	String	"tlv"
OUT_TVR	String	"tvr"
TRACK1	String	"track1"
TRACK2	String	"track2"
TRACK3	String	"track3"

### 5.10 ConstantEmv.POIEmvCoreManager.EmvDrlConstraints

Constant Name	Type	Value
CONFIG	String	"Config"
TAG_DRL_SET_CVM_REQUIRED_LIMIT	String	"DF24"
TAG_DRL_SET_DELIMITER	String	"DF01"
TAG_DRL_SET_ENTRY_POINT	String	"DF30"
TAG_DRL_SET_FLOOR_LIMIT	String	"DF25"
TAG_DRL_SET_PROGRAM_ID	String	"9F5A"
TAG_DRL_SET_STATUS_ZERO_AMOUNT	String	"DF32"
TAG_DRL_SET_TRANSACTION_LIMIT	String	"DF23"
TYPE_AMEX	int	2
TYPE_VISA	int	1

### 5.11 ConstantEmv.POIEmvCoreManager.EmvOnlineConstraints

Constant Name	Type	Value
APPLE_DATA	String	"appleData"
APPLE_MERCHANT	String	"appleMerchant"
APPLE_RESULT	String	"appleResult"
EMV_DATA	String	"emvData"
EMV_ONLINE_APPROVE	int	0
EMV_ONLINE_DENIAL	int	2
EMV_ONLINE_FAIL	int	1
EMV_ONLINE_REFER_TO_CARD_ISSUER	int	3
ENCRYPT_DATA	String	"encryptData"
ENCRYPT_RESULT	String	"encryptResult"
OUT_AUTH_CODE	String	"outAuthCode"
OUT_AUTH_DATA	String	"outAuthData"
OUT_AUTH_RESP_CODE	String	"outAuthRespCode"
OUT_ISSUER_SCRIPT	String	"outIssuerScript"
OUT_SPECIAL_AUTH_RESP_CODE	String	"outSpecialAuthRespCode"

### 5.12 ConstantEmv.POIEmvCoreManager.EmvPinConstraints

Constant Name	Type	Value
OUT_PIN_BLOCK	String	"outPinBlock"
OUT_PIN_TRY_COUNTER	String	"outPinTryCounter"
OUT_PIN_VERIFY_RESULT	String	"outPinVerifyResult"
PIN_BLOCK_FORMAT	String	"pinBlockFormat"
PIN_BYPASS	String	"pinBypass"
PIN_CARD	String	"pinCard"
PIN_CARD_RANDOM	String	"pinCardRandom"

PIN_COUNTER	String	"pinCounter"
PIN_DUKPT_KEY_LENGTH	String	"pinDukptKeyLength"
PIN_ENCRYPT	String	"pinEncrypt"
PIN_EXPONENT	String	"pinExponent"
PIN_IS_ORDER	String	"isOrder "
PIN_ISO_FMT0	int	0
PIN_ISO_FMT1	int	1
PIN_ISO_FMT1_SM4	int	5
PIN_ISO_FMT2	int	2
PIN_ISO_FMT2_SM4	int	6
PIN_ISO_FMT3	int	3
PIN_ISO_FMT3_SM4	int	7
PIN_ISO_FMT4	int	4
PIN_KEY_INDEX	String	"pinKeyId"
PIN_KEY_MODE	String	"pinKeyMode"
PIN_KEY_MODE_DUKPT	int	3
PIN_KEY_MODE_TPK	int	1
PIN_LENGTH_LIMIT	String	"lengthLimit"
PIN_MODULE	String	"pinModule"
PIN_TIMEOUT	String	"pinTimeout"
PIN_TYPE	String	"pinType"
VERIFY_CANCELED	int	4
VERIFY_ERROR	int	3
VERIFY_NO_PASSWORD	int	1
VERIFY_PIN_BLOCK	int	2
VERIFY_SUCCESS	int	0
VERIFY_TIMEOUT	int	5

### 5.13 ConstantEmv.POIEmvCoreManager.EmvResultConstraints

Constant Name	Type	Value
APPLE_DATA	String	"appleData"
APPLE_MERCHANT	String	"appleMerchant"
APPLE_RESULT	String	"appleResult"
CVM	String	"cvm"
CVM_CONFIRMATION_CODE_VERIFIED	int	2
CVM_NO_CVM	int	0
CVM_SIGNATURE	int	1
EMV_DATA	String	"emvData"
ENCRYPT_DATA	String	"encryptData"
ENCRYPT_RESULT	String	"encryptResult"
SCRIPT_RESULT	String	"scriptResult"
SECOND_TAP_CANCEL	int	3
SECOND_TAP_FAIL	int	1

SECOND_TAP_RESULT	String	"secondTapResult"
SECOND_TAP_SUCCESS	int	0
SECOND_TAP_TIMEOUT	int	2

#### 5.14 ConstantEmv.POIEmvCoreManager.EmvServiceConstraints

Constant Name	Type	Value
CONFIG	String	"Config"
TAG_PRMACQ_SET_DELIMITER	String	"DF02"
TAG_PRMACQ_SET_INDEX	String	"DF30"
TAG_PRMACQ_SET_KCV	String	"DF32"
TAG_PRMACQ_SET_KEY	String	"DF31"
TAG_SERVICE_SET_DATA	String	"DF19"
TAG_SERVICE_SET_DELIMITER	String	"DF01"
TAG_SERVICE_SET_ID	String	"DF16"
TAG_SERVICE_SET_MANAGEMENT	String	"DF18"
TAG_SERVICE_SET_PRIORITY	String	"DF17"
TAG_SERVICE_SET_PRMACQ	String	"DF21"
TAG_SERVICE_SET_PMISS	String	"DF20"

#### 5.15 ConstantEmv.POIEmvCoreManager.EmvTerminalConstraints

Constant Name	Type	Value
BYPASS_PIN_ENTRY	String	"BypassPINEntry"
CARD_HOLDER_CONFIRM	String	"CardHolderConfirm"
CONFIG	String	"Config"
DEFAULT_DDOL	String	"DefaultDDOL"
DEFAULT_TDOL	String	"DefaultTDOL"
EXCEPTION_FILE	String	"ExceptionFile"
FLOOR_LIMIT_CHECKING	String	"FloorLimitChecking"
FORCED_ACCEPT	String	"ForcedAccept"
FORCED_ONLINE	String	"ForcedOnline"
GET_DATA_FOR_PIN_COUNTER	String	"GetDataForPINCounter"
IFD_SERIAL_NUMBER	String	"IfdSerialNumber"
ISSUER_REFERRAL	String	"IssuerReferral"
LANGUAGE_SELECT	String	"LanguageSelect"
MERCHANT_CATEGORY_CODE	String	"MerchantCategoryCode"
MERCHANT_ID	String	"MerchantId"
MERCHANT_NAME	String	"MerchantName"
PSE	String	"Pse"
RANDOM_TRANSACTION_SELECTION	String	"RandomTransactionSelection"
REVOCATION_ISSUER_PUBLIC_KEY	String	"RevocationIssuerPublicKey"
SETTINGS_AMEX	int	24
SETTINGS_DISCOVER	int	23



SETTINGS_EFTPOS	int	30
SETTINGS_INTERAC	int	29
SETTINGS_JCB	int	25
SETTINGS_MASTERCARD	int	22
SETTINGS_MIR	int	26
SETTINGS_PURE	int	28
SETTINGS_RUPAY	int	27
SETTINGS_UNIONPAY	int	21
SETTINGS_VISA	int	20
SUBSEQUENT_BYPASS_PIN_ENTRY	String	"SubsequentBypassPINEntry"
TAG_AMEX_SET_ENTRY_POINT	String	"DF30"
TAG_AMEX_SET_KERNEL_CONFIG	String	"DF1B"
TAG_AMEX_SET_QUALIFIERS	String	"9F6E"
TAG_AMEX_SET_STATUS_ZERO_AMOUNT	String	"DF32"
TAG_CARD_DATA_INPUT_CAPABILITY	String	"DF8117"
TAG_DISCOVER_SET_ENTRY_POINT	String	"DF30"
TAG_DISCOVER_SET_QUALIFIERS	String	"9F66"
TAG_DISCOVER_SET_STATUS_ZERO_AMOUNT	String	"DF32"
TAG_EFTPOS_SET_ENTRY_POINT	String	"DF30"
TAG_EFTPOS_SET_KERNEL_CONFIG	String	"DF1B"
TAG_EFTPOS_SET_QUALIFIERS	String	"9F66"
TAG_EFTPOS_SET_STATUS	String	"DF31"
TAG_EFTPOS_SET_ZERO_AMOUNT	String	"DF32"
TAG_JCB_SET_ENTRY_POINT	String	"DF30"
TAG_JCB_SET_KERNEL_CONFIG	String	"DF1B"
TAG_JCB_SET_QUALIFIERS	String	"9F53"
TAG_JCB_SET_STATUS	String	"DF31"
TAG_JCB_SET_ZERO_AMOUNT	String	"DF32"
TAG_MASTERCARD_SET_CVM_CAPABILITIES	String	"DF8118"
TAG_MASTERCARD_SET_DEFAULT_UDOL	String	"DF811A"
TAG_MASTERCARD_SET_KERNEL_CONFIG	String	"DF811B"
TAG_MASTERCARD_SET_KERNEL_ID	String	"DF810C"
TAG_MASTERCARD_SET_MAGSTRIPE_APP_VERSION	String	"9F6D"
TAG_MASTERCARD_SET_MAGSTRIPE_CVM_CAPABILITIES	String	"DF811E"
TAG_MASTERCARD_SET_MAGSTRIPE_NO_CVM_CAPABILITIES	String	"DF812C"
TAG_MASTERCARD_SET_MOBILE_SUPPORT_INDICATOR	String	"9F7E"
TAG_MASTERCARD_SET_NO_CVM_CAPABILITIES	String	"DF8119"
TAG_MASTERCARD_SET_RRP_ACCURACY_THRESHOLD	String	"DF8136"

TAG_MASTERCARD_SET_RRP_CAPDU_EXPECTED	String	"DF8134"
TAG_MASTERCARD_SET_RRP_MAX_GRACE	String	"DF8133"
TAG_MASTERCARD_SET_RRP_MIN_GRACE	String	"DF8132"
TAG_MASTERCARD_SET_RRP_MISMATCH_THRESHOLD	String	"DF8137"
TAG_MASTERCARD_SET_RRP_RAPDU_EXPECTED	String	"DF8135"
TAG_MIR_SET_ENTRY_POINT	String	"DF30"
TAG_MIR_SET_QUALIFIERS	String	"9F66"
TAG_MIR_SET_STATUS_ZERO_AMOUNT	String	"DF32"
TAG_PURE_SET_ENTRY_POINT	String	"DF30"
TAG_PURE_SET_KERNEL_CONFIG	String	"DF1B"
TAG_PURE_SET_QUALIFIERS	String	"C7"
TAG_PURE_SET_STATUS	String	"DF31"
TAG_PURE_SET_ZERO_AMOUNT	String	"DF32"
TAG_SECURITY_CAPABILITY	String	"DF811F"
TAG_UNIONPAY_SET_ENTRY_POINT	String	"DF30"
TAG_UNIONPAY_SET_QUALIFIERS	String	"9F66"
TAG_UNIONPAY_SET_STATUS_ZERO_AMOUNT	String	"DF32"
TAG_VISA_SET_ENTRY_POINT	String	"DF30"
TAG_VISA_SET_KERNEL_CONFIG	String	"DF1B"
TAG_VISA_SET_QUALIFIERS	String	"9F66"
TAG_VISA_SET_STATUS_ZERO_AMOUNT	String	"DF32"
TERMINAL_CAPABILITY	String	"TerminalCapability"
TERMINAL_COUNTRY_CODE	String	"TerminalCountryCode"
TERMINAL_ENTRY_MODE	String	"TerminalEntryMode"
TERMINAL_EX_CAPABILITY	String	"TerminalExCapability"
TERMINAL_ID	String	"TerminalId"
TERMINAL_TYPE	String	"TerminalType"
TRANS_CURRENCY_CODE	String	"TransCurrencyCode"
TRANS_CURRENCY_EXP	String	"TransCurrencyExp"
TRANS_REFER_CURRENCY_CODE	String	"TransReferCurrencyCode"
TRANS_REFER_CURRENCY_EXP	String	"TransReferCurrencyExp"
TYPE_AMEX	int	7
TYPE_CONFIG	int	2
TYPE_DISCOVER	int	6
TYPE_INTERAC	int	10
TYPE_MASTERCARD	int	5
TYPE_MIR	int	8
TYPE_RUPAY	int	9
TYPE_TERMINAL	int	1
TYPE_UNIONPAY	int	4
TYPE_VISA	int	3

UNABLE_TO_GO_ONLINE	String	"UnableToGoOnline"
VELOCITY_CHECKING	String	"VelocityChecking"

#### 5.16 ConstantEnv.POIEnvCoreManager.EnvTransDataConstraints

Constant Name	Type	Value
ACCOUNT_MASK_HEAD	String	"accountMaskHead"
ACCOUNT_MASK_TAIL	String	"accountMaskTail"
ACCOUNT_TYPE	String	"accountType"
AMOUNT_CONFIG	String	"amountConfig"
APPLE_VAS	String	"appleVas"
CL_SPECIAL_TYPE	String	"clSpecialType"
CT_SPECIAL_TYPE	String	"ctSpecialType"
ENCRYPT_BASE64	String	"encryptBase64"
ENCRYPT_CONTACT	String	"encryptContact"
ENCRYPT_CONTACTLESS	String	"encryptContactless"
ENCRYPT_EMV_DATA	String	"encryptEmvData"
ENCRYPT_KEY_INDEX	String	"encryptKeyIndex"
ENCRYPT_KEY_MODE	String	"encryptKeyMode"
ENCRYPT_KEY_MODE_TRANS_ARMOR	int	1
ENCRYPT_MAGSTRIPE	String	"encryptMagstripe"
ENCRYPT_MODE	String	"encryptMode"
ENCRYPT_MODE_CBC	int	2
ENCRYPT_MODE_ECB	int	1
ENCRYPT_OPEN_CONTACT	int	1
ENCRYPT_OPEN_CONTACTLESS	int	2
ENCRYPT_OPEN_MAGSTRIPE	int	4
ENCRYPT_PADDING	String	"encryptPadding"
ENCRYPT_SHA1	String	"encryptSHA1"
ENCRYPT_TYPE	String	"encryptType"
ENCRYPT_TYPE_DUKPT_DATA_REQUEST	int	3
ENCRYPT_TYPE_DUKPT_DATA_RESPONSE	int	4
ENCRYPT_TYPE_DUKPT_MAC	int	2
ENCRYPT_TYPE_DUKPT_PIN	int	5
ENCRYPT_TYPE_RSA	int	6
ENCRYPT_TYPE_TDK	int	1
ENCRYPT_TYPE_TTK	int	7
ENCRYPT_VECTOR	String	"encryptVector"
GOOGLE_SMART_TAP	String	"googleSmartTap"
OPEN_ENCRYPT	String	"openEncrypt"
RSA_TRANS_ARMOR_KEY_ID	String	"rsaTransArmorKeyId"
RSA_TRANS_ARMOR_POS_ID	String	"rsaTransArmorPosId"
SPECIAL_CONTACT	String	"specialContact"
SPECIAL_CONTACT_TIME	String	"specialContactTime"

SPECIAL_MAGSTRIPE	String	"specialMagstripe"
SPECIAL_MAGSTRIPE_TIME	String	"specialMagstripeTime"
SPECIAL_START_MODE	String	"specialStartMode"
SPECIAL_TYPE	String	"specialType"
START_A	int	0
START_B	int	1
START_C	int	2
START_D	int	3
TARNS_COUNTER	String	"tarnsCounter"
TRANS_AMOUNT	String	"transAmount"
TRANS_AMOUNT_OTHER	String	"transAmountOther"
TRANS_DATE	String	"transDate"
TRANS_FALLBACK	String	"transFallback"
TRANS_MODE	String	"transMode"
TRANS_TIME	String	"transTime"
TRANS_TIMEOUT	String	"transTimeout"
TRANS_TYPE	String	"transType"
USE_ABECS	String	"useABECS"
USE_CARD_READ_SUCCESS	String	"useCardReadSuccess"
USE_CT_RUPAY	String	"useCTRupay"
USE_DELAY_PIN	String	"useDelayPIN"
USE_ENCRYPT_AMEX_TRACK	String	"useEncryptAmexTrack"
USE_FILTER	String	"useFilter"
USE_FORCED_AID_SELECTION	String	"useForcedAIDSelection"
USE_FORCED_ICC_AID_SELECTION	String	"useForcedIccAIDSelection"
USE_FORCED_RETURN_OF_CARD	String	"useForcedReturnOfCard"
USE_GAC1_FILTER	String	"useGac1Filter"
USE_GAC2_FILTER	String	"useGac2Filter"
USE_GPO_BEFORE_FILTER	String	"useGpoBeforeFilter"
USE_LOG	String	"log"
USE_MAGSTRIPE_FILTER	String	"useMagstripeFilter"
USE_PPSE_FAIL_SEND_AIDS_OPTION	String	"usePPSEFailSendAidsOption"
USE_SELECT_AFTER_FILTER	String	"useSelectAfterFilter"
USE_SELECT_KERNEL	String	"useSelectKernel"
USE_SPECIAL_AID_SELECTION	String	"useSpecialAIDSelection"
USE_USA_VISA	String	"useUSAVisa"
ENCRYPT_TRACK_USE_BCD	String	"encryptTrackUseBCD"
DOUBLE_BCD	String	"doubleBCD"
ENCRYPT_TRACK2_EXPIRATION_DATE	String	"encryptTrack2ExpirationData"

#### 5.17 ConstantPrinter

Constant Name	Type	Value
STATUS_IDLE	int	0

STATUS_NO_PAPER	int	3
STATUS_OVERHEAT	int	2
STATUS_PRINTING	int	1

#### 5.18 ConstantPrinter.Align

Enum Constant	Type	Description
CENTER	ENUM	Center alignment
LEFT	ENUM	Left alignment
RIGHT	ENUM	Right alignment

#### 5.19 ConstantPrinter.BarcodeFormat

Enum Constant	TYPE	Description
CODABAR	ENUM	CODABAR 1D format.
CODE_128	ENUM	Code 128 1D format.
CODE_39	ENUM	Code 39 1D format.
CODE_93	ENUM	Code 93 1D format.
DATA_MATRIX	ENUM	Data Matrix 2D barcode format.
EAN_8	ENUM	EAN-8 1D format.
QR_CODE	ENUM	QR Code 2D barcode format.
UPC_E	ENUM	UPC-E 1D format.

#### 5.20 ConstantPrinter.PrintFailurePolicy

Enum Constant	TYPE	Description
ABORT_ALL	ENUM	Aborts all pending print jobs in the queue
IGNORE_AND_CONTINUE	ENUM	Ignores current error and continues next print

#### 5.21 ConstantPrinter.FontSize

Constant Name	Type	Value
LARGE	float	36.0f
NORMAL	float	24.0f
SMALL	float	16.0f

#### 5.22 ConstantSecurity

Constant Name	Type	Value
AUTHENTICATION_BOTH	int	2
AUTHENTICATION_GENERATION	int	0
AUTHENTICATION_VERIFICATION	int	1
DUKPT_KEY_SELECT_DATA_REQUEST	int	1
DUKPT_KEY_SELECT_DATA_RESPONSE	int	2

DUKPT_KEY_SELECT_MAC_REQUEST_OR_RESPONSE	int	0
DUKPT_KEY_SELECT_PIN_ENCRYPTION	int	3
DUKPT_MAC_MODE_CBC	int	2
DUKPT_MAC_MODE_ECB	int	0
DUKPT_MODE_AES_MODE	int	128
ENCRYPTION_ALGORITHM_AES	int	16
ENCRYPTION_ALGORITHM_SM4	int	32
ENCRYPTION_ALGORITHM_TDES	int	0
ENCRYPTION_MECHANISM_DUKPT	int	2
ENCRYPTION_MECHANISM_MK_SK	int	1
KCV_MODE_CHK_0	int	1
KCV_MODE_CHK_EVEN	int	3
KCV_MODE_CHK_ODD	int	2
KCV_MODE_NO_VERIFY	int	0
KEY_ALG_TYPE_2TDEA	int	0
KEY_ALG_TYPE_3TDEA	int	16
KEY_ALG_TYPE_AES_128	int	32
KEY_ALG_TYPE_AES_192	int	48
KEY_ALG_TYPE_AES_256	int	64
KSN_AUTO_INCREASING_BY_DUKPT_TDES_MAC_BOTH_KEY	int	0
KSN_NOT_AUTO_INCREASING_BY_DUKPT_TDES_MAC_BOTH_KEY	int	20
KSN_NOT_AUTO_INCREASING_BY_DUKPT_TDES_MAC_RSP_KEY	int	40
MAC_ALGORITHM_ANSI_X9_19	int	2
MAC_ALGORITHM_ANSI_X9_9	int	3
MAC_ALGORITHM_CBC	int	0
MAC_ALGORITHM_XOR_ECB_MAC	int	1
MAC_MODE_ANSI_X9_19	int	2
MAC_MODE_ANSI_X9_9	int	3
MAC_MODE_CBC	int	0
MAC_MODE_XOR_ECB_MAC	int	1
NOT_SELF_INCREASING	int	0
OPERATION_DIRECTION_DECRYPT	int	0
OPERATION_DIRECTION_ENCRYPT	int	1
OPERATION_MODE_CBC	int	2
OPERATION_MODE_ECB	int	0
PED_CALC_DES_MODE_CBC_DEC	int	2
PED_CALC_DES_MODE_CBC_ENC	int	3
PED_CALC_DES_MODE_ECB_DEC	int	0
PED_CALC_DES_MODE_ECB_ENC	int	1
PED_CALC_DUKPT_MODE_DEC	int	0
PED_CALC_DUKPT_MODE_ENC	int	1
PED_CALC_RSA_MODE_NO_PADDING	int	0
PED_CALC_RSA_MODE_OAEP_PADDING	int	2
PED_CALC_RSA_MODE_PKCS1_PADDING	int	1

PED_PROTECT_KEY_TYPE_DUKPT	int	1
PED_PROTECT_KEY_TYPE_MKSK	int	0
PED_PROTECT_KEY_TYPE_RSA	int	2
PED_PROTECT_TYPE_DEC	int	1
PED_PROTECT_TYPE_TR31	int	0
PED_PROTECT_WRITE_TYPE_DUKPT	int	2
PED_PROTECT_WRITE_TYPE_TLK	int	0
PED_PROTECT_WRITE_TYPE_TMK	int	1
PED_TAK	int	4
PED_TDK	int	5
PED_TEK	int	6
PED_TIK	int	7
PED_TLK	int	1
PED_TMK	int	2
PED_TPK	int	3
PED_TTK	int	9
PINBLOCK_DUKPT_FMT_ISO9564_0	int	32
PINBLOCK_DUKPT_FMT_ISO9564_0_KSN_INC	int	0
PINBLOCK_DUKPT_FMT_ISO9564_1	int	33
PINBLOCK_DUKPT_FMT_ISO9564_1_KSN_INC	int	1
PINBLOCK_DUKPT_FMT_ISO9564_2	int	34
PINBLOCK_DUKPT_FMT_ISO9564_2_KSN_INC	int	2
PINBLOCK_DUKPT_FMT_ISO9564_4	int	36
PINBLOCK_DUKPT_FMT_ISO9564_4_KSN_INC	int	4
PINBLOCK_TPK_FMT_ISO9564_0	int	0
PINBLOCK_TPK_FMT_ISO9564_1	int	1
PINBLOCK_TPK_FMT_ISO9564_3	int	2
PINBLOCK_TPK_FMT_ISO9564_4	int	4
SELF_INCREASING	int	64
USE_BOTH_WAYS_KEY	int	2
USE_DATA_DECRYPT_KEY	int	1
USE_DATA_ENCRYPT_KEY	int	0
WRITE_DUKPT_WITH_TMK_ALG_TYPE_AES	int	17
WRITE_DUKPT_WITH_TMK_ALG_TYPE_TDES	int	16

### 5.23 ConstantScanner

Constant Name	Type
ALL_BARCODES	ConstantScanner.BarcodeFormat[]
ONE_DIMENSIONAL_BARCODES	ConstantScanner.BarcodeFormat[]
TWO_DIMENSIONAL_BARCODES	ConstantScanner.BarcodeFormat[]

### 5.24 ConstantScanner.BarcodeFormat

Enum Constant	Type	Description
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CODABAR	1D	Used in blood banks and libraries, supports digits and some special characters
CODABLOCKF	1D	Stacked barcode format used in logistics and industrial applications
CODE11	1D	Primarily for telecom equipment, supports digits and hyphens
CODE128	1D	High-density linear barcode supporting ASCII, widely used in logistics and retail
CODE39	1D	General-purpose alphanumeric barcode for industrial applications
CODE93	1D	Improved version of Code 39 with higher density character support
EAN13	1D	International standard retail barcode (13-digit)
EAN8	1D	Compact version of EAN-13 for small products (8-digit)
GS1_128	1D	Supply chain barcode based on Code 128 standard
GS1_DATABAR	1D	Compact barcode for small retail items like produce
HK25	1D	Hong Kong variant of Interleaved 2 of 5 barcode
IATA25	1D	Air cargo specific barcode format
INDUSTRIAL25	1D	Industrial variant of 25 barcodes
ITF25	1D	High-density numeric barcode for carton labeling
MATRIX25	1D	Variant of 25 barcode format
MSI	1D	Inventory management barcode (digits only)
TELEPEN	1D	UK barcode standard supporting full ASCII
UPCA	1D	North American retail product barcode (12-digit)
UPCE	1D	Compressed version of UPC-A for small packages
USPS4ST	1D	US Postal Service tracking barcode
AZTEC	2D	Compact matrix barcode suitable for small spaces
DATAMATRIX	2D	2D barcode for product identification and marking
DOTCODE	2D	Dot-based barcode for high-speed industrial printing
GRIDMATRIX	2D	Chinese-developed 2D barcode for Chinese characters
GS1_DATAMATRIX	2D	GS1-compliant version of Data Matrix
HANXIN	2D	Chinese national standard 2D barcode
MAXICODE	2D	Fixed-size matrix barcode used in logistics
MICROPDF	2D	Compact PDF417 variant for ID documents
PDF417	2D	Stacked 2D barcode for transportation and ID cards
QRCODE	2D	Popular matrix barcode for general-purpose use

#### 5.25 ConstantScanner.ScannerCameraType

Enum Constant	TYPE	Description
CAMERA_FRONT	ENUM	Front Camera
CAMERA_REAR	ENUM	Rear Camera
SCANNER	ENUM	E-Series Scanner

#### 5.26 ConstantScanner.BarcodeSupport

Enum Constant	TYPE	Description
ALL_SUPPORT	ENUM	This barcode type is supported by both cameras and scanner
CAMERA_SUPPORT	ENUM	This barcode type is only supported by front/rear cameras
SCANNER_SUPPORT	ENUM	This barcode type is only supported by scanner



### 5.27 com.kozen.financial.pinpad.PinViewEnum

Enum Constant	TYPE	Description
BUTTON_BACKSPACE	ENUM	Backspace key
BUTTON_ENTER	ENUM	Enter key
BUTTON_ESC	ENUM	Escape key
BUTTON0	ENUM	Number key 0
BUTTON1	ENUM	Number key 1
BUTTON2	ENUM	Number key 2
BUTTON3	ENUM	Number key 3
BUTTON4	ENUM	Number key 4
BUTTON5	ENUM	Number key 5
BUTTON6	ENUM	Number key 6
BUTTON7	ENUM	Number key 7
BUTTON8	ENUM	Number key 8
BUTTON9	ENUM	Number key 9

### 5.28 ConstantPrinter.GrayPercent

Enum Constant	TYPE	Description
GRAY_100	ENUM	100% gray level (fully opaque gray).
GRAY_70	ENUM	70% gray level.
GRAY_80	ENUM	80% gray level.
GRAY_90	ENUM	90% gray level

### 5.29 ConstantPrinter.GlobalFontSize

Enum Constant	TYPE	Description
LARGE	ENUM	Large size.
NORMAL	ENUM	Normal size.
SMALL	ENUM	Small size.

### 5.30 ConstantPrinter.LineSpaceMultiplier

Enum Constant	TYPE	Description
MULTIPLIER_05	ENUM	Multiplier value of 0.5.
MULTIPLIER_10	ENUM	Multiplier value of 1.0.
MULTIPLIER_15	ENUM	Multiplier value of 1.5.
MULTIPLIER_20	ENUM	Multiplier value of 2.0.

### 5.31 ConstantEcr.ConnectType

Enum Constant	TYPE	Description
BT	ENUM	bluetooth
HOST	ENUM	localhost

### 5.32 ConstantEcr.ConnectState

Enum Constant	TYPE	Description
CONNECT_TIMEOUT	ENUM	Connection timed out.
CONNECTED	ENUM	Connected.
CONNECTION_ERROR	ENUM	Connection error occurred.
DISCONNECTED	ENUM	Disconnected.
IDLE	ENUM	Initial state.
READ_ERROR	ENUM	Read error occurred.
SERVER_CREATE_ERROR	ENUM	Server creation error occurred.
SERVER_LISTENING	ENUM	Server is listening.
WRTE_ERROR	ENUM	Write error occurred.

### 5.33 ConstantGeneral.IndicatorType

Enum Constant	TYPE	Description
PINPAD_CAPACITIVE	int	Capacitive pinpad
PINPAD_PHYSICAL	int	Physical pinpad

## ● 6. Access permission

Permission Name	Related Module	Tooltips
android.permission.SUPER_PERMISSIONS_PRINTER	PrinterManager	Control and use built-in printer
android.permission.SUPER_PERMISSIONS_PINPAD	PinpadManager	Access encrypted pinpad for input
android.permission.SUPER_PERMISSIONS_SCANNER	ScannerManager	Scan barcodes and QR codes
android.permission.SUPER_PERMISSIONS_CARD_READER	CardReaderManager	Access magstripe, IC, and contactless cards
android.permission.SUPER_PERMISSIONS_EMV	EmvManager	Perform EMV card transactions
android.permission.SUPER_PERMISSIONS_GENERAL	GeneralManager	Access general device functions (buzzer, LED)
android.permission.SUPER_PERMISSIONS_SECURITY	SecurityManager	Use security module (key management, encryption)
android.permission.SUPER_PERMISSIONS_ECR	EcrManager	Interact with external ECR system