# DTDevices

Generated by Doxygen 1.8.12

# **Contents**

# **Chapter 1**

# **Deprecated List**

Member [DTDevices btDiscoverDevices:maxTime:codTypes:error:]

This function is not recommended to be called on the main thread, use btDiscoverDevicesInBackground instead

Member [DTDevices btGetDeviceName:error:]

This function complements the btDiscoverDevices/btDiscoverPrinters and as such is not recommended, use btDiscoverDevicesInBackground instead

Member [DTDevices voltageSetEncryptionType:error:]

**Member [DTDevices voltageSetIdentityString:error:]** 

Member [DTDevices voltageSetKeyRolloverDays:numberOfTransactions:error:]

Member [DTDevices voltageSetPublicParameters:error:]

Member [DTDevices voltageSetSettingsVersion:error:]

Member DTEMV2Info::DEPRECATED\_ATTRIBUTE use contactlessConfigurationVersion instead

2 Deprecated List

# **Chapter 2**

# **Module Documentation**

# 2.1 SmartCard APDU Encryption Algorithms

Supported encryption algorithms for smartcard apdus.

## **Macros**

#define ALG\_APDU\_DUKPT 0
 DUKPT encryption algorithm returning the data in:

# 2.1.1 Detailed Description

Supported encryption algorithms for smartcard apdus.

# 2.1.2 Macro Definition Documentation

# 2.1.2.1 ALG\_APDU\_DUKPT

```
#define ALG_APDU_DUKPT 0
```

DUKPT encryption algorithm returning the data in:

- Data length inside the encrypted block (2 bytes, MSB), i.e. if only SW1 and SW2 are inside, the length will be 2 while the encrypted block 8
- · Encrypted apdu response (variable, 00 for padding)
- SW1 and SW2 in plain (2 bytes)
- KSN (10 bytes)

# 2.2 Magnetic Card Encryption Algorithms

Supported encryption algorithms for magnetic track data on various devices.

## **Macros**

• #define ALG AES256 0

AES 256 encryption algorithm.

• #define ALG\_EH\_ECC 1

Encrypted Head ECC encryption algorithm.

• #define ALG EH AES256 2

Encrypted Head AES256 encryption algorithm.

• #define ALG\_EH\_IDTECH 3

Encrypted Head IDTECH encryption algorithm, please refer to IDTECH documentation for detailed format and examples.

#define ALG EH IDTECH AES128 0x0b

Encrypted Head IDTECH encryption algorithm, please refer to IDTECH documentation for detailed format and examples.

#define ALG EH MAGTEK 4

Encrypted Head MAGTEK encryption algorithm, please refer to MAGTEK/MAGNASAFE documentation for detailed format and examples.

#define ALG\_EH\_MAGTEK\_AES128 0x0c

Encrypted Head MAGTEK encryption algorithm, please refer to MAGTEK/MAGNASAFE documentation for detailed format and examples.

• #define ALG\_EH\_3DES 5

Encrypted Head 3DES encryption algorithm.

• #define ALG\_EH\_RSA\_OAEP 6

Encrypted Head RSA encryption algorithm.

#define ALG\_PPAD\_3DES\_CBC 7

Pinpad 3DES format, containing:

#define ALG\_EH\_VOLTAGE 8

Encrypted Head Voltage encryption algorithm.

• #define ALG\_EH\_AES128 9

Encrypted Head AES128 encryption algorithm.

• #define ALG\_PPAD\_DUKPT 10

Pinpad DUKPT format, containing:

• #define ALG\_TRANSARMOR 13

TransArmor packet format consisting of one or more data blocks, each separated with |.

• #define ALG PPAD DUKPT SEPARATE TRACKS 14

Pinpad DUKPT format, containing for each track:

# 2.2.1 Detailed Description

Supported encryption algorithms for magnetic track data on various devices.

## 2.2.2 Macro Definition Documentation

## 2.2.2.1 ALG\_AES256

#define ALG\_AES256 0

AES 256 encryption algorithm.

2.2.2.2 ALG EH 3DES

#define ALG\_EH\_3DES 5

Encrypted Head 3DES encryption algorithm.

2.2.2.3 ALG EH AES128

#define ALG\_EH\_AES128 9

Encrypted Head AES128 encryption algorithm.

Encryption type is CBC. After decryption, the result data will be as follows:

- · Random data (4 bytes)
- Device identification text (16 ASCII characters, unused bytes are 0)
- Processed track data in the format: 0xF1 (track1 data), 0xF2 (track2 data) 0xF3 (track3 data). It is possible some of the tracks will be empty, then the identifier will not be present too, for example 0xF1 (track1 data) 0xF3 (track3 data)
- End of track data (byte 0x00)
- CRC16CCIT (2 bytes) the CRC is performed from the start of the encrypted block (the Random Data block) to the end of the track data (including the 0x00 byte). The data block is rounded to 16 bytes

#### 2.2.2.4 ALG EH AES256

#define ALG\_EH\_AES256 2

Encrypted Head AES256 encryption algorithm.

Encryption type is CBC. After decryption, the result data will be as follows:

- Random data (4 bytes)
- Device identification text (16 ASCII characters, unused bytes are 0)
- Processed track data in the format: 0xF1 (track1 data), 0xF2 (track2 data) 0xF3 (track3 data). It is possible
  some of the tracks will be empty, then the identifier will not be present too, for example 0xF1 (track1 data)
  0xF3 (track3 data)
- End of track data (byte 0x00)
- CRC16CCIT (2 bytes) the CRC is performed from the start of the encrypted block (the Random Data block) to the end of the track data (including the 0x00 byte). The data block is rounded to 16 bytes

# 2.2.2.5 ALG\_EH\_ECC

```
#define ALG_EH_ECC 1
```

Encrypted Head ECC encryption algorithm.

#### 2.2.2.6 ALG EH IDTECH

```
#define ALG_EH_IDTECH 3
```

Encrypted Head IDTECH encryption algorithm, please refer to IDTECH documentation for detailed format and examples.

Data, that is received via magneticCardEncryptedData has the following format:

- (1 byte) card encoding type, can ignore
- · (1 byte) bits marking which track is present
- (1 byte) track 1 UNENCRYPTED length
- (1 byte) track 2 UNENCRYPTED length
- (1 byte) track 3 UNENCRYPTED length
- (track 1 UNENCRYPTED length bytes) track 1 masked data
- (track 2 UNENCRYPTED length bytes) track 2 masked data
- · (track 3 UNENCRYPTED length bytes) track 3 masked data
- (variable bytes) Track 1 + Track 2 encrypted data, the length of this block is calculated by substracting from the end
- (20 bytes) track 1 sha1
- (20 bytes) track 2 sha1
- (10 bytes) DUKPT KSN

Encrypted block contents after decryption (3DES):

- (track 1 UNENCRYPTED length bytes) track 1 data
- (track 2 UNENCRYPTED length bytes) track 2 data

DUKPT data key derivation for magtek uses the newest X.24 DUKPT standard, i.e. after XORing the bytes to get the data key, the result key is encrypted with itself using 3DES ECB.

## 2.2.2.7 ALG\_EH\_IDTECH\_AES128

```
#define ALG_EH_IDTECH_AES128 0x0b
```

Encrypted Head IDTECH encryption algorithm, please refer to IDTECH documentation for detailed format and examples.

Data, that is received via magneticCardEncryptedData has the following format:

- (1 byte) card encoding type, can ignore
- (1 byte) bits marking which track is present
- (1 byte) track 1 UNENCRYPTED length
- (1 byte) track 2 UNENCRYPTED length
- (1 byte) track 3 UNENCRYPTED length
- · (track 1 UNENCRYPTED length bytes) track 1 masked data
- (track 2 UNENCRYPTED length bytes) track 2 masked data
- · (track 3 UNENCRYPTED length bytes) track 3 masked data
- (variable bytes) Track 1 + Track 2 encrypted data, the length of this block is calculated by substracting from the end
- (20 bytes) track 1 sha1
- (20 bytes) track 2 sha1
- (10 bytes) DUKPT KSN

Encrypted block contents after decryption (AS128):

- (track 1 UNENCRYPTED length bytes) track 1 data
- (track 2 UNENCRYPTED length bytes) track 2 data

With AES128 version, the normal 3DES DUKPT keys are used, but the encryption algorithm is AES128

## 2.2.2.8 ALG\_EH\_MAGTEK

```
#define ALG_EH_MAGTEK 4
```

Encrypted Head MAGTEK encryption algorithm, please refer to MAGTEK/MAGNASAFE documentation for detailed format and examples.

Data, that is received via magneticCardEncryptedData has the following format:

- (1 byte) card encoding type, can ignore
- (1 byte) bits marking which track is present
- (1 byte) track 1 UNENCRYPTED length
- (1 byte) track 2 UNENCRYPTED length

- (1 byte) track 3 UNENCRYPTED length
- · (track 1 UNENCRYPTED length bytes) track 1 masked data
- · (track 2 UNENCRYPTED length bytes) track 2 masked data
- · (track 3 UNENCRYPTED length bytes) track 3 masked data
- (variable bytes) Track 1 encrypted data, the length of this block is calculated by the unencrypted len, padded to 8 bytes (i.e. if unencrypted was 12 bytes, encrypted will be 16)
- (variable bytes) Track 2 encrypted data, the length of this block is calculated by the unencrypted len, padded to 8 bytes (i.e. if unencrypted was 12 bytes, encrypted will be 16)
- (20 bytes) track 1 sha1
- (20 bytes) track 2 sha1
- (10 bytes) DUKPT KSN

Encrypted block contents after decryption (3DES):

- (track 1 UNENCRYPTED length bytes) track 1 data
- (track 2 UNENCRYPTED length bytes) track 2 data

DUKPT data key derivation for magtek uses the older X.24 DUKPT standard, there is no encryption of the data key by itself after XOR

## 2.2.2.9 ALG\_EH\_MAGTEK\_AES128

```
#define ALG_EH_MAGTEK_AES128 0x0c
```

Encrypted Head MAGTEK encryption algorithm, please refer to MAGTEK/MAGNASAFE documentation for detailed format and examples.

Data, that is received via magneticCardEncryptedData has the following format:

- (1 byte) card encoding type, can ignore
- (1 byte) bits marking which track is present
- (1 byte) track 1 UNENCRYPTED length
- (1 byte) track 2 UNENCRYPTED length
- (1 byte) track 3 UNENCRYPTED length
- · (track 1 UNENCRYPTED length bytes) track 1 masked data
- · (track 2 UNENCRYPTED length bytes) track 2 masked data
- (track 3 UNENCRYPTED length bytes) track 3 masked data
- (variable bytes) Track 1 encrypted data, the length of this block is calculated by the unencrypted len, padded to 16 bytes (i.e. if unencrypted was 24 bytes, encrypted will be 32)
- (variable bytes) Track 2 encrypted data, the length of this block is calculated by the unencrypted len, padded to 16 bytes (i.e. if unencrypted was 24 bytes, encrypted will be 32)
- (20 bytes) track 1 sha1

- (20 bytes) track 2 sha1
- (10 bytes) DUKPT KSN

Encrypted block contents after decryption (3DES):

- (track 1 UNENCRYPTED length bytes) track 1 data
- (track 2 UNENCRYPTED length bytes) track 2 data

DUKPT data key derivation for magtek uses the older X.24 DUKPT standard, there is no encryption of the data key by itself after XOR

With AES128 version, the normal 3DES DUKPT keys are used, but the encryption algorithm is AES128

2.2.2.10 ALG\_EH\_RSA\_OAEP

#define ALG\_EH\_RSA\_OAEP 6

Encrypted Head RSA encryption algorithm.

2.2.2.11 ALG\_EH\_VOLTAGE

#define ALG\_EH\_VOLTAGE 8

Encrypted Head Voltage encryption algorithm.

The Voltage SecureData Payments consolidated message format is designed to be self-contained. The data packet provides all the information necessary to enable decryption at the Host SDK. It is also self-describing, meaning that the recipient can reliably interpret the contents independent of any other information, even though the specific data elements may vary between messages.

The message format is strictly text-based and can be transmitted to the Host even via a web form, because the design deliberately avoids characters and character sequences that may otherwise need to be escaped in such environments.

The message structure borrows concepts from swipe card Track data specifications, specifically the use of start and end sentinels, together with an internal field separator that delimit the contents. These delimiters, particularly the field separator (|) and end sentinel ( $\sim$ ), have been chosen to avoid any possible conflict with ciphertext values that may be generated using any version of the Voltage SecureData Payments encryption protocols.

The message structure allows for all currently supported card data element types (PAN, MID, and Tracks 1, 2 and 3), included in any combination. It is highly flexible, allowing for additional data elements to be incorporated, or for substantially new formats defined for future use.

The packet looks like:  $_a[FLAGS][PAN][MID][TRACK1][TRACK2][TRACK3][EXP][APP][ETB]\sim$ 

Fields:

" " —	Start Sentinel (1 char)	Start of message is always indicated by an underscore.
"a"	Format Version (1 char)	Single letter is used to identify the format version.
"nn"	Header (2 chars hex)	The header indicates which optional data fields, of those defined in this format version, are included in the message. This comprises two hex digits interpreted as explained in the next section.
" "	Field Separator (1 char)	Vertical pipe is used as a field separator between message elements. A separator is required following the header to allow this to be of variable length.
"Data(1)"	First Encrypted Data Field (variable)	One or more encrypted data fields are optionally included in the sequence defined for the format version.
" "	Field Separator (1 char)	
"Data(2)"	Second Encrypted Data Field (variable)	
" "	Field Separator (1 char)	
" "	Field Separator (1 char)	
"Base46"	Base64-Encoded ETB (variable)	he Encryption Transmission Block must be Base64-← Encoded prior to inclusion in the message.
"~"	End Sentinel (1 char)	The end of the ETB is always indicated by a tilde character

Encrypted card data elements always appear in the message in a defined sequence, starting with PAN, MID, Track 1, and the rest. The relative position of these fields, delimited by field separators is always fixed although any combination of values is legal. Unused fields are omitted together with their terminating separator. The ciphertext format may vary depending on the encryption algorithm used. For example, Tracks 1 and 2 may use whole-track encryption (TEP1) or structure-preserving encryption (TEP2). Elements can miss from the packet, i.e. if Track 3 was not read, then it will not be in the packet and [FLAGS] will have TR3 bit cleared(0).

# Data Fields and Headers:

"1"	PAN	Primary Account Number
"2"	MID	Merchant ID
"3"	TR1	Track 1 data (IATA)
"4"	TR2	Track 2 data (ABA)
"5"	TR3	Track 3 data (THRIFT-TTS)
"6"	EXP	Card expiration data in the form MMYY
"7"	APP	Reserved for application-specific use (unsupported)

The header value comprises two hexadecimal digits that together form an 8 bit mask indicating the data fields present in the associated message

# FLAGS Bit Mask Value:

"Bit 7 (most significant)"	APP (unsupported)
"Bit 6"	EXP
"Bit 5"	TR3
"Bit 4"	TR2
"Bit 3"	TR1

"Bit 2"	MID
"Bit 1"	PAN
"Bit 0 (least significant)"	ETB

## 2.2.2.12 ALG PPAD 3DES CBC

#define ALG\_PPAD\_3DES\_CBC 7

Pinpad 3DES format, containing:

- random data (4 bytes)
- unique ID (4 bytes) same ID you have sent to the function
- · payload length (2 bytes) length of the TLV block in BIG ENDIAN
- card data (variable, ends with 0x00), in format 0xF1 [track1] 0xF2 [track2] 0xF3 [track3] (some tracks might me missing, in this case indentifier is missing too)
- crc (2 bytes) CRC16 CCIT on all the bytes before it
- · padding (0-7 bytes) zeroes to pad the packet with

#### 2.2.2.13 ALG PPAD DUKPT

#define ALG\_PPAD\_DUKPT 10

Pinpad DUKPT format, containing:

- · random data (4 bytes)
- · unique ID (4 bytes) same ID you have sent to the function
- · payload length (2 bytes) length of the TLV block in BIG ENDIAN
- card data (variable, ends with 0x00), in format 0xF1 [track1] 0xF2 [track2] 0xF3 [track3] (some tracks might me missing, in this case indentifier is missing too)
- crc (2 bytes) CRC16 CCIT on all the bytes before it
- · padding (0-7 bytes) zeroes to pad the packet with
- · KSN (10 bytes)

## 2.2.2.14 ALG\_PPAD\_DUKPT\_SEPARATE\_TRACKS

#define ALG\_PPAD\_DUKPT\_SEPARATE\_TRACKS 14

Pinpad DUKPT format, containing for each track:

- track identifier (1 byte) 1 for T1, 2 for T2, 3 for T3, 5 for JIS2
- · track length (2 bytes)
- encrypted track data with DUKPT key, padded with zeroes (0x00), CBC with zero for IV

# 2.2.2.15 ALG\_TRANSARMOR

#define ALG\_TRANSARMOR 13

TransArmor packet format consisting of one or more data blocks, each separated with |.

Each block contains: Track Identifier(1char)+','+Track data (RSA2048 OEAEP packet in base64) Track indentifiers lower 3 bits contain the tracks present in the block, i.e.: 1 - track1 present 2 - track2 present 3 - both track1 and track2 present 4 - track3 present ... Each RSA block contains:

- merchant ID (8 bytes, padded with 0x00)
- track data (variable bytes)

# 2.3 Library Error Codes

Library error codes returned in the NSError objects.

## **Macros**

```
• #define Library_Errors_h
• #define DT_ENONE 0
     Operation successful.
• #define DT EGENERAL -1
     General error / Unknown error.

    #define DT_ECREATE -2

     Create error.

    #define DT EOPEN -3

     Open error.

    #define DT_ECLOSE -4

     Close error.
• #define DT_EBUSY -5
     Device or resource busy.
• #define DT_ETIMEOUT -6
     Timeout expired.
• #define DT_ENOSUPPORTED -7
     Unsupported method or operation.
• #define DT_EMEMORY -8
     Memory allocation error.
• #define DT_EPARAM -9
     Invalid parameter.
• #define DT_EIO -10
     Input/Output error.
• #define DT_ECRC -11
     CRC error.
• #define DT_EFLASH -12
     Flash error.
• #define DT EEEPROM -13
     EEPROM error.
• #define DT EDEVICE -14
     Device error.

    #define DT_ENOIMPLEMENTED -15

     The operation is not implemented.
• #define DT_ENOEXIST -16
     The device or resource does not exists.
• #define DT_EINVALID_CMD -17
     Invalid command.
• #define DT_ENOT_EXIST_OBJECT -18
     Not exist object.
• #define DT_ENOMORE -19
     No more items.

    #define DT_EFAILED -20

     Command Failed.
• #define DT_EINVALID -21
```

Invalid command.

#define DT\_ENOT\_REGISTERED -22

Not registered.

• #define DT EPERMISSION DENIED -23

Permission denied.

#define DT MIFARE EBASE -10000

Mifare operation successful.

#define DT MIFARE ETIMEOUT DT MIFARE EBASE-1

Mifare timeout error.

#define DT\_MIFARE\_ECOLLISION DT\_MIFARE\_EBASE-2

Mifare collision error.

• #define DT\_MIFARE\_EPARITY DT\_MIFARE\_EBASE-3

Mifare parity error.

• #define DT\_MIFARE\_EFRAME DT\_MIFARE\_EBASE-4

Mifare frame error.

• #define DT MIFARE ECRC DT MIFARE EBASE-5

Mifare CRC error.

• #define DT MIFARE EFIFO DT MIFARE EBASE-6

Mifare FIFO overflow.

#define DT MIFARE EEEPROM DT MIFARE EBASE-7

Mifare EEPROM error.

• #define DT\_MIFARE\_EKEY DT\_MIFARE\_EBASE-8

Mifare invalid key.

• #define DT\_MIFARE\_EGENERIC DT\_MIFARE\_EBASE-9

Mifare generic error.

• #define DT\_MIFARE\_EAUTHENTICATION DT\_MIFARE\_EBASE-10

Mifare authentication error.

• #define DT\_MIFARE\_ECODE DT\_MIFARE\_EBASE-11

Mifare code error.

• #define DT MIFARE EBIT DT MIFARE EBASE-12

Mifare bit count error.

#define DT\_MIFARE\_EACCESS DT\_MIFARE\_EBASE-13

Mifare access error.

• #define DT\_MIFARE\_EVALUE DT\_MIFARE\_EBASE-14

Mifare value error.

• #define DT\_EMSR\_EBASE -11000

EMS base value.

• #define DT\_EMSR\_EINVALID\_COMMAND DT\_EMSR\_EBASE-0x01

Encrypted magnetic head invalid command sent.

#define DT EMSR ENO PERMISSION DT EMSR EBASE-0x02

Encrypted magnetic head no permission error.

• #define DT\_EMSR\_ECARD DT\_EMSR\_EBASE-0x03

Encrypted magnetic head card error.

#define DT\_EMSR\_ESYNTAX DT\_EMSR\_EBASE-0x04

Encrypted magnetic head command syntax error.

• #define DT\_EMSR\_ENO\_RESPONSE DT\_EMSR\_EBASE-0x05

Encrypted magnetic head command no response from the magnetic chip.

#define DT\_EMSR\_ENO\_DATA DT\_EMSR\_EBASE-0x06

Encrypted magnetic head no data available.

#define DT\_EMSR\_EINVALID\_LENGTH DT\_EMSR\_EBASE-0x14

Encrypted magnetic head invalid data length.

• #define DT\_EMSR\_ETAMPERED DT\_EMSR\_EBASE-0x15

Encrypted magnetic head is tampered.

• #define DT EMSR EINVALID SIGNATURE DT EMSR EBASE-0x16

Encrypted magnetic head invalid signature.

#define DT\_EMSR\_EHARDWARE DT\_EMSR\_EBASE-0x17

Encrypted magnetic head hardware failure.

• #define DT PPAD EBASE -16500

Pinpad base value.

#define DT\_PPAD\_EGENERAL DT\_PPAD\_EBASE-1

Generic error.

#define DT PPAD EINVALID COMMAND DT PPAD EBASE-2

Invalid command or subcommand code.

#define DT\_PPAD\_EINVALID\_PARAMETER DT\_PPAD\_EBASE-3

Invalid paremeter.

#define DT PPAD EINVALID ADDRESS DT PPAD EBASE-4

Address is outside limits.

#define DT\_PPAD\_EINVALID\_VALUE DT\_PPAD\_EBASE-5

Value is outside limits.

• #define DT PPAD EINVALID LENGTH DT PPAD EBASE-6

Length is outside limits.

• #define DT\_PPAD\_ENO\_PERMISSION DT\_PPAD\_EBASE-7

The action is not permitted in current state.

#define DT PPAD ENO DATA DT PPAD EBASE-8

There is no data to be returned.

#define DT\_PPAD\_ETIMEOUT DT\_PPAD\_EBASE-9

Timeout occured.

#define DT\_PPAD\_EINVALID\_KEY\_NUMBER DT\_PPAD\_EBASE-10

Invalid key number.

#define DT\_PPAD\_EINVALID\_KEY\_ATTRIBUTES DT\_PPAD\_EBASE-11

Invalid key attributes (usage)

• #define DT\_PPAD\_EINVALID\_DEVICE DT\_PPAD\_EBASE-12

Calling of non-existing device.

• #define DT\_PPAD\_ENOT\_SUPPORTED DT\_PPAD\_EBASE-13

(not used in this FW version)

• #define DT PPAD EPIN LIMIT EXCEEDED DT PPAD EBASE-14

Pin entering limit exceed.

#define DT\_PPAD\_EFLASH DT\_PPAD\_EBASE-15

Error in flash commands.

#define DT PPAD EHARDWARE DT PPAD EBASE-16

Hardware error.

• #define DT PPAD EINVALID CRC DT PPAD EBASE-17

(not used in this FW version)

#define DT\_PPAD\_ECANCELLED DT\_PPAD\_EBASE-18

Operation cancelled.

• #define DT PPAD EINVALID SIGNATURE DT PPAD EBASE-19

Invalid signature.

#define DT\_PPAD\_EINVALID\_HEADER DT\_PPAD\_EBASE-20

Invalid data in header.

#define DT PPAD EINVALID PASSWORD DT PPAD EBASE-21

Incorrent password.

• #define DT\_PPAD\_EINVALID\_KEY\_FORMAT DT\_PPAD\_EBASE-22

Invalid key format.

• #define DT PPAD ESCR DT PPAD EBASE-23

Error in smart card reader.

• #define DT PPAD EHAL DT PPAD EBASE-24

Error code is returned from HAL functions.

• #define DT\_PPAD\_EINVALID\_KEY DT\_PPAD\_EBASE-25

Invalid key (or missing)

• #define DT\_PPAD\_EINVALID\_PIN DT\_PPAD\_EBASE-26

The PIN length is <4 or >12.

• #define DT PPAD EINVALID REMAINDER DT PPAD EBASE-27

Issuer or ICC key invalid remainder length.

• #define DT PPAD ENOT INITIALIZED DT PPAD EBASE-28

(no used in this FW version)

#define DT\_PPAD\_ELIMIT\_REACHED DT\_PPAD\_EBASE-29

(no used in this FW version)

• #define DT\_PPAD\_EINVALID\_SEQUENCE DT\_PPAD\_EBASE-30

(no used in this FW version)

• #define DT\_PPAD\_ENOT\_PERMITTED DT\_PPAD\_EBASE-31

The action is not permited.

#define DT\_PPAD\_ENO\_TMK DT\_PPAD\_EBASE-32

TMK is not loaded.

#define DT\_PPAD\_EWRONG\_KEY DT\_PPAD\_EBASE-33

Wrong key format.

• #define DT\_PPAD\_EDUPLICATE\_KEY DT\_PPAD\_EBASE-34

Duplicated key.

#define DT\_PPAD\_EKEYBOARD\_GENERAL DT\_PPAD\_EBASE-35

General keyboard error.

#define DT\_PPAD\_EKEYBOARD\_NOT\_CALIBRATED DT\_PPAD\_EBASE-36

Keyboard not calibrated.

#define DT\_PPAD\_EKEYBOARD\_FAILURE DT\_PPAD\_EBASE-37

Keyboard failure.

## 2.3.1 Detailed Description

Library error codes returned in the NSError objects.

## 2.3.2 Macro Definition Documentation

#### 2.3.2.1 DT EBUSY

#define DT\_EBUSY -5

Device or resource busy.

# 2.3.2.2 DT\_ECLOSE

#define DT\_ECLOSE -4

Close error.

# 2.3.2.3 DT\_ECRC #define DT\_ECRC -11 CRC error. 2.3.2.4 DT\_ECREATE #define DT\_ECREATE -2 Create error. 2.3.2.5 DT\_EDEVICE #define DT\_EDEVICE -14 Device error. 2.3.2.6 DT\_EEEPROM #define DT\_EEEPROM -13 EEPROM error. 2.3.2.7 DT\_EFAILED #define DT\_EFAILED -20 Command Failed. 2.3.2.8 DT\_EFLASH #define DT\_EFLASH -12 Flash error. 2.3.2.9 DT\_EGENERAL #define DT\_EGENERAL -1 General error / Unknown error. 2.3.2.10 DT\_EINVALID

#### Generated by Doxygen

Invalid command.

#define DT\_EINVALID -21

# 2.3.2.11 DT\_EINVALID\_CMD

#define DT\_EINVALID\_CMD -17

Invalid command.

# 2.3.2.12 DT\_EIO

#define DT\_EIO -10

Input/Output error.

# 2.3.2.13 DT\_EMEMORY

#define DT\_EMEMORY -8

Memory allocation error.

# 2.3.2.14 DT\_EMSR\_EBASE

#define DT\_EMSR\_EBASE -11000

EMS base value.

# 2.3.2.15 DT\_EMSR\_ECARD

#define DT\_EMSR\_ECARD DT\_EMSR\_EBASE-0x03

Encrypted magnetic head card error.

# 2.3.2.16 DT\_EMSR\_EHARDWARE

#define DT\_EMSR\_EHARDWARE DT\_EMSR\_EBASE-0x17

Encrypted magnetic head hardware failure.

# 2.3.2.17 DT\_EMSR\_EINVALID\_COMMAND

#define DT\_EMSR\_EINVALID\_COMMAND DT\_EMSR\_EBASE-0x01

Encrypted magnetic head invalid command sent.

# 2.3.2.18 DT\_EMSR\_EINVALID\_LENGTH

#define DT\_EMSR\_EINVALID\_LENGTH DT\_EMSR\_EBASE-0x14

Encrypted magnetic head invalid data length.

2.3 Library Error Codes 19

# 2.3.2.19 DT\_EMSR\_EINVALID\_SIGNATURE

```
#define DT_EMSR_EINVALID_SIGNATURE DT_EMSR_EBASE-0x16
```

Encrypted magnetic head invalid signature.

# 2.3.2.20 DT\_EMSR\_ENO\_DATA

```
#define DT_EMSR_ENO_DATA DT_EMSR_EBASE-0x06
```

Encrypted magnetic head no data available.

## 2.3.2.21 DT\_EMSR\_ENO\_PERMISSION

```
#define DT_EMSR_ENO_PERMISSION DT_EMSR_EBASE-0x02
```

Encrypted magnetic head no permission error.

## 2.3.2.22 DT\_EMSR\_ENO\_RESPONSE

```
#define DT_EMSR_ENO_RESPONSE DT_EMSR_EBASE-0x05
```

Encrypted magnetic head command no response from the magnetic chip.

# 2.3.2.23 DT\_EMSR\_ESYNTAX

```
#define DT_EMSR_ESYNTAX DT_EMSR_EBASE-0x04
```

Encrypted magnetic head command syntax error.

# 2.3.2.24 DT\_EMSR\_ETAMPERED

```
#define DT_EMSR_ETAMPERED DT_EMSR_EBASE-0x15
```

Encrypted magnetic head is tampered.

# 2.3.2.25 DT\_ENOEXIST

```
#define DT_ENOEXIST -16
```

The device or resource does not exists.

# 2.3.2.26 DT\_ENOIMPLEMENTED

```
#define DT_ENOIMPLEMENTED -15
```

The operation is not implemented.

# 2.3.2.27 DT\_ENOMORE

```
#define DT_ENOMORE -19
```

No more items.

# 2.3.2.28 DT\_ENONE

```
#define DT_ENONE 0
```

Operation successful.

# 2.3.2.29 DT\_ENOSUPPORTED

```
#define DT_ENOSUPPORTED -7
```

Unsupported method or operation.

# 2.3.2.30 DT\_ENOT\_EXIST\_OBJECT

```
#define DT_ENOT_EXIST_OBJECT -18
```

Not exist object.

# 2.3.2.31 DT\_ENOT\_REGISTERED

```
#define DT_ENOT_REGISTERED -22
```

Not registered.

# 2.3.2.32 DT\_EOPEN

```
#define DT_EOPEN -3
```

Open error.

# 2.3.2.33 DT\_EPARAM

```
#define DT_EPARAM -9
```

Invalid parameter.

# 2.3.2.34 DT\_EPERMISSION\_DENIED

```
#define DT_EPERMISSION_DENIED -23
```

Permission denied.

2.3 Library Error Codes 21

```
2.3.2.35 DT_ETIMEOUT
```

#define DT\_ETIMEOUT -6

Timeout expired.

2.3.2.36 DT\_MIFARE\_EACCESS

#define DT\_MIFARE\_EACCESS DT\_MIFARE\_EBASE-13

Mifare access error.

2.3.2.37 DT\_MIFARE\_EAUTHENTICATION

#define DT\_MIFARE\_EAUTHENTICATION DT\_MIFARE\_EBASE-10

Mifare authentication error.

2.3.2.38 DT\_MIFARE\_EBASE

#define DT\_MIFARE\_EBASE -10000

Mifare operation successful.

2.3.2.39 DT\_MIFARE\_EBIT

#define DT\_MIFARE\_EBIT DT\_MIFARE\_EBASE-12

Mifare bit count error.

2.3.2.40 DT\_MIFARE\_ECODE

#define DT\_MIFARE\_ECODE DT\_MIFARE\_EBASE-11

Mifare code error.

2.3.2.41 DT\_MIFARE\_ECOLLISION

#define DT\_MIFARE\_ECOLLISION DT\_MIFARE\_EBASE-2

Mifare collision error.

2.3.2.42 DT\_MIFARE\_ECRC

#define DT\_MIFARE\_ECRC DT\_MIFARE\_EBASE-5

Mifare CRC error.

```
2.3.2.43 DT_MIFARE_EEEPROM
#define DT_MIFARE_EEEPROM DT_MIFARE_EBASE-7
Mifare EEPROM error.
2.3.2.44 DT_MIFARE_EFIFO
#define DT_MIFARE_EFIFO DT_MIFARE_EBASE-6
Mifare FIFO overflow.
2.3.2.45 DT_MIFARE_EFRAME
#define DT_MIFARE_EFRAME DT_MIFARE_EBASE-4
Mifare frame error.
2.3.2.46 DT_MIFARE_EGENERIC
#define DT_MIFARE_EGENERIC DT_MIFARE_EBASE-9
Mifare generic error.
2.3.2.47 DT_MIFARE_EKEY
#define DT_MIFARE_EKEY DT_MIFARE_EBASE-8
Mifare invalid key.
2.3.2.48 DT_MIFARE_EPARITY
#define DT_MIFARE_EPARITY DT_MIFARE_EBASE-3
Mifare parity error.
2.3.2.49 DT_MIFARE_ETIMEOUT
#define DT_MIFARE_ETIMEOUT DT_MIFARE_EBASE-1
Mifare timeout error.
2.3.2.50 DT_MIFARE_EVALUE
```

#define DT\_MIFARE\_EVALUE DT\_MIFARE\_EBASE-14

Mifare value error.

Generated by Doxygen

2.3 Library Error Codes 23

```
2.3.2.51 DT_PPAD_EBASE
```

#define DT\_PPAD\_EBASE -16500

Pinpad base value.

2.3.2.52 DT\_PPAD\_ECANCELLED

#define DT\_PPAD\_ECANCELLED DT\_PPAD\_EBASE-18

Operation cancelled.

2.3.2.53 DT\_PPAD\_EDUPLICATE\_KEY

#define DT\_PPAD\_EDUPLICATE\_KEY DT\_PPAD\_EBASE-34

Duplicated key.

2.3.2.54 DT\_PPAD\_EFLASH

#define DT\_PPAD\_EFLASH DT\_PPAD\_EBASE-15

Error in flash commands.

2.3.2.55 DT\_PPAD\_EGENERAL

#define DT\_PPAD\_EGENERAL DT\_PPAD\_EBASE-1

Generic error.

2.3.2.56 DT\_PPAD\_EHAL

#define DT\_PPAD\_EHAL DT\_PPAD\_EBASE-24

Error code is returned from HAL functions.

2.3.2.57 DT\_PPAD\_EHARDWARE

#define DT\_PPAD\_EHARDWARE DT\_PPAD\_EBASE-16

Hardware error.

2.3.2.58 DT\_PPAD\_EINVALID\_ADDRESS

#define DT\_PPAD\_EINVALID\_ADDRESS DT\_PPAD\_EBASE-4

Address is outside limits.

```
2.3.2.59 DT_PPAD_EINVALID_COMMAND
```

```
#define DT_PPAD_EINVALID_COMMAND DT_PPAD_EBASE-2
```

Invalid command or subcommand code.

```
2.3.2.60 DT_PPAD_EINVALID_CRC
```

```
#define DT_PPAD_EINVALID_CRC DT_PPAD_EBASE-17
```

(not used in this FW version)

# 2.3.2.61 DT\_PPAD\_EINVALID\_DEVICE

```
#define DT_PPAD_EINVALID_DEVICE DT_PPAD_EBASE-12
```

Calling of non-existing device.

# 2.3.2.62 DT\_PPAD\_EINVALID\_HEADER

```
#define DT_PPAD_EINVALID_HEADER DT_PPAD_EBASE-20
```

Invalid data in header.

# 2.3.2.63 DT\_PPAD\_EINVALID\_KEY

```
#define DT_PPAD_EINVALID_KEY DT_PPAD_EBASE-25
```

Invalid key (or missing)

# 2.3.2.64 DT\_PPAD\_EINVALID\_KEY\_ATTRIBUTES

```
#define DT_PPAD_EINVALID_KEY_ATTRIBUTES DT_PPAD_EBASE-11
```

Invalid key attributes (usage)

# 2.3.2.65 DT\_PPAD\_EINVALID\_KEY\_FORMAT

```
#define DT_PPAD_EINVALID_KEY_FORMAT DT_PPAD_EBASE-22
```

Invalid key format.

# 2.3.2.66 DT\_PPAD\_EINVALID\_KEY\_NUMBER

```
#define DT_PPAD_EINVALID_KEY_NUMBER DT_PPAD_EBASE-10
```

Invalid key number.

2.3 Library Error Codes 25

## 2.3.2.67 DT\_PPAD\_EINVALID\_LENGTH

#define DT\_PPAD\_EINVALID\_LENGTH DT\_PPAD\_EBASE-6

Length is outside limits.

# 2.3.2.68 DT\_PPAD\_EINVALID\_PARAMETER

#define DT\_PPAD\_EINVALID\_PARAMETER DT\_PPAD\_EBASE-3

Invalid paremeter.

# 2.3.2.69 DT\_PPAD\_EINVALID\_PASSWORD

#define DT\_PPAD\_EINVALID\_PASSWORD DT\_PPAD\_EBASE-21

Incorrent password.

## 2.3.2.70 DT\_PPAD\_EINVALID\_PIN

#define DT\_PPAD\_EINVALID\_PIN DT\_PPAD\_EBASE-26

The PIN length is <4 or >12.

# 2.3.2.71 DT\_PPAD\_EINVALID\_REMAINDER

#define DT\_PPAD\_EINVALID\_REMAINDER DT\_PPAD\_EBASE-27

Issuer or ICC key invalid remainder length.

# 2.3.2.72 DT\_PPAD\_EINVALID\_SEQUENCE

#define DT\_PPAD\_EINVALID\_SEQUENCE DT\_PPAD\_EBASE-30

(no used in this FW version)

# 2.3.2.73 DT\_PPAD\_EINVALID\_SIGNATURE

#define DT\_PPAD\_EINVALID\_SIGNATURE DT\_PPAD\_EBASE-19

Invalid signature.

# 2.3.2.74 DT\_PPAD\_EINVALID\_VALUE

#define DT\_PPAD\_EINVALID\_VALUE DT\_PPAD\_EBASE-5

Value is outside limits.

# 2.3.2.75 DT\_PPAD\_EKEYBOARD\_FAILURE

#define DT\_PPAD\_EKEYBOARD\_FAILURE DT\_PPAD\_EBASE-37

Keyboard failure.

# 2.3.2.76 DT\_PPAD\_EKEYBOARD\_GENERAL

#define DT\_PPAD\_EKEYBOARD\_GENERAL DT\_PPAD\_EBASE-35

General keyboard error.

# 2.3.2.77 DT\_PPAD\_EKEYBOARD\_NOT\_CALIBRATED

#define DT\_PPAD\_EKEYBOARD\_NOT\_CALIBRATED DT\_PPAD\_EBASE-36

Keyboard not calibrated.

# 2.3.2.78 DT\_PPAD\_ELIMIT\_REACHED

#define DT\_PPAD\_ELIMIT\_REACHED DT\_PPAD\_EBASE-29

(no used in this FW version)

# 2.3.2.79 DT\_PPAD\_ENO\_DATA

#define DT\_PPAD\_ENO\_DATA DT\_PPAD\_EBASE-8

There is no data to be returned.

# 2.3.2.80 DT\_PPAD\_ENO\_PERMISSION

#define DT\_PPAD\_ENO\_PERMISSION DT\_PPAD\_EBASE-7

The action is not permitted in current state.

# 2.3.2.81 DT\_PPAD\_ENO\_TMK

#define DT\_PPAD\_ENO\_TMK DT\_PPAD\_EBASE-32

TMK is not loaded.

The action cannot be executed

2.3 Library Error Codes 27

```
2.3.2.82 DT_PPAD_ENOT_INITIALIZED
#define DT_PPAD_ENOT_INITIALIZED DT_PPAD_EBASE-28
(no used in this FW version)
2.3.2.83 DT_PPAD_ENOT_PERMITTED
#define DT_PPAD_ENOT_PERMITTED DT_PPAD_EBASE-31
The action is not permited.
2.3.2.84 DT_PPAD_ENOT_SUPPORTED
#define DT_PPAD_ENOT_SUPPORTED DT_PPAD_EBASE-13
(not used in this FW version)
2.3.2.85 DT_PPAD_EPIN_LIMIT_EXCEEDED
#define DT_PPAD_EPIN_LIMIT_EXCEEDED DT_PPAD_EBASE-14
Pin entering limit exceed.
2.3.2.86 DT_PPAD_ESCR
#define DT_PPAD_ESCR DT_PPAD_EBASE-23
Error in smart card reader.
2.3.2.87 DT_PPAD_ETIMEOUT
#define DT_PPAD_ETIMEOUT DT_PPAD_EBASE-9
Timeout occured.
2.3.2.88 DT_PPAD_EWRONG_KEY
#define DT_PPAD_EWRONG_KEY DT_PPAD_EBASE-33
```

# 2.3.2.89 Library\_Errors\_h

#define Library\_Errors\_h

Wrong key format.

# 2.4 Delegate Notifications

Notifications sent by the sdk on various events - barcode scanned, magnetic card data, communication status, etc.

#### **Functions**

• (void) - <DTDeviceDelegate>::connectionState:

Notifies about the current connection state.

(void) - <DTDeviceDelegate>::deviceButtonPressed:

Notification sent when some of the device's buttons is pressed.

• (void) - <DTDeviceDelegate>::deviceButtonReleased:

Notification sent when some of the device's buttons is released.

• (void) - <DTDeviceDelegate>::barcodeData:type:

Notification sent when barcode is successfuly read.

• (void) - <DTDeviceDelegate>::barcodeData:isotype:

Notification sent when barcode is successfuly read.

• (void) - <DTDeviceDelegate>::barcodeNSData:type:

Notification sent when barcode is successfuly read.

• (void) - <DTDeviceDelegate>::barcodeNSData:isotype:

Notification sent when barcode is successfuly read.

• (void) - <DTDeviceDelegate>::magneticCardData:track2:track3:

Notification sent when magnetic card is successfuly read.

• (void) - < DTDeviceDelegate > :: magneticCardData:track2:track3:source:

Notification sent when magnetic card is successfuly read.

• (void) - <DTDeviceDelegate>::magneticCardEncryptedData:tracks:data:

Notification sent when magnetic card is successfuly read.

Notification sent when magnetic card is successfuly read.

Notification sent when magnetic card is successfuly read.

• (void) - <DTDeviceDelegate>::magneticCardRawData:

Notification sent when magnetic card is successfuly read.

• (void) - <DTDeviceDelegate>::magneticCardEncryptedRawData:data:

Notification sent when magnetic card is successfuly read.

• (void) - <DTDeviceDelegate>::magneticCardReadFailed:

Notification sent when magnetic card failed to read.

• (void) - <DTDeviceDelegate>::magneticCardReadFailed:reason:

Notification sent when magnetic card failed to read.

• (void) - < DTDeviceDelegate > :: firmwareUpdateProgress:percent:

Notification sent when firmware update process advances.

(void) - <DTDeviceDelegate>::bluetoothDiscoverComplete:

Notification sent when bluetooth discovery finds new bluetooth device.

• (void) - <DTDeviceDelegate>::bluetoothDeviceDiscovered:name:

Notification sent when bluetooth discovery finds new bluetooth device.

• (void) - <DTDeviceDelegate>::bluetoothDeviceConnected:

Notification sent when bluetooth device is connected.

(void) - <DTDeviceDelegate>::bluetoothDeviceDisconnected:

Notification sent when bluetooth connection is lost.

• (BOOL) - < DTDeviceDelegate > :: bluetoothDeviceRequestedConnection:name:

Notification sent when a bluetooth device requests.

(NSString \*) - <DTDeviceDelegate>::bluetoothDevicePINCodeRequired:name:

Notification sent when a bluetooth device requests.

 $\bullet \ \ (void) \ - < \! \mathsf{DTDeviceDelegate} \! > :: magnetic JISC ard Data:$ 

Notification sent when JIS I & II magnetic card is successfuly read.

• (void) - <DTDeviceDelegate>::rfCardDetected:info:

Notification sent when a new supported RFID card enters the field.

(void) - <DTDeviceDelegate>::rfCardRemoved:

Notification sent when the card leaves the field.

(void) - <DTDeviceDelegate>::deviceFeatureSupported:value:

Notification sent when some of the features gets enabled or disabled.

(void) - <DTDeviceDelegate>::smartCardInserted:

Notification sent when smartcard was inserted.

• (void) - <DTDeviceDelegate>::smartCardRemoved:

Notification sent when smartcard was removed.

• (void) - <DTDeviceDelegate>::PINEntryCompleteWithError:

Notification sent when PIN entry procedure have completed or was cancelled.

• (void) - <DTDeviceDelegate>::paperStatus:

Notification sent when printer's paper sensor changes.

(void) - <DTDeviceDelegate>::sdkDebug:source:

Notification sent to display debug messages from the sdk or device.

(void) - <DTDeviceDelegate>::emv2OnTransactionStarted

Notification sent when EMV kernel detects a card and start processing it.

• (void) - <DTDeviceDelegate>::emv2OnUserInterfaceCode:status:holdTime:

Notification sent when the EMV kernel wants to update the user interface.

(void) - <DTDeviceDelegate>::emv2OnApplicationSelection:

Notification sent when the card has multiple applications and one needs to be selected.

• (void) - <DTDeviceDelegate>::emv2OnOnlineProcessing:

Notification sent when the kernel and the card require online processing.

• (void) - < DTDeviceDelegate>::emv2OnTransactionFinished:

Notification sent when the transaction is complete.

• (void) - <DTDeviceDelegate>::bluetoothLEDeviceConnected:

Notification sent when bluetooth low energy device is connected.

• (void) - <DTDeviceDelegate>::bluetoothLEDeviceDisconnected:

Notification sent when bluetooth low energy connection is lost.

- (bool) <DTDeviceDelegate>::bluetoothLEDeviceDiscovered:
- (void) <DTDeviceDelegate>::bluetoothLEDiscoverCompletedWithError:
- (void) <DTDeviceDelegate>::iHUBDeviceConnected:

Notification sent when new device is connected to iHub.

• (void) - <DTDeviceDelegate>::iHUBDeviceDisconnected:

Notification sent when new device is connected to iHub.

• (void) - < DTDeviceDelegate > :: iHUBDataReceivedForDevice: data:

Notification sent when new device is connected to iHub.

• (void) - <DTDeviceDelegate>::iHUBPortStatusChangedForDevice:newStatus:

Notification sent when new device is connected to iHub.

# 2.4.1 Detailed Description

Notifications sent by the sdk on various events - barcode scanned, magnetic card data, communication status, etc.

# 2.4.2 Function Documentation

## 2.4.2.1 barcodeData:isotype:()

Notification sent when barcode is successfuly read.

This notification is used when barcode type is set to BARCODE\_TYPE\_ISO15424

#### **Parameters**

barcode	- string containing barcode data
isotype	- barcode type, according to ISO 15424

# 2.4.2.2 barcodeData:type:()

Notification sent when barcode is successfuly read.

#### **Parameters**

barcode	- string containing barcode data
type	- barcode type, one of the BAR_* constants

# 2.4.2.3 barcodeNSData:isotype:()

Notification sent when barcode is successfuly read.

This notification is used when barcode type is set to BARCODE\_TYPE\_ISO15424

## **Parameters**

barcode	- string containing barcode data
isotype	- barcode type, according to ISO 15424

## 2.4.2.4 barcodeNSData:type:()

Notification sent when barcode is successfuly read.

#### **Parameters**

barcode	- NSData containing barcode data
type	- barcode type, one of the BAR_* constants

# 2.4.2.5 bluetoothDeviceConnected:()

Notification sent when bluetooth device is connected.

#### **Parameters**

dress bluetooth address of the device
---------------------------------------

# 2.4.2.6 bluetoothDeviceDisconnected:()

Notification sent when bluetooth connection is lost.

# Parameters

1-1	
auuress	bluetooth address of the device

# 2.4.2.7 bluetoothDeviceDiscovered:name:()

Notification sent when bluetooth discovery finds new bluetooth device.

# **Parameters**

address	bluetooth address of the device	
name Generated by	bluetooth name of the device	

# 2.4.2.8 bluetoothDevicePINCodeRequired:name:()

Notification sent when a bluetooth device requests.

## **Parameters**

address	bluetooth address of the device
name	bluetooth name of the device

# 2.4.2.9 bluetoothDeviceRequestedConnection:name:()

Notification sent when a bluetooth device requests.

#### **Parameters**

address	bluetooth address of the device	
name	bluetooth name of the device	

# 2.4.2.10 bluetoothDiscoverComplete:()

Notification sent when bluetooth discovery finds new bluetooth device.

## **Parameters**

success	true if the discovery complete successfully, even if it not resulted in any device found, false if there	
	was an error communicating with the bluetooth module	

# 2.4.2.11 bluetoothLEDeviceConnected:()

Notification sent when bluetooth low energy device is connected.

# **Parameters**

device	bluetooth low energy device
--------	-----------------------------

## 2.4.2.12 bluetoothLEDeviceDisconnected:()

Notification sent when bluetooth low energy connection is lost.

# **Parameters**

device	bluetooth low energy device
--------	-----------------------------

# 2.4.2.13 bluetoothLEDeviceDiscovered:()

# 2.4.2.14 bluetoothLEDiscoverCompletedWithError:()

## 2.4.2.15 connectionState:()

Notifies about the current connection state.

## **Parameters**

state	- connection state, one of:	
	CONN_DISCONNECTED	there is no connection to any device and the sdk will not try to make one even if the device is attached
	CONN_CONNECTING	no device is currently connected, but the sdk is actively trying to
	CONN_CONNECTED	One or more devices are connected

# 2.4.2.16 deviceButtonPressed:()

Notification sent when some of the device's buttons is pressed.

## **Parameters**

which	button identifier, one of:	
	0	right scan button

# 2.4.2.17 deviceButtonReleased:()

Notification sent when some of the device's buttons is released.

#### **Parameters**

which	button identifier, one of:	
	0	right scan button

# 2.4.2.18 deviceFeatureSupported:value:()

Notification sent when some of the features gets enabled or disabled.

# **Parameters**

feature	feature type, one of the FEAT_* constants
value	FEAT_UNSUPPORTED if the feature is not supported on the connected device(s),
	FEAT_SUPPORTED or one of the specific constants for each feature otherwise

# 2.4.2.19 emv2OnApplicationSelection:()

Notification sent when the card has multiple applications and one needs to be selected.

This can only happen with smart cards, NFC cards automatically select the application. The program is expected to respond with either emv2SelectApplication or emv2ShowApplicationList when done with the selection

applicationTags	an array of strings with application names, when ready call emv2SelectApplication with the
	correct application index

## 2.4.2.20 emv2OnOnlineProcessing:()

Notification sent when the kernel and the card require online processing.

Data consists of tags needed for online processing and should be processed by the financial institution. Call emv2 SetOnlineResult when done with the online connection to notify the kernel of the result

#### **Parameters**

```
data TLV list
```

#### 2.4.2.21 emv2OnTransactionFinished:()

Notification sent when the transaction is complete.

Data consists of all the tags available, including plain text ones for display purposes and encrypted for sending over to the backend

#### **Parameters**

```
data TLV list
```

# 2.4.2.22 emv2OnTransactionStarted()

```
- (void) emv2OnTransactionStarted
```

Notification sent when EMV kernel detects a card and start processing it.

#### 2.4.2.23 emv2OnUserInterfaceCode:status:holdTime:()

Notification sent when the EMV kernel wants to update the user interface.

code	user interface code, one of the EMV_UI_* constants
status	user interface status or -1 if status is unavailable
holdTime	the time to display the message or -1 if time is unavailable

## 2.4.2.24 firmwareUpdateProgress:percent:()

Notification sent when firmware update process advances.

Do not call any other functions until firmware update is complete! During the firmware update notifications will be posted.

## **Parameters**

phase	update phase, one of:		
	UPDATE_INIT	Initializing firmware update	
	UPDATE_ERASE	Erasing flash memory	
	UPDATE_WRITE	Writing data	
	UPDATE_FINISH	Update complete	
percent	firmware update progress in percents		

# 2.4.2.25 iHUBDataReceivedForDevice:data:()

Notification sent when new device is connected to iHub.

#### **Parameters**

device	iHUB device class
data	data received from the device

# 2.4.2.26 iHUBDeviceConnected:()

Notification sent when new device is connected to iHub.

# **Parameters**

```
device iHUB device class
```

# 2.4.2.27 iHUBDeviceDisconnected:()

Notification sent when new device is connected to iHub.

#### **Parameters**

device iHUB device class
--------------------------

## 2.4.2.28 iHUBPortStatusChangedForDevice:newStatus:()

Notification sent when new device is connected to iHub.

## **Parameters**

device	iHUB device class
newStatus	the current status of the port

## 2.4.2.29 magneticCardData:track2:track3:()

Notification sent when magnetic card is successfuly read.

#### **Parameters**

track1	- data contained in track 1 of the magnetic card or nil
track2	- data contained in track 2 of the magnetic card or nil
track3	- data contained in track 3 of the magnetic card or nil

# 2.4.2.30 magneticCardData:track2:track3:source:()

Notification sent when magnetic card is successfuly read.

track1	- data contained in track 1 of the magnetic card or nil
track2	- data contained in track 2 of the magnetic card or nil
track3	- data contained in track 3 of the magnetic card or nil
General Ed by	pthe track data source, one of the CARD_* constants

## 2.4.2.31 magneticCardEncryptedData:tracks:data:()

Notification sent when magnetic card is successfuly read.

The data is being sent encrypted.

#### **Parameters**

encryption encryption algorithm used, one of ALG\_\* constants

For AES256, after decryption, the result data will be as follows:

- · Random data (4 bytes)
- · Device identification text (16 ASCII characters, unused bytes are 0)
- Processed track data in the format: 0xF1 (track1 data), 0xF2 (track2 data) 0xF3 (track3 data). It is possible
  some of the tracks will be empty, then the identifier will not be present too, for example 0xF1 (track1 data)
  0xF3 (track3 data)
- End of track data (byte 0x00)
- CRC16 (2 bytes) the CRC is performed from the start of the encrypted block (the Random Data block) to the end of the track data (including the 0x00 byte). The data block is rounded to 16 bytes

In the more secure way, where the decryption key resides in a server only, the card read process will look something like:

- · (User) swipes the card
- (iOS program) receives the data via magneticCardEncryptedData and sends to the server
- (iOS program)[optional] sends current device serial number along with the data received from magnetic ← CardEncryptedData. This can be used for data origin verification
- · (Server) decrypts the data, extracts all the information from the fields
- (Server)[optional] if the ipod program have sent the device serial number before, the server compares the received serial number with the one that's inside the encrypted block
- (Server) checks if the card data is the correct one, i.e. all needed tracks are present, card is the same type as required, etc and sends back notification to the ipod program.

For IDTECH with DUKPT the data contains:

• DATA[0]: CARD TYPE: 0 - payment card

• DATA[1]: TRACK FLAGS

DATA[2]: TRACK 1 LENGTH

DATA[3]: TRACK 2 LENGTH

- DATA[4]: TRACK 3 LENGTH
- DATA[??]: TRACK 1 DATA MASKED
- · DATA[??]: TRACK 2 DATA MASKED
- · DATA[??]: TRACK 3 DATA
- DATA[??]: TRACK 1 AND TRACK 2 TDES ENCRYPTED
- DATA[??]: TRACK 1 SHA1 (0x14 BYTES)
- DATA[??]: TRACK 2 SHA1 (0x14 BYTES)
- DATA[??]: DUKPT SERIAL AND COUNTER (0x0A BYTES)

#### **Parameters**

tracks	contain information which tracks are successfully read and inside the encrypted data as bit fields, bit 1
	corresponds to track 1, etc, so value of 7 means all tracks are read
data	contains the encrypted card data

# 2.4.2.32 magneticCardEncryptedData:tracks:data:track1masked:track2masked:track3:()

Notification sent when magnetic card is successfuly read.

The data is being sent encrypted.

# **Parameters**

encryption	encryption algorithm used, one of:	
	0	AES 256
	1	IDTECH with DUKPT

For AES256, after decryption, the result data will be as follows:

- · Random data (4 bytes)
- Device identification text (16 ASCII characters, unused bytes are 0)
- Processed track data in the format: 0xF1 (track1 data), 0xF2 (track2 data) 0xF3 (track3 data). It is possible some of the tracks will be empty, then the identifier will not be present too, for example 0xF1 (track1 data) 0xF3 (track3 data)
- End of track data (byte 0x00)
- CRC16 (2 bytes) the CRC is performed from the start of the encrypted block (the Random Data block) to the end of the track data (including the 0x00 byte). The data block is rounded to 16 bytes

In the more secure way, where the decryption key resides in a server only, the card read process will look something like:

- · (User) swipes the card
- (iOS program) receives the data via magneticCardEncryptedData and sends to the server
- (iOS program)[optional] sends current Linea serial number along with the data received from magneticCard ← EncryptedData. This can be used for data origin verification
- (Server) decrypts the data, extracts all the information from the fields
- (Server)[optional] if the ipod program have sent the Linea serial number before, the server compares the received serial number with the one that's inside the encrypted block
- (Server) checks if the card data is the correct one, i.e. all needed tracks are present, card is the same type as required, etc and sends back notification to the ipod program.

For IDTECH with DUKPT the data contains:

• DATA[0]: CARD TYPE: 0 - payment card

DATA[1]: TRACK FLAGS

DATA[2]: TRACK 1 LENGTH

• DATA[3]: TRACK 2 LENGTH

• DATA[4]: TRACK 3 LENGTH

DATA[??]: TRACK 1 DATA MASKED

• DATA[??]: TRACK 2 DATA MASKED

DATA[??]: TRACK 3 DATA

• DATA[??]: TRACK 1 AND TRACK 2 TDES ENCRYPTED

• DATA[??]: TRACK 1 SHA1 (0x14 BYTES)

DATA[??]: TRACK 2 SHA1 (0x14 BYTES)

• DATA[??]: DUKPT SERIAL AND COUNTER (0x0A BYTES)

# **Parameters**

tracks	contain information which tracks are successfully read and inside the encrypted data as bit fields, bit 1 corresponds to track 1, etc, so value of 7 means all tracks are read
data	contains the encrypted card data
track1masked	when possible, track1 data will be masked and returned here
track2masked	when possible, track2 data will be masked and returned here
track3	when possible, track3 data will be returned here

## 2.4.2.33 magneticCardEncryptedData:tracks:data:track1masked:track2masked:track3:source:()

```
tracks:(int) tracks
data:(NSData *) data
track1masked:(NSString *) track1masked
track2masked:(NSString *) track2masked
track3:(NSString *) track3
source:(int) source
```

Notification sent when magnetic card is successfuly read.

The data is being sent encrypted.

#### **Parameters**

encryption	encryption algorithm used, one of:	
	0	AES 256
	1	IDTECH with DUKPT
		-

For AES256, after decryption, the result data will be as follows:

- · Random data (4 bytes)
- Device identification text (16 ASCII characters, unused bytes are 0)
- Processed track data in the format: 0xF1 (track1 data), 0xF2 (track2 data) 0xF3 (track3 data). It is possible
  some of the tracks will be empty, then the identifier will not be present too, for example 0xF1 (track1 data)
  0xF3 (track3 data)
- End of track data (byte 0x00)
- CRC16 (2 bytes) the CRC is performed from the start of the encrypted block (the Random Data block) to the end of the track data (including the 0x00 byte). The data block is rounded to 16 bytes

In the more secure way, where the decryption key resides in a server only, the card read process will look something like:

- · (User) swipes the card
- (iOS program) receives the data via magneticCardEncryptedData and sends to the server
- (iOS program)[optional] sends current Linea serial number along with the data received from magneticCard ← EncryptedData. This can be used for data origin verification
- · (Server) decrypts the data, extracts all the information from the fields
- (Server)[optional] if the ipod program have sent the Linea serial number before, the server compares the received serial number with the one that's inside the encrypted block
- (Server) checks if the card data is the correct one, i.e. all needed tracks are present, card is the same type as required, etc and sends back notification to the ipod program.

For IDTECH with DUKPT the data contains:

- DATA[0]: CARD TYPE: 0 payment card
- DATA[1]: TRACK FLAGS
- DATA[2]: TRACK 1 LENGTH

- DATA[3]: TRACK 2 LENGTH
- DATA[4]: TRACK 3 LENGTH
- · DATA[??]: TRACK 1 DATA MASKED
- · DATA[??]: TRACK 2 DATA MASKED
- DATA[??]: TRACK 3 DATA
- DATA[??]: TRACK 1 AND TRACK 2 TDES ENCRYPTED
- DATA[??]: TRACK 1 SHA1 (0x14 BYTES)
- DATA[??]: TRACK 2 SHA1 (0x14 BYTES)
- DATA[??]: DUKPT SERIAL AND COUNTER (0x0A BYTES)

#### **Parameters**

tracks	contain information which tracks are successfully read and inside the encrypted data as bit fields, bit 1 corresponds to track 1, etc, so value of 7 means all tracks are read
data	contains the encrypted card data
track1masked	when possible, track1 data will be masked and returned here
track2masked	when possible, track2 data will be masked and returned here
track3	when possible, track3 data will be returned here
source	the track data source, one of the CARD_* constants

# 2.4.2.34 magneticCardEncryptedRawData:data:()

Notification sent when magnetic card is successfuly read.

The raw card data is encrypted via the selected encryption algorithm. After decryption, the result data will be as follows:

- · Random data (4 bytes)
- Device identification text (16 ASCII characters, unused bytes are 0)
- Track data: the maximum length of a single track is 704 bits (88 bytes), so track data contains 3x88 bytes
- CRC16 (2 bytes) the CRC is performed from the start of the encrypted block (the Random Data block) to the end of the track data. The data block is rounded to 16 bytes

encryption	encryption algorithm used, one of ALG_* constants
data	- Contains the encrypted raw card data

## 2.4.2.35 magneticCardRawData:()

Notification sent when magnetic card is successfuly read.

# **Parameters**

tracks

contains the raw magnetic card data. These are the bits directly from the magnetic head. The maximum length of a single track is 704 bits (88 bytes), so the command returns the 3 tracks as 3x88 bytes block

## 2.4.2.36 magneticCardReadFailed:()

Notification sent when magnetic card failed to read.

## **Parameters**

source the track data source, one of the CARD_* cons	tants
--	-------

# 2.4.2.37 magneticCardReadFailed:reason:()

Notification sent when magnetic card failed to read.

#### **Parameters**

source	the track data source, one of the CARD_* constants
reason	card failed reason, one of the REASON_* constants

# 2.4.2.38 magneticJISCardData:()

Notification sent when JIS I & II magnetic card is successfuly read.

data	- data contained in the magnetic card

## 2.4.2.39 paperStatus:()

```
- (void) paperStatus: (BOOL) present
```

Notification sent when printer's paper sensor changes.

# **Parameters**

present TRUE if paper is present, FALSE if printer is out of paper or cover is open

# 2.4.2.40 PINEntryCompleteWithError:()

Notification sent when PIN entry procedure have completed or was cancelled.

#### **Parameters**

error nil if no error occured, or NSError object if the generation failed

# 2.4.2.41 rfCardDetected:info:()

Notification sent when a new supported RFID card enters the field.

## **Parameters**

cardIndex	the index of the card, use this index with all subsequent commands to the card
info	information about the card

# 2.4.2.42 rfCardRemoved:()

Notification sent when the card leaves the field.

# **Parameters**

cardIndex the index of the card, use this index with all subsequent commands to the card

# 2.4.2.43 sdkDebug:source:()

Notification sent to display debug messages from the sdk or device.

# **Parameters**

logText	debug message
source	source device type, 0 means the connected device, 1 is the sdk

# 2.4.2.44 smartCardInserted:()

Notification sent when smartcard was inserted.

## **Parameters**

```
slot smart card slot number
```

# 2.4.2.45 smartCardRemoved:()

Notification sent when smartcard was removed.

## **Parameters**

slot smart card slot number

## 2.5 General functions

Functions to connect/disconnect, set delegate, make sounds, update firmware, control various device settings.

# **Functions**

• (id) + DTDevices::sharedDevice

Creates and initializes new class instance or returns already initalized one.

• (void) - DTDevices::addDelegate:

Allows unlimited delegates to be added to a single class instance.

• (void) - DTDevices::removeDelegate:

Removes delegate, previously added with addDelegate.

• (void) - DTDevices::connect

Tries to connect to supported devices in the background, connection status notifications will be passed through the delegate.

• (void) - DTDevices::disconnect

Stops the sdk from trying to connect to supported devices and breaks existing connections.

- (BOOL) DTDevices::isPresent:
- (BOOL) DTDevices::setActiveDeviceType:error:

The sdk can work with many devices at the same time, but some functions can be executed on a single device at a time (for example barcodeStartScan), this function sets the prefered device to execute the function by type.

• (BOOL) - DTDevices::setAutoOffWhenIdle:whenDisconnected:error:

Sets the time in seconds, after which Linea will shut down to conserve battery.

(BOOL) - DTDevices::getAutoOffWhenIdle:whenDisconnected:error:

Gets the time in seconds, after which Linea will shut down to conserve battery.

• (BOOL) - DTDevices::getBatteryCapacity:voltage:error:

Returns active device's battery capacity.

(DTBatteryInfo \*) - DTDevices::getBatteryInfo:

Returns complete information about device's battery.

(BOOL) - DTDevices::setBatteryMaxCapacity:error:

On Infinea X, 2 battery capacities are supported, this function allows you to set the currently used battery capacity in order to receive correct battery info.

• (NSArray< DTDeviceInfo \* > \*) - DTDevices::getConnectedDevicesInfo:

Returns an array of connected devices to the sdk.

• (DTDeviceInfo \*) - DTDevices::getConnectedDeviceInfo:error:

Returns information about connected device, based on type.

• (BOOL) - DTDevices::playSound:beepData:length:error:

Plays a sound using the built-in speaker on the active device.

• (BOOL) - DTDevices::setKioskMode:error:

Enables or disables kiosk mode.

• (BOOL) - DTDevices::getKioskMode:error:

Returns if the kiosk mode is enabled, refer to setKioskMode description for details.

• (BOOL) - DTDevices::getCharging:error:

Returns if the connected device is charging the iOS device from it's own battery.

• (BOOL) - DTDevices::setCharging:error:

Enables or disables Lines's capability to charge the handheld from it's own battery.

(BOOL) - DTDevices::getPassThroughSync:error:

Returns the current state of the pass-through synchronization.

• (BOOL) - DTDevices::setPassThroughSync:error:

Enables or disables pass-through synchronization when you plug usb cable.

• (BOOL) - DTDevices::getUSBChargeCurrent:error:

Gets the charge current that lightning connector based Lineas will allow the iPod/iPhone/iPad to be charged with when connected via USB port.

• (BOOL) - DTDevices::setUSBChargeCurrent:error:

Sets the charge current that lightning connector based Lineas will allow the iPod/iPhone/iPad to be charged with when connected via USB port.

• (NSDictionary \*) - DTDevices::getFirmwareFileInformation:error:

Returns information about the specified firmware data.

• (BOOL) - DTDevices::updateFirmwareData:error:

Updates connected device's firmware with specified firmware data.

• (BOOL) - DTDevices::updateFirmwareData:validate:error:

Updates connected device's firmware with specified firmware data.

• (int) - DTDevices::getSupportedFeature:error:

Returns if a feature is supported on connected device(s) and what type it is.

- (BOOL) DTDevices::getTimeRemainingToPowerOff:error:
- (BOOL) DTDevices::sysSaveSettingsToFlash:

In Lineas, all of the permanent settings are saved initially in RAM memory, then moved to flash upon program closing, device going to sleep, etc.

(BOOL) - DTDevices::sysPowerOff:

Powers the device off.

• (BOOL) - DTDevices::sysEnterPassThrough:

Initiates pass-through sync if a usb cable is connected.

(BOOL) - DTDevices::syslsDevelopmentUnit

Returns if the connected unit is development one.

(NSDate \*) - DTDevices::rtcGetDeviceDate:

Returns current device date/time.

• (BOOL) - DTDevices::rtcSetDeviceDate:error:

Sets current device date/time.

# 2.5.1 Detailed Description

Functions to connect/disconnect, set delegate, make sounds, update firmware, control various device settings.

## 2.5.2 Function Documentation

## 2.5.2.1 addDelegate:()

Allows unlimited delegates to be added to a single class instance.

This is useful in the case of global class and every view can use addDelegate when the view is shown and remove Delegate when no longer needs to monitor events

#### **Parameters**

newDelegate | the delegate that will be notified of events

## 2.5.2.2 connect()

```
- (void) connect
```

Tries to connect to supported devices in the background, connection status notifications will be passed through the delegate.

Once connect is called, it will automatically try to reconnect until disconnect is called. Note that "connect" call works in background and will notify the caller of connection success via connectionState delegate. Do not assume the library has fully connected to the device after this call, but wait for the notification.

## 2.5.2.3 disconnect()

```
- (void) disconnect
```

Stops the sdk from trying to connect to supported devices and breaks existing connections.

## 2.5.2.4 getAutoOffWhenIdle:whenDisconnected:error:()

Gets the time in seconds, after which Linea will shut down to conserve battery.

This works with lightning connector Lineas only (LP5, LPTab4, LPTabMini)

#### Note

When Linea is being used by a program, only the idle time is taken in effect, but when Linea is disconnected BOTH parameters have effect - if idle time is 10 seconds and disconnected time is 30, then Linea will awlays disconnect in 10 seconds of inactivity! Thus idle time should always be bigger than disconnected time!

#### **Parameters**

timeldle	this is the idle time, connected or not, after which Linea will turn off. The default value is 5400 seconds (90 minutes)
timeDisconnected	this is the time with no active program connection, after which Linea will turn off. The default value is 30 seconds
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.5 getBatteryCapacity:voltage:error:()

```
voltage:(float *) voltage
error:(NSError **) error
```

Returns active device's battery capacity.

Note

Reading battery voltages during charging is unreliable!

#### **Parameters**

capacity	returns battery capacity in percents, ranging from 0 when battery is dead to 100 when fully charged. Pass nil if you don't want that information
voltage	returns battery voltage in Volts, pass nil if you don't want that information
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.5.2.6 getBatteryInfo:()

Returns complete information about device's battery.

Currently this function is fully supported on Infinea-X and gives partial info when called for the rest of thee devices

## **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

#### Returns

battery information if function succeeded, nil otherwise

# 2.5.2.7 getCharging:error:()

Returns if the connected device is charging the iOS device from it's own battery.

Linea firmware versions prior to 2.13 will return true if external charge is attached, 2.13 and later will return only if Linea's own battery is used for charging.

#### **Parameters**

charging	returns TRUE if charging is enabled (from internal battery, external charging is omitted)	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.8 getConnectedDeviceInfo:error:()

Returns information about connected device, based on type.

## **Parameters**

deviceType	the type of device you want to query info for
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

DTDeviceInfo class, cotaining information about the specific device if function succeeded, nil otherwise

# 2.5.2.9 getConnectedDevicesInfo:()

Returns an array of connected devices to the sdk.

# **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	u
	don't want that information	

# Returns

an array of DTDeviceInfo if function succeeded, nil otherwise

# 2.5.2.10 getFirmwareFileInformation:error:()

- (NSDictionary \*) getFirmwareFileInformation:

```
(NSData *) data
error:(NSError **) error
```

Returns information about the specified firmware data.

Based on it, and the connected device's name, model and firmware version you can chose to update or not the firmware

## **Parameters**

data	- firmware data		
	"deviceName"	Device name, for example	
		"Linea"	
	"deviceModel"	Device model, for example	Firmware revision as number
		"XBAMBL	MAJOR*100+MINOR, i.e. 2.41
		"firmware ←	will be returned as 241
		Revision"Firmware	
		revision as string, for example	
		2.41	
		"firmware ←	
		RevisionNumber"	
error	pointer to NSError object,	where error information is stored in case fu	unction fails. You can pass nil if you
	don't want that information	1	

# Returns

firmware information if function succeeded, nil otherwise

## 2.5.2.11 getKioskMode:error:()

Returns if the kiosk mode is enabled, refer to setKioskMode description for details.

# **Parameters**

enabled	returns TRUE if kiosk mode is enabled
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.12 getPassThroughSync:error:()

Returns the current state of the pass-through synchronization.

#### **Parameters**

enabled	returns if the sync is enabled or disabled
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.13 getSupportedFeature:error:()

Returns if a feature is supported on connected device(s) and what type it is.

#### **Parameters**

feature	one of the FEAT_* constants
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

FEAT\_UNSUPPORTED if feature is not supported, FEAT\_SUPPORTED or one or more feature specific types otherwise

# 2.5.2.14 getTimeRemainingToPowerOff:error:()

# 2.5.2.15 getUSBChargeCurrent:error:()

Gets the charge current that lightning connector based Lineas will allow the iPod/iPhone/iPad to be charged with when connected via USB port.

Refer to setUSBChargeCurrent for more info.

## **Parameters**

current	stores the charge current in mA (normally it is 500) upon return.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.16 isPresent:()

```
- (BOOL) isPresent: (int) type
```

# 2.5.2.17 playSound:beepData:length:error:()

Plays a sound using the built-in speaker on the active device.

## Note

A sample beep containing of 2 tones, each with 400ms duration, first one 2000Hz and second - 5000Hz will look int beepData[]= $\{2000,400,5000,400\}$ 

## **Parameters**

volume	controls the volume (0-100). Currently have no effect
data	an array of integer values specifying pairs of tone(Hz) and duration(ms).
length	length in bytes of beepData array
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.18 removeDelegate:()

Removes delegate, previously added with addDelegate.

## **Parameters**

newDelegate that will be no longer be notified of events

# 2.5.2.19 rtcGetDeviceDate:()

Returns current device date/time.

## **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

## **Returns**

date/time or nil if error occured

## 2.5.2.20 rtcSetDeviceDate:error:()

Sets current device date/time.

# Parameters

d	ate	date/time to set	
е	rror	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	]
		don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.21 setActiveDeviceType:error:()

The sdk can work with many devices at the same time, but some functions can be executed on a single device at a time (for example barcodeStartScan), this function sets the prefered device to execute the function by type.

#### **Parameters**

type	device type to be made active, one of the DEVICE_TYPE_* constants
error pointer to NSError object, where error information is stored in case function fails. You can pass nil	
	don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

#### 2.5.2.22 setAutoOffWhenIdle:whenDisconnected:error:()

Sets the time in seconds, after which Linea will shut down to conserve battery.

This works with lightning connector Lineas only (LP5, LPTab4, LPTabMini)

#### Note

When Linea is being used by a program, only the idle time is taken in effect, but when Linea is disconnected BOTH parameters have effect - if idle time is 10 seconds and disconnected time is 30, then Linea will awlays disconnect in 10 seconds of inactivity! Thus idle time should always be bigger than disconnected time! disconnected timeout only works on firmware <5.60, otherwise it is fixed at 30 seconds. On firmware 5.60+ disconnected one is ignored

#### Parameters

timeldle	this is the idle time, connected or not, after which Linea will turn off. The default value is 5400 seconds (90 minutes)
timeDisconnected	this is the time with no active program connection, after which Linea will turn off. The
	default value is 30 seconds
error	pointer to NSError object, where error information is stored in case function fails. You can
	pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.23 setBatteryMaxCapacity:error:()

On Infinea X, 2 battery capacities are supported, this function allows you to set the currently used battery capacity in order to receive correct battery info.

#### Note

calling this function resets the battery info and it needs few cycles in order to return correct information, so this function should be called from service menu or similar

#### **Parameters**

capacity	battery capacity in mA/h
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

#### Returns

battery information if function succeeded, nil otherwise

## 2.5.2.24 setCharging:error:()

```
- (BOOL) setCharging:

(BOOL) enabled

error:(NSError **) error
```

Enables or disables Lines's capability to charge the handheld from it's own battery.

Charging can stop if connected device's battery goes too low.

While Linea can act as external battery for the iPod/iPhone, there are certain limitations if you decide to implement it. The internal battery is not big enough, so if the iPod/iPhone consumes a lot of power from it, it will go down very fast and force the firmware to cut the charge to prevent going down to dangerous levels. The proper use of this charging function depends on how the program, running on the iPod/iPhone, is used and how the iPod/iPhone is discharged

There are two possible ways to use Linea's charge:

- Emergency mode in the case iPod/iPhone usage is designed in a way it will last long enough between charging sessions and using Linea's charge is not generally needed, the charge can be used if the iPod/i← Phone for some reason goes too low (like <50%), so it is given some power to continue working until next charging. An example will be store, where devices are being charged every night, but extreme usage on some iPod drains the battery before the end of the shift. This is the less efficient way to charge it, also, Linea will refuse to start the charge if it's own battery goes below 3.8v, so depending on the usage, barcode type it may not be possible to start the charge.
- Max life mode it is the case where both devices are required to operate as long as possible. Usually, the iPod/iPhone's battery will be drained way faster than Linea's, especially with wifi enabled programs and to keep both devices operating as long as possible, the charging should be desinged in a way so iPod/iPhone is able to use most of Linea's battery. This is possible, if you start charging when iPod/iPhone is almost full at around 75-80% or higher. This way the iPod will consume small amount of energy, allowing our battery to slowly be used almost fully to charge it.

LibraryDemo application contains sample implementation of max life mode charging.

#### Note

Reading battery voltages during charging is unreliable!

Enabling charge can fail if connected device's battery is low. Disabling charge will fail if there is external charger or usb cable attached.

#### **Parameters**

enabled	TRUE to enable charging, FALSE to disable/stop it
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.5.2.25 setKioskMode:error:()

```
- (BOOL) setKioskMode:

(BOOL) enabled

error:(NSError **) error
```

Enables or disables kiosk mode.

In this mode the device is unable to operate if not on external power. The mode is needed when the iOS needs to be chaged with high current (2.1, 2.4A) and the internal battery cannot survive such. The setting is persistent.

#### **Parameters**

enabled	TRUE to enable kiosk mode, FALSE to disable it
error pointer to NSError object, where error information is stored in case function fails. You can	
	you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.26 setPassThroughSync:error:()

Enables or disables pass-through synchronization when you plug usb cable.

In lightning connector devices this is important, as you can no longer have both sync and communication at the same time. Disable the sync for stationary, always on charge systems. Sync mode is persistent, but there is no downside of setting the desired one upon connection.

enabled	TRUE to enable pass-through sync, FALSE to disable it
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.5.2.27 setUSBChargeCurrent:error:()

Sets the charge current that lightning connector based Lineas will allow the iPod/iPhone/iPad to be charged with when connected via USB port.

This setting persists.

#### Note

Note the combined consumption on both Linea (max 300mA) and the iPod/iPhone/iPad, some USB ports may not be strong enough and will turn off. Usually an usb port provides up to 1A, so setting the iOS charge to 500mA is always safe, but high powered usb ports can provide much more.

## Warning

You can damage your adapter/port if you increase the charge current beyound its limits!!! Do not put 1A charge on 1A adapters, always use 2A adapter! Do not use 1A charge on PCs, unless it goes through high-power usb HUB!

#### **Parameters**

current	the charge current in mA (normally it is 500). Currently linea accepts 500, 1000, 2100 and 2400 as parameter.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.28 sharedDevice()

```
+ (id) sharedDevice
```

Creates and initializes new class instance or returns already initalized one.

Use this function, if you want to access the class from different places

## Returns

shared class instance

## 2.5.2.29 sysEnterPassThrough:()

Initiates pass-through sync if a usb cable is connected.

## **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.5.2.30 sysIsDevelopmentUnit()

```
- (BOOL) sysIsDevelopmentUnit
```

Returns if the connected unit is development one.

Test units are meant for development purposes and loaded with test keys, they should not be used in production environments. This function has only meaning for pinpads.

## Returns

TRUE if the unit is development, FALSE if real production one

# 2.5.2.31 sysPowerOff:()

```
- (BOOL) sysPowerOff:
(NSError **) error
```

Powers the device off.

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.32 sysSaveSettingsToFlash:()

In Lineas, all of the permanent settings are saved initially in RAM memory, then moved to flash upon program closing, device going to sleep, etc.

This is okay in most cases, but this function is provided in case you want to force save them. Note that flash memory has limited erase cycles and is also quite slow, so don't use this command too often.

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.5.2.33 updateFirmwareData:error:()

```
- (BOOL) updateFirmwareData:
             (NSData *) data
             error: (NSError **) error
```

Updates connected device's firmware with specified firmware data.

The firmware can only be upgraded or downgraded, if you send the same firmware version, then no update process will be started.

## Note

Make sure the user does not interrupt the process or the device will be rendered unusable and can only be recovered via the special firmware update cable

# **Parameters**

data	the firmware data	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	
	don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.5.2.34 updateFirmwareData:validate:error:()

```
- (BOOL) updateFirmwareData:
             (NSData *) data
             validate: (BOOL) validate
             error: (NSError **) error
```

Updates connected device's firmware with specified firmware data.

The firmware can only be upgraded or downgraded, if you send the same firmware version, then no update process will be started.

# Note

Make sure the user does not interrupt the process or the device will be rendered unusable and can only be recovered via the special firmware update cable

# **Parameters**

data	the firmware data
validate	true if the function should check for firmware compatibility, false otherwise. It is sometimes useful to disable validation if you want to go from one firmware model to another, when they differ by firmware features only and the hardware is the same (for example going for model with PM to model with AM)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.6 Magnetic Stripe Reader Functions (Unencrypted)

Functions to work with the unencrypted magenetic card reader.

#### **Functions**

• (BOOL) - DTDevices::msEnable:

Enables reading of magnetic cards.

• (BOOL) - DTDevices::msDisable:

Disables magnetic card reading.

• (NSDictionary< NSString \*, NSObject \* > \*) - DTDevices::msProcessFinancialCard:track2:

Helper function to parse financial card and extract the data - name, number, expiration date.

• (DTFinancialCardInfo \*) - DTDevices::msExtractFinancialCard:track2:

Helper function to parse financial card and extract the data - name, number, expiration date.

• (BOOL) - DTDevices::msSetCardDataMode:error:

Sets Linea's magnetic card data mode.

# 2.6.1 Detailed Description

Functions to work with the unencrypted magenetic card reader.

## 2.6.2 Function Documentation

## 2.6.2.1 msDisable:()

```
- (BOOL) msDisable:

(NSError **) error
```

Disables magnetic card reading.

#### **Parameters**

error pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.6.2.2 msEnable:()

```
- (BOOL) msEnable:
(NSError **) error
```

Enables reading of magnetic cards.

Current magnetic card heads used in Linea consume so little power, that there is no drawback in leaving it enabled all the time. By default magnetic card reading is enabled upon connect.

#### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails.	You can pass nil if you
	don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.6.2.3 msExtractFinancialCard:track2:()

Helper function to parse financial card and extract the data - name, number, expiration date.

The function will extract as much information as possible.

## **Parameters**

track1	- track1 information or nil
track2	- track2 information or nil

## Returns

DTFinancialCardInfo containing extracted data or nil if the data is invalid

# 2.6.2.4 msProcessFinancialCard:track2:()

Helper function to parse financial card and extract the data - name, number, expiration date.

The function will extract as much information as possible.

## **Parameters**

track1	- track1 information or nil
track2	- track2 information or nil

#### Returns

dictionary containing extracted data or nil if the data is invalid. Keys contained are:

"accountNumber"	Account number

"cardholderName"	Cardholder name, as stored in the card
"expirationYear"	Expiration date - year
"expirationMonth"	Expiration date - month
"serviceCode"	Service code (if any)
"discretionaryData"	Discretionary data (if any)
"firstName"	Extracted cardholder's first name
"lastName"	Extracted cardholder's last name

# 2.6.2.5 msSetCardDataMode:error:()

Sets Linea's magnetic card data mode.

This setting is not persistent and is best to configure it upon connect.

# **Parameters**

mode	magnetic card data mode:	
	MS_PROCESSED_CARD_DATA	Card data will be processed and will be
		returned via call to magneticCardData
	MS_RAW_CARD_DATA	Card data will not be processed and will be
		returned via call to magneticCardRawData
	MS_PROCESSED_TRACK2_DATA	Card data will be returned as processed, but
		only track 2 will be read
error	pointer to NSError object, where error information	tion is stored in case function fails. You can pass nil if

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.7 Barcode Reader Functions

Functions for scanning barcodes, various barcode settings and direct control of the barcode engine.

#### **Functions**

(NSString \*) - DTDevices::barcodeType2Text:

Helper function to return string name of barcode type.

· (BOOL) - DTDevices::barcodeStartScan:

Starts barcode engine.

(BOOL) - DTDevices::barcodeStopScan:

Stops ongoing scan started with startScan.

• (BOOL) - DTDevices::barcodeGetScanButtonMode:error:

Returns the current scan button mode.

(BOOL) - DTDevices::barcodeSetScanButtonMode:error:

Sets scan button mode.

(BOOL) - DTDevices::barcodeSetScanBeep:volume:beepData:length:error:

Sets the sound, which is used upon successful barcode scan.

• (BOOL) - DTDevices::barcodeGetScanMode:error:

Returns the current scan mode.

• (BOOL) - DTDevices::barcodeSetScanMode:error:

Sets barcode engine scan mode.

• (BOOL) - DTDevices::barcodeGetTypeMode:error:

Returns the current barcode type mode.

• (BOOL) - DTDevices::barcodeSetTypeMode:error:

Sets barcode type mode.

• (BOOL) - DTDevices::barcodeEngineResetToDefaults:

Performs factory reset of the barcode module.

• (BOOL) - DTDevices::barcodeEngineCheckReady:error:

Performs a check if the barcode engine is ready to operate.

• (BOOL) - DTDevices::barcodeOpticonSetInitString:error:

Allows for a custom initialization string to be sent to the Opticon barcode engine.

• (BOOL) - DTDevices::barcodeOpticonSetParams:saveToFlash:error:

Sends configuration parameters directly to the opticon barcode engine.

• (NSString \*) - DTDevices::barcodeOpticonGetIdent:

Reads barcode engine's identification.

(BOOL) - DTDevices::barcodeOpticonUpdateFirmware:bootLoader:error:

Performs firmware update on the optiocon 2D barcode engines.

• (BOOL) - DTDevices::barcodeCodeSetParam:value:error:

Sends configuration parameters directly to the code barcode engine.

(BOOL) - DTDevices::barcodeCodeGetParam:value:error:

Reads configuration parameters directly from the code barcode engine.

• (BOOL) - DTDevices::barcodeCodeUpdateFirmware:data:error:

Performs firmware update on the Code 2D barcode engines.

- (NSDictionary \*) DTDevices::barcodeCodeGetInformation:
- (BOOL) DTDevices::barcodeMotorolaSetParam:value:permanent:error:
- (NSString \*) DTDevices::barcodeMotorolaGetVersion:
- (BOOL) DTDevices::barcodeIntermecSetInitData:error:

Allows for a custom initialization string to be sent to the Intermec barcode engine.

• (NSData \*) - DTDevices::barcodeIntermecQuery:error:

Sends a custom command to the barcode engine and receives a reply.

• (BOOL) - DTDevices::barcodeIntermecUpdateFirmware:error:

Performs firmware update on Intermec barcode engines.

• (BOOL) - DTDevices::barcodeMotorolaSetInitData:error:

Allows for a custom initialization data to be sent to the Motorola barcode engine.

• (NSData \*) - DTDevices::barcodeNewlandQuery:error:

Sends a custom command to the barcode engine and receives a reply.

• (BOOL) - DTDevices::barcodeNewlandSetInitString:error:

Allows for a custom initialization string to be sent to the Newland barcode engine.

• (BOOL) - DTDevices::barcodeNewlandUpdateFirmware:error:

Performs firmware update on the newland barcode engines.

# 2.7.1 Detailed Description

Functions for scanning barcodes, various barcode settings and direct control of the barcode engine.

# 2.7.2 Function Documentation

## 2.7.2.1 barcodeCodeGetInformation:()

# 2.7.2.2 barcodeCodeGetParam:value:error:()

Reads configuration parameters directly from the code barcode engine.

Refer to the barcode engine documentation for supported parameters.

#### **Parameters**

setting	the setting number
value	unpon success, the parameter value will be stored here

#### Returns

TRUE if operation was successful

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	
	don't want that information	

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.3 barcodeCodeSetParam:value:error:()

Sends configuration parameters directly to the code barcode engine.

Use this function with EXTREME care, you can easily render your barcode engine useless. Refer to the barcode engine documentation for supported parameters.

#### **Parameters**

setting	the setting number
value	the value to write to

#### Returns

TRUE if operation was successful

## Parameters

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.7.2.4 barcodeCodeUpdateFirmware:data:error:()

Performs firmware update on the Code 2D barcode engines.

Barcode update can take very long time, it is best to call this function from a thread and update the user interface when firmwareUpdateProgress delegate is called

name	the exact name of the firmware file
data	firmware file data to load
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
Generated b	you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.5 barcodeEngineCheckReady:error:()

Performs a check if the barcode engine is ready to operate.

## **Parameters**

ready	TRUE if the engine is ready to operate, FALSE otherwise
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.6 barcodeEngineResetToDefaults:()

Performs factory reset of the barcode module.

This function is taxing, slow and should not be called often, emergency use only.

# **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.7 barcodeGetScanButtonMode:error:()

Returns the current scan button mode.

See setScanButtonMode for more detailed description. This setting is not persistent and is best to configure it upon connect.

### **Parameters**

mode	returns scan button mode, one of the:	
	BUTTON_DISABLED	Scan button will become inactive
	BUTTON_ENABLED	Scan button will triger barcode scan when
		pressed
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if	
	you don't want that information	

## Returns

TRUE if function succeeded, FALSE otherwise

### 2.7.2.8 barcodeGetScanMode:error:()

Returns the current scan mode.

This setting is not persistent and is best to configure it upon connect.

### **Parameters**

mode	returns scanning mode, one of the MODE_* constants
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.7.2.9 barcodeGetTypeMode:error:()

Returns the current barcode type mode.

See setBarcodeTypeMode for more detailed description. This setting will not persists.

#### **Parameters**

mode	returns barcode type mode, one of the:	
	BARCODE_TYPE_DEFAULT	default barcode types, listed in BARCODES
		enumeration
	BARCODE_TYPE_EXTENDED	extended barcode types, listed in
		BARCODES EX enumeration
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.10 barcodeIntermecQuery:error:()

Sends a custom command to the barcode engine and receives a reply.

#### **Parameters**

command	command data (consult barcode engine manual). You must only pass the data field, the header and checksum are automatically calculated	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

## Returns

response data, if function succeeded, nil otherwise. Response is stripped of headers and checksum, only the real data is provided

# 2.7.2.11 barcodeIntermecSetInitData:error:()

Allows for a custom initialization string to be sent to the Intermec barcode engine.

The data is sent directly, if the barcode is currently powered on, and every time it gets initialized. The setting does not persists, so it is best this command is called upon new connection.

data	barcode engine initialization data (consult barcode engine manual)
erro	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.7.2.12 barcodeIntermecUpdateFirmware:error:()

Performs firmware update on Intermec barcode engines.

Barcode update can take very long time, it is best to call this function from a thread and update the user interface when firmwareUpdateProgress delegate is called.

#### Warning

Interrupting Intermec update WILL brick the engine!

## **Parameters**

firmwareData	firmware file data to load
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.13 barcodeMotorolaGetVersion:()

# 2.7.2.14 barcodeMotorolaSetInitData:error:()

Allows for a custom initialization data to be sent to the Motorola barcode engine.

The data is sent directly, if the barcode is currently powered on, and every time it gets initialized. The setting does not persists, so it is best this command is called upon new connection with Linea.

data	barcode engine initialization data (consult barcode engine manual)	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	
	don't want that information	

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.7.2.15 barcodeMotorolaSetParam:value:permanent:error:()

## 2.7.2.16 barcodeNewlandQuery:error:()

Sends a custom command to the barcode engine and receives a reply.

#### **Parameters**

command	command data (consult barcode engine manual). You must only pass the data field, the header and checksum are automatically calculated
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

response data, if function succeeded, nil otherwise. Response is stripped of headers and checksum, only the real data is provided

# 2.7.2.17 barcodeNewlandSetInitString:error:()

Allows for a custom initialization string to be sent to the Newland barcode engine.

The string is sent directly, if the barcode is currently powered on, and every time it gets initialized. The settings does persists and are stored in barcode module's flash, but the is written only upon change, so it is safe to repeatedly call this function on every connect.

data	barcode engine initialization data (consult barcode engine manual)	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	
	don't want that information	

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.7.2.18 barcodeNewlandUpdateFirmware:error:()

Performs firmware update on the newland barcode engines.

Barcode update can take very long time, it is best to call this function from a thread and update the user interface when firmwareUpdateProgress delegate is called

#### **Parameters**

firmwareData	firmware file data to load
error	pointer to NSError object, where error information is stored in case function fails. You can pass
	nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.19 barcodeOpticonGetIdent:()

Reads barcode engine's identification.

#### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

### Returns

opticon engine ident string if function succeeded, nil otherwise

## 2.7.2.20 barcodeOpticonSetInitString:error:()

Allows for a custom initialization string to be sent to the Opticon barcode engine.

The string is sent directly, if the barcode is currently powered on, and every time it gets initialized. The setting does not persists, so it is best this command is called upon new connection.

#### **Parameters**

data	barcode engine initialization data (consult barcode engine manual)	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	
	don't want that information	

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.7.2.21 barcodeOpticonSetParams:saveToFlash:error:()

Sends configuration parameters directly to the opticon barcode engine.

Use this function with EXTREME care, you can easily render your barcode engine useless. Refer to the barcode engine documentation on supported commands.

The function encapsulates the data with the ESC and CR so you don't have to send them. It optionally sends Z2 after the command to ensure settings are stored in the flash.

You can send multiple parameters with a single call if you format them as follows:

- commands that take 2 symbols can be sent without any delimiters, like: "C1C2C3"
- commands that take 3 symbols should be prefixed by [, like: "C1[C2AC3" (in this case commands are C1, C2A and C3
- commands that take 4 symbols should be prefixed by ], like: "C1C2]C3AB" (in this case commands are C1, C2 and C3AB

### **Parameters**

data	command string
saveToFlash	if TRUE, command also saves the settings to flash. Saving setting is slower, so should be in ideal case executed only once and the program to remember it. The scanner's power usually gets cut when device goes to sleep - 5 seconds of idle time, so any non-stored to flash settings are lost, but if barcodeEnginePowerControl:TRUE is used on 2D engine, then even non-saved to flash settings will persist until device disconnects (iOS goes to sleep, physical disconnect)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

### 2.7.2.22 barcodeOpticonUpdateFirmware:bootLoader:error:()

Performs firmware update on the optiocon 2D barcode engines.

Barcode update can take very long time, it is best to call this function from a thread and update the user interface when firmwareUpdateProgress delegate is called

#### **Parameters**

firmwareData	firmware file data to load	
bootLoader	TRUE if you are going to update bootloader, FALSE if normal firmware	
error pointer to NSError object, where error information is stored in case function fails. You can nil if you don't want that information		

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.7.2.23 barcodeSetScanBeep:volume:beepData:length:error:()

```
- (BOOL) barcodeSetScanBeep:

(BOOL) enabled

volume:(int) volume

beepData:(const int *) data

length:(int) length

error:(NSError **) error
```

Sets the sound, which is used upon successful barcode scan.

This setting is not persistent and is best to configure it upon connect.

#### Note

A sample beep containing of 2 tones, each with 400ms duration, first one 2000Hz and second - 5000Hz will look int beepData[]= $\{2000,400,5000,400\}$ 

enabled	turns on or off beeping	
volume	controls the volume (0-100). Currently have no effect	
data	an array of integer values specifying pairs of tone(Hz) and duration(ms).	
length	length in bytes of beepData array	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.24 barcodeSetScanButtonMode:error:()

Sets scan button mode.

This setting is not persistent and is best to configure it upon connect.

### **Parameters**

mode	button mode, one of the:	
	BUTTON_DISABLED	Scan button will become inactive
	BUTTON_ENABLED	Scan button will triger barcode scan when
		pressed
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if	
	you don't want that information	

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.25 barcodeSetScanMode:error:()

Sets barcode engine scan mode.

This setting is not persistent and is best to configure it upon connect.

# **Parameters**

mode	scanning mode, one of the MODE_* constants
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.26 barcodeSetTypeMode:error:()

Sets barcode type mode.

Barcode type can be returned from the default list (listed in BARCODES), extended one (listed in BARCODES\_EX) or ISO/AIM list. The extended one is superset to the default, so current programs will be mostly unaffected if they switch from default to extended (with the exception of barcodes like UPC-A and UPC-E, which will be returned as UPC in the default list, but proper types in the extended. This setting will not persists.

#### **Parameters**

mode	barcode type mode, one of the:	
	BARCODE_TYPE_DEFAULT (default)	default barcode types, listed in BARCODES
		enumeration
	BARCODE_TYPE_EXTENDED	extended barcode types, listed in
		BARCODES EX enumeration
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

#### Returns

TRUE if function succeeded, FALSE otherwise

# 2.7.2.27 barcodeStartScan:()

```
- (BOOL) barcodeStartScan: (NSError **) error
```

# Starts barcode engine.

In single scan mode the laser will be on until barcode is successfully read, the timeout elapses (set via call to setScanTimeout) or if stopScan is called. In multi scan mode the laser will stay on even if barcode is successfully read allowing series of barcodes to be scanned within a single read session. The scanning will stop if no barcode is scanned in the timeout interval (set via call to setScanTimeout) or if stopScan is called.

### **Parameters**

erro	or	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
		don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.7.2.28 barcodeStopScan:()

Stops ongoing scan started with startScan.

### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.7.2.29 barcodeType2Text:()

Helper function to return string name of barcode type.

### **Parameters**

barcodeType

barcode type returned from scanBarcode

### Returns

barcode type name

2.8 Bluetooth Functions 79

### 2.8 Bluetooth Functions

Functions to work with the built-in bluetooth module.

#### **Functions**

• (BOOL) - DTDevices::btDiscoverSupportedDevicesInBackground:maxTime:filter:error:

Performs background discovery of nearby supported bluetooth devices.

(BOOL) - DTDevices::btDiscoverDevicesInBackground:maxTime:codTypes:error:

Performs background discovery of the nearby bluetooth devices.

• (BOOL) - DTDevices::btDiscoverPrintersInBackground:maxTime:error:

Performs background discovery of supported printers.

(BOOL) - DTDevices::btDiscoverPrintersInBackground:

Performs background discovery of supported printers.

(BOOL) - DTDevices::btDiscoverPinpadsInBackground:maxTime:error:

Performs background discovery of supported printers.

• (BOOL) - DTDevices::btDiscoverPinpadsInBackground:

Performs background discovery of supported printers.

• (BOOL) - DTDevices::btConnect:pin:error:

Tries to connect to remote device.

• (BOOL) - DTDevices::btDisconnect:error:

Disconnects from remote device.

• (BOOL) - DTDevices::btConnectSupportedDevice:pin:error:

Tries to connect to supported bluetooth device.

• (BOOL) - DTDevices::btWrite:length:error:

Sends data to the connected remote device.

• (BOOL) - DTDevices::btWrite:error:

Sends data to the connected remote device.

• (int) - DTDevices::btRead:length:timeout:error:

Tries to read data from the connected remote device for specified timeout.

(NSString \*) - DTDevices::btReadLine:error:

Tries to read string data, ending with CR/LF up to specifed timeout.

(BOOL) - DTDevices::btEnableWriteCaching:error:

Enables or disables write caching on the bluetooth stream.

(NSArray< NSString \* > \*) - DTDevices::btDiscoverDevices:maxTime:codTypes:error:

Performs synchronous discovery of the nearby bluetooth devices.

• (NSString \*) - DTDevices::btGetDeviceName:error:

Queries device name given the address.

• (BOOL) - DTDevices::btSetDataNotificationMaxTime:maxLength:sequenceData:error:

Sets the conditions to fire the NSStreamEventHasBytesAvailable event on bluetooth streams.

• (BOOL) - DTDevices::btListenForDevices:discoverable:localName:cod:error:

Initiates/kills listen for incoming bluetooth connections.

(NSString \*) - DTDevices::btGetLocalAddress:

Retrieves local bluetooth address, this is the address that Linea will report to bluetooth discovery requests.

- (BOOL) DTDevices::btFirmwareUpdate:additionalData:error:
- (NSString \*) DTDevices::btGetFirmwareVersion:
- (NSArray < CBUUID \* > \*) DTDevices::btleDiscoverSupportedDevices:stopOnFound:error:
- (BOOL) DTDevices::btleDiscoverStop
- (BOOL) DTDevices::btleConnectToDevice:error:
- (BOOL) DTDevices::btleDisconnect:error:

# **Properties**

• NSInputStream \* DTDevices::btInputStream

Bluetooth input stream, you can use it after connecting with btConnect.

• NSOutputStream \* DTDevices::btOutputStream

Bluetooth output stream, you can use it after connecting with btConnect.

NSArray< NSString \* > \* DTDevices::btConnectedDevices

Contains bluetooth addresses of the currently connected bluetooth devices or empty array if no connected devices are found.

• NSArray< CBPeripheral \* > \* DTDevices::btleConnectedDevices

Contains currently connected bluetooth LE devices or empty array if no connected devices are found.

# 2.8.1 Detailed Description

Functions to work with the built-in bluetooth module.

### 2.8.2 Function Documentation

## 2.8.2.1 btConnect:pin:error:()

```
- (BOOL) btConnect:

(NSString *) address

pin:(NSString *) pin

error:(NSError **) error
```

Tries to connect to remote device.

Once connection is established, use bluetooth streams to read/write to the remote device.

## Note

active connection with remote device will be broken

## **Parameters**

address	bluetooth address returned from btDiscoverDevices/btDiscoverPrinters	
pin	PIN code if needed, or nil to try unencrypted connection	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.8.2.2 btConnectSupportedDevice:pin:error:()

2.8 Bluetooth Functions 81

```
pin: (NSString *) pin
error: (NSError **) error
```

Tries to connect to supported bluetooth device.

Supported devices are the ones the sdk has built-in support for - printers and pinpads. If successful, additional functions will become available and feature notifications will be sent

#### Note

active connection with remote device will be broken

#### **Parameters**

address	bluetooth address returned from btDiscoverSupportedDevicesInBackground/btDiscoverPrintersInBackground	
pin	PIN code if needed, or nil to try unencrypted connection	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.8.2.3 btDisconnect:error:()

```
- (BOOL) btDisconnect:

(NSString *) address

error:(NSError **) error
```

Disconnects from remote device.

## **Parameters**

address	bluetooth address returned from btDiscoverDevices/btDiscoverPrinters	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if	
	you don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.8.2.4 btDiscoverDevices:maxTime:codTypes:error:()

Performs synchronous discovery of the nearby bluetooth devices.

Implemented for compatibility only!

Deprecated This function is not recommended to be called on the main thread, use btDiscoverDevicesIn← Background instead

Note

this function cannot be called once connection to remote device was established

## **Parameters**

maxDevices	the maximum results to return	
maxTime	the max time to discover, in seconds. Actual time may vary.	
codTypes	bluetooth Class Of Device to look for or 0 to search for all bluetooth devices	
error	error pointer to NSError object, where error information is stored in case function fails. You can panil if you don't want that information	

#### Returns

array of strings of bluetooth addresses if function succeeded, nil otherwise

## 2.8.2.5 btDiscoverDevicesInBackground:maxTime:codTypes:error:()

Performs background discovery of the nearby bluetooth devices.

The discovery status and devices found will be sent via delegate notifications

# Note

active connection with remote device will be broken

maxDevices	the maximum results to return	
maxTime	the max time to discover, in seconds. Actual time may vary.	
codTypes	bluetooth Class Of Device to look for or 0 to search for all bluetooth devices	
error	error pointer to NSError object, where error information is stored in case function fails. You can point if you don't want that information	

2.8 Bluetooth Functions 83

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.8.2.6 btDiscoverPinpadsInBackground:()

Performs background discovery of supported printers.

These include MPED-400 and PPAD1. The discovery status and devices found will be sent via delegate notifications

## Note

active connection with remote device will be broken

#### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.8.2.7 btDiscoverPinpadsInBackground:maxTime:error:()

Performs background discovery of supported printers.

These include MPED-400 and PPAD1. The discovery status and devices found will be sent via delegate notifications

### Note

active connection with remote device will be broken

maxDevices	the maximum results to return, default is 4
maxTime	the max time to discover, in seconds. Actual time may vary.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.8.2.8 btDiscoverPrintersInBackground:()

Performs background discovery of supported printers.

These include PP-60, DPP-250, DPP-350, SM-112, DPP-450. The discovery status and devices found will be sent via delegate notifications

### Note

active connection with remote device will be broken

#### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.8.2.9 btDiscoverPrintersInBackground:maxTime:error:()

Performs background discovery of supported printers.

These include PP-60, DPP-250, DPP-350, SM-112, DPP-450. The discovery status and devices found will be sent via delegate notifications

## Note

active connection with remote device will be broken

maxDevices	the maximum results to return, default is 4
maxTime	the max time to discover, in seconds. Actual time may vary.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

2.8 Bluetooth Functions 85

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.8.2.10 btDiscoverSupportedDevicesInBackground:maxTime:filter:error:()

Performs background discovery of nearby supported bluetooth devices.

Supported devices are the ones some of the sdk has built-in support for - printers and pinpads. The discovery status and devices found will be sent via delegate notifications

#### Note

this function cannot be called once connection to remote device was established

#### **Parameters**

maxDevices	the maximum results to return
maxTime	the max time to discover, in seconds. Actual time may vary.
filter	filter of which devices to discover, a combination of one or more of BLUETOOT_FILTER_* constants or BLUETOOTH_FILTER_ALL to get all supported devices
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.8.2.11 btEnableWriteCaching:error:()

Enables or disables write caching on the bluetooth stream.

When enabled the writes gets cached and send on bigger chunks, reducing substantially the time taken, if you are sending lot of data in small parts. Write caching has negative effect on the speed if your bluetooth communication is based on request/response format or packets, in this case every write operation will get delayed, resulting in very poor throughput.

enabled	enable or disable write caching, by default it is disabled
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.8.2.12 btFirmwareUpdate:additionalData:error:()

### 2.8.2.13 btGetDeviceName:error:()

Queries device name given the address.

Implemented for compatibility only!

**Deprecated** This function complements the btDiscoverDevices/btDiscoverPrinters and as such is not recommended, use btDiscoverDevicesInBackground instead

#### Note

this function cannot be called once connection to remote device was established

# **Parameters**

address	bluetooth address returned from btDiscoverDevices/btDiscoverPrinters
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

## Returns

bluetooth device name if function succeeded, nil otherwise

## 2.8.2.14 btGetFirmwareVersion:()

### 2.8.2.15 btGetLocalAddress:()

Retrieves local bluetooth address, this is the address that Linea will report to bluetooth discovery requests.

2.8 Bluetooth Functions 87

#### Note

this function cannot be called once connection to remote device was established

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

bluetooth address if function succeeded, nil otherwise

### 2.8.2.16 btleConnectToDevice:error:()

#### 2.8.2.17 btleDisconnect:error:()

```
- (BOOL) btleDisconnect:

(CBPeripheral *) aPeripheral

error:(NSError **) error
```

### 2.8.2.18 btleDiscoverStop()

```
- (BOOL) btleDiscoverStop
```

# 2.8.2.19 btleDiscoverSupportedDevices:stopOnFound:error:()

## 2.8.2.20 btListenForDevices:discoverable:localName:cod:error:()

```
- (BOOL) btListenForDevices:

(BOOL) enabled

discoverable: (bool) discoverable

localName: (NSString *) localName

cod: (uint32_t) cod

error: (NSError **) error
```

Initiates/kills listen for incoming bluetooth connections.

Incoming connecton requests will be sent as delegate notifications

## Note

this function cannot be called once connection to remote device was established

## **Parameters**

enabled	if YES the bluetooth module will listen for incoming connections, NO disables this functionality
discoverable	if YES the module will be discoverable while waiting. Making the module non-discoverable means only devices, that know it's bluetooth address will be able to connect
localName	if discoverable, then this will be the name seen by the others
cod	Class Of Device, as per bluetooth documentation. Pass 0 if you don't want to set it
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.8.2.21 btRead:length:timeout:error:()

Tries to read data from the connected remote device for specified timeout.

## Note

You can use bluethooth streams instead

## **Parameters**

data	data buffer, where the result will be stored
length	maximum amount of bytes to wait for
timeout	maximim timeout in seconds to wait for data

## Returns

the

## **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

## Returns

actual number of bytes stored in the data buffer if function succeeded, -1 otherwise

2.8 Bluetooth Functions 89

### 2.8.2.22 btReadLine:error:()

Tries to read string data, ending with CR/LF up to specifed timeout.

### Note

You can use bluethooth streams instead

#### **Parameters**

timeout	maximim timeout in seconds to wait for data
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

#### Returns

string with the line read (can be empty string too) if function succeeded, nil otherwise

## 2.8.2.23 btSetDataNotificationMaxTime:maxLength:sequenceData:error:()

Sets the conditions to fire the NSStreamEventHasBytesAvailable event on bluetooth streams.

If all special conditions are disabled, then the notification will be fired the moment data arrives. You can have multiple notifications active at the same time, for example maxBytes and maxTime.

### **Parameters**

maxTime	notification will be fired 'maxTime' seconds after the last byte arrives, passing 0 disables it. For example 0.1 means that 100ms after the last byte is received the notification will fire.
maxLength	notification will be fired after 'maxLength' data arrives, passing 0 disables it.
sequenceData	notification will be fired if the received data contains 'sequenceData', passing nil disables it.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.8.2.24 btWrite:error:()

Sends data to the connected remote device.

Note

You can use bluethooth streams instead

### **Parameters**

data	data string to write	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	1
	don't want that information	

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.8.2.25 btWrite:length:error:()

Sends data to the connected remote device.

Note

You can use bluethooth streams instead

# **Parameters**

data	data bytes to write
length	the length of the data in the buffer
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.8.3 Properties

2.8 Bluetooth Functions 91

### 2.8.3.1 btConnectedDevices

```
- (NSArray<NSString *>*) btConnectedDevices [read], [atomic], [assign]
```

Contains bluetooth addresses of the currently connected bluetooth devices or empty array if no connected devices are found.

## 2.8.3.2 btlnputStream

```
- (NSInputStream*) btInputStream [read], [atomic], [assign]
```

Bluetooth input stream, you can use it after connecting with btConnect.

See NSInputStream documentation.

### 2.8.3.3 btleConnectedDevices

```
- (NSArray<CBPeripheral *>*) btleConnectedDevices [read], [atomic], [assign]
```

Contains currently connected bluetooth LE devices or empty array if no connected devices are found.

## 2.8.3.4 btOutputStream

```
- (NSOutputStream*) btOutputStream [read], [atomic], [assign]
```

Bluetooth output stream, you can use it after connecting with btConnect.

See NSOutputStream documentation.

# 2.9 External Serial Port Functions

Functions to work with Linea Tab's external serial port.

### **Macros**

• #define PARITY NONE 0

No parity.

#define PARITY\_EVEN 1

Even parity.

• #define PARITY\_ODD 2

Odd parity.

• #define DATABITS\_7 1

7 data bits

• #define DATABITS\_8 0

8 data bits

• #define STOPBITS\_1 0

1 stop bits

• #define STOPBITS\_2 1

2 stop bits

• #define FLOW NONE 0

No flow control.

#define FLOW\_RTS\_CTS 1

RTS/CTS hardware flow control.

• #define FLOW\_DTR\_DSR 2

DSR/DTR hardware flow control.

• #define FLOW\_XON\_XOFF 3

XON/XOFF software flow control.

# **Functions**

• (BOOL) - DTDevices::extOpenSerialPort:baudRate:parity:dataBits:stopBits:flowControl:error:

Opens the external serial port with specified settings.

• (BOOL) - DTDevices::extCloseSerialPort:error:

Closes the external serial port opened with extOpenSerialPort.

• (BOOL) - DTDevices::extWriteSerialPort:data:error:

Sends data to the connected remote device via serial port.

• (NSData \*) - DTDevices::extReadSerialPort:length:timeout:error:

Reads data from the connected remote device via serial port.

# 2.9.1 Detailed Description

Functions to work with Linea Tab's external serial port.

# 2.9.2 Macro Definition Documentation

# 2.9.2.1 DATABITS\_7

#define DATABITS\_7 1

7 data bits

### 2.9.2.2 DATABITS\_8

#define DATABITS\_8 0

8 data bits

# 2.9.2.3 FLOW\_DTR\_DSR

#define FLOW\_DTR\_DSR 2

DSR/DTR hardware flow control.

# 2.9.2.4 FLOW\_NONE

#define FLOW\_NONE 0

No flow control.

# 2.9.2.5 FLOW\_RTS\_CTS

#define FLOW\_RTS\_CTS 1

RTS/CTS hardware flow control.

# 2.9.2.6 FLOW\_XON\_XOFF

#define FLOW\_XON\_XOFF 3

XON/XOFF software flow control.

# 2.9.2.7 PARITY\_EVEN

#define PARITY\_EVEN 1

Even parity.

## 2.9.2.8 PARITY\_NONE

```
#define PARITY_NONE 0
```

No parity.

## 2.9.2.9 PARITY\_ODD

```
#define PARITY_ODD 2
```

Odd parity.

# 2.9.2.10 STOPBITS\_1

```
#define STOPBITS_1 0
```

1 stop bits

### 2.9.2.11 STOPBITS 2

```
#define STOPBITS_2 1
```

2 stop bits

# 2.9.3 Function Documentation

# 2.9.3.1 extCloseSerialPort:error:()

Closes the external serial port opened with extOpenSerialPort.

### **Parameters**

port	the port number, currently only 1 is used
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

# $2.9.3.2 \\ extOpenSerialPort: baudRate: parity: dataBits: stopBits: flowControl: error: ()$

```
baudRate:(int) baudRate
parity:(int) parity
dataBits:(int) dataBits
stopBits:(int) stopBits
flowControl:(int) flowControl
error:(NSError **) error
```

Opens the external serial port with specified settings.

#### **Parameters**

port	the port number, currently only 1 is used
baudRate	serial baud rate
parity	serial parity, one of the PARITY_* constants (currenty only PARITY_NONE is supported)
dataBits	serial data bits, one of the DATABITS_* constants (currently only DATABITS_8 is supported)
stopBits	serial stop bits, one of the STOPBITS_* constants (currently only STOPBITS_1 is supported)
flowControl	serial flow control, one of the FLOW_* constants (currently only FLOW_NONE is supported)
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 2.9.3.3 extReadSerialPort:length:timeout:error:()

Reads data from the connected remote device via serial port.

# **Parameters**

port	the port number, currently only 1 is used
length	the maximum amount of data to read
timeout	timeout in seconds, passing 0 reads and returns the bytes currently in the buffer
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

NSData with bytes received if function succeeded, nil otherwise

# 2.9.3.4 extWriteSerialPort:data:error:()

```
data:(NSData *) data
error:(NSError **) error
```

Sends data to the connected remote device via serial port.

## **Parameters**

port	the port number, currently only 1 is used
data	data bytes to write
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

2.10 TCP/IP Functions 97

## 2.10 TCP/IP Functions

Functions to work with the supported devices over the network.

### **Functions**

• (BOOL) - DTDevices::tcpConnectSupportedDevice:error:

Tries to connect to supported device over the network.

• (BOOL) - DTDevices::tcpDisconnect:error:

Disconnects from remote device.

# **Properties**

NSArray
 NSString \* > \* DTDevices::tcpConnectedDevices
 Contains tcp addresses of the currently connected network devices or empty array if no connected devices are found.

# 2.10.1 Detailed Description

Functions to work with the supported devices over the network.

## 2.10.2 Function Documentation

# 2.10.2.1 tcpConnectSupportedDevice:error:()

Tries to connect to supported device over the network.

Supported devices are the ones the sdk has built-in support for - printers and pinpads. If successful, additional functions will become available and feature notifications will be sent

#### Note

active connection with remote device will be broken

address	network address, either dns or IP. Optionaly provide a port number separated by : i.e. address:port. Default port is 9100.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.10.2.2 tcpDisconnect:error:()

Disconnects from remote device.

### **Parameters**

address	the address to disconnect from, the same one that was used to connect to tcpConnectConnectSupportedDevice
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.10.3 Properties

## 2.10.3.1 tcpConnectedDevices

```
- (NSArray<NSString *>*) tcpConnectedDevices [read], [atomic], [assign]
```

Contains tcp addresses of the currently connected network devices or empty array if no connected devices are found.

# 2.11 Cryptographic & Security Functions

Starting from firmware 2.13, Linea provides strong cryptographic support for magnetic card data.

### **Functions**

(NSData \*) - DTDevices::cryptoRawGenerateRandomData:

Generates 16 byte block of random numbers, required for some of the other crypto functions.

- (BOOL) DTDevices::cryptoRawSetKey:encryptedData:keyVersion:keyFlags:error:
- (BOOL) DTDevices::cryptoSetKey:key:oldKey:keyVersion:keyFlags:error:

Used to store AES256 keys into Linea internal memory.

• (BOOL) - DTDevices::cryptoGetKeyVersion:keyVersion:error:

Returns key version.

- (NSData \*) DTDevices::cryptoRawAuthenticateDevice:error:
- (BOOL) DTDevices::cryptoAuthenticateDevice:error:
- (BOOL) DTDevices::cryptoRawAuthenticateHost:error:
- (BOOL) DTDevices::cryptoAuthenticateHost:error:
- (NSArray< DTCertificateInfo \* > \*) DTDevices::cryptoGetCertificatesInfo:

Returns information about currently loaded certificates.

 $\bullet \ \ (BOOL) - DTD evices::cryptoLoad Certificate:version:position:rootPosition:error:$ 

Loads PEM X509 certificate at specified slot.

#### 2.11.1 Detailed Description

Starting from firmware 2.13, Linea provides strong cryptographic support for magnetic card data.

The encryption is supported on all Linea devices, from software point of view they are all the same, but provide different levels of hardware/firmware security.

An overview of the security, provided by Linea (see each of the crypto functions for further detail):

Hardware/Firmware:

For magnetic card encryption Linea is using AES256, which is the current industry standard encryption algorithm. The encryption key resides in volatile, battery powered ram inside Linea's cpu (for Linea 1.5 onward) and is being lost if anyone tries to break in the Linea device in order to prevent the key from being stolen. Magnetic card data, along with device serial number and some random bytes (to ensure every packet will be different) are being sent to the iOS program in an encrypted way.

Software:

Currently there are 2 types of keys, that can be loaded into Linea:

 AUTHENTICATION KEY - used for device authentication (for example the program can lock itself to work with very specific Linea device) and encryption of the firmware

 ENCRYPTION KEY - used for magnetic card data encryption. To use msr encryption, you don't need to set the AUTHENTICATION KEY.

Keys: The keys can be set/changed in two ways:

- 1. Using plain key data this method is easy to use, but less secure, as it relies on program running on iPod/iPhone to have the key inside, an attacker could compromise the system and extract the key from device's memory. Call cryptoSetKey to set the keys this way. If there is an existing key of the same type inside Linea, you have to pass it too.
- 2. Using encrypted key data this method is harder to implement, but provides better security the key data, encrypted with old key data is sent from a server in secure environment to the program, running on the iOS, then the program forwards it to the Linea. The program itself have no means to decrypt the data, so an attacker can't possibly extract the key. Refer to cryptoSetKey documentation for more detailed description of the loading process.

The initial loading of the keys should always be done in a secure environment.

Magnetic card encryption:

Once ENCRYPTION KEY is set, all magnetic card data gets encrypted, and is now sent via magneticCard EncryptedData instead. The LineaDemo program contains sample code to decrypt the data block and extract the contents - the serial number and track data.

As with keys, card data can be extracted on the iOS device itself (less secure, the application needs to have the key inside) or be sent to a secure server to be processed. Note, that the encrypted data contains Linea's serial number too, this can be used for Data Origin Verification, to be sure someone is not trying to mimic data, coming from another device.

Demo program: the sample program now have "Crypto" tab, where key management can be tested:

- New AES 256 key type in the key you want to set (or change to)
- Old AES 256 key type in the previous key, or leave blank if you set the key for the first time

[SET AUTHENTICATION KEY] and [SET ENCRYPTION KEY] buttons allow you to use the key info in the text fields above to set the key.

• Decryption key - type in the key, which the demo program will use to try to decrypt card data. This field should contain the ENCRYPTION KEY, or something random, if you want to test failed card data decryption.

#### 2.11.2 Function Documentation

### 2.11.2.1 cryptoAuthenticateDevice:error:()

#### Note

Check out the cryptoRawAuthenticateDevice function, if you want to not use the key inside the mobile device.

Generates random data, uses the key to encrypt it, then encrypts the same data with the stored authentication key inside Linea and returns true if both data matches.

The idea: if a program wants to work with specific Linea device, it sets AES256 authentication key once, then on every connect the program uses cryptoAuthenticateDevice with that key. If Linea contains no key, or the key is different, the function will return FALSE. This does not block Linea from operation, what action will be taken if devices mismatch depends on the program.

#### **Parameters**

key	32 bytes AES256 key
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if if Linea contains the same authentication key, FALSE otherwise

#### 2.11.2.2 cryptoAuthenticateHost:error:()

#### Note

Check out the cryptoRawAuthenticateHost function, if you want to not use the key inside the mobile device.

Generates random data, uses the key to encrypt it, then sends to Linea to verify against it's internal authentication key. If both keys match, return value is TRUE. This function is used so that Linea knows a "real" device is currently connected, before allowing some functionality. Currently firmware update is protected by this function, once authentication key is set, you have to use it or cryptoRawAuthenticateHost before you attempt firmware update, or it will error out.

key	32 bytes AES256 key
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
Generated	don't want that information

#### Returns

TRUE if Linea contains the same authentication key, FALSE otherwise

### 2.11.2.3 cryptoGetCertificatesInfo:()

Returns information about currently loaded certificates.

#### **Parameters**

error pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

an array of DTCertificateInfo classes or nil if the function failed

## 2.11.2.4 cryptoGetKeyVersion:keyVersion:error:()

Returns key version.

Valid key ID:

- KEY\_AUTHENTICATION if set, you can use authentication functions cryptoRawAuthenticateDevice or cryptoAuthenticateDevice. Firmware updates will require authentication too
- KEY\_ENCRYPTION if set, magnetic card data will come encrypted via magneticCardEncryptedData or magneticCardEncryptedRawData

#### **Parameters**

keyID	the key type to get version - KEY_AUTHENTICATION or KEY_ENCRYPTION
keyVersion	returns key version or 0 if the key is not present (key versions are available in firmware 2.43 or later)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

### 2.11.2.5 cryptoLoadCertificate:version:position:rootPosition:error:()

Loads PEM X509 certificate at specified slot.

#### **Parameters**

certificate	PEM based X509 certificate
version	certificate version (unused)
position	position to load the certificate to, 0 is the ROOT slot and not replaceable once loaded
rootPosition	the certificate to verify the certificate with. Root certificate is assumed self-signed
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if certificate is accepted, FALSE otherwise

# 2.11.2.6 cryptoRawAuthenticateDevice:error:()

## Note

RAW crypto functions are harder to use and require more code, but are created to allow no secret keys to reside on the device, but all the operations can be execuded with data, sent from a secure server. See cryptoAuthenticateDevice if you plan to use the key in the mobile device.

Encrypts a 16 bytes block of random data with the stored authentication key and returns the result.

The idea: if a program wants to work with specific Linea device, it sets AES256 authentication key once, then on every connect the program generates random 16 byte block of data, encrypts it internally with the said key, then encrypts it with linea too and compares the result. If that Linea contains no key, or the key is different, the resulting data will totally differ from the one generated. This does not block Linea from operation, what action will be taken if devices mismatch depends on the program.

randomData		16 bytes block of data (presumably random bytes)	
	error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

#### Returns

random data, encrypted with the Linea authentication key if function succeeded, nil otherwise

### 2.11.2.7 cryptoRawAuthenticateHost:error:()

## Note

RAW crypto functions are harder to use and require more code, but are created to allow no secret keys to reside on the device, but all the operations can be execuded with data, sent from a secure server. See cryptoAuthenticateHost if you plan to use the key in the mobile device.

Tries to decrypt random data, generated from cryptoRawGenerateRandomData with the stored internal authentication key and returns the result. This function is used so that Linea knows a "real" device is currently connected, before allowing some functionality. Currently firmware update is protected by this function, once authentication key is set, you have to use it or cryptoAuthenticateHost before you attempt firmware update, or it will error out.

The idea (considering the iOS device does not have the keys inside, but depends on server):

- (iOS program) generates random data using cryptoRawGenerateRandomData and sends to the server
- (Server) encrypts the random data with the same AES256 key that is in the Linea and sends back to the iOS program
- (iOS program) uses cryptoRawAuthenticateHost to authenticate with the data, function will error out if authentication fails.

## **Parameters**

encryptedRandomData	16 bytes block of encrypted data
error	pointer to NSError object, where error information is stored in case function
	fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.11.2.8 cryptoRawGenerateRandomData:()

Generates 16 byte block of random numbers, required for some of the other crypto functions.

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

16 bytes of random numbers if function succeeded, nil otherwise

#### 2.11.2.9 cryptoRawSetKey:encryptedData:keyVersion:keyFlags:error:()

#### Note

RAW crypto functions are harder to use and require more code, but are created to allow no secret keys to reside on the device, but all the operations can be execuded with data, sent from a secure server. See cryptoSetKey if you plan to use the key in the mobile device.

Used to store AES256 keys into Linea internal memory. Valid keys that can be set:

- KEY\_AUTHENTICATION if set, you can use authentication functions cryptoRawAuthenticateDevice or cryptoAuthenticateDevice. Firmware updates will require authentication too
- KEY\_ENCRYPTION if set, magnetic card data will come encrypted via magneticCardEncryptedData or magneticCardEncryptedRawData

Generally the key loading process, using "Raw" commands, a program on the iOS device and a server which holds the keys will look similar to:

- (iOS program) calls cryptoRawGenerateRandomData to get 16 bytes block of random data and send these to the server
- (Server) creates byte array of 48 bytes consisting of: [RANDOM DATA: 16 bytes][KEY DATA: 32 bytes]
- (Server) if there is current encryption key set on the Linea (if you want to change existing key) the server encrypts the 48 bytes block with the OLD key
- (Server) sends the result data back to the program
- (iOS program) calls cryptoRawSetKey with KEY\_ENCRYPTION and the data it received from the server
- (Linea) tries to decrypt the key data if there was already key present, then extracts the key, verifies the random data and if everything is okay, sets the key

#### **Parameters**

keyID	the key type to set - KEY_AUTHENTICATION or KEY_ENCRYPTION
encryptedData	- 48 bytes that consists of 16 bytes random numbers received via call to cryptoRawGenerateRandomData and 32 byte AES256 key. If there has been previous key of the same type, then all 48 bytes should be encrypted with it.
keyVersion	- the version of the key. On firmware versions less than 2.43 this parameter is ignored and key version is considered to be 0x00000000. Key version is useful for the program to determine what key is inside the head.
keyFlags	- optional key flags, supported on ver 2.58 and onward

## • KEY\_AUTHENTICATION:

BIT 1	If set to 1, scanning barcodes, reading magnetic card and using the bluetooth module are locked
	and have to be unlocked with cryptoAuthenticateHost/cryptoRawAuthenticateHost upon every
	reinsert of the device

· KEY\_ENCRYPTION: No flags are supported

#### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil
	if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.11.2.10 cryptoSetKey:key:oldKey:keyVersion:keyFlags:error:()

Used to store AES256 keys into Linea internal memory.

Valid keys that can be set:

- KEY\_AUTHENTICATION if set, you can use authentication functions cryptoRawAuthenticateDevice or cryptoAuthenticateDevice. Firmware updates will require authentication too
- KEY\_ENCRYPTION if set, magnetic card data will come encrypted via magneticCardEncryptedData or magneticCardEncryptedRawData

### **Parameters**

keyID	the key type to set - KEY_AUTHENTICATION or KEY_ENCRYPTION
key	32 bytes AES256 key to set

# **Parameters**

oldKey	32 bytes AES256 key that was previously used, or null if there was no previous key. The old key should match the new key, i.e. if you are setting KEY_ENCRYPTION, then you should pass the old KEY_ENCRYPTION.
keyVersion	- the version of the key. On firmware versions less than 2.43 this parameter is ignored and key version is considered to be 0x00000000. Key version is useful for the program to determine what key is inside the head.
keyFlags	- optional key flags, supported on ver 2.58 and onward

# • KEY\_AUTHENTICATION:

BIT 1	If set to 1, scanning barcodes, reading magnetic card and using the bluetooth module are locked
	and have to be unlocked with cryptoAuthenticateHost/cryptoRawAuthenticateHost upon every
	reinsert of the device

• KEY\_ENCRYPTION: No flags are supported

## **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil
	if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.12 Trans Armor Functions

Functions to work with First Data Trans Armor implementation.

#### **Functions**

• (BOOL) - DTDevices::taSetMerchantID:error:

Sets TransArmor Merchant ID to be used in card data encryption.

• (NSString \*) - DTDevices::taEncryptData:error:

Encrypts data string in TransArmor RSA packet.

• (BOOL) - DTDevices::taSetBINRanges:error:

Sets what cards to be encrypted, rejected or sent in plain.

• (BOOL) - DTDevices::taSetEncryptionModeForCard:forManual:includeSentinels:error:

Defines how and what tracks will be encrypted.

## 2.12.1 Detailed Description

Functions to work with First Data Trans Armor implementation.

## 2.12.2 Function Documentation

## 2.12.2.1 taEncryptData:error:()

Encrypts data string in TransArmor RSA packet.

### **Parameters**

data	data either track1, track2 or pan data to encrypt	
error pointer to NSError object, where error information is stored in case function fails. You can pass		
	don't want that information	

### Returns

encrypted data in Base64 format upon success, nil otherwise

# 2.12.2.2 taSetBINRanges:error:()

```
- (BOOL) taSetBINRanges:

(NSData *) data

error:(NSError **) error
```

Sets what cards to be encrypted, rejected or sent in plain.

This data is in format:

- · B starts new range of cards to be sent plain
- · E ends range
- C starts new range of cards to be rejected
- 1-6 numbers range BIN, it is auto completed with 0 to 6
- A define ending range An examples:
- B000000A1111111E BIN ranges 000000-1111111 will be sent in plain
- B100001E cards starting with 1000001 will be sent in plain
- · C999999E cards starting with 999999 will be rejected
- C000000A1111111E BIN ranges 000000-1111111 will be rejected B0A1E BIN ranges 000000-100000 will be sent in plain

BIN ranges can be sent both in ASCII and BCD, BCD takes twice less space allowing for more data.

#### **Parameters**

data	RSA2048 PCKS1.5 encrypted block containing SHA256 of the bin ranges + bin ranges data ASCII or BCD	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.12.2.3 taSetEncryptionModeForCard:forManual:includeSentinels:error:()

Defines how and what tracks will be encrypted.

TA wants a single track, so by default this is set to encrypt track2 only. This setting is not persistent, so it is best to set it upon connect

### **Parameters**

modeCard	encryption mode used for magnetic, contact or contactless transactions, one of the TA_MODES constants
modeManual	encryption mode used for manual entry transactions, one of the TA_MODES constants
includeSentinels	when track data is sent, you can enable or disable track sentinels
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.12.2.4 taSetMerchantID:error:()

Sets TransArmor Merchant ID to be used in card data encryption.

# **Parameters**

merchantID	up to 8 bytes of merchant id, if more are sent, they will be truncated
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE upon success, FALSE otherwise

# 2.13 Encrypted Magnetic Head Functions

Functions to work with encrypted magnetic head.

#### **Macros**

- #define LN EMSR EBASE -11000
- #define LN\_EMSR\_EINVALID\_COMMAND LN\_EMSR\_EBASE-0x01

Encrypted magnetic head invalid command sent.

• #define LN EMSR ENO PERMISSION LN EMSR EBASE-0x02

Encrypted magnetic head no permission error.

• #define LN\_EMSR\_ECARD LN\_EMSR\_EBASE-0x03

Encrypted magnetic head card error.

#define LN\_EMSR\_ESYNTAX LN\_EMSR\_EBASE-0x04

Encrypted magnetic head command syntax error.

• #define LN\_EMSR\_ENO\_RESPONSE LN\_EMSR\_EBASE-0x05

Encrypted magnetic head command no response from the magnetic chip.

• #define LN EMSR ENO DATA LN EMSR EBASE-0x06

Encrypted magnetic head no data available.

#define LN\_EMSR\_EINVALID\_LENGTH LN\_EMSR\_EBASE-0x14

Encrypted magnetic head invalid data length.

• #define LN\_EMSR\_ETAMPERED LN\_EMSR\_EBASE-0x15

Encrypted magnetic head is tampered.

#define LN EMSR EINVALID SIGNATURE LN EMSR EBASE-0x16

Encrypted magnetic head invalid signature.

#define LN\_EMSR\_EHARDWARE LN\_EMSR\_EBASE-0x17

Encrypted magnetic head hardware failure.

#### **Functions**

• (BOOL) - DTDevices::emsrSetActiveHead:error:

In case there are multiple encrypted heads on the device, sets the active one.

• (NSDictionary \*) - DTDevices::emsrGetFirmwareInformation:error:

Returns information about the specified head firmware data.

• (BOOL) - DTDevices::emsrlsTampered:error:

Checks if the head was tampered or not.

(BOOL) - DTDevices::emsrGetKeyVersion:keyVersion:error:

Retrieves the key version (if any) of a loaded key.

• (BOOL) - DTDevices::emsrLoadInitialKey:error:

Loads Terminal Master Key (TMK) or reenable after tampering.

• (BOOL) - DTDevices::emsrLoadKey:error:

Loads new key, in plain or encrypted with already loaded AES256 Key Encryption Key (KEK).

(NSData \*) - DTDevices::emsrGetDUKPTSerial:

Returns DUKPT serial number, if DUKPT key is set.

(NSData \*) - DTDevices::emsrGetDUKPTSerialForKeyID:error:

Returns DUKPT serial number (KSN), if DUKPT key is set.

• (NSString \*) - DTDevices::emsrGetDeviceModel:

Returns head's model.

• (BOOL) - DTDevices::emsrGetFirmwareVersion:error:

Returns head's firmware version as number MAJOR\*100+MINOR, i.e.

• (BOOL) - DTDevices::emsrGetSecurityVersion:error:

Returns head's security version as number MAJOR\*100+MINOR, i.e.

• (NSData \*) - DTDevices::emsrGetSerialNumber:

Return head's unique serial number as byte array.

(BOOL) - DTDevices::emsrUpdateFirmware:error:

Performs firmware update on the encrypted head.

(NSArray < NSNumber \* > \*) - DTDevices::emsrGetSupportedEncryptions:

Returns supported encryption algorhtms by the encrypted head.

• (BOOL) - DTDevices::emsrSetEncryption:params:error:

Selects the prefered encryption algorithm.

• (BOOL) - DTDevices::emsrSetEncryption:keyID:params:error:

Selects the prefered encryption algorithm.

(BOOL) - DTDevices::emsrConfigMaskedDataShowExpiration:showServiceCode:showTrack3:unmasked
 —
 DigitsAtStart:unmaskedDigitsAtEnd:unmaskedDigitsAfter:error:

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

(BOOL) - DTDevices::emsrConfigMaskedDataShowExpiration:showServiceCode:unmaskedDigitsAtStart
 — :unmaskedDigitsAtEnd:unmaskedDigitsAfter:error:

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

(BOOL) - DTDevices::emsrConfigMaskedDataShowExpiration:unmaskedDigitsAtStart:unmaskedDigitsAt
 End:unmaskedDigitsAfter:error:

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

- (BOOL) DTDevices::emsrLoadRSAKeyPEM:version:error:
- (EMSRDeviceInfo \*) DTDevices::emsrGetDeviceInfo:

Returns general information about the encrypted head - firmware version, ident, serial number.

(EMSRKeysInfo \*) - DTDevices::emsrGetKeysInfo:

Returns information about the loaded keys in the encrypted head and tampered status.

• (BOOL) - DTDevices::emsrSetCardDataMode:tracks:trackIdentifiers:error:

Sets encrypted magnetic head card data mode.

### 2.13.1 Detailed Description

Functions to work with encrypted magnetic head.

# 2.13.2 Macro Definition Documentation

#### 2.13.2.1 LN EMSR EBASE

#define LN\_EMSR\_EBASE -11000

## 2.13.2.2 LN\_EMSR\_ECARD

#define LN\_EMSR\_ECARD LN\_EMSR\_EBASE-0x03

Encrypted magnetic head card error.

### 2.13.2.3 LN\_EMSR\_EHARDWARE

```
#define LN_EMSR_EHARDWARE LN_EMSR_EBASE-0x17
```

Encrypted magnetic head hardware failure.

## 2.13.2.4 LN\_EMSR\_EINVALID\_COMMAND

```
#define LN_EMSR_EINVALID_COMMAND LN_EMSR_EBASE-0x01
```

Encrypted magnetic head invalid command sent.

### 2.13.2.5 LN\_EMSR\_EINVALID\_LENGTH

```
#define LN_EMSR_EINVALID_LENGTH LN_EMSR_EBASE-0x14
```

Encrypted magnetic head invalid data length.

### 2.13.2.6 LN\_EMSR\_EINVALID\_SIGNATURE

```
#define LN_EMSR_EINVALID_SIGNATURE LN_EMSR_EBASE-0x16
```

Encrypted magnetic head invalid signature.

## 2.13.2.7 LN\_EMSR\_ENO\_DATA

```
#define LN_EMSR_ENO_DATA LN_EMSR_EBASE-0x06
```

Encrypted magnetic head no data available.

### 2.13.2.8 LN\_EMSR\_ENO\_PERMISSION

```
#define LN_EMSR_ENO_PERMISSION LN_EMSR_EBASE-0x02
```

Encrypted magnetic head no permission error.

## 2.13.2.9 LN\_EMSR\_ENO\_RESPONSE

```
#define LN_EMSR_ENO_RESPONSE LN_EMSR_EBASE-0x05
```

Encrypted magnetic head command no response from the magnetic chip.

## 2.13.2.10 LN\_EMSR\_ESYNTAX

```
#define LN_EMSR_ESYNTAX LN_EMSR_EBASE-0x04
```

Encrypted magnetic head command syntax error.

### 2.13.2.11 LN\_EMSR\_ETAMPERED

```
#define LN_EMSR_ETAMPERED LN_EMSR_EBASE-0x15
```

Encrypted magnetic head is tampered.

### 2.13.3 Function Documentation

 $2.13.3.1 \quad emsrConfigMaskedDataShowExpiration: showServiceCode: showTrack3: unmaskedDigitsAtStart: unmaskedDigitsAtCorrection: showServiceCode: showTrack3: unmaskedDigitsAtStart: unmaskedDigitsAtCorrection: for the contraction of the contr$ 

```
- (BOOL) emsrConfigMaskedDataShowExpiration:

(BOOL) showExpiration

showServiceCode: (BOOL) showServiceCode

showTrack3: (BOOL) showTrack3

unmaskedDigitsAtStart: (int) unmaskedDigitsAtStart

unmaskedDigitsAtEnd: (int) unmaskedDigitsAtEnd

unmaskedDigitsAfter: (int) unmaskedDigitsAfter

error: (NSError **) error
```

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

#### **Parameters**

showExpiration	if set to TRUE, expiration date will be shown in clear text, otherwise will be masked
showServiceCode	if set to TRUE, service code will be shown in clear text, otherwise will be masked
showTrack3	if set to TRUE, service code will be shown in clear text, otherwise will be masked
unmaskedDigitsAtStart	the number of digits to show in clear text at the start of the PAN, range from 0 to 6 (default is 4)
unmaskedDigitsAtEnd	the number of digits to show in clear text at the end of the PAN, range from 0, to 4 (default is 4)
unmaskedDigitsAfter	the number of digits to unmask after the PAN, i.e. 4 will give you the expiration, 7 will give expiration and service code (default is 0)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

2.13.3.2 emsrConfigMaskedDataShowExpiration:showServiceCode:unmaskedDigitsAtStart:unmaskedDigitsAtEnd:unmasked← DigitsAfter:error:()

```
- (BOOL) emsrConfigMaskedDataShowExpiration:

(BOOL) showExpiration

showServiceCode:(BOOL) showServiceCode

unmaskedDigitsAtStart:(int) unmaskedDigitsAtStart

unmaskedDigitsAtEnd:(int) unmaskedDigitsAtEnd

unmaskedDigitsAfter:(int) unmaskedDigitsAfter

error:(NSError **) error
```

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

#### **Parameters**

showExpiration	if set to TRUE, expiration date will be shown in clear text, otherwise will be masked
showServiceCode	if set to TRUE, service code will be shown in clear text, otherwise will be masked
unmaskedDigitsAtStart	the number of digits to show in clear text at the start of the PAN, range from 0 to 6 (default is 4)
unmaskedDigitsAtEnd	the number of digits to show in clear text at the end of the PAN, range from 0, to 4 (default is 4)
unmaskedDigitsAfter	the number of digits to unmask after the PAN, i.e. 4 will give you the expiration, 7 will give expiration and service code (default is 0)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

#### 2.13.3.3 emsrConfigMaskedDataShowExpiration:unmaskedDigitsAtStart:unmaskedDigitsAtEnd:error:()

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

### **Parameters**

showExpiration	if set to TRUE, expiration date will be shown in clear text, otherwise will be masked
unmaskedDigitsAtStart	the number of digits to show in clear text at the start of the PAN, range from 0 to 6 (default is 4)
unmaskedDigitsAtEnd	the number of digits to show in clear text at the end of the PAN, range from 0, to 4 (default is 4)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# $2.13.3.4 \quad emsr Config Masked Data Show Expiration: unmasked Digits At Start: unmasked Digits At End: unmasked Digits After: error: () \\$

```
- (BOOL) emsrConfigMaskedDataShowExpiration:

(BOOL) showExpiration

unmaskedDigitsAtStart:(int) unmaskedDigitsAtStart

unmaskedDigitsAtEnd:(int) unmaskedDigitsAtEnd

unmaskedDigitsAfter:(int) unmaskedDigitsAfter

error:(NSError **) error
```

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

### **Parameters**

showExpiration	if set to TRUE, expiration date will be shown in clear text, otherwise will be masked
unmaskedDigitsAtStart	the number of digits to show in clear text at the start of the PAN, range from 0 to 6 (default is 4)
unmaskedDigitsAtEnd	the number of digits to show in clear text at the end of the PAN, range from 0, to 4 (default is 4)
unmaskedDigitsAfter	the number of digits to show in clear after the PAN (starting with expiration date), range from 0 to 6 (default is 0). The first 4 digits are the expiration date, if the showExpiration parameter is enabled, then at least 4 digits will be unmasked. Supported only on pinpads.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.13.3.5 emsrGetDeviceInfo:()

Returns general information about the encrypted head - firmware version, ident, serial number.

### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

## Returns

EMSRDeviceInfo object if function succeeded, nil otherwise

# 2.13.3.6 emsrGetDeviceModel:()

Returns head's model.

# Returns

head's model as string

## **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.13.3.7 emsrGetDUKPTSerial:()

```
- (NSData *) emsrGetDUKPTSerial: (NSError **) error
```

Returns DUKPT serial number, if DUKPT key is set.

#### **Parameters**

error pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

serial number or nil if an error occured

## 2.13.3.8 emsrGetDUKPTSerialForKeyID:error:()

Returns DUKPT serial number (KSN), if DUKPT key is set.

## **Parameters**

keyID	DUKPT key id, one of the KEY_EH_DUKPT_MASTERx constants
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

### Returns

serial number or nil if an error occured

### 2.13.3.9 emsrGetFirmwareInformation:error:()

Returns information about the specified head firmware data.

Based on it, and the current head's name and firmware version you can chose to update or not the head's firmware

### **Parameters**

data	- firmware data
------	-----------------

# Returns

dictionary containing extracted data or nil if the data is invalid. Keys contained are:

"deviceModel"	Head's model, for example "EMSR-DEA"
"firmwareRevision"	Firmware revision as string, for example 1.07
"firmwareRevisionNumber"	Firmware revision as number MAJOR*100+MINOR, i.e. 1.07 will be re-
	turned as 107

### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you	
	don't want that information	

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.13.3.10 emsrGetFirmwareVersion:error:()

Returns head's firmware version as number MAJOR\*100+MINOR, i.e.

version 1.05 will be sent as 105

### **Parameters**

version	integer, where firmware version is stored upon success
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.13.3.11 emsrGetKeysInfo:()

Returns information about the loaded keys in the encrypted head and tampered status.

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

EMSRKeysInfo object if function succeeded, nil otherwise

### 2.13.3.12 emsrGetKeyVersion:keyVersion:error:()

Retrieves the key version (if any) of a loaded key.

#### **Parameters**

keyID	the ID of the key to get the version, one of the KEY_* constants
keyVersion	- pointer to integer, where key version will be returned upon success. Key version can be 0.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.13.3.13 emsrGetSecurityVersion:error:()

Returns head's security version as number MAJOR\*100+MINOR, i.e.

version 1.05 will be sent as 105. Security version is the version of the certificated security kernel.

### **Parameters**

version	integer, where firmware version is stored upon success
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.13.3.14 emsrGetSerialNumber:()

```
- (NSData *) emsrGetSerialNumber: (NSError **) error
```

Return head's unique serial number as byte array.

### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

serial number or nil if an error occured

## 2.13.3.15 emsrGetSupportedEncryptions:()

Returns supported encryption algorhtms by the encrypted head.

### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

an array of supported algorithms or nil if an error occured

## 2.13.3.16 emsrlsTampered:error:()

Checks if the head was tampered or not.

If the head's tamper protection have activated, the device should be sent to service for checks

### Returns

true if the head was tampered and not operational

### 2.13.3.17 emsrLoadInitialKey:error:()

Loads Terminal Master Key (TMK) or reenable after tampering.

This command is enabled only if the device is in tamper mode or there is no TMK key yet. If the command is executed in normal mode an error will be returned. To reenable the device after tampering the old TMK key must be passed as an argument. If the keys do not match error will be returned.

#### **Parameters**

keyData	an array, that consists of:
	BLOCK IDENT - 1 byte, set to 0x29
	<ul> <li>KEY ID - the ID of the key to set, put KEY_TMK_AES (0x10)</li> </ul>
	KEY VERSION - the version of the key in high to low order, 4 bytes, cannot be 0
	KEY - the key data, 16 bytes
	HASH - SHA256 of the previous bytes (BLOCK IDENT, KEY ID, KEY VERSION and KEY)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.13.3.18 emsrLoadKey:error:()

```
- (BOOL) emsrLoadKey:

(NSData *) keyData

error:(NSError **) error
```

Loads new key, in plain or encrypted with already loaded AES256 Key Encryption Key (KEK).

Plain text loading works only the first time the specified key is loaded and is recommended only in secure environment. For normal usage the new key should be encrypted with the Key Encryption Key (KEK). The command is unavailable if the device is tampred.

#### **Parameters**

### keyData

an array, that consists of:

- MAGIC NUMBER (1 byte) 0x2b
- ENCRYPTION KEY ID (1 byte) the ID of the already existing key, used to encrypt the new key data. Set it to KEY\_EH\_AES256\_LOADING (0x02) if you want to set the key in encrypted state or 0xFF for plain state.
- KEY ID (1 byte) the ID of the key to set, one of the KEY\_ constants. The TMK cannot be changed with this command.
- KEY VERSION (4 bytes) the version of the key in high to low order, 4 bytes, cannot be 0
- KEY (variable) the key data, length depends on the key in question, AES256 keys are 32 bytes, DUKPT key is 16 bytes key, 10 bytes serial, 6 bytes for padding (zeroes)
- HASH SHA256 of the previous bytes (MAGIC NUMBER, ENCRYPTION KEY ID, KEY ID, KEY VERSION, KEY)

If using KEY\_EH\_AES256\_LOADING, then KEY + HASH have to be put inside the packet encrypted with AES256 using key KEY\_EH\_AES256\_LOADING. SHA256 is calculated on the unencrypted data. The head decrypts the data and then calculates and compares the hash. If the calculated SHA does not match the SHA sent with the command, the key excahnge is rejected and error is returned.

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.13.3.19 emsrLoadRSAKeyPEM:version:error:()

```
- (BOOL) emsrLoadRSAKeyPEM:

(NSString *) pem

version:(int) version

error:(NSError **) error
```

# 2.13.3.20 emsrSetActiveHead:error:()

In case there are multiple encrypted heads on the device, sets the active one.

Currently second head, emulated, is present in EMV NFC Lineas only.

### **Parameters**

ac	ctive	the encrypted head to use with all other emsr functions - either EMSR_REAL or EMSR_EMUL
eri	ror	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.13.3.21 emsrSetCardDataMode:tracks:trackIdentifiers:error:()

Sets encrypted magnetic head card data mode.

This setting is not persistent and is best to configure it upon connect. The default mode is to return all tracks read, including JIS and add track identifiers.

### **Parameters**

mode	magnetic card data mode:	
	MS_PROCESSED_CARD_DATA	Card data will be processed and will be
		returned via magneticCardEncryptedData
		delegate
	MS_RAW_CARD_DATA	Card data will not be processed and will be
		returned via magneticCardRawData
		delegate
tracks	which card tracks to be read, any combination	n of the following
	MS_TRACK_1	Track 1 data will be returned
	MS_TRACK_2	Track 2 data will be returned
	MS_TRACK_3	Track 3 data will be returned
	MS_TRACK_JIS	JIS track data will be returned
	MS_TRACK_ALL (default)	All track data, including JUS data will be
		returned
trackIdentifiers	if true (default), the track data will be prefixed	by 0xF1 for track1, 0xF2 for track2, 0xF3 for
	track3 and 0xF5 for JIS track	
error	pointer to NSError object, where error inform	ation is stored in case function fails. You can
	pass nil if you don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.13.3.22 emsrSetEncryption:keylD:params:error:()

Selects the prefered encryption algorithm.

When card is swiped, it will be encrypted by it and sent via magneticCardEncryptedData delegate

#### **Parameters**

encryption	encryption algorhtm used, one o fthe ALG_* constants
keyID	the ID of the key to use, one of the KEY_* constants. The key needs to be suitable for the provided algorithm.
params	optional algorithm parameters, currently no algorithm supports these
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.13.3.23 emsrSetEncryption:params:error:()

Selects the prefered encryption algorithm.

When card is swiped, it will be encrypted by it and sent via magneticCardEncryptedData delegate

### **Parameters**

encryption	encryption algorhtm used, one o fthe ALG_* constants
params	optional algorithm parameters, currently no algorithm supports these
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

### 2.13.3.24 emsrUpdateFirmware:error:()

```
- (BOOL) emsrUpdateFirmware:
```

```
(NSData *) data
error:(NSError **) error
```

Performs firmware update on the encrypted head.

# DO NOT INTERRUPT THE COMMUNICATION DURING THE FIRMWARE UPDATE!

### **Parameters**

data	firmware file data	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if y	
	don't want that information	

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.14 SAM Module Functions

Functions to work with the Linea's built-in SAM module.

#### **Functions**

• (NSData \*) - DTDevices::samPowerOn:

Powers on the SAM module and returns Answer To Reset (ATR)

• (BOOL) - DTDevices::samPowerOff:

Powers off the SAM module.

• (BOOL) - DTDevices::samAPDU:ins:p1:p2:inData:apduStatus:error:

Sends smartcard APDU command in the smartcard put in the SAM slot.

• (NSData \*) - DTDevices::samCAPDU:ins:p1:p2:inData:outLength:apduStatus:error:

Executes combined read/write smartcard APDU command in the smartcard put in the SAM slot.

## 2.14.1 Detailed Description

Functions to work with the Linea's built-in SAM module.

## 2.14.2 Function Documentation

## 2.14.2.1 samAPDU:ins:p1:p2:inData:apduStatus:error:()

Sends smartcard APDU command in the smartcard put in the SAM slot.

Use this function for commands without return data

#### **Parameters**

cla	CLA parameter, refer to smartcard documentation for more	
ins	INS parameter, refer to smartcard documentation for more	
p1	P1 parameter, refer to smartcard documentation for more	
p2	P2 parameter, refer to smartcard documentation for more command specific data or nil, refer to smartcard documentation for more	
inData		
apduStatus	upon successful result, the 2 byte APDU status is returned here	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

2.14 SAM Module Functions 127

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.14.2.2 samCAPDU:ins:p1:p2:inData:outLength:apduStatus:error:()

Executes combined read/write smartcard APDU command in the smartcard put in the SAM slot.

#### **Parameters**

cla	CLA parameter, refer to smartcard documentation for more
ins	INS parameter, refer to smartcard documentation for more
p1	P1 parameter, refer to smartcard documentation for more
p2	P2 parameter, refer to smartcard documentation for more
inData	command specific data or nil, refer to smartcard documentation for more
outLength	expected return data, send 0 for 256 byte block, -1 if you don't want to receive anything from the card. This is essentially the Le parameter
apduStatus	upon successful result, the 2 byte APDU status is returned here
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

result data or empty object if function succeeded, nil otherwise

### 2.14.2.3 samPowerOff:()

Powers off the SAM module.

# **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can	pass nil if you
	don't want that information	

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.14.2.4 samPowerOn:()

```
- (NSData *) samPowerOn: (NSError **) error
```

Powers on the SAM module and returns Answer To Reset (ATR)

## **Parameters**

error
-------

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

card ATR if function succeeded, nil otherwise

2.15 Voltage Functions 129

# 2.15 Voltage Functions

Functions to work with voltage card endcryption.

#### **Macros**

• #define VOLTAGE\_ENCRYPTION\_FULL 0

Full track encryption, refer to Voltage documentation for more details.

• #define VOLTAGE ENCRYPTION SPE 1

Structure preserving encryption (SPE), refer to Voltage documentation for more details.

### **Functions**

• (DTVoltageInfo \*) - DTDevices::voltageGetInfo:

Returns various information about Voltage state.

• (BOOL) - DTDevices::voltageLoadConfiguration:error:

Loads new configuration.

(BOOL) - DTDevices::voltageGenerateNewKey:

Forces generation of a new key.

• (BOOL) - DTDevices::voltageSetMerchantID:error:

Sets merchant ID.

• (BOOL) - DTDevices::voltageSetPublicParameters:error:

Sets public parameters to be used with ETB genration.

• (BOOL) - DTDevices::voltageSetIdentityString:error:

Sets identity string to be used with ETB genration.

• (BOOL) - DTDevices::voltageSetEncryptionType:error:

Sets encryption type.

(BOOL) - DTDevices::voltageSetSettingsVersion:error:

Sets settings version.

• (BOOL) - DTDevices::voltageSetKeyRolloverDays:numberOfTransactions:error:

Sets how often a new key will be generated.

# 2.15.1 Detailed Description

Functions to work with voltage card endcryption.

## 2.15.2 Macro Definition Documentation

### 2.15.2.1 VOLTAGE\_ENCRYPTION\_FULL

```
#define VOLTAGE_ENCRYPTION_FULL 0
```

Full track encryption, refer to Voltage documentation for more details.

### 2.15.2.2 VOLTAGE\_ENCRYPTION\_SPE

```
#define VOLTAGE_ENCRYPTION_SPE 1
```

Structure preserving encryption (SPE), refer to Voltage documentation for more details.

## 2.15.3 Function Documentation

## 2.15.3.1 voltageGenerateNewKey:()

Forces generation of a new key.

This is asynchronous process, you can query the current state of key generation via voltageGetInfo

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.15.3.2 voltageGetInfo:()

Returns various information about Voltage state.

#### **Parameters**

error

pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

DTVoltageInfo class if function succeeded, nil otherwise

## 2.15.3.3 voltageLoadConfiguration:error:()

2.15 Voltage Functions 131

Loads new configuration.

The configuration is signed with RSA2048 to prevent unauthorized modification and contains all parameters, needed for the algorithm to work.

The format of the data is series of blocks, following the structure:

- length of the field (2 bytes, big endian)
- content of the field (variable, can be missing if the length is 0)

If any field is missing, its length is 0 and content - empty. The final block looks something like: [RSA CHECKSUM][LenHi,LenLo][Field0][LenHi,LenLo][Field1][LenHi,LenLo][Field2]...

Based on the position, the fields are as follows:

0	Required	Configuration version, 4 bytes in big endian format, can be read with voltageGetInfo
1	Required	Identity string, variable length, it is used during ETB generation
2	Required	Public parameters, variable length binary data block, used during ETB generation
3	Required	Encryption type, 1 byte, either 0 for full track encryption or 1 for structure preserving encryption (see below)
4	Optional	Merchant ID string, variable length, zero sized means no MID will be present in the packet (see below)
5	Optional	Key rollover days, 4 bytes in big endian format, 0 or zero-sized length disables the feature (see below)
6	Optional	Key rollover number of transactions, 4 bytes in big endian format, 0 or zero-sized length disables the feature (see below)

Encryption type, it can be either 0 (FULL, whole track) or 1 (SPE, structure preserving). They both differ on the way track 1 & 2 data and PAN is encrypted, there is no difference in track 3 and merchant ID.

An example of PAN data encryption using both methods:

PAN: 5105105105105100FULL: 5105102433775100

SPE: ++++++X0oDMHFSj

An example of track 1 data encryption using both methods:

Track1: B5105105105100<sup>840</sup>PUBLIC/JOHN Q<sup>120422212345?</sup>

FULL: B5105103065100<sup>^</sup>840PUBLIC/JOHN Q<sup>^</sup>1204222kzKsspG8?

SPE: 9o6OY2VmftqV69ZoYqxZ0cusnnDr1oQtiTIVGDalQrnbSrHql

An example of track 2 data encryption using both methods:

• Track2: 5105105105105100=120422212345

• FULL: 5105103065100=1204222kzKsspG8

SPE: 3Ep5uEIE1Ov7JEEM1IBRGjgQKGT

For PAN data, VOLTAGE ENCRYPTION SPE guarantees the following:

· The leading 6 digits of the original PAN are maintained in the clear.

• The trailing 4 digits of the original PAN are maintained in the clear.

· The middle digits are used for the ciphertext value, which is guaranteed to consist solely of digits.

• The Luhn check value is preserved so that a PAN with a valid (0) result, creates ciphertext that also checks as valid. For non-PAN data, such as MIDs, VOLTAGE\_ENCRYPTION\_SPE behaves the same way as V← OLTAGE\_ENCRYPTION\_FULL.

Merchant ID value data length can be from 4 to 23 digits long. The input and output character sets are identical and length is always preserved. The following is an example of a MID encryption:

• Plaintext: 8888881000000000

· Ciphertext: 1234433247352418

Key rollover conditions will will force a new key generation when any of them triggers. When that happns, all conditions are reset to their start values, i.e. if you have set key rollover to 10 days or 100 transactions, if the 100 transactions happen first, then the day count is reset to 0.

Generating key is a long process (about 2 minutes), so if a card is swiped during the process, the device will use current key to encrypt and restart generation process. You can query the current state of key generation via voltageGetInfo.

Key rollover days - after the specified number of days elapsed, the key will be regenerated. Using value of 0, or not setting this field at all (length of 0) disables it. Key rollover will happen automatically after an year in any case. The actual time of key generation will differ each time by a random amount, i.e. if you set days to 1 and generated on 7am today, the next generation can happen at 6pm on next day. This is by design in order to disperse key generation requests to lower server load.

Key rollover number of transactions - after specified number of cards read, the key will be regenerated. Using value of 0, or not setting this field at all (length of 0) disables it.

Note

After changing configuration, be sure to call voltageGenerateNewKey in order for the new settings to take effect!

The preferred way of handling the configuration is to send us the configuration values wanted (encryption type, public parameters, identity string, key rollover conditions - days/number of transactions) and we will return the required block. Then the program just checks the current parameters version and if different - reloads them.

2.15 Voltage Functions

#### **Parameters**

configuration	voltage configuration data	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.15.3.4 voltageSetEncryptionType:error:()

Sets encryption type.

# **Deprecated**

### **Parameters**

type	encryption type - VOLTAGE_ENCRYPTION_FULL or VOLTAGE_ENCRYPTION_SPE	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if yo	
	don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.15.3.5 voltageSetIdentityString:error:()

Sets identity string to be used with ETB genration.

After changing identity string, be sure to call voltageGenerateNewKey function

# **Deprecated**

#### **Parameters**

identityString	identity string to be used, pass nil if you want to use the test one
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.15.3.6 voltageSetKeyRolloverDays:numberOfTransactions:error:()

Sets how often a new key will be generated.

Generating key is a long process. Currently this function has no effect!

## **Deprecated**

### **Parameters**

days	keys will be regenerated after that number of days, pass 0 to disable that
numberOfTransactions	keys will be regenerated after the specified number of transactions, pass 0 to disable that
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.15.3.7 voltageSetMerchantID:error:()

Sets merchant ID.

Merchant ID can be present in the configuration, but it is possible to change it on the fly too

#### **Parameters**

merchantID	merchant ID number
error	pointer to NSError object, where error information is stored in case function fails. You can pass
	nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

2.15 Voltage Functions

## 2.15.3.8 voltageSetPublicParameters:error:()

```
- (BOOL) voltageSetPublicParameters:

(NSData *) publicParameters

error:(NSError **) DEPRECATED_ATTRIBUTE
```

Sets public parameters to be used with ETB genration.

After changing public parameters, be sure to call voltageGenerateNewKey function

## **Deprecated**

## **Parameters**

publicParameters	public parameters block or nil to use the built-in test ones	
error	pointer to NSError object, where error information is stored in case function fails. You can	
	pass nil if you don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

### 2.15.3.9 voltageSetSettingsVersion:error:()

Sets settings version.

# **Deprecated**

## **Parameters**

version	settings version
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if
	you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.16 RF Reader Functions

Functions to work with the RF cards reader.

### **Macros**

• #define RF\_CHANNEL\_ISO1443A 0x01

ISO14443 Type A (Mifare) cards will be detected.

• #define RF CHANNEL ISO1443B 0x02

ISO14443 Type B cards will be detected.

• #define RF\_CHANNEL\_ISO15693 0x03

ISO15693 cards will be detected.

• #define RF CHANNEL FELICA 0x04

Felica cards will be detected.

• #define RF\_CHANNEL\_STSRI 0x05

ST SRI cards will be detected.

• #define RF CHANNEL PICOPASS ISO15 0x06

PicoPass ISO15693 cards will be detected.

#define CARD\_SUPPORT\_TYPE\_A 0x0001

ISO14443 Type A (Mifare) cards will be detected.

• #define CARD\_SUPPORT\_TYPE\_B 0x0002

ISO14443 Type B cards will be detected.

• #define CARD\_SUPPORT\_FELICA 0x0004

Felica cards will be detected.

#define CARD\_SUPPORT\_NFC 0x0008

NFC cards will be detected.

• #define CARD SUPPORT JEWEL 0x0010

Jewel cards will be detected.

#define CARD\_SUPPORT\_ISO15 0x0020

ISO15693 cards will be detected.

• #define CARD SUPPORT STSRI 0x0040

ST SRI cards will be detected.

#define CARD\_SUPPORT\_PICOPASS\_ISO14 0x0080

PicoPass ISO14443-A cards will be detected.

• #define CARD SUPPORT PICOPASS ISO15 0x0100

PicoPass ISO15693 cards will be detected.

## **Functions**

• (BOOL) - DTDevices::rfInit:error:

Initializes and powers on the RF card reader module.

• (BOOL) - DTDevices::rfInit:fieldGain:error:

Initializes and powers on the RF card reader module.

• (BOOL) - DTDevices::rfClose:

Powers down RF card reader module.

• (BOOL) - DTDevices::rfRemoveCard:error:

Call this function once you are done with the card, a delegate call rfCardRemoved will be called when the card leaves the RF field and new card is ready to be detected.

• (DTRFCardInfo \*) - DTDevices::rfDetectCardOnChannel:additionalData:error:

2.16 RF Reader Functions 137

Call this function to manually detect a card on specific channel.

(DTRFCardInfo \*) - DTDevices::rfDetectCardOnChannel:additionalData:timeout:error:

Call this function to manually detect a card on specific channel.

(BOOL) - DTDevices::mfAuthByKey:type:address:key:error:

Authenticate mifare card block with direct key data.

• (BOOL) - DTDevices::mfStoreKeyIndex:type:key:error:

Store key in the internal module memory for later use.

• (BOOL) - DTDevices::mfAuthByStoredKey:type:address:keyIndex:error:

Authenticate mifare card block with previously stored key.

(NSData \*) - DTDevices::mfRead:address:length:error:

Reads one more more blocks of data from Mifare Classic/Ultralight cards.

• (int) - DTDevices::mfWrite:address:data:error:

Writes one more more blocks of data to Mifare Classic/Ultralight cards.

• (BOOL) - DTDevices::mfWrite:address:data:bytesWritten:error:

Swift version: Writes one more more blocks of data to Mifare Classic/Ultralight cards.

• (BOOL) - DTDevices::mfUlcSetKey:key:error:

Sets the 3DES key of Mifare Ultralight C cards.

• (BOOL) - DTDevices::mfUlcAuthByKey:key:error:

Performs 3DES authentication of Mifare Ultralight C card using the given key.

(NSData \*) - DTDevices::iso15693Read:startBlock:length:error:

Reads one more more blocks of data from ISO 15693 card.

(int) - DTDevices::iso15693Write:startBlock:data:error:

Writes one more more blocks of data to ISO 15693 card.

• (BOOL) - DTDevices::iso15693Write:startBlock:data:bytesWritten:error:

Swift version: Writes one more more blocks of data to ISO 15693 card.

(NSData \*) - DTDevices::iso15693GetBlocksSecurityStatus:startBlock:nBlocks:error:

Reads the security status of one more more blocks from ISO 15693 card.

• (BOOL) - DTDevices::iso15693LockBlock:block:error:

Locks a single ISO 15693 card block.

• (BOOL) - DTDevices::iso15693WriteAFI:afi:error:

Changes ISO 15693 card AFI.

(BOOL) - DTDevices::iso15693LockAFI:error:

Locks ISO 15693 AFI preventing further changes.

• (BOOL) - DTDevices::iso15693WriteDSFID:dsfid:error:

Changes ISO 15693 card DSFID.

• (BOOL) - DTDevices::iso15693LockDSFID:error:

Locks ISO 15693 card DSFID preventing further changes.

(NSData \*) - DTDevices::iso14GetATS:error:

Initializes ISO1443B card and returns Answer To Select.

• (NSData \*) - DTDevices::iso14APDU:cla:ins:p1:p2:data:apduResult:error:

Executes APDU command on ISO1443B compatible card.

(NSData \*) - DTDevices::iso14Transceive:data:error:

Executes APDU command on ISO1443 compatible card.

(NSData \*) - DTDevices::iso14Transceive:data:status:error:

Executes APDU command on ISO1443 compatible card.

• (BOOL) - DTDevices::felicaSetPollingParamsRequestCode:systemCode:timeSlot:detectionTimeMS ← :intervalTimeMS:error:

Sets polling parameters of FeliCa card.

(NSData \*) - DTDevices::felicaSendCommand:command:data:error:

Executes a raw command on FeliCa card.

• (NSData \*) - DTDevices::felicaTransieve:data:error:

Sends raw data to FeliCa card and returns the response.

(NSData \*) - DTDevices::felicaRead:serviceCode:startBlock:length:error:

Reads one more more blocks of data from FeliCa card.

• (int) - DTDevices::felicaWrite:serviceCode:startBlock:data:error:

Writes one more more blocks of data to FeliCa card.

• (BOOL) - DTDevices::felicaWrite:serviceCode:startBlock:data:bytesWritten:error:

Swift version: Writes one more more blocks of data to FeliCa card.

• (BOOL) - DTDevices::felicaSmartTagGetBatteryStatus:status:error:

Returns FeliCa SmartTag battery status.

• (BOOL) - DTDevices::felicaSmartTagClearScreen:error:

Clears the screen of FeliCa SmartTag.

(BOOL) - DTDevices::felicaSmartTagDrawImage:image:topLeftX:topLeftY:drawMode:layout:error:

Draws image on FeliCa SmartTag's screen.

• (BOOL) - DTDevices::felicaSmartTagSaveLayout:layout:error:

Saves the current display as layout number.

• (BOOL) - DTDevices::felicaSmartTagDisplayLayout:layout:error:

Displays previously stored layout.

• (int) - DTDevices::felicaSmartTagWrite:address:data:error:

Writes data in FeliCa SmartTag.

• (BOOL) - DTDevices::felicaSmartTagWrite:address:data:bytesWritten:error:

Swift version: Writes data in FeliCa SmartTag.

(NSData \*) - DTDevices::felicaSmartTagRead:address:length:error:

Writes data in FeliCa SmartTag.

• (BOOL) - DTDevices::felicaSmartTagWaitCompletion:error:

Waits for FeliCa SmartTag to complete current operation.

• (NSData \*) - DTDevices::stSRIRead:address:length:error:

Reads one more more blocks of data from ST SRI card.

• (int) - DTDevices::stSRIWrite:address:data:error:

Writes one more more blocks of data to ST SRI card.

• (BOOL) - DTDevices::stSRIWrite:address:data:bytesWritten:error:

Writes one more more blocks of data to ST SRI card.

• (NSData \*) - DTDevices::dfAESAuthByFixedKey:keyIndex:error:

Performs desfire three step AES128 authentication with a key and returns session key as a result.

(BOOL) - DTDevices::df3DESAuthByFixedKey:key!keyIndex:error:

Performs desfire three step 3DES authentication with a direct key.

• (BOOL) - DTDevices::dfCreateFile:fileID:type:permissions:size:isoID:error:

Creates file in desfire card, refer to desfire documentation for te parameters.

• (BOOL) - DTDevices::dfWriteFile:fileID:data:error:

Writes data to a desfire file, an application needs to be selected.

• (NSData \*) - DTDevices::dfReadFile:fileID:length:error:

Reads data from aa desfire file, an application needs to be selected.

• (BOOL) - DTDevices::dfSelectApplication:app:error:

Selects desfire application.

- (NSData \*) DTDevices::hidGetVersionInfo:
- (NSData \*) DTDevices::hidGetSerialNumber:
- (NSData \*) DTDevices::hidGetContentElement:pin:rootSoOID:error:

### 2.16.1 Detailed Description

Functions to work with the RF cards reader.

2.16 RF Reader Functions 139

## 2.16.2 Macro Definition Documentation

## 2.16.2.1 CARD\_SUPPORT\_FELICA

#define CARD\_SUPPORT\_FELICA 0x0004

Felica cards will be detected.

## 2.16.2.2 CARD\_SUPPORT\_ISO15

#define CARD\_SUPPORT\_ISO15 0x0020

ISO15693 cards will be detected.

### 2.16.2.3 CARD\_SUPPORT\_JEWEL

#define CARD\_SUPPORT\_JEWEL 0x0010

Jewel cards will be detected.

Currently unsupported.

### 2.16.2.4 CARD\_SUPPORT\_NFC

#define CARD\_SUPPORT\_NFC 0x0008

NFC cards will be detected.

Currently unsupported.

## 2.16.2.5 CARD\_SUPPORT\_PICOPASS\_ISO14

#define CARD\_SUPPORT\_PICOPASS\_ISO14 0x0080

PicoPass ISO14443-A cards will be detected.

# 2.16.2.6 CARD\_SUPPORT\_PICOPASS\_ISO15

#define CARD\_SUPPORT\_PICOPASS\_ISO15 0x0100

PicoPass ISO15693 cards will be detected.

# 2.16.2.7 CARD\_SUPPORT\_STSRI

#define CARD\_SUPPORT\_STSRI 0x0040

ST SRI cards will be detected.

### 2.16.2.8 CARD\_SUPPORT\_TYPE\_A

#define CARD\_SUPPORT\_TYPE\_A 0x0001

ISO14443 Type A (Mifare) cards will be detected.

### 2.16.2.9 CARD\_SUPPORT\_TYPE\_B

#define CARD\_SUPPORT\_TYPE\_B 0x0002

ISO14443 Type B cards will be detected.

## 2.16.2.10 RF\_CHANNEL\_FELICA

#define RF\_CHANNEL\_FELICA 0x04

Felica cards will be detected.

## 2.16.2.11 RF\_CHANNEL\_ISO1443A

#define RF\_CHANNEL\_ISO1443A 0x01

ISO14443 Type A (Mifare) cards will be detected.

### 2.16.2.12 RF\_CHANNEL\_ISO1443B

#define RF\_CHANNEL\_ISO1443B 0x02

ISO14443 Type B cards will be detected.

## 2.16.2.13 RF\_CHANNEL\_ISO15693

#define RF\_CHANNEL\_ISO15693 0x03

ISO15693 cards will be detected.

## 2.16.2.14 RF\_CHANNEL\_PICOPASS\_ISO15

#define RF\_CHANNEL\_PICOPASS\_ISO15 0x06

PicoPass ISO15693 cards will be detected.

# 2.16.2.15 RF\_CHANNEL\_STSRI

#define RF\_CHANNEL\_STSRI 0x05

ST SRI cards will be detected.

### 2.16.3 Function Documentation

## 2.16.3.1 df3DESAuthByFixedKey:key!keyIndex:error:()

Performs desfire three step 3DES authentication with a direct key.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
key	2-len 3DES key to use for the authentication
keyIndex	the index of the key to use for the authentication
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.2 dfAESAuthByFixedKey:key!keyIndex:error:()

Performs desfire three step AES128 authentication with a key and returns session key as a result.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
key	AES128 key to use for the authentication
keyIndex	the index of the key to use for the authentication
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

session key to use for subsequent operations or nil if function failed

## 2.16.3.3 dfCreateFile:fileID:type:permissions:size:isoID:error:()

Creates file in desfire card, refer to desfire documentation for te parameters.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
fileID	the index of the file (0 based) to create
type	file type, refer to desfire documentation
permissions	permissions, refer to desfire documentation
size	file size, refer to desfire documentation
isoID	optional iso file ID, refer to desfire documentation
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.4 dfReadFile:fileID:length:error:()

Reads data from aa desfire file, an application needs to be selected.

# **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
fileID	the index of the file (0 based) to create
length	the number of bytes to read from the file
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

file data if function succeeded, nil otherwise

# 2.16.3.5 dfSelectApplication:app:error:()

Selects desfire application.

cardIndex	the index of the card as sent by rfCardDetected delegate call
арр	the id of desfire application (3 bytes)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.6 dfWriteFile:fileID:data:error:()

Writes data to a desfire file, an application needs to be selected.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
fileID	the index of the file (0 based) to create
data	the data to write
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.7 felicaRead:serviceCode:startBlock:length:error:()

Reads one more more blocks of data from FeliCa card.

cardIndex	the index of the card as sent by rfCardDetected delegate call
serviceCode	the service code, default is 0x0900
startBlock	the starting block to read from
length	the number of bytes to read, this must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

NSData object containing the data received or nil if an error occured

### 2.16.3.8 felicaSendCommand:command:data:error:()

Executes a raw command on FeliCa card.

The IDm(UUID) parameter is automatically added and needs to be skipped.

#### Note

To read block 0 with service code 0x0900, then you need to send command 06 with data 01 09 00 01 80 00

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
command	command code, refer to FeliCa documentation
data	optional data to the command
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

NSData object containing the data received or nil if an error occured. Received data contains command code (1 byte) and command data, IDm(UUID) is skipped

## 2.16.3.9 felicaSetPollingParamsRequestCode:systemCode:timeSlot:detectionTimeMS:intervalTimeMS:error:()

Sets polling parameters of FeliCa card.

### Call this function before rfInit!

Felica detection works as the card is polled for detectionTimeMS(or more), then no tries are done in some time and again the process is retried after intervalTimeMS

## **Parameters**

requestCode	request code, refer to FeliCa documentation, default is 1
systemCode	system code, refer to FeliCa documentation, default is 0xFFFF
timeSlot	felica time slot, 0-3
detectionTimeMS	detection time in milliseconds, this cannot be less than 44ms, as 24ms are used to power
	on the card and a min of 20ms for detection
intervalTimeMS	the whole time interval in milliseconds, after wich the detection process will be retried
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.10 felicaSmartTagClearScreen:error:()

Clears the screen of FeliCa SmartTag.

# **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil
	if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.11 felicaSmartTagDisplayLayout:layout:error:()

Displays previously stored layout.

cardIndex	the index of the card as sent by rfCardDetected delegate call
layout	layout index (1-12) of the previously stored image
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.12 felicaSmartTagDrawImage:image:topLeftX:topLeftY:drawMode:layout:error:()

Draws image on FeliCa SmartTag's screen.

The screen is 200x96 pixels.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
image	image to draw
topLeftX	- topleft X coordinate in pixels
topLeftY	- topleft Y coordinate in pixels
drawMode	draw mode, one of the FELICA_SMARTTAG_DRAW_* constants
layout	only used when drawMode is FELICA_SMARTTAG_DRAW_USE_LAYOUT, it specifies the index of the layout (1-12) of the previously stored image
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.13 felicaSmartTagGetBatteryStatus:status:error:()

Returns FeliCa SmartTag battery status.

### Note

Call this function before any other SmartTag

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
status	upon successful execution, battery status will be returned here, one of FELICA_SMARTTAG_BATTERY_* constants
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.14 felicaSmartTagRead:address:length:error:()

Writes data in FeliCa SmartTag.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the address of the card to read from, refer to SmartTag documentation
length	of the data to read, note that the data does not need to be aligned to block size
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

NSData object containing the data received or nil if an error occured

## 2.16.3.15 felicaSmartTagSaveLayout:layout:error:()

Saves the current display as layout number.

cardIndex	the index of the card as sent by rfCardDetected delegate call
layout	layout index (1-12) to which the currently displayed image will be saved
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.16 felicaSmartTagWaitCompletion:error:()

Waits for FeliCa SmartTag to complete current operation.

Waiting is generally not needed, but needed in case for example drawing an image and then saving the layout, you need to wait for the image to be drawn. Write operation forces waiting internally.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil
	if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.17 felicaSmartTagWrite:address:data:bytesWritten:error:()

Swift version: Writes data in FeliCa SmartTag.

## **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the address of the card to write to, refer to SmartTag documentation
data	data to write, note that the data does not need to be aligned to block size
bytesWritten	optional parameter, filled with bytes written if the function partially succeeds
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.18 felicaSmartTagWrite:address:data:error:()

Writes data in FeliCa SmartTag.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the address of the card to write to, refer to SmartTag documentation
data	data to write, note that the data does not need to be aligned to block size
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

number of bytes actually written or 0 if an error occured

### 2.16.3.19 felicaTransieve:data:error:()

Sends raw data to FeliCa card and returns the response.

This command does no additional processing and no combining of the packet with the UID as does felicaSend ← Command

# Note

To read block 0 with service code 0x0900, then you need to send 06 [UID] 01 09 00 01 80 00

## **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
data	raw data block, usually consists of COMMAND UID DATA, refer to FeliCa documentation
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

NSData object containing the data received or nil if an error occured. Received data usually RESPONSE COMMAND UID DATA

## 2.16.3.20 felicaWrite:serviceCode:startBlock:data:bytesWritten:error:()

Swift version: Writes one more more blocks of data to FeliCa card.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
serviceCode	the service code, default is 0x0900
startBlock	the starting block to write to
data	the data to write, it must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
bytesWritten	optional parameter, filled with bytes written if the function partially succeeds
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.21 felicaWrite:serviceCode:startBlock:data:error:()

Writes one more more blocks of data to FeliCa card.

## **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
serviceCode	the service code, default is 0x0900
startBlock	the starting block to write to
data	the data to write, it must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

number of bytes actually written or 0 if an error occured

### 2.16.3.22 hidGetContentElement:pin:rootSoOID:error:()

## 2.16.3.23 hidGetSerialNumber:()

### 2.16.3.24 hidGetVersionInfo:()

## 2.16.3.25 iso14APDU:cla:ins:p1:p2:data:apduResult:error:()

Executes APDU command on ISO1443B compatible card.

The card must be initialized with iso14GetATS first

## **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
cla	CLA parameter, refer to card documentation
ins	INS parameter, refer to card documentation
p1	P1 parameter, refer to card documentation
p2	P2 parameter, refer to card documentation
data	optional data with the command
apduResult	every APDU command sends 2 bytes result code, refer to card documentation
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

APDU response data or empty object, or nil if command failed

### 2.16.3.26 iso14GetATS:error:()

Initializes ISO1443B card and returns Answer To Select.

Call this function before further communication with the card.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

Answer To Select data, or nil if command failed

### 2.16.3.27 iso14Transceive:data:error:()

Executes APDU command on ISO1443 compatible card.

The command supports both ISO14443-4 protocol and non-protocol cards. For the protocol activation you need to call iso14GetATS first

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
data	command data
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

command response data or nil if command failed

## 2.16.3.28 iso14Transceive:data:status:error:()

```
status:(uint8_t *) status
error:(NSError **) error
```

Executes APDU command on ISO1443 compatible card.

The command supports both ISO14443-4 protocol and non-protocol cards. For the protocol activation you need to call iso14GetATS first

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
data	command data
status	upon successful execution, the status of the command, returned by the card will be stored here. The status is meant as the first byte of the data, if you don't want it stripped out of the data, or the command you are sending does not send status byte, pass nil and the status byte will be ignored
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

command response data or nil if command failed

## 2.16.3.29 iso15693GetBlocksSecurityStatus:startBlock:nBlocks:error:()

Reads the security status of one more more blocks from ISO 15693 card.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
startBlock	the starting block to read from
nBlocks	the number of blocks to get the security status
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

NSData object containing the data received or nil if an error occured

## 2.16.3.30 iso15693LockAFI:error:()

Locks ISO 15693 AFI preventing further changes.

## **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.31 iso15693LockBlock:block:error:()

Locks a single ISO 15693 card block.

Locked blocks cannot be written upon anymore.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
block	the block index to lock
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.32 iso15693LockDSFID:error:()

Locks ISO 15693 card DSFID preventing further changes.

cardIndex	the index of the card as sent by rfCardDetected delegate call	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.33 iso15693Read:startBlock:length:error:()

Reads one more more blocks of data from ISO 15693 card.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
startBlock	the starting block to read from
length	the number of bytes to read, this must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

NSData object containing the data received or nil if an error occured

# 2.16.3.34 iso15693Write:startBlock:data:bytesWritten:error:()

Swift version: Writes one more more blocks of data to ISO 15693 card.

cardIndex	the index of the card as sent by rfCardDetected delegate call
startBlock	the starting block to write to
data	the data to write, it must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
bytesWritten	optional parameter, filled with bytes written if the function partially succeeds
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.35 iso15693Write:startBlock:data:error:()

Writes one more more blocks of data to ISO 15693 card.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
startBlock	the starting block to write to
data	the data to write, it must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

number of bytes actually written or 0 if an error occured

# 2.16.3.36 iso15693WriteAFI:afi:error:()

Changes ISO 15693 card AFI.

## **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
afi	new AFI value
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.37 iso15693WriteDSFID:dsfid:error:()

### Changes ISO 15693 card DSFID.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
dsfid	new DSFID value
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.38 mfAuthByKey:type:address:key:error:()

Authenticate mifare card block with direct key data.

This is less secure method, as it requires the key to be present in the program, the prefered way is to store a key once in a secure environment and then authenticate using the stored key.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
type	key type, either 'A' or 'B'
address	the address of the block to authenticate
key	6 bytes key
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.39 mfAuthByStoredKey:type:address:keyIndex:error:()

```
type:(char) type
address:(int) address
keyIndex:(int) keyIndex
error:(NSError **) error
```

Authenticate mifare card block with previously stored key.

This the prefered method, as no key needs to reside in application.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
type	key type, either 'A' or 'B'
address	the address of the block to authenticate
keyIndex	the index of the stored key, you can have up to 8 keys stored (0-7)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.40 mfRead:address:length:error:()

Reads one more more blocks of data from Mifare Classic/Ultralight cards.

A single read operation gets 16 bytes of data, so you can pass 32 on length to read 2 blocks, etc

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the address of the block to read
length	the number of bytes to read, this must be multiple of block size (16 bytes)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

NSData object containing the data received or nil if an error occured

## 2.16.3.41 mfStoreKeyIndex:type:key:error:()

```
type:(char) type
key:(NSData *) key
error:(NSError **) error
```

Store key in the internal module memory for later use.

### **Parameters**

keyIndex	the index of the key, you can have up to 8 keys stored (0-7)
type	key type, either 'A' or 'B'
key	6 bytes key
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.42 mfUlcAuthByKey:key:error:()

Performs 3DES authentication of Mifare Ultralight C card using the given key.

# **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call	
key	16 bytes 3DES key to authenticate with	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

#### Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.43 mfUlcSetKey:key:error:()

Sets the 3DES key of Mifare Ultralight C cards.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
key	16 bytes 3DES key to set
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.44 mfWrite:address:data:bytesWritten:error:()

Swift version: Writes one more more blocks of data to Mifare Classic/Ultralight cards.

A single write operation stores 16 bytes of data, so you can pass 32 on length to write 2 blocks, etc

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the address of the block to write
data	the data to write, must be multiple of the block size (16 bytes)
bytesWritten	optional parameter, filled with bytes written if the function partially succeeds
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.45 mfWrite:address:data:error:()

Writes one more more blocks of data to Mifare Classic/Ultralight cards.

A single write operation stores 16 bytes of data, so you can pass 32 on length to write 2 blocks, etc

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the address of the block to write
data	the data to write, must be multiple of the block size (16 bytes)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

number of bytes actually written or 0 if an error occured

# 2.16.3.46 rfClose:()

```
- (BOOL) rfClose: (NSError **) error
```

Powers down RF card reader module.

Call this function after you are done with the reader.

### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.47 rfDetectCardOnChannel:additionalData:error:()

Call this function to manually detect a card on specific channel.

This function stops the automatic card polling, if it is enabled by calling rflnit with supportedCards parameter different from 0

channel	the card channel to detect card on, one of RF_CARD_CHANNEL_* constants
additionalData	optional card specific detection data
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

detected card info if function succeeded, nil otherwise

### 2.16.3.48 rfDetectCardOnChannel:additionalData:timeout:error:()

Call this function to manually detect a card on specific channel.

This function stops the automatic card polling, if it is enabled by calling rflnit with supportedCards parameter different from 0

#### **Parameters**

channel	the card channel to detect card on, one of RF_CARD_CHANNEL_* constants
additionalData	optional card specific detection data
timeout	the maximum timeout to wait for the detection process to respond
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

detected card info if function succeeded, nil otherwise

## 2.16.3.49 rflnit:error:()

Initializes and powers on the RF card reader module.

Call this function before any other RF card functions. The module power consumption is highly optimized, so it can be left on for extended periods of time.

supportedCards	any combination of CARD_SUPPORT_* flags to mark which card types to be active.  Enable only cards you actually plan to work with, this has high implication on power usage and detection speed. If you pass 0 as this parameter, the module will be enabled without scanning for cards, you can manually scan for card later with rfDetectCardOnChannel
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.50 rflnit:fieldGain:error:()

Initializes and powers on the RF card reader module.

Call this function before any other RF card functions. The module power consumption is highly optimized, so it can be left on for extended periods of time.

#### **Parameters**

supportedCards	any combination of CARD_SUPPORT_* flags to mark which card types to be active.  Enable only cards you actually plan to work with, this has high implication on power usage and detection speed.
fieldGain	changes the gain of the field in mV. Currently suported values are 0 (unchanged), -100, -250, -500, -1000. Works on RC663 only devices with firmware that supports them
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

### 2.16.3.51 rfRemoveCard:error:()

Call this function once you are done with the card, a delegate call rfCardRemoved will be called when the card leaves the RF field and new card is ready to be detected.

#### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.16.3.52 stSRIRead:address:length:error:()

Reads one more more blocks of data from ST SRI card.

### **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the starting block to read from
length	the number of bytes to read, this must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

NSData object containing the data received or nil if an error occured

# 2.16.3.53 stSRIWrite:address:data:bytesWritten:error:()

Writes one more more blocks of data to ST SRI card.

## **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the starting block to write to
data	the data to write, it must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
bytesWritten	optional parameter, filled with bytes written if the function partially succeeds
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.16.3.54 stSRIWrite:address:data:error:()

Writes one more more blocks of data to ST SRI card.

# **Parameters**

cardIndex	the index of the card as sent by rfCardDetected delegate call
address	the starting block to write to
data	the data to write, it must be multiple of block size (can be taken from the card info that is coming with rfCardDetected call)
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

number of bytes actually written or 0 if an error occured

## 2.17 SmartCard Functions

This section includes functions to access SmartCard module and operate with SmartCards.

#### **Functions**

• (BOOL) - DTDevices::scInit:error:

Initializes SmartCard module.

• (NSData \*) - DTDevices::scCardPowerOn:error:

Powers on the SmartCard, resets it and returns ATR (Answer To Reset).

• (BOOL) - DTDevices::scCardPowerOff:error:

Powers off SmartCard, call this function when you are done with the card.

• (BOOL) - DTDevices::sclsCardPresent:error:

Manually checks if there is a card in the reader.

• (NSData \*) - DTDevices::scCAPDU:apdu:error:

Performs APDU command in the card.

• (NSData \*) - DTDevices::scEncryptedCAPDU:encryption:keyID:apdu:error:

Performs APDU command in the card and returns response encrypted.

• (BOOL) - DTDevices::scClose:error:

Shuts down SmartCard module.

### 2.17.1 Detailed Description

This section includes functions to access SmartCard module and operate with SmartCards.

### 2.17.2 Function Documentation

### 2.17.2.1 scCAPDU:apdu:error:()

Performs APDU command in the card.

slot	- which slot you want to operate with, one of:	
	SLOT_MAIN m	ain SmartCard slot
	SLOT_SAM S.	AM module slot
apdu	- the APDU command	
error	pointer to NSError object, where error information is sto	ored in case function fails. You can pass nil if you
	don't want that information	

2.17 SmartCard Functions 167

### Returns

APDU response data if function succeeded, nil otherwise

## 2.17.2.2 scCardPowerOff:error:()

Powers off SmartCard, call this function when you are done with the card.

## **Parameters**

slot	- which slot you want to operate with, one of:	
	SLOT_MAIN	main SmartCard slot
	SLOT_SAM	SAM module slot
error	pointer to NSError object, where error information is don't want that information	s stored in case function fails. You can pass nil if you

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.17.2.3 scCardPowerOn:error:()

Powers on the SmartCard, resets it and returns ATR (Answer To Reset).

Call this function before you perform any APDU commands

### **Parameters**

slot	- which slot you want to operate with, one of:	
	SLOT_MAIN	main SmartCard slot
	SLOT_SAM	SAM module slot
error	pointer to NSError object, where error information is don't want that information	s stored in case function fails. You can pass nil if you

## Returns

ATR response data if function succeeded or nil otherwise

### 2.17.2.4 scClose:error:()

```
- (BOOL) scClose:
```

```
(SC_SLOTS) slot
error:(NSError **) error
```

Shuts down SmartCard module.

#### **Parameters**

slot	- which slot you want to operate with, one of:	
	SLOT_MAIN	main SmartCard slot
	SLOT_SAM	SAM module slot
error	pointer to NSError object, where error information is don't want that information	s stored in case function fails. You can pass nil if you

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.17.2.5 scEncryptedCAPDU:encryption:keyID:apdu:error:()

Performs APDU command in the card and returns response encrypted.

## **Parameters**

slot	- which slot you want to operate with, one of:	
	SLOT_MAIN	main SmartCard slot
	SLOT_SAM	SAM module slot
encryption	- the encryption algorithm to use, one of ALG_AI	PDU_* constants
keyID	- keyID to use	
apdu	- the APDU command	
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

### Returns

APDU encrypted response if successful or nil if function failed.

# 2.17.2.6 sclnit:error:()

### Initializes SmartCard module.

Call this function before any other SmartCard related one. Without initialization, no SmartCard events will be fired.

2.17 SmartCard Functions 169

# **Parameters**

slot	- which slot you want to operate with, one of:	
	SLOT_MAIN	main SmartCard slot
	SLOT_SAM	SAM module slot
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information	

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.17.2.7 sclsCardPresent:error:()

Manually checks if there is a card in the reader.

### **Parameters**

slot	- which slot you want to operate with, one of:	
	SLOT_MAIN	main SmartCard slot
	SLOT_SAM	SAM module slot
error	pointer to NSError object, where error information i don't want that information	s stored in case function fails. You can pass nil if you

## Returns

TRUE if card is present, FALSE otherwise

# 2.18 Pinpad functions

Specific functions to work with the pinpad - entering and getting pin data, managing keys.

#### **Functions**

• (BOOL) - DTDevices::ppadPINEntry:startY:timeout:echoChar:message:error:

Initiates synchronous PIN entry procedure.

- (BOOL) DTDevices::ppadPINEntry:startY:timeout:echoChar:message:font:error:
- (BOOL) DTDevices::ppadStartPINEntry:startY:timeout:echoChar:message:error:

Initiates asynchronous PIN entry procedure.

- (BOOL) DTDevices::ppadStartPINEntry:startY:timeout:echoChar:minPin:maxPin:message:font:error:
- (BOOL) DTDevices::ppadCancelPINEntry:

Tries to cancel asynchronous PIN entry procedure.

• (BOOL) - DTDevices::ppadMagneticCardEntry:timeout:error:

Initiates synchronous magnetic card entry procedure.

(NSData \*) - DTDevices::ppadGetPINBlockUsingFixedKey:keyVariant:pinFormat:error:

Gets encrypted pin data using pre-loaded 3DES key The returned data consists of:

• (NSData \*) - DTDevices::ppadGetPINBlockUsingDUKPT:keyVariant:pinFormat:error:

Gets encrypted pin data using DUKPT.

• (NSData \*) - DTDevices::ppadGetPINBlockUsingMasterSession:fixedKeyID:pinFormat:error:

Gets encrypted pin data using pre-loaded 3DES key via master/session key way.

• (BOOL) - DTDevices::ppadVerifyPINOffline:cardStatus:error:

Offline PIN verification.

• (NSData \*) - DTDevices::ppadVerifyPINOfflinePlainAndEncryptResponse:keyID:error:

Offline plain PIN verification and returns the response encrypted.

(NSData \*) - DTDevices::ppadVerifyPINOfflineEncryptedAndEncryptResponse:keyID:error:

Offline encrypted PIN verification and returns the response encrypted.

(DTKeyInfo \*) - DTDevices::ppadGetKeyInfo:error:

Gets information about some of the keys loaded in the pinpad.

(NSData \*) - DTDevices::ppadGetDUKPTKeyKSN:error:

Generates next dukpt key and increment the counter in the KSN by 1.

• (NSData \*) - DTDevices::ppadCryptoExchangeKeyID:kekID:usage:version:data:cbc:error:

Loads/changes 3DES key into the pinpad.

(NSData \*) - DTDevices::ppadCryptoTR31ExchangeKeyID:kekID:tr31:error:

Loads/changes 3DES key into the pinpad.

(NSData \*) - DTDevices::ppadCrypto3DESECBEncryptKeyID:inData:error:

Encrypts a data on the pinpad using 3DES ECB.

• (NSData \*) - DTDevices::ppadCrypto3DESECBDecryptKeyID:inData:error:

Decrypts a data on the pinpad using 3DES ECB.

(NSData \*) - DTDevices::ppadCrypto3DESCBCEncryptKeyID:initVector:inData:error:

Encrypts a data on the pinpad using 3DES CBC.

• (NSData \*) - DTDevices::ppadCrypto3DESCBCDecryptKeyID:initVector:inData:error:

Decrypts a data on the pinpad using 3DES CBC.

(NSData \*) - DTDevices::ppadCrypto3DESCBCMACWithMode:keyID:initVector:keyVariant:inData:error:

Generate 3DES CBC MAK.

• (BOOL) - DTDevices::ppadCryptoDelete3DESKeyID:error:

Deletes already loaded 3DES key.

(BOOL) - DTDevices::ppadSetButtonCaption:caption:error:

2.18 Pinpad functions 171

Sets the text that is drawn above functional buttons in MPED400.

• (DTPinpadInfo \*) - DTDevices::ppadGetSystemInfo:

Returns pinpad specific information.

• (BOOL) - DTDevices::ppadKeyboardControl:error:

Captures or releases keyboard.

• (BOOL) - DTDevices::ppadReadKey:error:

Reads key from the pinpad.

• (BOOL) - DTDevices::ppadEnableStatusLine:error:

Enables or disables the status line (showing clock and battery)

• (BOOL) - DTDevices::ppadEnableDebug:modules:error:

## 2.18.1 Detailed Description

Specific functions to work with the pinpad - entering and getting pin data, managing keys.

#### 2.18.2 Function Documentation

## 2.18.2.1 ppadCancelPINEntry:()

Tries to cancel asynchronous PIN entry procedure.

Current pinpad versions do not have native support for async PIN, so this function always returns an error, but it will be implemented in the future.

### **Parameters**

```
error returns error information, you can pass nil if you don't want it
```

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.18.2.2 ppadCrypto3DESCBCDecryptKeyID:initVector:inData:error:()

Decrypts a data on the pinpad using 3DES CBC.

keyID	the index of the 3DES key (1-49) to use for decryption	
initVector	the initialization vector for the CBC, pass nil or 8 zeroes if you want to use empty IV	
Geinerataby Do	gein <b>ெள்ள</b> data to decrypt	
error	returns error information, you can pass nil if you don't want it	

### Returns

decrypted data block

## 2.18.2.3 ppadCrypto3DESCBCEncryptKeyID:initVector:inData:error:()

Encrypts a data on the pinpad using 3DES CBC.

#### **Parameters**

keyID	the index of the 3DES key (1-49) to use for encryption
initVector	the initialization vector for the CBC, pass nil or 8 zeroes if you want to use empty IV
inData	the data to encrypt
error	returns error information, you can pass nil if you don't want it

#### Returns

encrypted data block

# $2.18.2.4 \quad ppadCrypto3DESCBCMACWithMode: keyID: initVector: keyVariant: inData: error: ()$

## Generate 3DES CBC MAK.

mode	MAC mode	
	MAC_MODE1	key for ISO 9797-1 MAC Algorithm 1
	MAC_MODE3	key for ISO 9797-1 MAC Algorithm 3
	MAC_MODEB	key for ISO 16609 MAC algorithm 1
keyID	- key ID (1-49)	
initVector	- initialization vector (8 bytes)	
keyVariant	- key variant, XOR-ed with key value (16 bytes)	
inData	- input data buffer	

2.18 Pinpad functions 173

### Returns

MAC data

### 2.18.2.5 ppadCrypto3DESECBDecryptKeyID:inData:error:()

Decrypts a data on the pinpad using 3DES ECB.

### **Parameters**

keyID	the index of the 3DES key (1-49) to use for decryption
inData	the data to decrypt
error	returns error information, you can pass nil if you don't want it

## Returns

decrypted data block

# 2.18.2.6 ppadCrypto3DESECBEncryptKeyID:inData:error:()

Encrypts a data on the pinpad using 3DES ECB.

## **Parameters**

keyID	the index of the 3DES key (1-49) to use for encryption
inData	the data to encrypt
error	returns error information, you can pass nil if you don't want it

### Returns

encrypted data block

# 2.18.2.7 ppadCryptoDelete3DESKeyID:error:()

Deletes already loaded 3DES key.

### **Parameters**

keyID	the index of the 3DES key (1-49) to use for decryption
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.18.2.8 ppadCryptoExchangeKeyID:kekID:usage:version:data:cbc:error:()

Loads/changes 3DES key into the pinpad.

The key is encrypted via 3DES (ECB or CBC) by a Key Encryption Key already loaded. If KBPK type is used as KEK, then only other KEK (data encrypt, decrypt, pin) can be loadead, not the data key itself.

### **Parameters**

keyID	- key the index where key shall be saved. For DUKPT keys this value can be between 0 and 1. For other keys the value can be between 1 and 49
kekID	- key the index of key, used to decrypt the encrypted key data when loading. The value can be between 0 and 49, where on index 0 resides the HMK key
usage	the key usage (type of key) attributes. See the KEY_USAGE_* constant field values.
version	the key version. Not used if key usage is KEY_USAGE_DUKPT
data	the 16 or 26 byte of input data to be processed. The first 16 bytes must contains encrypted key and next 10 bytes (if presents) are key serial number.
cbc	set to TRUE if the data was generated using CBC, FALSE if ECB
error	returns error information, you can pass nil if you don't want it

### Returns

key check value upon success, nil otherwise

# 2.18.2.9 ppadCryptoTR31ExchangeKeyID:kekID:tr31:error:()

2.18 Pinpad functions 175

Loads/changes 3DES key into the pinpad.

The key is encrypted with TR31 by an already loaded KEK, KBPK or HMK If KBPK type is used as KEK, then all key types can be loaded.

### **Parameters**

keyID	- the index where key shall be saved. For DUKPT keys this value can be between 0 and 1. For other keys the value can be between 1 and 49
- the index of the key, used to decrypt the encrypted key data when loading. The value can be 0 and 49, where on index 0 resides the HMK key	
tr31	the TR31 data block
error	returns error information, you can pass nil if you don't want it

#### Returns

key check value upon success, nil otherwise

## 2.18.2.10 ppadEnableDebug:modules:error:()

```
- (BOOL) ppadEnableDebug:

(BOOL) enabled

modules:(uint32_t) modules

error:(NSError **) error
```

### 2.18.2.11 ppadEnableStatusLine:error:()

Enables or disables the status line (showing clock and battery)

#### **Parameters**

enabled	enables or disables the status line	
error	returns error information, you can pass nil if you don't want it	

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.18.2.12 ppadGetDUKPTKeyKSN:error:()

Generates next dukpt key and increment the counter in the KSN by 1.

The generated key can be used in subsequent functions unless they do their own generation.

#### **Parameters**

keyID	- key ID (0-7)
error	returns error information, you can pass nil if you don't want it

#### Returns

generated KSN upon success, nil otherwise

# 2.18.2.13 ppadGetKeyInfo:error:()

Gets information about some of the keys loaded in the pinpad.

### **Parameters**

keyID	- key ID (1-49)
error	returns error information, you can pass nil if you don't want it

## Returns

key information object upon success, nil otherwise

## 2.18.2.14 ppadGetPINBlockUsingDUKPT:keyVariant:pinFormat:error:()

Gets encrypted pin data using DUKPT.

The returned data consists of:

- DUKPT/3DES Encrypted PIN code, according to the selected format (8 bytes)
- Current Key Serial Number (10 bytes)

dukptKeyID	- DUKPT key ID (0-1)	
keyVariant	16 bytes of data, that is XOR-ed with the key before encrypting. Pass nil if you don't want that.	
pinFormat	PIN format, one of the PIN_FORMAT_* constants, according to ISO 9564	
error	returns error information, you can pass nil if you don't want it	

2.18 Pinpad functions 177

#### Returns

encrypted pin block upon success, nil otherwise

#### 2.18.2.15 ppadGetPINBlockUsingFixedKey:keyVariant:pinFormat:error:()

Gets encrypted pin data using pre-loaded 3DES key The returned data consists of:

3DES Encrypted PIN code, according to the selected format (8 bytes)

#### **Parameters**

fixedKeyID	- key ID (1-49)	
keyVariant	16 bytes of data, that is XOR-ed with the key before encrypting. Pass nil if you don't want that.	
pinFormat	pinFormat PIN format, one of the PIN_FORMAT_* constants, according to ISO 9564	
error returns error information, you can pass nil if you don't want it		

#### **Returns**

encrypted pin block upon success, nil otherwise

## 2.18.2.16 ppadGetPINBlockUsingMasterSession:fixedKeyID:pinFormat:error:()

Gets encrypted pin data using pre-loaded 3DES key via master/session key way.

Master/session involves server, that generates a random 3DES (16 bytes) key and encrypts it with a pre-loaded 3DES key (3DES ECB). The encrypted key is sent to the device and passed on this function along with the key id of the 3DES key used to encrypt the random data key. The pinpad internally decrypts the data to receive the original random 3DES key, encrypts the PIN with it and returns the data

The returned data consists of:

• 3DES Encrypted PIN code, according to the selected format (8 bytes)

#### **Parameters**

sessionKey	random 3DES key generated by the server and encrypted with existing key on the pinpad (3DES ECB)	
fixedKeyID	key ID used to decrypt the random 3DES key (1-49)	
pinFormat	PIN format, one of the PIN_FORMAT_* constants, according to ISO 9564	
General by Doxygereturns error information, you can pass nil if you don't want it		

#### Returns

encrypted pin block upon success, nil otherwise

#### 2.18.2.17 ppadGetSystemInfo:()

Returns pinpad specific information.

#### **Parameters**

#### Returns

class containing pinpad information or nil if function failed

## 2.18.2.18 ppadKeyboardControl:error:()

```
- (BOOL) ppadKeyboardControl:

(BOOL) capture

error:(NSError **) error
```

Captures or releases keyboard.

PinPad internally reads the keyboard to operate menus and such, if you want to be able to read keys, then you have to capture it before that, and release after.

### **Parameters**

capture	- capture the keyboard if TRUE, release if FALSE
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.18.2.19 ppadMagneticCardEntry:timeout:error:()

Initiates synchronous magnetic card entry procedure.

2.18 Pinpad functions 179

The magnetic card data is stored encrypted and protected inside the pinpad. After successful operation card data is sent like any other card read operation - via magneticCardEncryptedData with the encryption selected via emsr $\leftarrow$  SetEncryption. This function is blocking and can take up to timeout seconds, so make sure to call it on a thread or dispatch\_async

#### **Parameters**

language	- the language to display promt on, one of the LANG_* constants
timeout	- timeout in seconds waiting for the user to enter the card data (10-180)
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE if function succeeded, FALSE otherwise

#### 2.18.2.20 ppadPINEntry:startY:timeout:echoChar:message:error:()

Initiates synchronous PIN entry procedure.

The PIN is stored encrypted and protected inside the pinpad. This function is blocking and cannot be cancelled. Upon success use getPinEncrypted... functions to retrieve the data

#### **Parameters**

startX	- X coordinate in characters from the left end of the defined window where the PIN entry prompt will be drawn	
startY	- Y coordinate in characters from the top of the defined window where the PIN entry prompt will be	
	drawn	
timeout	- timeout in seconds waiting for the user to enter the pin (10-180)	
echoChar	- symbol used to mark the pin digits, allowed are '*', '+' or '-'	
message	- text to be displayed to the user. You can use [CR] to move the cursor to the next line.	
error	returns error information, you can pass nil if you don't want it	

# Returns

TRUE if function succeeded, FALSE otherwise

# ${\tt 2.18.2.21 \quad ppadPINEntry: startY: timeout: echoChar: message: font: error: ()} \\$

```
startY:(int) startY
timeout:(int) timeout
echoChar:(char) echoChar
message:(NSString *) message
font:(int) font
error:(NSError **) error
```

# 2.18.2.22 ppadReadKey:error:()

Reads key from the pinpad.

# y codes are:

0x00	No key have been pressed
0x01/0x03	Numeric key have been pressed, but no numeric mode is enabled
'0'-'9'	Number keys 0-9, available only in numeric mode
'A'	Accept button have been pressed
'C'	Cancel button have been pressed
'a','b','c'	Functional buttons 1-3

## **Parameters**

key	- stores key upon return
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.18.2.23 ppadSetButtonCaption:caption:error:()

Sets the text that is drawn above functional buttons in MPED400.

#### **Parameters**

bui	ttonIndex	- functional button index (1-3)
ca	otion	- text to display
err	or	returns error information, you can pass nil if you don't want it

2.18 Pinpad functions

#### Returns

TRUE if function succeeded, FALSE otherwise

#### 2.18.2.24 ppadStartPINEntry:startY:timeout:echoChar:message:error:()

Initiates asynchronous PIN entry procedure.

The PIN is stored encrypted and protected inside the pinpad. This function is not blocking, it passes the answer via delegate. Currently this function calls internal synchronous function from a thread and notifies about the result, but future firmware versions will have native support where you can cancel pin entry too.

#### **Parameters**

startX	- X coordinate in characters from the left end of the defined window where the PIN entry prompt will be drawn	
startY	- Y coordinate in characters from the top of the defined window where the PIN entry prompt will be	
	drawn	
timeout	- timeout in seconds waiting for the user to enter the pin (10-180)	
echoChar	- symbol used to mark the pin digits, allowed are '*', '+' or '-'	
message	- text to be displayed to the user. You can use [CR] to move the cursor to the next line.	
error	returns error information, you can pass nil if you don't want it	

#### Returns

TRUE if function succeeded, FALSE otherwise

## 2.18.2.25 ppadStartPINEntry:startY:timeout:echoChar:minPin:maxPin:message:font:error:()

# Warning

This function is supported on very specific firmware revisions only use the other variant instead! Initiates asynchronous PIN entry procedure. The PIN is stored encrypted and protected inside the pinpad. This function is not blocking, it passes the answer via delegate. Currently this function calls internal synchronous function from a thread and notifies about the result, but future firmware versions will have native support where you can cancel pin entry too.

2.18 Pinpad functions

#### **Parameters**

startX	- X coordinate in characters from the left end of the defined window where the PIN entry prompt will be drawn
startY	- Y coordinate in characters from the top of the defined window where the PIN entry prompt will be
	drawn
timeout	- timeout in seconds waiting for the user to enter the pin (10-180)
echoChar	- symbol used to mark the pin digits, allowed are '*', '+' or '-'
minPin	- minimum length of the pin (default 4, pass -1 to use default value)
maxPin	- maximum length of the pin (default 12, pass -1 to use default value)
message	- text to be displayed to the user. You can use [CR] to move the cursor to the next line.
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.18.2.26 ppadVerifyPINOffline:cardStatus:error:()

# Offline PIN verification.

# **Parameters**

encrypted	- if TRUE the pinpad will use encrypted PIN
cardStatus	- SmartCard status bytes will be stored here upon return
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE if function succeeded, FALSE otherwise

# ${\tt 2.18.2.27} \quad ppadVerifyPINOfflineEncryptedAndEncryptResponse: keyID: error: () \\$

Offline encrypted PIN verification and returns the response encrypted.

### **Parameters**

encryption	- the encryption algorithm to use, one of ALG_APDU_* constants
keyID	- keyID to use
error	returns error information, you can pass nil if you don't want it

Generated by Doxygen

#### Returns

encrypted verification result if successful or nil if function failed.

# 2.18.2.28 ppadVerifyPINOfflinePlainAndEncryptResponse:keyID:error:()

Offline plain PIN verification and returns the response encrypted.

# **Parameters**

	encryption	- the encryption algorithm to use, one of ALG_APDU_* constants
Ī	keyID	- keyID to use

## Returns

encrypted verification result if successful or nil if function failed.

# 2.19 Certification Authority Functions

This section includes functions for managing CA keys.

#### **Functions**

- (BOOL) DTDevices::calmportKeyNumber:RIDI:module:exponent:error:
  - Import CA key.
- (BOOL) DTDevices::caWriteKeysToFlash:

Writes CA keys to flash.

• (NSArray< DTCAKeyInfo \* > \*) - DTDevices::caGetKeysData:

Returns keys data.

• (NSData \*) - DTDevices::calmportIssuerKeyNumber:exponent:remainder:certificate:error:

Import issuer key.

• (NSData \*) - DTDevices::calmportICCKeyType:exponent:remainder:certificate:error:

Import ICC key.

• (NSData \*) - DTDevices::caRSAVerify:inData:error:

RSA verify.

## 2.19.1 Detailed Description

This section includes functions for managing CA keys.

### 2.19.2 Function Documentation

# 2.19.2.1 caGetKeysData:()

Returns keys data.

### **Parameters**

```
error returns error information, you can pass nil if you don't want it
```

#### Returns

array of RFCAKeyData objects or nil if function failed

### 2.19.2.2 calmportICCKeyType:exponent:remainder:certificate:error:()

```
remainder: (NSData *) remainder
certificate: (NSData *) certificate
error: (NSError **) error
```

## Import ICC key.

#### **Parameters**

keyType	- key type, one of:	
	TYPE_ICC	ICC
	TYPE_PIN	PIN
exponent	- exponent	
remainder	- remainder	
certificate	- certificate	
error	returns error information, you can pass nil if you don't want it	

#### Returns

decrypted certificate or nil if function failed

## 2.19.2.3 calmportIssuerKeyNumber:exponent:remainder:certificate:error:()

Import issuer key.

#### **Parameters**

keyNumber	- key number to decrypt issuer key (0-29)	
exponent	- exponent	
remainder	- remainder	
certificate	- certificate	
error	returns error information, you can pass nil if you don't want it	

## Returns

decrypted certificate or nil if function failed

## 2.19.2.4 calmportKeyNumber:RIDI:module:exponent:error:()

```
exponent: (NSData *) exponent
error: (NSError **) error
```

# Import CA key.

## **Parameters**

keyNumber	- key number (0-29)	
RIDI	- DIR+index (6 bytes)	
module	- key module (32-248 bytes)	
exponent	- key exponent (1-3 bytes typical)	
error	returns error information, you can pass nil if you don't want it	

#### Returns

TRUE if function succeeded, FALSE otherwise

# 2.19.2.5 caRSAVerify:inData:error:()

# RSA verify.

#### **Parameters**

keyType	- key type, one of:  KEY_ISSUER  KEY_ICC	Issuer key ICC key
inData	- input data	
error	returns error information, you can pass nil if you don't want it	

## Returns

output data or nil if function failed

# 2.19.2.6 caWriteKeysToFlash:()

```
- (BOOL) caWriteKeysToFlash:
(NSError **) error
```

## Writes CA keys to flash.

It is important to call this function after changing the keys if you don't want to lose them after device is turned off.

# **Parameters**

error returns error information, you can pass nil if you don't want it

# Returns

TRUE if function succeeded, FALSE otherwise

2.20 Universal EMV2 Kernel 189

# 2.20 Universal EMV2 Kernel

Universal EMV Level 2 kernel functions, structures and defnitions.

Universal EMV Level 2 kernel functions, structures and defnitions.

# 2.21 PinPad EMV Kernel

EMV Level 2 kernel functions, structures and defnitions.

## **Modules**

EMV Operation Workflow

Description and block diagrams of various operations with the pinpad.

EMV TAGs

EMV TAGs you can use with their properties.

EMV Status Codes

These status codes are returned from every EMV function to indicate the result of it.

· Transaction Start

This section includes the command used to start the transaction: ATR validation and application selection.

· Transaction Processing

This section covers the different phases of the transaction:

Initial process

Data reading

Card data authentication

Restrictions processing

Risk Control

Cardholder authentication

Certificate generation

Make Transaction decision

Make default decision.

· Issuer Authentication

The commands listed here are intended to process the data coming from the issuer as part of the response to the online authorization request.

General Commands

These commands are not part of the basic transaction management but provide the kernel with more flexibility, and can be used by the application for its own particular requirements.

Data Access

The commands described below are used to access the data items used by the kernel.

# **Macros**

- #define EMV STRUCTURES DEFINED
- #define TVR DEFAULT TDOL USED 0x0508

This is the list of the bits of the TVR that can be checked or updated.

- #define TVR\_ISSUER\_AUTH\_FAILED 0x0507
- #define TVR\_SCRIPT\_FAIL\_BEFORE\_AC 0x0506
- #define TVR\_SCRIPT\_FAIL\_AFTER\_AC 0x0505
- #define TVR\_TERMINAL\_LIMIT\_EXCEEDED 0x0408
- #define TVR LOWER OFF LIMIT EXCEEDED 0x0407
- #define TVR\_UPPER\_OFF\_LIMIT\_EXCEEDED 0x0406
- #define TVR\_RANDOM\_SELECTION\_ONLINE 0x0405
- #define TVR\_MERCHANT\_FORCE\_ONLINE 0x0404
- #define TVR\_CARDHOLDER\_VERIF\_FAILURE 0x0308
- #define TVR VERIF METHOD UNKNOWN 0x0307
- #define TVR\_PIN\_LIMIT\_EXCEEDED 0x0306
- #define TVR\_PIN\_ASKED\_PINPAD\_FAILURE 0x0305
- #define TVR\_PIN\_ASKED\_BUT\_NOT\_ENTERED 0x0304

- #define TVR ONLINE PIN ENTERED 0x0303
- #define TVR\_SOFTWARE\_VERSIONS 0x0208
- #define TVR APPLICATION EXPIRED 0x0207
- #define TVR APPLICATION NOT EFFECTIVE 0x0206
- #define TVR REQ SERVICE NOT ALLOWED 0x0205
- #define TVR NEW CARD 0x0204
- #define TVR OFFDATA AUTH NOT DONE 0x0108
- #define TVR\_STATIC\_AUTH\_FAILED 0x0107
- #define TVR DATA NOT FOUND 0x0106
- #define TVR CARD IN HOT LIST 0x0105
- #define TVR DYNAMIC AUTH FAILED 0x0104
- #define TVR\_COMBINED\_DDA\_FAILED 0x0103
- #define TSI OFFDATA AUTH DONE 0x0108

This is the list of the bits of the TSI that can be checked or updated.

- #define TSI CARDHOLDER VERIF DONE 0x0107
- #define TSI CARD RISK DONE 0x0106
- #define TSI\_ISSUER\_AUTH\_DONE 0x0105
- #define TSI TERMINAL RISK DONE 0x0104
- #define TSI SCRIPT PROCESS DONE 0x0103

#### **Enumerations**

- enum DTDevices::APP\_SELECTION\_METHODS { DTDevices::SELECTION\_PSE =0, DTDevices::SELE ←
   CTION\_AIDLIST }
- enum DTDevices::APP\_MATCH\_CRITERIAS { DTDevices::MATCH\_FULL =1, DTDevices::MATCH\_PAR
   TIAL VISA, DTDevices::MATCH PARTIAL EUROPAY }
- enum DTDevices::AUTH\_RESULTS { DTDevices::AUTH\_RESULT\_SUCCESS =1, DTDevices::AUTH\_R
   ESULT\_FAILURE, DTDevices::AUTH\_FAIL\_PIN\_ENTRY\_NOT\_DONE, DTDevices::AUTH\_FAIL\_USER\_
   CANCELLATION }
- enum DTDevices::BYPASS\_MODES { DTDevices::BYPASS\_CURRENT\_METHOD\_MODE =0, DT
   Devices::BYPASS ALL METHODS MODE }
- enum DTDevices::CERTIFICATE\_AC\_TYPES { DTDevices::CERTIFICATE\_AAC =0, DTDevices::CERTIF

  ICATE TC, DTDevices::CERTIFICATE ARQC }
- enum DTDevices::CARD\_RISK\_TYPES { DTDevices::CDOL\_1 =1, DTDevices::CDOL\_2 }

## 2.21.1 Detailed Description

EMV Level 2 kernel functions, structures and defnitions.

#### Kernel initialisation and version verification

Firstly the application will have to initialise the library, this will only have to be done once at the unit power up. At the same time it will be convenient also to check the version info provided by the kernel to make sure that is the expected one.

After the initialisation, the first thing to do will be to set all the data items needed to start the transaction, mainly these items correspond to configuration issues:

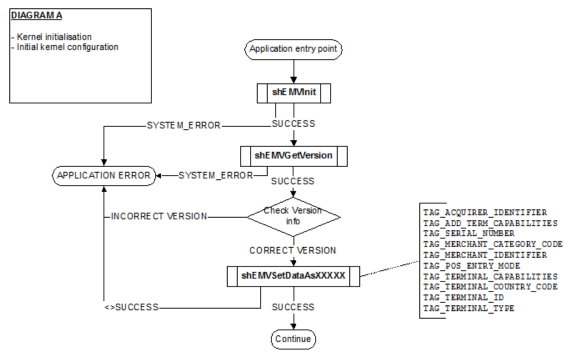


Figure 2.1 Kernel initialisation and version verification

Card recognition and ATR validation

The application will be in charge of detecting the presence of the smart card in the reader using the corresponding firmware function call, the application must power on the card also, the kernel is used in this phase to validate the ATR got from the card.

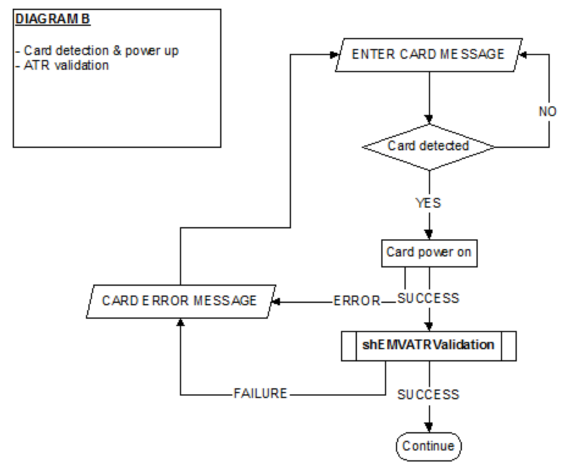


Figure 2.2 Card recognition and ATR validation

# **Application selection & initiation**

Once the card has been powered on and the ATR validated to ensure that is a valid EMV card, the next step is to proceed with the application selection and initiation.

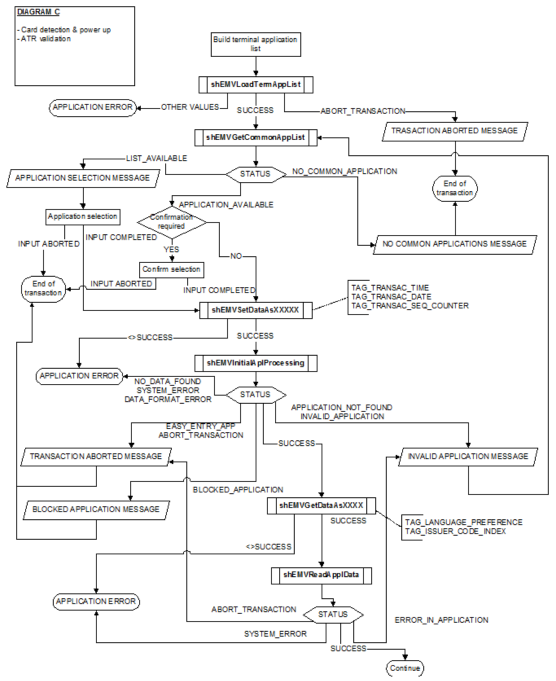


Figure 2.3 Application selection & initiation

# Transaction data processing

Next the rest of the EMV transaction phases will be completed prior to the transaction decision, this includes:

Card data authentication. Restrictions processing.

Risk control.

Cardholder verification.

For the card data authentication process the function shEMVAuthentication is called with the amount detection flag set to FALSE because it's assumed that the amount was already entered and is available for the application, if that's

not the case if the application wants to use the actual value for the amount can enable this flag and provide the amount if requested during the dynamic authentication.

If the application is not offline enabled the call to the function shEMVTerminalRisk can be made without setting the data previously as shown in the diagam.

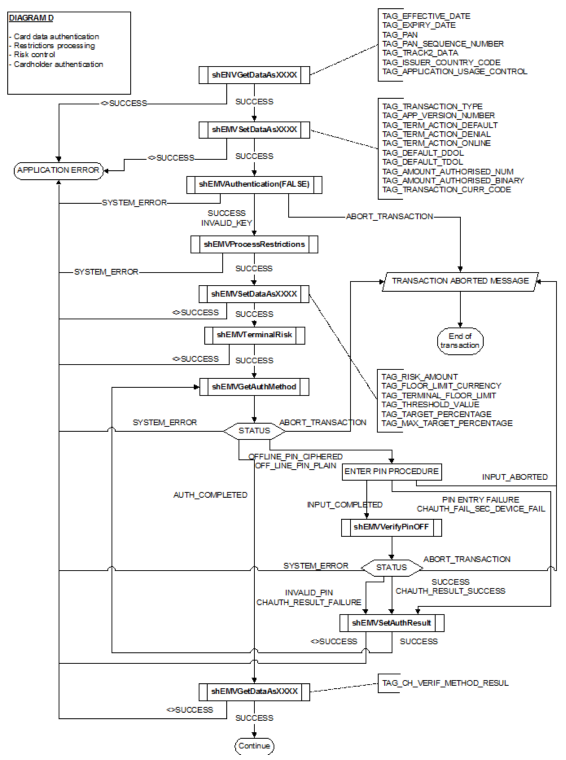


Figure 2.4 Data authentication process

#### **Application transaction decision**

At this point of the transaction, it's where the first decision is made. All the previous procedures results have been

reflected on the TVD 9 TSL and in this case the former is used to determine what two of transaction will be corried
reflected on the TVR & TSI, and in this case the former is used to determine what type of transaction will be carried out from here.
Additionally for offline applications it will be necessary to check if the card is in the host list, if so the appropriate TVR bit must be updated.
The "offline possible" verification normally consists of a validation of the transactions log to ensure that the application can store the transaction data properly as well as any additional validation such as BIN control.
If the application has online only capabilities the result TRANSACTION_APPROVED should never be received as the response to the shEMVMakeTransDecision call, anyhow if this happens the transaction should be considered denied.
Once the cryptogram has been generated, it's necessary to check its type according to the original requested type. So, it's not acceptable to get a TC when requesting an AAC or ARQC, for that reason the verification types "AC Requested < XX" appear on the flow diagram.

196

**Module Documentation** 

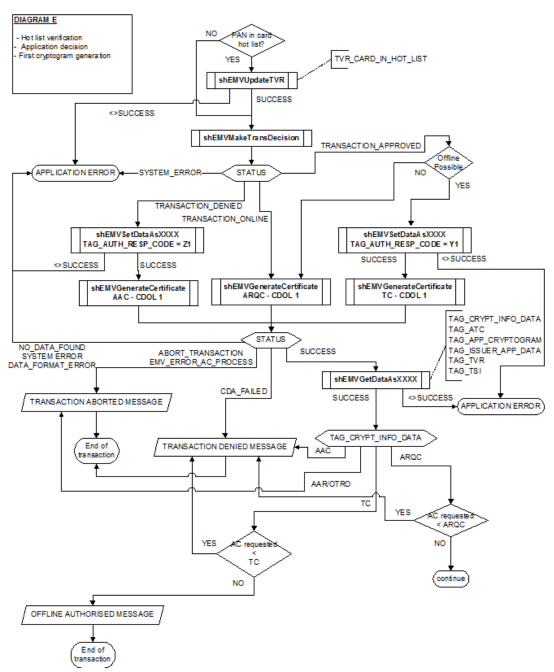


Figure 2.5 Diagram

# Transaction card decision

When the issuer decision is known, it must be informed to the card requesting the appropriate cryptogram type, so that it's the card the one who has the final decision regarding the transaction. The refund/reversal procedure is out of the scope of the kernel, anyway all the data items needed can be accessed through the shEMVGetDatAsXXXX functions.

Additionally the storage of the scripts results, second cryptogram for further report to the issuer is also out of the scope of this specification and will have to be determined by the particular payment system.

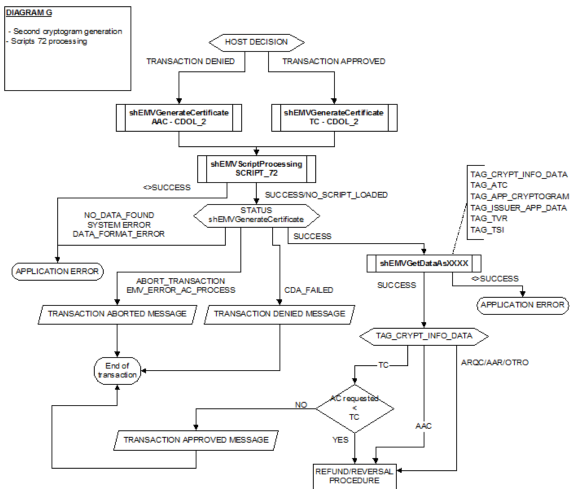


Figure 2.6 Diagram

# **Default processing**

If the transaction cannot be completed online due to problems with the communication channel the default processing must be applied. In this case, if the application has no offline capabilities the transaction must be declined inmediately without any further processing.

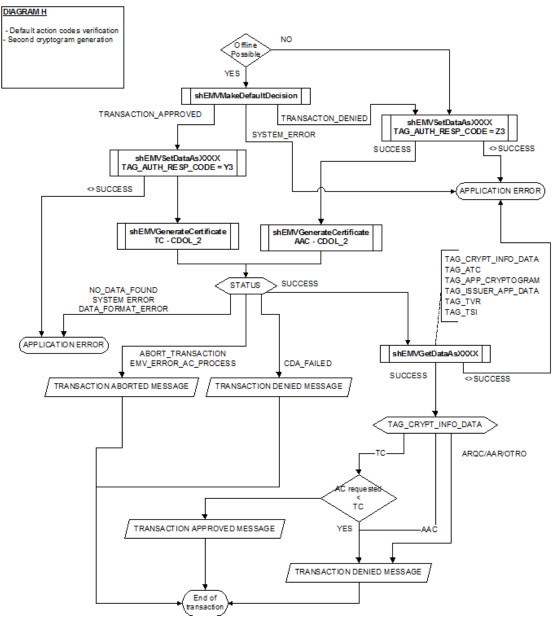


Figure 2.7 Default processing

# 2.21.2 Macro Definition Documentation

# 2.21.2.1 EMV\_STRUCTURES\_DEFINED

#define EMV\_STRUCTURES\_DEFINED

# 2.21.2.2 TSI\_CARD\_RISK\_DONE

#define TSI\_CARD\_RISK\_DONE 0x0106

#### 2.21.2.3 TSI\_CARDHOLDER\_VERIF\_DONE

#define TSI\_CARDHOLDER\_VERIF\_DONE 0x0107

## 2.21.2.4 TSI\_ISSUER\_AUTH\_DONE

#define TSI\_ISSUER\_AUTH\_DONE 0x0105

## 2.21.2.5 TSI\_OFFDATA\_AUTH\_DONE

#define TSI\_OFFDATA\_AUTH\_DONE 0x0108

This is the list of the bits of the TSI that can be checked or updated.

## 2.21.2.6 TSI\_SCRIPT\_PROCESS\_DONE

#define TSI\_SCRIPT\_PROCESS\_DONE 0x0103

#### 2.21.2.7 TSI\_TERMINAL\_RISK\_DONE

#define TSI\_TERMINAL\_RISK\_DONE 0x0104

#### 2.21.2.8 TVR\_APPLICATION\_EXPIRED

#define TVR\_APPLICATION\_EXPIRED 0x0207

#### 2.21.2.9 TVR\_APPLICATION\_NOT\_EFFECTIVE

#define TVR\_APPLICATION\_NOT\_EFFECTIVE 0x0206

# 2.21.2.10 TVR\_CARD\_IN\_HOT\_LIST

#define TVR\_CARD\_IN\_HOT\_LIST 0x0105

# 2.21.2.11 TVR\_CARDHOLDER\_VERIF\_FAILURE

#define TVR\_CARDHOLDER\_VERIF\_FAILURE 0x0308

# 2.21.2.12 TVR\_COMBINED\_DDA\_FAILED

#define TVR\_COMBINED\_DDA\_FAILED 0x0103

## 2.21.2.13 TVR\_DATA\_NOT\_FOUND

 ${\tt \#define\ TVR\_DATA\_NOT\_FOUND\ 0x0106}$ 

### 2.21.2.14 TVR\_DEFAULT\_TDOL\_USED

#define TVR\_DEFAULT\_TDOL\_USED 0x0508

This is the list of the bits of the TVR that can be checked or updated.

# 2.21.2.15 TVR\_DYNAMIC\_AUTH\_FAILED

#define TVR\_DYNAMIC\_AUTH\_FAILED 0x0104

## 2.21.2.16 TVR\_ISSUER\_AUTH\_FAILED

#define TVR\_ISSUER\_AUTH\_FAILED 0x0507

#### 2.21.2.17 TVR\_LOWER\_OFF\_LIMIT\_EXCEEDED

#define TVR\_LOWER\_OFF\_LIMIT\_EXCEEDED 0x0407

#### 2.21.2.18 TVR\_MERCHANT\_FORCE\_ONLINE

#define TVR\_MERCHANT\_FORCE\_ONLINE 0x0404

#### 2.21.2.19 TVR\_NEW\_CARD

#define TVR\_NEW\_CARD 0x0204

# 2.21.2.20 TVR\_OFFDATA\_AUTH\_NOT\_DONE

#define TVR\_OFFDATA\_AUTH\_NOT\_DONE 0x0108

## 2.21.2.21 TVR\_ONLINE\_PIN\_ENTERED

#define TVR\_ONLINE\_PIN\_ENTERED 0x0303

# 2.21.2.22 TVR\_PIN\_ASKED\_BUT\_NOT\_ENTERED

#define TVR\_PIN\_ASKED\_BUT\_NOT\_ENTERED 0x0304

## 2.21.2.23 TVR\_PIN\_ASKED\_PINPAD\_FAILURE

#define TVR\_PIN\_ASKED\_PINPAD\_FAILURE 0x0305

## 2.21.2.24 TVR\_PIN\_LIMIT\_EXCEEDED

#define TVR\_PIN\_LIMIT\_EXCEEDED 0x0306

#### 2.21.2.25 TVR RANDOM SELECTION ONLINE

#define TVR\_RANDOM\_SELECTION\_ONLINE 0x0405

## 2.21.2.26 TVR\_REQ\_SERVICE\_NOT\_ALLOWED

#define TVR\_REQ\_SERVICE\_NOT\_ALLOWED 0x0205

## 2.21.2.27 TVR\_SCRIPT\_FAIL\_AFTER\_AC

#define TVR\_SCRIPT\_FAIL\_AFTER\_AC 0x0505

## 2.21.2.28 TVR\_SCRIPT\_FAIL\_BEFORE\_AC

#define TVR\_SCRIPT\_FAIL\_BEFORE\_AC 0x0506

# 2.21.2.29 TVR\_SOFTWARE\_VERSIONS

 $\#define\ TVR\_SOFTWARE\_VERSIONS\ 0x0208$ 

#### 2.21.2.30 TVR\_STATIC\_AUTH\_FAILED

#define TVR\_STATIC\_AUTH\_FAILED 0x0107

#### 2.21.2.31 TVR\_TERMINAL\_LIMIT\_EXCEEDED

#define TVR\_TERMINAL\_LIMIT\_EXCEEDED 0x0408

## 2.21.2.32 TVR\_UPPER\_OFF\_LIMIT\_EXCEEDED

 ${\tt \#define\ TVR\_UPPER\_OFF\_LIMIT\_EXCEEDED\ 0x0406}$ 

## 2.21.2.33 TVR\_VERIF\_METHOD\_UNKNOWN

#define TVR\_VERIF\_METHOD\_UNKNOWN 0x0307

# 2.21.3 Enumeration Type Documentation

### 2.21.3.1 APP\_MATCH\_CRITERIAS

- (enum) APP\_MATCH\_CRITERIAS

# Enumerator

MATCH_FULL	
MATCH_PARTIAL_VISA	
MATCH_PARTIAL_EUROPAY	

# 2.21.3.2 APP\_SELECTION\_METHODS

- (enum) APP\_SELECTION\_METHODS

#### Enumerator

SELECTION_PSE	
SELECTION_AIDLIST	

# 2.21.3.3 AUTH\_RESULTS

- (enum) AUTH\_RESULTS

#### Enumerator

AUTH_RESULT_SUCCESS	
AUTH_RESULT_FAILURE	
AUTH_FAIL_PIN_ENTRY_NOT_DONE	
AUTH_FAIL_USER_CANCELLATION	

# 2.21.3.4 BYPASS\_MODES

- (enum) BYPASS\_MODES

# Enumerator

BYPASS_CURRENT_METHOD_MODE	
BYPASS_ALL_METHODS_MODE	

# 2.21.3.5 CARD\_RISK\_TYPES

- (enum) CARD\_RISK\_TYPES

## Enumerator

CDOL↩	
_1	
CDOL⊷	
_2	

# 2.21.3.6 CERTIFICATE\_AC\_TYPES

- (enum) CERTIFICATE\_AC\_TYPES

## Enumerator

CERTIFICATE_AAC	
CERTIFICATE_TC	
CERTIFICATE_ARQC	

# 2.21.3.7 TAG\_TYPES

- (enum) TAG\_TYPES

# Enumerator

TAG_TYPE_BINARY	
TAG_TYPE_BCD	
TAG_TYPE_STRING	

# 2.22 EMV Operation Workflow

Description and block diagrams of various operations with the pinpad.

Description and block diagrams of various operations with the pinpad.

#### Kernel initialisation and version verification

Firstly the application will have to initialise the library, this will only have to be done once at the unit power up. At the same time it will be convenient also to check the version info provided by the kernel to make sure that is the expected one.

After the initialisation, the first thing to do will be to set all the data items needed to start the transaction, mainly these items correspond to configuration issues:

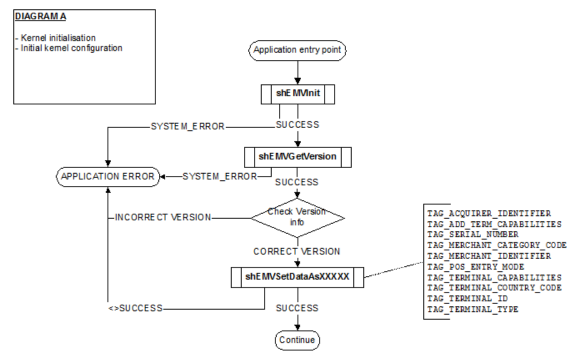


Figure 2.8 Kernel initialisation and version verification

#### Card recognition and ATR validation

The application will be in charge of detecting the presence of the smart card in the reader using the corresponding firmware function call, the application must power on the card also, the kernel is used in this phase to validate the ATR got from the card.

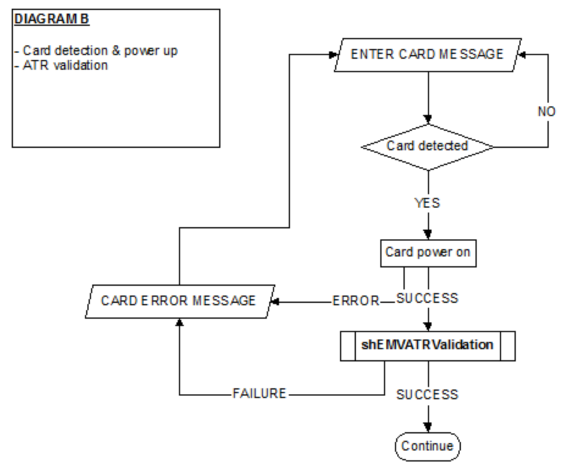


Figure 2.9 Card recognition and ATR validation

# **Application selection & initiation**

Once the card has been powered on and the ATR validated to ensure that is a valid EMV card, the next step is to proceed with the application selection and initiation.

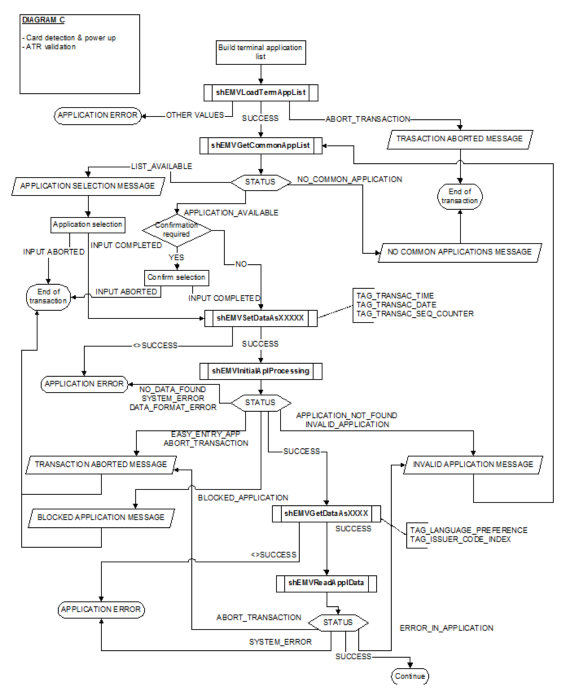


Figure 2.10 Application selection & initiation

# Transaction data processing

Next the rest of the EMV transaction phases will be completed prior to the transaction decision, this includes:

Card data authentication.

Restrictions processing.

Risk control.

Cardholder verification.

For the card data authentication process the function shEMVAuthentication is called with the amount detection flag set to FALSE because it's assumed that the amount was already entered and is available for the application, if that's

not the case if the application wants to use the actual value for the amount can enable this flag and provide the amount if requested during the dynamic authentication.

If the application is not offline enabled the call to the function shEMVTerminalRisk can be made without setting the data previously as shown in the diagam.

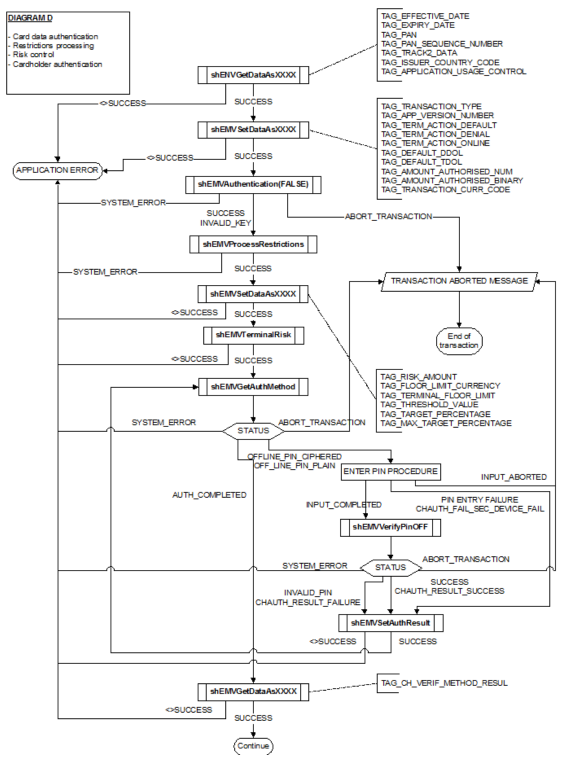


Figure 2.11 Data authentication process

#### **Application transaction decision**

At this point of the transaction, it's where the first decision is made. All the previous procedures results have been

reflected on the TVR & TSI, and in this case the former is used to determine what type of transaction will be carried out from here.
Additionally for offline applications it will be necessary to check if the card is in the host list, if so the appropriate TVR bit must be updated.
The "offline possible" verification normally consists of a validation of the transactions log to ensure that the applica-
tion can store the transaction data properly as well as any additional validation such as BIN control.
If the application has online only capabilities the result TRANSACTION_APPROVED should never be received as the response to the shEMVMakeTransDecision call, anyhow if this happens the transaction should be considered denied.
Once the cryptogram has been generated, it's necessary to check its type according to the original requested type. So, it's not acceptable to get a TC when requesting an AAC or ARQC, for that reason the verification types "AC Requested < XX" appear on the flow diagram.

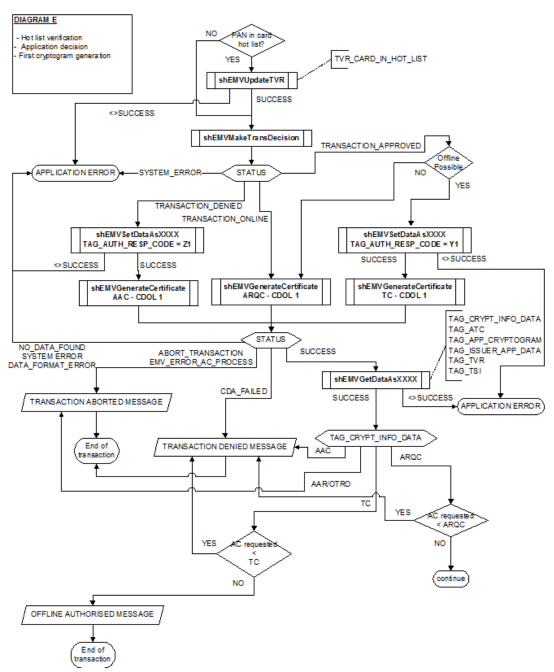


Figure 2.12 Diagram

# Transaction card decision

When the issuer decision is known, it must be informed to the card requesting the appropriate cryptogram type, so that it's the card the one who has the final decision regarding the transaction. The refund/reversal procedure is out of the scope of the kernel, anyway all the data items needed can be accessed through the shEMVGetDatAsXXXX functions.

Additionally the storage of the scripts results, second cryptogram for further report to the issuer is also out of the scope of this specification and will have to be determined by the particular payment system.

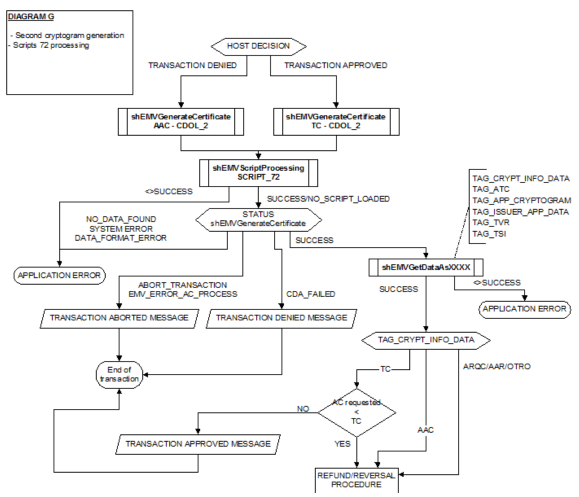


Figure 2.13 Diagram

# **Default processing**

If the transaction cannot be completed online due to problems with the communication channel the default processing must be applied. In this case, if the application has no offline capabilities the transaction must be declined inmediately without any further processing.

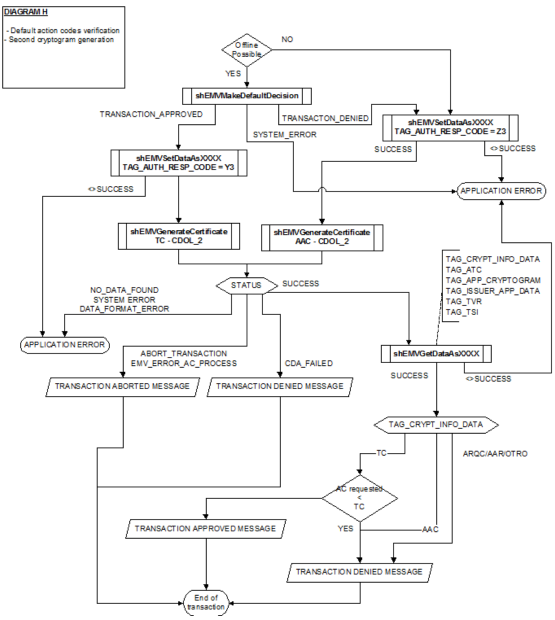


Figure 2.14 Default processing

# 2.23 EMV TAGs

EMV TAGs you can use with their properties.

### **Macros**

```
• #define TAG_PAN 0x5A
```

```
Source: ICC
Length: ..10
Format: N
Read: YES
Write: NO
```

• #define TAG\_CDOL\_1 0x8C

Source: ICC Length: ..252 Format: B Read: YES Write: NO

• #define TAG\_CDOL\_2 0x8D

Source: ICC Length: ..252 Format: B Read: YES Write: NO

• #define TAG\_CVM\_LIST 0x8E

Source: ICC Length: ..252 Format: B Read: YES Write: NO

• #define TAG\_TDOL 0x97

Source: ICC Length: ..252 Format: B Read: YES Write: NO

• #define TAG\_ISSUER\_PK\_CERTIFICATE 0x90

Source: ICC Length: ..248 Format: B Read: YES Write: NO

• #define TAG\_SIGNED\_STA\_APP\_DAT 0x93

Source: ICC Length: ..248 Format: B Read: YES Write: NO

#define TAG\_ISSUER\_PK\_REMAINDER 0x92

```
Source: ICC
    Length: ..248
    Format: B
    Read: YES
    Write: NO
• #define TAG_CA_PK_INDEX 0x8F
    Source: ICC
    Length: 1
    Format: B
    Read: YES
     Write: NO
• #define TAG_CARDHOLDER_NAME 0x5F20
    Source: ICC
    Length: 2-26
    Format: A
    Read: YES
    Write: NO
• #define TAG_SERVICE_CODE 0x5F30
    Source: ICC
    Length: 2
    Format: B
    Read: YES
    Write: NO
• #define TAG_CARDHOLDER_NAME_EXTEN 0x9F0B
    Source: ICC
    Length: 27-45
    Format: A
    Read: YES
    Write: NO

    #define TAG_EXPIRY_DATE 0x5F24

    Source: ICC
    Length: 3
    Format: B
    Read: YES
     Write: NO
• #define TAG_EFFECTIVE_DATE 0x5F25
    Source: ICC
    Length: 3
    Format: B
    Read: YES
     Write: NO
• #define TAG_ISSUER_COUNTRY_CODE 0x5F28
    Source: ICC
    Length: 2
    Format: B
    Read: YES
    Write: NO
```

• #define TAG\_ISSUER\_COUNTRY\_CODE\_A2 0x5F55

Source: ICC Length: 2

Generated by Doxygen

Format: A Read: YES Write: NO

• #define TAG\_ISSUER\_COUNTRY\_CODE\_A3 0x5F56

Source: ICC Length: 3 Format: A Read: YES Write: NO

#define TAG\_PAN\_SEQUENCE\_NUMBER 0x5F34

Source: ICC Length: 1 Format: B Read: YES Write: NO

#define TAG APP DISCRETION DAT 0x9F05

Source: ICC Length: 1-32 Format: B Read: YES Write: NO

• #define TAG\_APP\_USAGE\_CONTROL 0x9F07

Source: ICC Length: 2 Format: B Read: YES Write: NO

• #define TAG\_ICC\_APP\_VERSION\_NUMBER 0x9F08

Source: ICC Length: 2 Format: B Read: YES Write: NO

#define TAG\_ISSUER\_ACTION\_DEFAULT 0x9F0D

Source: ICC Length: 5 Format: B Read: YES Write: NO

• #define TAG\_ISSUER\_ACTION\_DENIAL 0x9F0E

Source: ICC Length: 5 Format: B Read: YES Write: NO

#define TAG\_ISSUER\_ACTION\_ONLINE 0x9F0F

Source: ICC Length: 5 Format: B Read: YES Write: NO

```
• #define TAG_APPL_REF_CURRENCY 0x9F3B
    Source: ICC
    Length: 2-8
    Format: N
    Read: YES
     Write: NO
• #define TAG_APPL_CURRENCY_CODE 0x9F42
     Source: ICC
    Length: 2
    Format: N
    Read: YES
     Write: NO
• #define TAG_APPL_REF_CURRENCY_EXP 0x9F43
    Source: ICC
    Length: 1-4
    Format: N
    Read: YES
    Write: NO
• #define TAG_APPL_CURRENCY_EXP 0x9F44
    Source: ICC
    Length: 1
    Format: N
    Read: YES
    Write: NO
• #define TAG_ICC_PK_CERTIFICATE 0x9F46
    Source: ICC
    Length: 248
    Format: B
    Read: YES
     Write: NO
• #define TAG_ICC_PIN_PK_CERTIFICATE 0x9F2D
    Source: ICC
    Length: 248
    Format: B
    Read: YES
    Write: NO
• #define TAG_ICC_PK_EXP 0x9F47
    Source: ICC
    Length: 1-3
    Format: B
    Read: YES
     Write: NO

    #define TAG_ICC_PIN_PK_EXP 0x9F2E

    Source: ICC
    Length: 1-3
    Format: B
    Read: YES
    Write: NO
• #define TAG_ICC_PK_REMAINDER 0x9F48
```

Source: ICC

Length: 248
Format: B
Read: YES
Write: NO

• #define TAG\_ICC\_PIN\_PK\_REMAINDER 0x9F2F

Source: ICC Length: 248 Format: B Read: YES Write: NO

• #define TAG\_STA\_DAT\_AUTH\_TAG\_LIST 0x9F4A

Source: ICC Length: ..252 Format: B Read: YES Write: NO

• #define TAG\_DDOL 0x9F49

Source: ICC Length: ..252 Format: B Read: YES Write: NO

#define TAG\_ISSUER\_PK\_EXP 0x9F32

Source: ICC Length: 1-3 Format: B Read: YES Write: NO

• #define TAG\_LOW\_CONSEC\_OFFLINE\_LIMIT 0x9F14

Source: ICC Length: 1 Format: B Read: YES Write: NO

• #define TAG\_UPP\_CONSEC\_OFFLINE\_LIMIT 0x9F23

Source: ICC Length: 1 Format: B Read: YES Write: NO

• #define TAG\_TRACK2\_DISCRETION\_DAT 0x9F20

Source: ICC Length: ..22 Format: N Read: YES Write: NO

• #define TAG TRACK1 DISCRETION DAT 0x9F1F

Source: ICC Length: ..52 Format: A Read: YES Write: NO

 #define TAG\_TRACK2\_EQUIVALENT\_DATA 0x57 Source: ICC Length: ..19 Format: B Read: YES Write: NO • #define TAG\_UNPREDICTABLE\_NUMBER 0x9F37 Source: KER Length: 4 Format: B Read: YES Write: NO • #define TAG\_ACQUIRER\_IDENTIFIER 0x9F01 Source: APP Length: 6 Format: N Read: YES Write: YES • #define TAG\_ADD\_TERM\_CAPABILITIES 0x9F40 Source: APP Length: 5 Format: B Read: YES Write: YES • #define TAG\_AMOUNT\_AUTHORISED\_BINARY 0x81 Source: APP Length: 4 Format: B Read: YES Write: YES #define TAG\_AMOUNT\_AUTHORISED\_NUM 0x9F02 Source: APP Length: 6 Format: N Read: YES Write: YES • #define TAG\_AMOUNT\_OTHER\_BINARY 0x9F04 Source: APP Length: 4 Format: B Read: YES Write: YES #define TAG\_AMOUNT\_OTHER\_NUM 0x9F03 Source: APP Length: 6

Format: N Read: YES Write: YES

• #define TAG\_AMOUNT\_REF\_CURR 0x9F3A

Source: APP

```
Length: 4
Format: B
Read: YES
Write: YES
```

• #define TAG\_APP\_CRYPTOGRAM 0x9F26

Source: ICC Length: 8 Format: B Read: YES Write: NO

• #define TAG AFL 0x94

Source: ICC Length: ...252 Format: B Read: YES Write: NO

#define TAG\_ICC\_AID 0x4F

Source: ICC Length: 5-16 Format: B Read: YES Write: NO

• #define TAG\_TERM\_AID 0x9F06

Source: APP Length: 5-16 Format: B Read: YES Write: YES

• #define TAG\_AIP 0x82

Source: ICC Length: 2 Format: B Read: YES Write: NO

• #define TAG\_APP\_LABEL 0x50

Source: ICC Length: 1-16 Format: AN Read: YES Write: NO

• #define TAG\_APP\_PREFERRED\_NAME 0x9F12

Source: ICC Length: 1-16 Format: AN Read: YES Write: NO

• #define TAG\_APP\_PRIORITY\_INDICATOR 0x87

Source: ICC Length: 1 Format: B Read: YES Write: NO

```
• #define TAG_ATC 0x9F36
    Source: ICC
    Length: 2
    Format: B
    Read: YES
     Write: NO
• #define TAG_APP_VERSION_NUMBER 0x9F09
     Source: APP
    Length: 2
    Format: B
    Read: YES
     Write: YES
• #define TAG_AUTH_CODE 0x89
    Source: APP
    Length: 6
    Format: AN
    Read: YES
    Write: YES
• #define TAG_AUTH_RESP_CODE 0x8A
    Source: APP
    Length: 2
    Format: AN
    Read: YES
    Write: YES
• #define TAG_CH_VERIF_METHOD_RESULT 0x9F34
    Source: KER
    Length: 3
    Format: B
    Read: YES
     Write: NO
• #define TAG_CA_PUBLIC_KEY_INDEX 0x9F22
    Source: APP
    Length: 1
    Format: B
    Read: YES
    Write: YES
• #define TAG_CRYPT_INFO_DATA 0x9F27
    Source: ICC
    Length: 1
    Format: B
    Read: YES
     Write: NO

    #define TAG_DAT_AUTH_CODE 0x9F45

    Source: ICC
    Length: 2
```

Format: B Read: YES Write: NO

• #define TAG\_ICC\_DYN\_NUMBER 0x9F4C

Source: ICC

Length: 2-8 Format: B Read: YES Write: NO

#define TAG\_SERIAL\_NUMBER 0x9F1E

Source: APP Length: 8 Format: AN Read: YES Write: YES

• #define TAG\_ISSUER\_APP\_DAT 0x9F10

Source: ICC Length: ..32 Format: B Read: YES Write: NO

#define TAG\_ISSUER\_AUTH\_DAT 0x91

Source: APP Length: 8-16 Format: B Read: YES Write: YES

• #define TAG\_ISSUER\_CODE\_INDEX 0x9F11

Source: ICC Length: 1 Format: N Read: YES Write: NO

• #define TAG\_LANGUAGE\_PREFERENCE 0x5F2D

Source: ICC Length: 2-8 Format: AN Read: YES Write: NO

• #define TAG\_LATC 0x9F13

Source: ICC Length: 2 Format: B Read: YES Write: NO

• #define TAG\_MERCHANT\_CATEGORY\_CODE 0x9F15

Source: APP Length: 2 Format: N Read: YES Write: YES

• #define TAG\_MERCHANT\_IDENTIFIER 0x9F16

Source: APP Length: 15 Format: AN Read: YES Write: YES

```
• #define TAG_PIN_TRY_COUNTER 0x9F17
    Source: ICC
    Length: 1
    Format: B
    Read: YES
     Write: NO
• #define TAG_POS_ENTRY_MODE 0x9F39
     Source: APP
    Length: 1
    Format: N
    Read: YES
     Write: YES
• #define TAG PDOL 0x9F38
    Source: ICC
    Length: ..252
    Format: B
    Read: YES
    Write: NO
• #define TAG_TERMINAL_CAPABILITIES 0x9F33
    Source: APP
    Length: 3
    Format: B
    Read: YES
    Write: YES
• #define TAG_TERMINAL_COUNTRY_CODE 0x9F1A
    Source: APP
    Length: 2
    Format: N
    Read: YES
     Write: YES
• #define TAG_TERMINAL_FLOOR_LIMIT 0x9F1B
    Source: APP
    Length: 4
    Format: B
    Read: YES
    Write: YES
• #define TAG_TERMINAL_ID 0x9F1C
    Source: APP
    Length: 8
    Format: AN
    Read: YES
     Write: YES

    #define TAG_TERMINAL_RISK_DAT 0x9F1D

    Source: APP
    Length: 1-8
    Format: B
    Read: YES
    Write: YES
• #define TAG_TERMINAL_TYPE 0x9F35
```

Source: APP

Length: 1 Format: N Read: YES Write: YES

• #define TAG\_TVR 0x95

Source: KER Length: 5 Format: B Read: YES Write: NO

• #define TAG\_TRANSACTION\_CURR\_CODE 0x5F2A

Source: APP Length: 2 Format: N Read: YES Write: YES

• #define TAG\_TRANSACTION\_CURR\_EXP 0x5F36

Source: APP Length: 1 Format: N Read: YES Write: YES

#define TAG\_TRANSACTION\_DATE 0x9A

Source: APP Length: 3 Format: N Read: YES Write: YES

• #define TAG\_TRANSACTION\_REF\_CURR\_CODE 0x9F3C

Source: APP Length: 2 Format: N Read: YES Write: YES

#define TAG\_TRANSACTION\_REF\_CURR\_EXP 0x9F3D

Source: APP Length: 1 Format: N Read: YES Write: YES

#define TAG\_TRANSACTION\_SEQ\_COUNTER 0x9F41

Source: APP Length: 2-4 Format: N Read: YES Write: YES

• #define TAG TSI 0x9B

Source: KER Length: 2 Format: B Read: YES Write: NO

```
• #define TAG_TRANSACTION_TIME 0x9F21
    Source: APP
    Length: 3
    Format: N
    Read: YES
    Write: YES
• #define TAG_TRANSACTION_TYPE 0x9C
     Source: APP
    Length: 1
    Format: N
    Read: YES
     Write: YES

    #define TAG_SIGNED_DYN_APP_DAT 0x9F4B

    Source: ICC
    Length: ..248
    Format: B
    Read: YES
    Write: NO
• #define TAG_TC_HASH_VALUE 0x98
    Source: APP
    Length: 20
    Format: B
    Read: YES
    Write: YES
• #define TAG_ACCOUNT_TYPE 0x5F37
    Source: APP
    Length: 1
    Format: N
    Read: YES
     Write: YES

    #define TAG_BANK_IDENTIFIER_CODE 0x5F54

    Source: ICC
    Length: 8-11
    Format: AN
    Read: YES
    Write: NO
• #define TAG_IBAN 0x5F53
    Source: ICC
    Length: ..34
    Format: AN
    Read: YES
     Write: NO

    #define TAG_ISSUER_IDENTIFICATION_NUMBER 0x42

    Source: ICC
    Length: 3
    Format: N
    Read: YES
    Write: NO
• #define TAG_ISSUER_URL 0x5F50
```

Source: ICC

Generated by Doxygen

Length: ..255 Format: AN Read: YES Write: NO

#define TAG\_LOG\_ENTRY 0x9F4D

Source: ICC Length: 2 Format: B Read: YES Write: NO

• #define TAG\_TRANSACTION\_CATEGORY\_CODE 0x9F53

Source: APP Length: 1 Format: B Read: YES Write: YES

#define TAG\_RISK\_AMOUNT 0xDF02

Source: APP Length: 4 Format: B Read: YES Write: YES

• #define TAG\_TERM\_ACTION\_DEFAULT 0xDF03

Source: APP Length: 5 Format: B Read: YES Write: YES

• #define TAG\_TERM\_ACTION\_DENIAL 0xDF04

Source: APP Length: 5 Format: B Read: YES Write: YES

• #define TAG\_TERM\_ACTION\_ONLINE 0xDF05

Source: APP Length: 5 Format: B Read: YES Write: YES

• #define TAG\_THRESHOLD\_VALUE 0xDF07

Source: APP Length: 5 Format: B Read: YES Write: YES

• #define TAG\_TARGET\_PERCENTAGE 0xDF08

Source: APP Length: 1 Format: B Read: YES Write: YES

• #define TAG\_MAX\_TARGET\_PERCENTAGE 0xDF09

Source: APP Length: 1 Format: B Read: YES Write: YES

• #define TAG\_DEFAULT\_DDOL 0xDF15

Source: APP Length: ...252 Format: B Read: YES Write: YES

• #define TAG\_DEFAULT\_TDOL 0xDF18

Source: APP Length: ..252 Format: B Read: YES Write: YES

• #define TAG\_FLOOR\_LIMIT\_CURRENCY 0xDF19

Source: APP Length: 2 Format: B Read: YES Write: YES

• #define TAG\_OFF\_AUTH\_DAT 0xDF23

Source: APP Length: ..2048 Format: B Read: YES Write: NO

• #define TAG\_ISSUER\_SCRIPTS 0xDF24

Source: APP Length: ..256 Format: B Read: YES Write: YES

• #define TAG\_ISSUER\_SCRIPTS\_RESULT 0xDF25

Source: APP Length: ..256 Format: B Read: YES Write: NO

### 2.23.1 Detailed Description

EMV TAGs you can use with their properties.

# 2.23.2 Macro Definition Documentation

### 2.23.2.1 TAG\_ACCOUNT\_TYPE

#define TAG\_ACCOUNT\_TYPE 0x5F37

Source: APP Length: 1 Format: N Read: YES Write: YES

# 2.23.2.2 TAG\_ACQUIRER\_IDENTIFIER

#define TAG\_ACQUIRER\_IDENTIFIER 0x9F01

Source: APP Length: 6 Format: N Read: YES Write: YES

### 2.23.2.3 TAG\_ADD\_TERM\_CAPABILITIES

#define TAG\_ADD\_TERM\_CAPABILITIES 0x9F40

Source: APP Length: 5 Format: B Read: YES Write: YES

# 2.23.2.4 TAG\_AFL

#define TAG\_AFL 0x94

Source: ICC Length: ...252 Format: B Read: YES Write: NO

### 2.23.2.5 TAG\_AIP

#define TAG\_AIP 0x82

Source: ICC Length: 2 Format: B Read: YES Write: NO

# 2.23.2.6 TAG\_AMOUNT\_AUTHORISED\_BINARY

#define TAG\_AMOUNT\_AUTHORISED\_BINARY 0x81

Source: APP Length: 4 Format: B Read: YES Write: YES

# 2.23.2.7 TAG\_AMOUNT\_AUTHORISED\_NUM

#define TAG\_AMOUNT\_AUTHORISED\_NUM 0x9F02

Source: APP Length: 6 Format: N Read: YES Write: YES

### 2.23.2.8 TAG\_AMOUNT\_OTHER\_BINARY

#define TAG\_AMOUNT\_OTHER\_BINARY 0x9F04

Source: APP Length: 4 Format: B Read: YES Write: YES

#### 2.23.2.9 TAG\_AMOUNT\_OTHER\_NUM

#define TAG\_AMOUNT\_OTHER\_NUM 0x9F03

Source: APP Length: 6 Format: N Read: YES Write: YES

### 2.23.2.10 TAG\_AMOUNT\_REF\_CURR

#define TAG\_AMOUNT\_REF\_CURR 0x9F3A

Source: APP Length: 4 Format: B Read: YES Write: YES

# 2.23.2.11 TAG\_APP\_CRYPTOGRAM

#define TAG\_APP\_CRYPTOGRAM 0x9F26

Source: ICC Length: 8 Format: B Read: YES Write: NO

# 2.23.2.12 TAG\_APP\_DISCRETION\_DAT

#define TAG\_APP\_DISCRETION\_DAT 0x9F05

Source: ICC Length: 1-32 Format: B Read: YES Write: NO

### 2.23.2.13 TAG\_APP\_LABEL

#define TAG\_APP\_LABEL 0x50

Source: ICC Length: 1-16 Format: AN Read: YES Write: NO

#### 2.23.2.14 TAG\_APP\_PREFERRED\_NAME

#define TAG\_APP\_PREFERRED\_NAME 0x9F12

Source: ICC Length: 1-16 Format: AN Read: YES Write: NO

### 2.23.2.15 TAG\_APP\_PRIORITY\_INDICATOR

#define TAG\_APP\_PRIORITY\_INDICATOR 0x87

Source: ICC Length: 1 Format: B Read: YES Write: NO

# 2.23.2.16 TAG\_APP\_USAGE\_CONTROL

#define TAG\_APP\_USAGE\_CONTROL 0x9F07

Source: ICC Length: 2 Format: B Read: YES Write: NO

# 2.23.2.17 TAG\_APP\_VERSION\_NUMBER

#define TAG\_APP\_VERSION\_NUMBER 0x9F09

Source: APP Length: 2 Format: B Read: YES Write: YES

### 2.23.2.18 TAG\_APPL\_CURRENCY\_CODE

#define TAG\_APPL\_CURRENCY\_CODE 0x9F42

Source: ICC Length: 2 Format: N Read: YES Write: NO

### 2.23.2.19 TAG\_APPL\_CURRENCY\_EXP

#define TAG\_APPL\_CURRENCY\_EXP 0x9F44

Source: ICC Length: 1 Format: N Read: YES Write: NO

### 2.23.2.20 TAG\_APPL\_REF\_CURRENCY

#define TAG\_APPL\_REF\_CURRENCY 0x9F3B

Source: ICC Length: 2-8 Format: N Read: YES Write: NO

# 2.23.2.21 TAG\_APPL\_REF\_CURRENCY\_EXP

#define TAG\_APPL\_REF\_CURRENCY\_EXP 0x9F43

Source: ICC Length: 1-4 Format: N Read: YES Write: NO

### 2.23.2.22 TAG\_ATC

#define TAG\_ATC 0x9F36

Source: ICC Length: 2 Format: B Read: YES Write: NO

#### 2.23.2.23 TAG\_AUTH\_CODE

#define TAG\_AUTH\_CODE 0x89

Source: APP Length: 6 Format: AN Read: YES Write: YES

### 2.23.2.24 TAG\_AUTH\_RESP\_CODE

#define TAG\_AUTH\_RESP\_CODE 0x8A

Source: APP Length: 2 Format: AN Read: YES Write: YES

### 2.23.2.25 TAG\_BANK\_IDENTIFIER\_CODE

#define TAG\_BANK\_IDENTIFIER\_CODE 0x5F54

Source: ICC Length: 8-11 Format: AN Read: YES Write: NO

# 2.23.2.26 TAG\_CA\_PK\_INDEX

#define TAG\_CA\_PK\_INDEX 0x8F

Source: ICC Length: 1 Format: B Read: YES Write: NO

# 2.23.2.27 TAG\_CA\_PUBLIC\_KEY\_INDEX

#define TAG\_CA\_PUBLIC\_KEY\_INDEX 0x9F22

Source: APP Length: 1 Format: B Read: YES Write: YES

### 2.23.2.28 TAG\_CARDHOLDER\_NAME

#define TAG\_CARDHOLDER\_NAME 0x5F20

Source: ICC Length: 2-26 Format: A Read: YES Write: NO

# 2.23.2.29 TAG\_CARDHOLDER\_NAME\_EXTEN

#define TAG\_CARDHOLDER\_NAME\_EXTEN 0x9F0B

Source: ICC Length: 27-45 Format: A Read: YES Write: NO

### 2.23.2.30 TAG\_CDOL\_1

#define TAG\_CDOL\_1 0x8C

Source: ICC Length: ..252 Format: B Read: YES Write: NO

# 2.23.2.31 TAG\_CDOL\_2

#define TAG\_CDOL\_2 0x8D

Source: ICC Length: ..252 Format: B Read: YES Write: NO

# 2.23.2.32 TAG\_CH\_VERIF\_METHOD\_RESULT

#define TAG\_CH\_VERIF\_METHOD\_RESULT 0x9F34

Source: KER Length: 3 Format: B Read: YES Write: NO

### 2.23.2.33 TAG\_CRYPT\_INFO\_DATA

#define TAG\_CRYPT\_INFO\_DATA 0x9F27

Source: ICC Length: 1 Format: B Read: YES Write: NO

# 2.23.2.34 TAG\_CVM\_LIST

#define TAG\_CVM\_LIST 0x8E

Source: ICC Length: ..252 Format: B Read: YES Write: NO

### 2.23.2.35 TAG\_DAT\_AUTH\_CODE

#define TAG\_DAT\_AUTH\_CODE 0x9F45

Source: ICC Length: 2 Format: B Read: YES Write: NO

# 2.23.2.36 TAG\_DDOL

#define TAG\_DDOL 0x9F49

Source: ICC Length: ..252 Format: B Read: YES Write: NO

# 2.23.2.37 TAG\_DEFAULT\_DDOL

#define TAG\_DEFAULT\_DDOL 0xDF15

Source: APP Length: ...252 Format: B Read: YES Write: YES

### 2.23.2.38 TAG\_DEFAULT\_TDOL

#define TAG\_DEFAULT\_TDOL 0xDF18

Source: APP Length: ..252 Format: B Read: YES Write: YES

#### 2.23.2.39 TAG\_EFFECTIVE\_DATE

#define TAG\_EFFECTIVE\_DATE 0x5F25

Source: ICC Length: 3 Format: B Read: YES Write: NO

### 2.23.2.40 TAG\_EXPIRY\_DATE

#define TAG\_EXPIRY\_DATE 0x5F24

Source: ICC Length: 3 Format: B Read: YES Write: NO

# 2.23.2.41 TAG\_FLOOR\_LIMIT\_CURRENCY

#define TAG\_FLOOR\_LIMIT\_CURRENCY 0xDF19

Source: APP Length: 2 Format: B Read: YES Write: YES

### 2.23.2.42 TAG\_IBAN

#define TAG\_IBAN 0x5F53

Source: ICC Length: ..34 Format: AN Read: YES Write: NO

#### 2.23.2.43 TAG\_ICC\_AID

#define TAG\_ICC\_AID 0x4F

Source: ICC Length: 5-16 Format: B Read: YES Write: NO

#### 2.23.2.44 TAG\_ICC\_APP\_VERSION\_NUMBER

#define TAG\_ICC\_APP\_VERSION\_NUMBER 0x9F08

Source: ICC Length: 2 Format: B Read: YES Write: NO

### 2.23.2.45 TAG\_ICC\_DYN\_NUMBER

#define TAG\_ICC\_DYN\_NUMBER 0x9F4C

Source: ICC Length: 2-8 Format: B Read: YES Write: NO

# 2.23.2.46 TAG\_ICC\_PIN\_PK\_CERTIFICATE

#define TAG\_ICC\_PIN\_PK\_CERTIFICATE 0x9F2D

Source: ICC Length: 248 Format: B Read: YES Write: NO

# 2.23.2.47 TAG\_ICC\_PIN\_PK\_EXP

#define TAG\_ICC\_PIN\_PK\_EXP 0x9F2E

Source: ICC Length: 1-3 Format: B Read: YES Write: NO

### 2.23.2.48 TAG\_ICC\_PIN\_PK\_REMAINDER

#define TAG\_ICC\_PIN\_PK\_REMAINDER 0x9F2F

Source: ICC Length: 248 Format: B Read: YES Write: NO

### 2.23.2.49 TAG\_ICC\_PK\_CERTIFICATE

#define TAG\_ICC\_PK\_CERTIFICATE 0x9F46

Source: ICC Length: 248 Format: B Read: YES Write: NO

#### 2.23.2.50 TAG\_ICC\_PK\_EXP

#define TAG\_ICC\_PK\_EXP 0x9F47

Source: ICC Length: 1-3 Format: B Read: YES Write: NO

# 2.23.2.51 TAG\_ICC\_PK\_REMAINDER

#define TAG\_ICC\_PK\_REMAINDER 0x9F48

Source: ICC Length: 248 Format: B Read: YES Write: NO

# 2.23.2.52 TAG\_ISSUER\_ACTION\_DEFAULT

#define TAG\_ISSUER\_ACTION\_DEFAULT 0x9F0D

Source: ICC Length: 5 Format: B Read: YES Write: NO

#### 2.23.2.53 TAG\_ISSUER\_ACTION\_DENIAL

#define TAG\_ISSUER\_ACTION\_DENIAL 0x9F0E

Source: ICC Length: 5 Format: B Read: YES Write: NO

#### 2.23.2.54 TAG\_ISSUER\_ACTION\_ONLINE

#define TAG\_ISSUER\_ACTION\_ONLINE 0x9F0F

Source: ICC Length: 5 Format: B Read: YES Write: NO

### 2.23.2.55 TAG\_ISSUER\_APP\_DAT

#define TAG\_ISSUER\_APP\_DAT 0x9F10

Source: ICC Length: ..32 Format: B Read: YES Write: NO

# 2.23.2.56 TAG\_ISSUER\_AUTH\_DAT

#define TAG\_ISSUER\_AUTH\_DAT 0x91

Source: APP Length: 8-16 Format: B Read: YES Write: YES

# 2.23.2.57 TAG\_ISSUER\_CODE\_INDEX

#define TAG\_ISSUER\_CODE\_INDEX 0x9F11

Source: ICC Length: 1 Format: N Read: YES Write: NO

### 2.23.2.58 TAG\_ISSUER\_COUNTRY\_CODE

#define TAG\_ISSUER\_COUNTRY\_CODE 0x5F28

Source: ICC Length: 2 Format: B Read: YES Write: NO

#### 2.23.2.59 TAG\_ISSUER\_COUNTRY\_CODE\_A2

#define TAG\_ISSUER\_COUNTRY\_CODE\_A2 0x5F55

Source: ICC Length: 2 Format: A Read: YES Write: NO

#### 2.23.2.60 TAG\_ISSUER\_COUNTRY\_CODE\_A3

#define TAG\_ISSUER\_COUNTRY\_CODE\_A3 0x5F56

Source: ICC Length: 3 Format: A Read: YES Write: NO

# 2.23.2.61 TAG\_ISSUER\_IDENTIFICATION\_NUMBER

#define TAG\_ISSUER\_IDENTIFICATION\_NUMBER 0x42

Source: ICC Length: 3 Format: N Read: YES Write: NO

# 2.23.2.62 TAG\_ISSUER\_PK\_CERTIFICATE

 ${\tt \#define\ TAG\_ISSUER\_PK\_CERTIFICATE\ 0x90}$ 

Source: ICC Length: ..248 Format: B Read: YES Write: NO

#### 2.23.2.63 TAG\_ISSUER\_PK\_EXP

#define TAG\_ISSUER\_PK\_EXP 0x9F32

Source: ICC Length: 1-3 Format: B Read: YES Write: NO

### 2.23.2.64 TAG\_ISSUER\_PK\_REMAINDER

#define TAG\_ISSUER\_PK\_REMAINDER 0x92

Source: ICC Length: ..248 Format: B Read: YES Write: NO

### 2.23.2.65 TAG\_ISSUER\_SCRIPTS

#define TAG\_ISSUER\_SCRIPTS 0xDF24

Source: APP Length: ..256 Format: B Read: YES Write: YES

# 2.23.2.66 TAG\_ISSUER\_SCRIPTS\_RESULT

#define TAG\_ISSUER\_SCRIPTS\_RESULT 0xDF25

Source: APP Length: ..256 Format: B Read: YES Write: NO

# 2.23.2.67 TAG\_ISSUER\_URL

#define TAG\_ISSUER\_URL 0x5F50

Source: ICC Length: ..255 Format: AN Read: YES Write: NO

### 2.23.2.68 TAG\_LANGUAGE\_PREFERENCE

#define TAG\_LANGUAGE\_PREFERENCE 0x5F2D

Source: ICC Length: 2-8 Format: AN Read: YES Write: NO

#### 2.23.2.69 TAG\_LATC

#define TAG\_LATC 0x9F13

Source: ICC Length: 2 Format: B Read: YES Write: NO

#### 2.23.2.70 TAG\_LOG\_ENTRY

#define TAG\_LOG\_ENTRY 0x9F4D

Source: ICC Length: 2 Format: B Read: YES Write: NO

# 2.23.2.71 TAG\_LOW\_CONSEC\_OFFLINE\_LIMIT

#define TAG\_LOW\_CONSEC\_OFFLINE\_LIMIT 0x9F14

Source: ICC Length: 1 Format: B Read: YES Write: NO

### 2.23.2.72 TAG\_MAX\_TARGET\_PERCENTAGE

#define TAG\_MAX\_TARGET\_PERCENTAGE 0xDF09

Source: APP Length: 1 Format: B Read: YES Write: YES

### 2.23.2.73 TAG\_MERCHANT\_CATEGORY\_CODE

#define TAG\_MERCHANT\_CATEGORY\_CODE 0x9F15

Source: APP Length: 2 Format: N Read: YES Write: YES

### 2.23.2.74 TAG\_MERCHANT\_IDENTIFIER

#define TAG\_MERCHANT\_IDENTIFIER 0x9F16

Source: APP Length: 15 Format: AN Read: YES Write: YES

### 2.23.2.75 TAG\_OFF\_AUTH\_DAT

#define TAG\_OFF\_AUTH\_DAT 0xDF23

Source: APP Length: ..2048 Format: B Read: YES Write: NO

# 2.23.2.76 TAG\_PAN

#define TAG\_PAN 0x5A

Source: ICC Length: ..10 Format: N Read: YES Write: NO

# 2.23.2.77 TAG\_PAN\_SEQUENCE\_NUMBER

#define TAG\_PAN\_SEQUENCE\_NUMBER 0x5F34

Source: ICC Length: 1 Format: B Read: YES Write: NO

### 2.23.2.78 TAG\_PDOL

#define TAG\_PDOL 0x9F38

Source: ICC Length: ..252 Format: B Read: YES Write: NO

### 2.23.2.79 TAG\_PIN\_TRY\_COUNTER

#define TAG\_PIN\_TRY\_COUNTER 0x9F17

Source: ICC Length: 1 Format: B Read: YES Write: NO

### 2.23.2.80 TAG\_POS\_ENTRY\_MODE

#define TAG\_POS\_ENTRY\_MODE 0x9F39

Source: APP Length: 1 Format: N Read: YES Write: YES

# 2.23.2.81 TAG\_RISK\_AMOUNT

#define TAG\_RISK\_AMOUNT 0xDF02

Source: APP Length: 4 Format: B Read: YES Write: YES

### 2.23.2.82 TAG\_SERIAL\_NUMBER

#define TAG\_SERIAL\_NUMBER 0x9F1E

Source: APP Length: 8 Format: AN Read: YES Write: YES

### 2.23.2.83 TAG\_SERVICE\_CODE

#define TAG\_SERVICE\_CODE 0x5F30

Source: ICC Length: 2 Format: B Read: YES Write: NO

#### 2.23.2.84 TAG\_SIGNED\_DYN\_APP\_DAT

#define TAG\_SIGNED\_DYN\_APP\_DAT 0x9F4B

Source: ICC Length: ..248 Format: B Read: YES Write: NO

### 2.23.2.85 TAG\_SIGNED\_STA\_APP\_DAT

#define TAG\_SIGNED\_STA\_APP\_DAT 0x93

Source: ICC Length: ..248 Format: B Read: YES Write: NO

# 2.23.2.86 TAG\_STA\_DAT\_AUTH\_TAG\_LIST

#define TAG\_STA\_DAT\_AUTH\_TAG\_LIST 0x9F4A

Source: ICC Length: ..252 Format: B Read: YES Write: NO

# 2.23.2.87 TAG\_TARGET\_PERCENTAGE

#define TAG\_TARGET\_PERCENTAGE 0xDF08

Source: APP Length: 1 Format: B Read: YES Write: YES

#### 2.23.2.88 TAG\_TC\_HASH\_VALUE

#define TAG\_TC\_HASH\_VALUE 0x98

Source: APP Length: 20 Format: B Read: YES Write: YES

#### 2.23.2.89 TAG\_TDOL

#define TAG\_TDOL 0x97

Source: ICC Length: ..252 Format: B Read: YES Write: NO

#### 2.23.2.90 TAG\_TERM\_ACTION\_DEFAULT

#define TAG\_TERM\_ACTION\_DEFAULT 0xDF03

Source: APP Length: 5 Format: B Read: YES Write: YES

# 2.23.2.91 TAG\_TERM\_ACTION\_DENIAL

#define TAG\_TERM\_ACTION\_DENIAL 0xDF04

Source: APP Length: 5 Format: B Read: YES Write: YES

### 2.23.2.92 TAG\_TERM\_ACTION\_ONLINE

#define TAG\_TERM\_ACTION\_ONLINE 0xDF05

Source: APP Length: 5 Format: B Read: YES Write: YES

#### 2.23.2.93 TAG\_TERM\_AID

#define TAG\_TERM\_AID 0x9F06

Source: APP Length: 5-16 Format: B Read: YES Write: YES

#### 2.23.2.94 TAG\_TERMINAL\_CAPABILITIES

#define TAG\_TERMINAL\_CAPABILITIES 0x9F33

Source: APP Length: 3 Format: B Read: YES Write: YES

### 2.23.2.95 TAG\_TERMINAL\_COUNTRY\_CODE

#define TAG\_TERMINAL\_COUNTRY\_CODE 0x9F1A

Source: APP Length: 2 Format: N Read: YES Write: YES

# 2.23.2.96 TAG\_TERMINAL\_FLOOR\_LIMIT

#define TAG\_TERMINAL\_FLOOR\_LIMIT 0x9F1B

Source: APP Length: 4 Format: B Read: YES Write: YES

# 2.23.2.97 TAG\_TERMINAL\_ID

#define TAG\_TERMINAL\_ID 0x9F1C

Source: APP Length: 8 Format: AN Read: YES Write: YES

### 2.23.2.98 TAG\_TERMINAL\_RISK\_DAT

#define TAG\_TERMINAL\_RISK\_DAT 0x9F1D

Source: APP Length: 1-8 Format: B Read: YES Write: YES

#### 2.23.2.99 TAG\_TERMINAL\_TYPE

#define TAG\_TERMINAL\_TYPE 0x9F35

Source: APP Length: 1 Format: N Read: YES Write: YES

#### 2.23.2.100 TAG\_THRESHOLD\_VALUE

#define TAG\_THRESHOLD\_VALUE 0xDF07

Source: APP Length: 5 Format: B Read: YES Write: YES

# 2.23.2.101 TAG\_TRACK1\_DISCRETION\_DAT

#define TAG\_TRACK1\_DISCRETION\_DAT 0x9F1F

Source: ICC Length: ..52 Format: A Read: YES Write: NO

# 2.23.2.102 TAG\_TRACK2\_DISCRETION\_DAT

#define TAG\_TRACK2\_DISCRETION\_DAT 0x9F20

Source: ICC Length: ..22 Format: N Read: YES Write: NO

#### 2.23.2.103 TAG\_TRACK2\_EQUIVALENT\_DATA

#define TAG\_TRACK2\_EQUIVALENT\_DATA 0x57

Source: ICC Length: ..19 Format: B Read: YES Write: NO

### 2.23.2.104 TAG\_TRANSACTION\_CATEGORY\_CODE

#define TAG\_TRANSACTION\_CATEGORY\_CODE 0x9F53

Source: APP Length: 1 Format: B Read: YES Write: YES

### 2.23.2.105 TAG\_TRANSACTION\_CURR\_CODE

#define TAG\_TRANSACTION\_CURR\_CODE 0x5F2A

Source: APP Length: 2 Format: N Read: YES Write: YES

# 2.23.2.106 TAG\_TRANSACTION\_CURR\_EXP

#define TAG\_TRANSACTION\_CURR\_EXP 0x5F36

Source: APP Length: 1 Format: N Read: YES Write: YES

# 2.23.2.107 TAG\_TRANSACTION\_DATE

#define TAG\_TRANSACTION\_DATE 0x9A

Source: APP Length: 3 Format: N Read: YES Write: YES

### 2.23.2.108 TAG\_TRANSACTION\_REF\_CURR\_CODE

#define TAG\_TRANSACTION\_REF\_CURR\_CODE 0x9F3C

Source: APP Length: 2 Format: N Read: YES Write: YES

### 2.23.2.109 TAG\_TRANSACTION\_REF\_CURR\_EXP

#define TAG\_TRANSACTION\_REF\_CURR\_EXP 0x9F3D

Source: APP Length: 1 Format: N Read: YES Write: YES 2.23 EMV TAGs 249

# 2.23.2.110 TAG\_TRANSACTION\_SEQ\_COUNTER

#define TAG\_TRANSACTION\_SEQ\_COUNTER 0x9F41

Source: APP Length: 2-4 Format: N Read: YES Write: YES

# 2.23.2.111 TAG\_TRANSACTION\_TIME

#define TAG\_TRANSACTION\_TIME 0x9F21

Source: APP Length: 3 Format: N Read: YES Write: YES

# 2.23.2.112 TAG\_TRANSACTION\_TYPE

#define TAG\_TRANSACTION\_TYPE 0x9C

Source: APP Length: 1 Format: N Read: YES Write: YES

# 2.23.2.113 TAG\_TSI

#define TAG\_TSI 0x9B

Source: KER Length: 2 Format: B Read: YES Write: NO

## 2.23.2.114 TAG\_TVR

#define TAG\_TVR 0x95

Source: KER Length: 5 Format: B Read: YES Write: NO

# 2.23.2.115 TAG\_UNPREDICTABLE\_NUMBER

#define TAG\_UNPREDICTABLE\_NUMBER 0x9F37

Source: KER Length: 4 Format: B Read: YES Write: NO

# 2.23.2.116 TAG\_UPP\_CONSEC\_OFFLINE\_LIMIT

#define TAG\_UPP\_CONSEC\_OFFLINE\_LIMIT 0x9F23

Source: ICC Length: 1 Format: B Read: YES Write: NO 2.24 EMV Status Codes 251

## 2.24 EMV Status Codes

These status codes are returned from every EMV function to indicate the result of it.

## **Macros**

• #define EMV\_SUCCESS 0

Operation successful.

• #define EMV\_LIST\_AVAILABLE 1

More than one matching applications found.

• #define EMV APPLICATION AVAILABLE 2

Only one matching application found.

• #define EMV\_NO\_COMMON\_APPLICATION 3

No matching applications found.

#define EMV\_EASY\_ENTRY\_APP 4

Easy Entry application.

• #define EMV\_AMOUNT\_NEEDED 5

Amount is requested by the dynamic data authentication.

• #define EMV\_RESULT\_NEEDED 6

Result needed.

#define EMV\_AUTH\_COMPLETED 7

Authentication is completed.

• #define EMV\_AUTH\_NOT\_DONE 8

Authentication was not performed.

• #define EMV\_OFFLINE\_PIN\_PLAIN 9

OFFLINE plain text pin is required.

#define EMV\_ONLINE\_PIN 10

ONLINE pin is required.

• #define EMV OFFLINE PIN CIPHERED 11

OFFLINE ciphered pin is required.

#define EMV\_BLOCKED\_APPLICATION 12

Explicit selection was done and blocked AIDs were found.

• #define EMV TRANSACTION ONLINE 13

An online request should be done.

#define EMV\_TRANSACTION\_APPROVED 14

Transaction can be accepted offline.

#define EMV\_TRANSACTION\_DENIED 15

Transaction must be declined.

#define EMV\_CDA\_FAILED 16

CDA failed and the cryptogram got is not an AAC or the data handed for DDA was not found.

#define EMV\_INVALID\_PIN 17

Incorrect PIN.

#define EMV INVALID PIN LAST ATTEMPT 18

Incorrect PIN, last attempt available only.

• #define EMV\_FAILURE 50

Command failed, possibly due wrong imput parameters - wrong ATR, bit values, etc.

#define EMV\_NO\_DATA\_FOUND 51

Incoming data pointer is null or empty.

• #define EMV\_SYSTEM\_ERROR 52

Internal system error occurred.

• #define EMV\_DATA\_FORMAT\_ERROR 53

Incorrect format found in the input parameters.

#define EMV INVALID ATR 54

Invalid ATR sequence, not according to specs.

#define EMV ABORT TRANSACTION 55

Severe error occurred transaction must be aborted.

#define EMV\_APPLICATION\_NOT\_FOUND 56

AID not found in the card.

#define EMV INVALID APPLICATION 57

Application is not correct.

#define EMV\_ERROR\_IN\_APPLICATION 58

Some error during read process.

• #define EMV CARD BLOCKED 59

Status word got from the PSE selection indicates that the card is blocked.

• #define EMV\_NO\_SCRIPT\_LOADED 60

No script loaded.

#define EMV\_TAG\_NOT\_FOUND 61

No script loaded.

#define EMV\_INVALID\_TAG 62

Tag cannot be read.

• #define EMV INVALID LENGTH 63

Length of the buffer is incorrect.

#define EMV\_INVALID\_HASH 64

Error in the HASH verification.

#define EMV INVALID KEY 65

No key was found to do the verification.

• #define EMV\_NO\_MORE\_KEYS 66

No more available locations for keys.

#define EMV\_ERROR\_AC\_PROCESS 67

Error processing the AC generation.

• #define EMV ERROR AC DENIED 68

Status word got from the card is 6985.

• #define EMV NO CURRENT METHOD 69

No method is currently applicable.

#define EMV\_RESULT\_ALREADY\_LOADED 70

Result already loaded for the current method.

- #define EMV\_LAST\_EMVKERNEL\_ERR\_CODE 70
- #define EMV\_INVALID\_REMAINDER 80
- #define EMV\_INVALID\_HEADER 81

Invalid header.

• #define EMV\_INVALID\_FOOTER 82

Invalid footer.

• #define EMV\_INVALID\_FORMAT 83

Invalid format.

#define EMV INVALID CERTIFICATE 84

Invalid certificate.

• #define EMV\_INVALID\_SIGNATURE 85

Invalid signature.

2.24 EMV Status Codes 253

# 2.24.1 Detailed Description

These status codes are returned from every EMV function to indicate the result of it.

# 2.24.2 Macro Definition Documentation

# 2.24.2.1 EMV\_ABORT\_TRANSACTION

```
#define EMV_ABORT_TRANSACTION 55
```

Severe error occurred transaction must be aborted.

# 2.24.2.2 EMV\_AMOUNT\_NEEDED

```
#define EMV_AMOUNT_NEEDED 5
```

Amount is requested by the dynamic data authentication.

# 2.24.2.3 EMV\_APPLICATION\_AVAILABLE

```
#define EMV_APPLICATION_AVAILABLE 2
```

Only one matching application found.

# 2.24.2.4 EMV\_APPLICATION\_NOT\_FOUND

```
#define EMV_APPLICATION_NOT_FOUND 56
```

AID not found in the card.

# 2.24.2.5 EMV\_AUTH\_COMPLETED

```
#define EMV_AUTH_COMPLETED 7
```

Authentication is completed.

## 2.24.2.6 EMV\_AUTH\_NOT\_DONE

```
#define EMV_AUTH_NOT_DONE 8
```

Authentication was not performed.

## 2.24.2.7 EMV\_BLOCKED\_APPLICATION

```
#define EMV_BLOCKED_APPLICATION 12
```

Explicit selection was done and blocked AIDs were found.

# 2.24.2.8 EMV\_CARD\_BLOCKED

```
#define EMV_CARD_BLOCKED 59
```

Status word got from the PSE selection indicates that the card is blocked.

# 2.24.2.9 EMV\_CDA\_FAILED

```
#define EMV_CDA_FAILED 16
```

CDA failed and the cryptogram got is not an AAC or the data handed for DDA was not found.

## 2.24.2.10 EMV\_DATA\_FORMAT\_ERROR

```
#define EMV_DATA_FORMAT_ERROR 53
```

Incorrect format found in the input parameters.

# 2.24.2.11 EMV\_EASY\_ENTRY\_APP

```
#define EMV_EASY_ENTRY_APP 4
```

Easy Entry application.

## 2.24.2.12 EMV\_ERROR\_AC\_DENIED

```
#define EMV_ERROR_AC_DENIED 68
```

Status word got from the card is 6985.

# 2.24.2.13 EMV\_ERROR\_AC\_PROCESS

```
#define EMV_ERROR_AC_PROCESS 67
```

Error processing the AC generation.

# 2.24.2.14 EMV\_ERROR\_IN\_APPLICATION

```
#define EMV_ERROR_IN_APPLICATION 58
```

Some error during read process.

2.24 EMV Status Codes 255

# 2.24.2.15 EMV\_FAILURE

```
#define EMV_FAILURE 50
```

Command failed, possibly due wrong imput parameters - wrong ATR, bit values, etc.

# 2.24.2.16 EMV\_INVALID\_APPLICATION

```
#define EMV_INVALID_APPLICATION 57
```

Application is not correct.

# 2.24.2.17 EMV\_INVALID\_ATR

```
#define EMV_INVALID_ATR 54
```

Invalid ATR sequence, not according to specs.

## 2.24.2.18 EMV\_INVALID\_CERTIFICATE

#define EMV\_INVALID\_CERTIFICATE 84

Invalid certificate.

# 2.24.2.19 EMV\_INVALID\_FOOTER

#define EMV\_INVALID\_FOOTER 82

Invalid footer.

## 2.24.2.20 EMV\_INVALID\_FORMAT

#define EMV\_INVALID\_FORMAT 83

Invalid format.

# 2.24.2.21 EMV\_INVALID\_HASH

#define EMV\_INVALID\_HASH 64

Error in the HASH verification.

# 2.24.2.22 EMV\_INVALID\_HEADER

#define EMV\_INVALID\_HEADER 81

Invalid header.

# 2.24.2.23 EMV\_INVALID\_KEY

#define EMV\_INVALID\_KEY 65

No key was found to do the verification.

# 2.24.2.24 EMV\_INVALID\_LENGTH

#define EMV\_INVALID\_LENGTH 63

Length of the buffer is incorrect.

# 2.24.2.25 EMV\_INVALID\_PIN

#define EMV\_INVALID\_PIN 17

Incorrect PIN.

## 2.24.2.26 EMV\_INVALID\_PIN\_LAST\_ATTEMPT

#define EMV\_INVALID\_PIN\_LAST\_ATTEMPT 18

Incorrect PIN, last attempt available only.

## 2.24.2.27 EMV\_INVALID\_REMAINDER

#define EMV\_INVALID\_REMAINDER 80

# 2.24.2.28 EMV\_INVALID\_SIGNATURE

#define EMV\_INVALID\_SIGNATURE 85

Invalid signature.

# 2.24.2.29 EMV\_INVALID\_TAG

#define EMV\_INVALID\_TAG 62

Tag cannot be read.

# 2.24.2.30 EMV\_LAST\_EMVKERNEL\_ERR\_CODE

#define EMV\_LAST\_EMVKERNEL\_ERR\_CODE 70

2.24 EMV Status Codes 257

## 2.24.2.31 EMV\_LIST\_AVAILABLE

#define EMV\_LIST\_AVAILABLE 1

More than one matching applications found.

# 2.24.2.32 EMV\_NO\_COMMON\_APPLICATION

#define EMV\_NO\_COMMON\_APPLICATION 3

No matching applications found.

# 2.24.2.33 EMV\_NO\_CURRENT\_METHOD

#define EMV\_NO\_CURRENT\_METHOD 69

No method is currently applicable.

## 2.24.2.34 EMV\_NO\_DATA\_FOUND

#define EMV\_NO\_DATA\_FOUND 51

Incoming data pointer is null or empty.

# 2.24.2.35 EMV\_NO\_MORE\_KEYS

#define EMV\_NO\_MORE\_KEYS 66

No more available locations for keys.

## 2.24.2.36 EMV\_NO\_SCRIPT\_LOADED

#define EMV\_NO\_SCRIPT\_LOADED 60

No script loaded.

# 2.24.2.37 EMV\_OFFLINE\_PIN\_CIPHERED

#define EMV\_OFFLINE\_PIN\_CIPHERED 11

OFFLINE ciphered pin is required.

# 2.24.2.38 EMV\_OFFLINE\_PIN\_PLAIN

#define EMV\_OFFLINE\_PIN\_PLAIN 9

OFFLINE plain text pin is required.

## 2.24.2.39 EMV\_ONLINE\_PIN

#define EMV\_ONLINE\_PIN 10

ONLINE pin is required.

# 2.24.2.40 EMV\_RESULT\_ALREADY\_LOADED

#define EMV\_RESULT\_ALREADY\_LOADED 70

Result already loaded for the current method.

# 2.24.2.41 EMV\_RESULT\_NEEDED

#define EMV\_RESULT\_NEEDED 6

Result needed.

# 2.24.2.42 EMV\_SUCCESS

#define EMV\_SUCCESS 0

Operation successful.

# 2.24.2.43 EMV\_SYSTEM\_ERROR

#define EMV\_SYSTEM\_ERROR 52

Internal system error occurred.

# 2.24.2.44 EMV\_TAG\_NOT\_FOUND

#define EMV\_TAG\_NOT\_FOUND 61

No script loaded.

# 2.24.2.45 EMV\_TRANSACTION\_APPROVED

#define EMV\_TRANSACTION\_APPROVED 14

Transaction can be accepted offline.

# 2.24.2.46 EMV\_TRANSACTION\_DENIED

#define EMV\_TRANSACTION\_DENIED 15

Transaction must be declined.

# 2.24.2.47 EMV\_TRANSACTION\_ONLINE

#define EMV\_TRANSACTION\_ONLINE 13

An online request should be done.

2.25 Transaction Start 259

## 2.25 Transaction Start

This section includes the command used to start the transaction: ATR validation and application selection.

## **Functions**

• (BOOL) - DTDevices::emvInitialise:

This command initializes the emv kernel, call it before calling any other EMV function.

(BOOL) - DTDevices::emvDeinitialise:

This command deinitializes the emv kernel and frees the allocated resources, call it after you are done with the EMV transaction.

• (BOOL) - DTDevices::emvATRValidation:warmReset:error:

The command is in charge of validating the ATR sequence got from the card to ensure that is fully EMV compliant and that obeys the rules stated in the specification.

(BOOL) - DTDevices::emvLoadAppList:selectionMethod:includeBlockedAIDs:error:

The command initiates the application selection process, loading the application list supported by the terminal.

(NSArray < DTEMVApplication \* > \*) - DTDevices::emvGetCommonAppList:error:

The command gets back the list of common applications supported by the terminal and the card, actually this commands will end or resume the selection procedure.

## 2.25.1 Detailed Description

This section includes the command used to start the transaction: ATR validation and application selection.

## 2.25.2 Function Documentation

## 2.25.2.1 emvATRValidation:warmReset:error:()

```
- (BOOL) emvATRValidation:

(NSData *) ATR

warmReset:(BOOL) warmReset

error:(NSError **) error
```

The command is in charge of validating the ATR sequence got from the card to ensure that is fully EMV compliant and that obeys the rules stated in the specification.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

warmReset - holds the type of power up applied if cold or warm power up.	
ATR	- ATR sequence received form the card:
	TS+T0+TB1+TC1+TS+T0+TB1+TC1+TD1+TD2+TA3+TB3+TCK
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

## 2.25.2.2 emvDeinitialise:()

```
- (BOOL) emvDeinitialise:

(NSError **) error
```

This command deinitializes the emv kernel and frees the allocated resources, call it after you are done with the EMV transaction.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

#### **Parameters**

it
----

## Returns

TRUE upon success, FALSE otherwise

# 2.25.2.3 emvGetCommonAppList:error:()

The command gets back the list of common applications supported by the terminal and the card, actually this commands will end or resume the selection procedure.

Initially the command will check the provided data, if it's empty string, the status NO\_DATA\_FOUND will be returned, if during the procedure any internal error occurs the status will be EMV\_SYSTEM\_ERROR. On the other hand, if the process and be completed correctly the possible status returned will be: EMV\_LIST\_AVAILABLE, EMV\_AP← PLICATION\_AVAILABLE, EMV\_NO\_COMMON\_APPLICATION according to the number of common applications found.

## Note

The application may know beforehand the number of common applications by retrieving the value of the data item TAG\_COMMON\_APP\_NUMBER.

In the event of an application error that doesn't force to abort the transaction, this command will be called again as many times as necessary while the list won't be empty. Internally the Kernel will remove the wrong application so that the selection could be resumed.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

# **Parameters**

confirmationRequired	- defines if USER Confirmation is required	
error	returns error information, you can pass nil if you don't want it	

2.25 Transaction Start 261

## Returns

Array of DTEMVApplication upon success, nil otherwise

#### 2.25.2.4 emvInitialise:()

```
- (BOOL) emvInitialise:
(NSError **) error
```

This command initializes the emv kernel, call it before calling any other EMV function.

Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

#### **Parameters**

```
error returns error information, you can pass nil if you don't want it
```

## Returns

TRUE upon success, FALSE otherwise

## 2.25.2.5 emvLoadAppList:selectionMethod:includeBlockedAlDs:error:()

The command initiates the application selection process, loading the application list supported by the terminal.

The maximum number of application that can be loaded into the kernel is up to 75. This number is only constrained by the max packet size that can be exchanged on the port (2Kb).

Initially the command will inspect the incoming data to make sure that if data are provided and that all the data related to terminal applications is valid. If no data has been provided (the list is empty) the status EMV\_NO\_DATA\_FOUND will be returned, in the event of a format failure of the applications data the result got will be EMV\_DATA\_FORM AT\_ERROR. If during the internal procedure of the commands a system error occurs the command will return with the status EMV\_SYSTEM\_ERROR, on the other hand if the error occurs dealing with the card or with the data got and the transaction must be aborted according to EMV specs, the result will be EMV\_ABORT\_TRANSACTION. If the process can be completed correctly and the list is properly parsed and managed the status SUCCESS will be returned.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

# **Parameters**

appList	- an array of application DTEMVApplication	
selectionMethod	- defines the selection preferred method:	
	SELECTION_PSE	Selection by PSE
	SELECTION_AIDLIST	Selection by AID list
includeBlockedAIDs	- indicates if blocked AIDs should be include	ed
error	returns error information, you can pass nil if	f you don't want it

# Returns

TRUE upon success, FALSE otherwise

# 2.26 Transaction Processing

This section covers the different phases of the transaction:

Initial process

Data reading

Card data authentication

Restrictions processing

Risk Control

Cardholder authentication

Certificate generation

Make Transaction decision

Make default decision.

## **Functions**

(BOOL) - DTDevices::emvInitialAppProcessing:error:

Once an application has been selected, the next phase is to start the transaction with it by issuing the GET PROCESSING ommand and analyzing the information got.

• (BOOL) - DTDevices::emvReadAppData:error:

The command reads and validates the data informed in the AFL and that will be used along the transaction.

• (BOOL) - DTDevices::emvAuthentication:error:

Through this command the card data is authenticated depending on the capabilities of the card and the kernel.

• (BOOL) - DTDevices::emvProcessRestrictions:

The command performs the restrictions processing related to application version, application usage control and effective and expiry dates.

• (BOOL) - DTDevices::emvTerminalRisk:error:

The application risk control is done by this command, including Floorlimit checking, Random selection (only if offline is enabled) and Velocity checking.

(BOOL) - DTDevices::emvGetAuthenticationMethod:

The command starts or resumes the cardholder authentication procedure, the current verification method is communicated to the application.

• (BOOL) - DTDevices::emvSetAuthenticationResult:error:

Using this command the kernel gets the result of the previously informed verification method.

• (BOOL) - DTDevices::emvVerifyPinOffline:

The command allows the application to apply the offline PIN verification (plaintext or encrypted) method.

• (BOOL) - DTDevices::emvGenerateCertificate:risk:error:

Using this command the application will be able to generate an application cryptogram, the first or the second one, as required by the transaction.

• (BOOL) - DTDevices::emvMakeTransactionDecision:

The command checks the action codes (provided by the application and read from the card), the TVR and will determine how the transaction is resolved.

• (BOOL) - DTDevices::emvMakeDefaultDecision:

The command checks the default action code (provided by the application and read from the card), the TVR and will determine how the transaction is resolved by default.

# 2.26.1 Detailed Description

This section covers the different phases of the transaction:

Initial process

Data reading

Card data authentication

Restrictions processing Risk Control Cardholder authentication Certificate generation Make Transaction decision Make default decision.

## 2.26.2 Function Documentation

## 2.26.2.1 emvAuthentication:error:()

```
- (BOOL) emvAuthentication:

(BOOL) checkAmount

error:(NSError **) error
```

Through this command the card data is authenticated depending on the capabilities of the card and the kernel.

The method could be static or dynamic, in this case is completed here, or combined that will be carried out later at the application cryptogram generation stage.

If the authentication can be performed (successfully or not) the command will return EMV\_SUCCESS. If an internal error occurs the status got will be EMV\_SYSTEM\_ERROR. EMV\_ABORT\_TRANSACTION will be returned if the transaction must be immediately terminated due to a severe error in the processing. If the check amount flag was enabled and the amount is one of the data items requested by the dynamic data authentication the status EMV\_ $\leftarrow$  AMOUNT\_NEEDED will be returned. If the authentication cannot be completed due to a missing CA public key, the status returned will be EMV\_INVALID\_KEY.

## Note

EMV\_INVALID\_KEY status code will let the application to detect and invalid configuration concerning the CA RSA public keys.

If the selected authentication method is the CDA, the verification of the CA public key presence and the recovery of the issuer public key is done here prior to the actual CDA verification to be done at the AC generation.

The reason for setting the checkAmount parameter to TRUE is to allow the application to know if the amount is required as part of the dynamic data used for the authentication. This can be useful if the application plans to be sure that the actual amount will be used in the process rather than a default value set to zero.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

# **Parameters**

checkAmount	- determine whether the amount is checked for the dynamic authentication
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.26.2.2 emvGenerateCertificate:risk:error:()

```
risk:(CARD_RISK_TYPES) risk
error:(NSError **) error
```

Using this command the application will be able to generate an application cryptogram, the first or the second one, as required by the transaction.

If the incoming pointer to the structure with the parameters is NULL, the result set will be EMV\_NO\_DATA\_FOUND. If any of the incoming parameters value is incorrect the status EMV\_DATA\_FORMAT\_ERROR will be returned. EMV\_SYSTEM\_ERROR will be get by the application if any internal error occurs during the processing. If during the cryptogram generation an error occurs that requires the transaction termination, the status EMV\_ABORT\_T $\leftarrow$  RANSACTION will be informed. If other kind of error occurs during the generation the status EMV\_ERROR\_AC $\leftarrow$  \_PROCESS will be got. If the combined authentication is enabled, EMV\_CDA\_FAILED will be returned to indicate that it failed. Finally if the certificate can be obtained with no error the status will be EMV\_SUCCESS.

#### Note

If the CDA is the card data authentication mode the CDA will be always requested on the first cryptogram generation if the cryptogram type to be requested is a TC. It will be always disabled for AAC and for an ARQC depends on the CDA mode active.

If the CDA is the card data authentication mode the CDA will be disabled on the second cryptogram generation if the cryptogram type to be requested is an AAC, otherwise if the cryptogram type is a TC it will depend on the CDA mode active.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

#### **Parameters**

type	- specifies AC type AAC:	
	CERTIFICATE_AAC	AAC
	CERTIFICATE_TC	TC
	CERTIFICATE_ARQC	ARQC
risk	- card risk:	
	CDOL_1	CDOL_1
	CDOL_2	CDOL_2
error	returns error information, you can pass nil if you do	n't want it

# Returns

TRUE upon success, FALSE otherwise

# 2.26.2.3 emvGetAuthenticationMethod:()

The command starts or resumes the cardholder authentication procedure, the current verification method is communicated to the application.

The lists of methods and conditions is parsed and processed to identify what are the valid ones according to the kernel capabilities the possible methods available are: EMV\_OFF\_LINE\_PIN\_PLAIN, EMV\_ONLINE\_PIN, EMV← OFFLINE PIN CIPHERED.

If during the process an internal error occurs the status EMV\_SYSTEM\_ERROR is returned, if the transaction has to be terminated the status EMV\_ABORT\_TRANSACTION will be returned. If there are not more valid methods to be applied the status EMV\_AUTH\_COMPLETED is set.

#### Note

If a combination of methods is required by the card, pin verification plus signature, the kernel directly checks if the latter is possible according to the capabilities, if so the former is informed otherwise the next entry in the list will be processed.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

#### **Parameters**

error	returns error information, you can pass nil if you don't want it	
	, , <b>,</b>	П

## Returns

TRUE upon success, FALSE otherwise

# 2.26.2.4 emvInitialAppProcessing:error:()

Once an application has been selected, the next phase is to start the transaction with it by issuing the GET PRO

CESSING ommand and analyzing the information got.

First the input data are checked, if empty the status EMV\_NO\_DATA\_FOUND is returned, if the length of the AID is incorrect (greater than AID max length or less than TAG min length) the status got will be EMV\_DATA\_FORM ← AT\_ERROR. If any internal error occurs during the processing the status returned will be EMV\_SYSTEM\_ERROR. Depending on the application type or status the codes EMV\_EASY\_ENTRY\_APP, EMV\_INVALID\_APPLICATION or EMV\_BLOCKED\_APPLICATION could be returned. If the transaction must be aborted due to a processing error with the card or with the data got from it the status returned will be EMV\_ABORT\_TRANSACTION. EMV\_APPLI ← CATION\_NOT\_FOUND will be the status got if the AID provided cannot be found in the card. If everything is correct and the application can be initiated properly the status will be EMV\_SUCCESS.

## Note

At this point of the transaction it could be possible to resume the application selection by calling the ppEmv $\leftarrow$  GetCommonAppList command again, this will depend on the status got, normally for EMV\_EASY\_ENTRY $\leftarrow$  \_APP, EMV\_INVALID\_APPLICATION or EMV\_BLOCKED\_APPLICATION the selection should be resumed. Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

aid	- indicates the selected application AID	
error	returns error information, you can pass nil if you don't want it	

## Returns

TRUE upon success, FALSE otherwise

## 2.26.2.5 emvMakeDefaultDecision:()

The command checks the default action code (provided by the application and read from the card), the TVR and will determine how the transaction is resolved by default.

EMV\_SYSTEM\_ERROR will be returned if any internal error occurs during the processing. If any of the bits in the TVR match with the default action codes the status EMV\_TRANSACTION\_DENIED will be returned, otherwise the status will be EMV\_TRANSACTION\_APPROVED instead.

#### Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

error	returns error information, you can pass nil if you don't want it
-------	--

#### Returns

TRUE upon success, FALSE otherwise

## 2.26.2.6 emvMakeTransactionDecision:()

The command checks the action codes (provided by the application and read from the card), the TVR and will determine how the transaction is resolved.

EMV\_SYSTEM\_ERROR will be got by the application if any internal error occurs during the processing. First the denial action codes are checked, if any of the bits in the TVR match the status EMV\_TRANSACTION\_DENIED will be returned, otherwise if the terminal is both offline & online, the online action codes will be checked in the same way and if any of the bits match with the TVR data the status EMV\_TRANSACTION\_ONLINE will be set, if there's no match at all the status will be EMV\_TRANSACTION\_APPROVED instead. If the terminal is offline only the default action code is checked, if any of the bits in the TVR match the status EMV\_TRANSACTION\_DENIED will be returned, otherwise the status got will be EMV\_TRANSACTION\_APPROVED. If the terminal is online only the status EMV\_TRANSACTION\_ONLINE will be returned.

## Note

According to the latest EMV recommendations concerning the CDA processing (Specification update bulletin No. 44) if the CDA is the card data authentication mechanism to be performed, the previous key recovery process will be accomplished prior to the transaction decision so that CDA errors could be detected in advance and reflected on the TVR.

The online/offline capability of the terminal is determined by the value of the tag TAG\_TERMINAL\_TYPE. Upon successful execution, EMV kernel status is stored in emvLastStatus property.

#### **Parameters**

error returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

#### 2.26.2.7 emvProcessRestrictions:()

```
- (BOOL) emvProcessRestrictions:

(NSError **) error
```

The command performs the restrictions processing related to application version, application usage control and effective and expiry dates.

If the process can be completed correctly the returned status will be SUCCESS, if any internal error occurs the status will be EMV SYSTEM ERROR instead.

## Note

To complete this process the kernel needs from the application the following data items to have been provided prior to this command: • TAG\_APP\_VERSION\_NUMBER • TAG\_TERMINAL\_TYPE • TAG\_ADD\_TERM\_← CAPABILITIES • TAG\_TERMINAL\_COUNTRY\_CODE • TAG\_TRANSAC\_DATE • TAG\_TRANSAC\_TYPE Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

error returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.26.2.8 emvReadAppData:error:()

The command reads and validates the data informed in the AFL and that will be used along the transaction.

If during the AFL data reading and validating an error occurs that commits the transaction to be terminated, the status EMV\_ABORT\_TRANSACTION will be returned. If the error allows the application selection to be resumed, the status returned will be EMV\_ERROR\_IN\_APPLICATION. If psrEMVManTagList is not NULL, the presence of the tags provided here will be checked. If during the procedure any internal error occurs, EMV\_SYSTEM\_ERROR will be returned. On the other hand, if everything is correct and the data can be extracted and validated, the status EMV\_SUCCESS will be the value returned.

#### Note

At this point of the transaction it could be possible to resume the application selection by calling the ppEmv $\leftarrow$  GetCommonAppList command again, this will depend on the status got, normally for EMV\_ERROR\_IN\_A $\leftarrow$  PPLICATION the selection should be resumed.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

#### **Parameters**

tags	- an array of tags to return
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

## 2.26.2.9 emvSetAuthenticationResult:error:()

Using this command the kernel gets the result of the previously informed verification method.

Firstly the value of the result informed must be checked, if its value is not a valid one the status EMV\_DATA\_F ← ORMAT\_ERROR will be returned. If the authentication process was not started and no method is currently active the status EMV\_NO\_CURRENT\_METHOD will be got by the application, if the result for the current method was already provided the status will be EMV\_RESULT\_ALREADY\_LOADED. EMV\_SYSTEM\_ERROR will be get by the application if any internal error occurs during the processing. When everything is ok and the result can be stored correctly the status sent back is EMV\_SUCCESS.

# Note

The actual verification method result according to EMV specs can be recovered by the application at later stage by accessing the data item TAG\_CH\_VERIF\_METHOD\_RESUL.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

result	- result of the verification method previously informed:	
	AUTH_RESULT_SUCCESS	The method result was successful
	AUTH_RESULT_FAILURE	The method failed
	AUTH_FAIL_PIN_ENTRY_NOT_DONE	PIN entry was bypassed
	AUTH_FAIL_USER_CANCELLATION	PIN entry was cancelled
error	returns error information, you can pass nil if you	u don't want it

## Returns

TRUE upon success, FALSE otherwise

## 2.26.2.10 emvTerminalRisk:error:()

```
- (BOOL) emvTerminalRisk:

(BOOL) forceProcessing

error:(NSError **) error
```

The application risk control is done by this command, including Floorlimit checking, Random selection (only if offline is enabled) and Velocity checking.

If the process can be completed correctly the returned status will be SUCCESS, if any internal error occurs the status will be EMV SYSTEM ERROR instead.

#### Note

To complete this process the kernel needs from the application the following data items to have been provided previously: • TAG\_RISK\_AMOUNT (if offline enabled) • TAG\_AMOUNT\_AUTHORISED\_BINARY (if online only) • TAG\_FLOOR\_LIMIT\_CURRENCY (optional) • TAG\_TERMINAL\_FLOOR\_LIMIT • TAG\_THRESHO ← LD\_VALUE (if offline) • TAG\_TARGET\_PERCENTAGE (if offline) • TAG\_TRANSAC\_CURR\_CODE (optional)

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

### **Parameters**

forceProcessing	- determine whether the process should be carried out despite of the AIP configuration
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

## 2.26.2.11 emvVerifyPinOffline:()

The command allows the application to apply the offline PIN verification (plaintext or encrypted) method.

Depending on the current PIN entry type (plaintext or encrypted) is verified against the card, if the PIN is no valid and is rejected the status EMV\_INVALID\_PIN will be returned if more than one attempt is still available otherwise the status will be EMV\_INVALID\_PIN\_LAST\_ATTEMPT. If a severe error occurs so that the transaction should be terminated immediately, the status EMV\_ABORT\_TRANSACTION will be set. If any kind of internal error occurs during the processing, the status EMV\_SYSTEM\_ERROR will be returned. If the verification cannot be completed due to a missing CA public key, the status returned will be EMV\_INVALID\_KEY. Finally if the PIN is entered and verified correctly the status got will be EMV\_SUCCESS.

## Note

EMV\_INVALID\_KEY status code will let the application to detect and invalid configuration concerning the CA RSA public keys.

The PIN entry process will have to be accomplished by the application calling to the proper commands provided for that aim.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

# **Parameters**

error returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

## 2.27 Issuer Authentication

The commands listed here are intended to process the data coming from the issuer as part of the response to the online authorization request.

## **Functions**

• (BOOL) - DTDevices::emvAuthenticateIssuer:

The command is used to validate the cryptogram got from the issuer.

• (BOOL) - DTDevices::emvScriptProcessing:error:

The script processing retrieved in the online authorization is handled by this command.

# 2.27.1 Detailed Description

The commands listed here are intended to process the data coming from the issuer as part of the response to the online authorization request.

## 2.27.2 Function Documentation

## 2.27.2.1 emvAuthenticateIssuer:()

The command is used to validate the cryptogram got from the issuer.

If the issuer cryptogram was not set previously, the status EMV\_NO\_DATA\_FOUND will be returned. If during the processing any internal error occurs, the status EMV\_SYSTEM\_ERROR will be set. If everything is ok and the cryptogram is verified, the result will be EMV\_SUCCESS.

## Note

The data item that the application has to provide to the kernel so that this command could be executed is: TAG\_ISSUER\_AUTH\_DATA

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

error returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

## 2.27.2.2 emvScriptProcessing:error:()

(BOOL) emvScriptProcessing:

2.27 Issuer Authentication 273

```
(int) type
error:(NSError **) error
```

The script processing retrieved in the online authorization is handled by this command.

First the presence of the script in the data repository is checked, if it's not present the status EMV\_NO\_SCRIP 

T\_LOADED is returned. If during the processing any internal error occurs the status EMV\_SYSTEM\_ERROR will be set. Once the script has been conveniently processed and issued to the card the status EMV\_SUCCESS will be set.

## Note

The script data should be provided to the kernel through the data item TAG\_ISSUER\_SCRIPTS, and after the processing is over the results can be recovered by accessing the data item TAG\_ISSUER\_SCRIPTS\_RES←ULT. The maximum length of the scripts supported is 256 bytes.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

type	- script type to be processed:	
	0x71	SCRIPT_71
	0x72	SCRIPT_72
error	returns error information, you can pass nil if you don't want it	

## Returns

TRUE upon success, FALSE otherwise

# 2.28 General Commands

These commands are not part of the basic transaction management but provide the kernel with more flexibility, and can be used by the application for its own particular requirements.

## **Functions**

• (BOOL) - DTDevices::emvUpdateTVRByte:bit:value:error:

The command allows modifying the TVR directly, setting or unsetting the desired bits.

• (BOOL) - DTDevices::emvUpdateTSIByte:bit:value:error:

The command allows modifying the TSI directly, setting or unsetting the desired bits.

• (BOOL) - DTDevices::emvCheckTVRByte:bit:error:

The command is intended to verify an individual bit within the TVR.

• (BOOL) - DTDevices::emvCheckTSIByte:bit:error:

The command is intended to verify an individual bit within the TSI.

• (BOOL) - DTDevices::emvRemovePublicKey:RID:error:

The command is intended to delete a given CA public key.

# 2.28.1 Detailed Description

These commands are not part of the basic transaction management but provide the kernel with more flexibility, and can be used by the application for its own particular requirements.

## 2.28.2 Function Documentation

# 2.28.2.1 emvCheckTSIByte:bit:error:()

The command is intended to verify an individual bit within the TSI.

Initially the incoming parameters are validated to ensure that are pointing to a valid location within the TSI structure, if that's not the case the status EMV\_DATA\_FORMAT\_ERROR will be returned. If during the processing any internal error occurs the status EMV\_SYSTEM\_ERROR will be set. EMV\_SUCCESS will be returned if the given bit is set otherwise it will be EMV\_FAILURE.

## Note

The aim of this command is to let the application to achieve any additional procedure that could need as a particular requirement. Consult section List of TVR and TSI bits for a list of the bits.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

byte	- defines the byte number. Accepted values are in the range [15]
bit	- defines the bit number. Accepted values are in the range [18]
error	returns error information, you can pass nil if you don't want it

2.28 General Commands 275

#### Returns

TRUE upon success, FALSE otherwise

## 2.28.2.2 emvCheckTVRByte:bit:error:()

The command is intended to verify an individual bit within the TVR.

Initially the incoming parameters are validated to ensure that are pointing to a valid location within the TVR structure, if that's not the case the status EMV\_DATA\_FORMAT\_ERROR will be returned. If during the processing any internal error occurs the status EMV\_SYSTEM\_ERROR will be set. EMV\_SUCCESS will be returned if the given bit is set otherwise it will be EMV\_FAILURE.

## Note

The aim of this command is to let the application to achieve any additional procedure that could need as a particular requirement. Consult section List of TVR and TSI bits for a list of the bits.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

byte	- defines the byte number. Accepted values are in the range [15]
bit	- defines the bit number. Accepted values are in the range [18]
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.28.2.3 emvRemovePublicKey:RID:error:()

The command is intended to delete a given CA public key.

If the input pointer is NULL the status returned will be EMV\_NO\_DATA\_FOUND, if the key cannot be found the EMV\_INVALID\_KEY status will be got. If during the processing any internal error occurs the returned status will be EMV\_SYSTEM\_ERROR. Finally if the key can be deleted the status will be EMV\_SUCCESS.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

RID	- holds the RID data (5 bytes)	
calndex	- certification authority public key index	
error	returns error information, you can pass nil if you don't want it	

## Returns

TRUE upon success, FALSE otherwise

# 2.28.2.4 emvUpdateTSIByte:bit:value:error:()

The command allows modifying the TSI directly, setting or unsetting the desired bits.

Initially the incoming parameters are validated to ensure that are pointing to a valid location within the TSI structure, if that's not the case the status EMV\_DATA\_FORMAT\_ERROR will be returned. If during the processing any internal error occurs the status EMV\_SYSTEM\_ERROR will be set. EMV\_SUCCESS will be returned if everything is correct and the TVR could be updated.

# Note

The aim of this command is to let the application to achieve any additional procedure that could need as a particular requirement. Consult section List of TVR and TSI bits for a list of the bits.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

byte	- defines the byte number to update. Accepted values are in the range [15]
bit	- defines the bit number to update. Accepted values are in the range [18]
value	- holds the new bit value [01]
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

# 2.28.2.5 emvUpdateTVRByte:bit:value:error:()

2.28 General Commands 277

```
value:(int) value
error:(NSError **) error
```

The command allows modifying the TVR directly, setting or unsetting the desired bits.

Initially the incoming parameters are validated to ensure that are pointing to a valid location within the TVR structure. If that's not the case, the status EMV\_DATA\_FORMAT\_ERROR will be returned. If during the processing any internal error occurs, the status EMV\_SYSTEM\_ERROR will be set. EMV\_SUCCESS will be returned if everything is correct and the TVR could be updated.

## Note

The aim of this command is to let the application to achieve any additional procedure that could need as a particular requirement. Consult section List of TVR and TSI bits below for the complete list of the bits. Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

byte	- defines the byte number to update. Accepted values are in the range [15]
bit	- defines the bit number to update. Accepted values are in the range [18]
value	- holds the new bit value [01]
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

## 2.29 Data Access

The commands described below are used to access the data items used by the kernel.

## **Functions**

(BOOL) - DTDevices::emvSetDataAsBinary:data:error:

The command sets a data item with data in binary format (raw data).

• (BOOL) - DTDevices::emvSetDataAsString:data:error:

The command sets a data item with data in string format.

(NSData \*) - DTDevices::emvGetDataAsBinary:error:

The command gets a data item in binary format (raw data).

• (NSString \*) - DTDevices::emvGetDataAsString:error:

The command gets a data item in string format.

(BOOL) - DTDevices::emvGetDataDetails:tagType:maxLen:currentLen:error:

The command allows the application direct access to the data of a given item.

• (BOOL) - DTDevices::emvSetBypassMode:error:

With this command is possible to setup the behavior of the KERNEL regarding the PIN based method bypass, so that only the current method will be bypassed or any other found later in the CVM list will be considered so as well.

• (BOOL) - DTDevices::emvSetTags:error:

Loads multiple tags at the same time, this is much faster than calling them 1 by 1.

(NSData \*) - DTDevices::emvGetTags:error:

Reads multiple tags at the same time, this is much faster than calling them 1 by 1.

(NSData \*) - DTDevices::emvGetTagsEncrypted3DES:keyID:uniqueID:error:

Reads multiple tags at the same time and sends them encrypted, this is much faster than calling them 1 by 1.

• (NSData \*) - DTDevices::emvGetTagsEncryptedDUKPT:keyID:uniqueID:error:

Reads multiple tags at the same time and sends them encrypted, this is much faster than calling them 1 by 1.

# 2.29.1 Detailed Description

The commands described below are used to access the data items used by the kernel.

## 2.29.2 Function Documentation

## 2.29.2.1 emvGetDataAsBinary:error:()

The command gets a data item in binary format (raw data).

If the length of the data item is greater than the length of the buffer requested the status EMV\_INVALID\_LENGTH will be set, in the case of not finding the requested item the status EMV\_TAG\_NOT\_FOUND will be returned. After checking the item attributes, if the item cannot be read the returned status will be EMV\_INVALID\_TAG. If during the processing any internal error occurs the returned status will be EMV\_SYSTEM\_ERROR. Finally if everything is OK and the data can be extracted the status will be EMV\_SUCCESS.

## Note

Using this method there's no applicable conversion, so the data retrieved is in the format that corresponds to the data item. Consult section List of EMV tags for a list of the data items.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

2.29 Data Access 279

#### **Parameters**

tagID	- holds the Tag Id of the data item
error	returns error information, you can pass nil if you don't want it

## Returns

Tag value as data upon success, nil otherwise

## 2.29.2.2 emvGetDataAsString:error:()

The command gets a data item in string format.

If the length of the data item is greater than the length of the buffer requested the status EMV\_INVALID\_LENGTH will be set, in the case of not finding the requested item the status EMV\_TAG\_NOT\_FOUND will be returned. After checking the item attributes, if the item cannot be read the returned status will be EMV\_INVALID\_TAG. If during the processing any internal error occurs the returned status will be EMV\_SYSTEM\_ERROR. Finally if everything is OK and the data can be extracted the status will be EMV\_SUCCESS.

## Note

Using this method there's no applicable conversion, so the data retrieved is in the format that corresponds to the data item. Consult section List of EMV tags for a list of the data items.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

tagID	- holds the Tag Id of the data item
error	returns error information, you can pass nil if you don't want it

## Returns

Tag value as string upon success, nil otherwise

# 2.29.2.3 emvGetDataDetails:tagType:maxLen:currentLen:error:()

The command allows the application direct access to the data of a given item.

In the case of not finding the requested item the status EMV\_TAG\_NOT\_FOUND will be returned. If during the processing any internal error occurs, the returned status will be EMV\_SYSTEM\_ERROR. Finally, if everything is OK and the attributes can be extracted, the status will be EMV\_SUCCESS.

# Warning

The aim of this command is to let the application a direct access to the already assigned buffers of the data items. This could be useful to save and to optimize memory usage. It can be also used to determine the presence of an item or to know its current length.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

tagID	- holds the Tag Id of the data item		
tagType	- returns the type of the tag:		
	TAG_TYPE_BINARY	Binary data	
	TAG_TYPE_BCD	Numeric data (BCD)	
	TAG_TYPE_STRING	String data	
maxLen	- returns maximum length of the item		
currentLen	- returns current length of the item		
error	returns error information, you can pass nil if you don't want it		

## Returns

TRUE upon success, FALSE otherwise

# 2.29.2.4 emvGetTags:error:()

Reads multiple tags at the same time, this is much faster than calling them 1 by 1.

Some sensitive tags can only be read encrypted.

# Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

tagList	list of tags to read, the list follows the BER_TLV structure without having length and value, tags can be single or 2bytes
error	returns error information, you can pass nil if you don't want it

## Returns

BER-TLV data containing tag-length-value or nil if function failed

2.29 Data Access 281

## 2.29.2.5 emvGetTagsEncrypted3DES:keyID:uniqueID:error:()

Reads multiple tags at the same time and sends them encrypted, this is much faster than calling them 1 by 1.

Some sensitive tags can only be read encrypted.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

tagList	list of tags to read, the list follows the BER_TLV structure without having length and value, tags can be single or 2bytes
keyID	index of the key to use (1-49)
uniqueID	a 4 bytes of unique ID that will be returned back in the packet
error	returns error information, you can pass nil if you don't want it

# Returns

encrypted packet or nil if function failed. After decryption the data contains:

- random data (4 bytes)
- unique ID (4 bytes) same ID you have sent to the function
- payload length (2 bytes) length of the TLV block in BIG ENDIAN
- data (variable) BER-TLV data, as per EMV books
- crc (2 bytes) CRC16 CCIT on all the bytes before it
- padding (0-7 bytes) zeroes to pad the packet with

# 2.29.2.6 emvGetTagsEncryptedDUKPT:keyID:uniqueID:error:()

Reads multiple tags at the same time and sends them encrypted, this is much faster than calling them 1 by 1.

Some sensitive tags can only be read encrypted.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

#### **Parameters**

tagList	list of tags to read, the list follows the BER_TLV structure without having length and value, tags can be single or 2bytes
keyID	index of the DUKPT key to use (0-1). If the keyID is set to 0xFF, then the last DUKPT data key generated is used
uniqueID	a 4 bytes of unique ID that will be returned back in the packet
error	returns error information, you can pass nil if you don't want it

## Returns

encrypted packet + DUKPT KSN (10 bytes) or nil if function failed. After decryption the data contains:

- random data (4 bytes)
- unique ID (4 bytes) same ID you have sent to the function
- payload length (2 bytes) length of the TLV block in BIG ENDIAN
- · data (variable) BER-TLV data, as per EMV books
- crc (2 bytes) CRC16 CCIT on all the bytes before it
- padding (0-7 bytes) zeroes to pad the packet with

## 2.29.2.7 emvSetBypassMode:error:()

With this command is possible to setup the behavior of the KERNEL regarding the PIN based method bypass, so that only the current method will be bypassed or any other found later in the CVM list will be considered so as well.

If any kind of internal error occurs during the processing or the kernel was not initialized before the status  $EM \leftarrow V\_SYSTEM\_ERROR$  will be returned. On the other hand if the value can be set correctly the status got will be  $EMV\_SUCCESS$ .

# Note

If this command is not used along the transaction the default value applied by the kernel will be BYPASS\_← CURRENT\_METHOD\_MODE. If the expected behavior is other than the default one the call to this command will have to be done prior to the cardholder authentication procedure and after application selection. Upon successful execution, EMV kernel status is stored in emvLastStatus property.

# **Parameters**

mode	- bypass mode, one of:		
	BYPASS_CURRENT_METHOD_MODE	Bypass current method	
	BYPASS_ALL_METHODS_MODE	Bypass all methods	
error	returns error information, you can pass nil if you don't want it		

2.29 Data Access 283

#### Returns

TRUE upon success, FALSE otherwise

## 2.29.2.8 emvSetDataAsBinary:data:error:()

The command sets a data item with data in binary format (raw data).

Initially the input data is validated, if the buffer is NULL the status EMV\_NO\_DATA\_FOUND will be returned, in case of not locating the tag EMV\_TAG\_NOT\_FOUND will be set, if the length of the incoming data is not in the range accepted by the data item the status EMV\_INVALID\_LENGTH will be returned. The data item attributes are checked to determine whether the item can be written or not, if it's not the case the status returned will be EMV\_IN  $\leftarrow$  VALID\_TAG. If during the processing any internal error occurs the returned status will be EMV\_SYSTEM\_ERROR. Once the data has been saved properly the status EMV\_SUCCESS will be set.

#### Note

Using this method there's no applicable conversion, so the data provided should be in the format that corresponds to the data item to be set. So, in fact, it's like setting a given data item with raw data. Consult section List of EMV tags for a list of the data items.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

tagID	- holds the Tag Id of the data item
data	- holds the Tag Data
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.29.2.9 emvSetDataAsString:data:error:()

The command sets a data item with data in string format.

Initially the input data is validated, if the buffer is NULL the status EMV\_NO\_DATA\_FOUND will be returned, in case of not locating the tag EMV\_TAG\_NOT\_FOUND will be set, if the length of the incoming data is not in the range accepted by the data item the status EMV\_INVALID\_LENGTH will be returned. The data item attributes are checked to determine whether the item can be written or not, if it's not the case the status returned will be EMV\_IN  $\leftarrow$  VALID\_TAG. If during the processing any internal error occurs the returned status will be EMV\_SYSTEM\_ERROR. Once the data has been saved properly the status EMV\_SUCCESS will be set.

## Note

Using this method there's no applicable conversion, so the data provided should be in the format that corresponds to the data item to be set. So, in fact, it's like setting a given data item with raw data. Consult section List of EMV tags for a list of the data items.

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

## **Parameters**

tagID	- holds the Tag Id of the data item
data	- holds the Tag Data
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.29.2.10 emvSetTags:error:()

Loads multiple tags at the same time, this is much faster than calling them 1 by 1.

## Note

Upon successful execution, EMV kernel status is stored in emvLastStatus property.

# **Parameters**

tlv	BER-TLV lists ot tag-length-value, as described in EMV books	
error	returns error information, you can pass nil if you don't want it	

# Returns

TRUE upon success, FALSE otherwise

### 2.30 User Interface Functions

This section includes functions for managing the display, reading PIN and keyboard.

#### **Functions**

• (BOOL) - DTDevices::uiGetScreenInfoWidth:height:colorMode:error:

Returns screen properties.

• (BOOL) - DTDevices::uiDrawText:topLeftX:topLeftY:font:error:

Disaplay some text, starting at a specified position.

• (int) - DTDevices::uiDisplayMenu:choices:font:timeout:error:

Disaplay a menu with choices.

• (BOOL) - DTDevices::uiCancelMenu:

Cancels running menu.

• (NSString \*) - DTDevices::uiDisplayDataPromptWithID:language:maxLength:initialValue:font:timeout:error:

Disaplay data prompt from predefined prompt ID.

(BOOL) - DTDevices::uiCancelDataPrompt:

Cancels running data prompt.

• (BOOL) - DTDevices::uiFillRectangle:topLeftY:width:height:color:error:

Fills rectangle on the screen with specified color.

• (BOOL) - DTDevices::uiSetContrast:error:

Set display contrast.

• (BOOL) - DTDevices::uiPutPixel:y:color:error:

Draws pixel on the screen with specified color.

• (BOOL) - DTDevices::uiDisplayImage:topLeftY:image:error:

Displays image on the screen.

• (BOOL) - DTDevices::uiStartAnimation:topLeftX:topLeftY:animated:error:

Draws predefined animation on the screen.

• (BOOL) - DTDevices::uiStopAnimation:error:

Stops animation playback started with ppUiStartAnimation.

(BOOL) - DTDevices::uiControlLEDsWithBitMask:error:

Enables or disables controllable LEDs on the device based on bit mask.

(BOOL) - DTDevices::uiControlLEDsEx:numLeds:error:

Controls the pinpad's leds.

• (BOOL) - DTDevices::uiEnableVibrationForTime:error:

Activates vibration motor (if available) for a specific time.

• (BOOL) - DTDevices::uiEnableSpeaker:error:

Enables or disables external speaker.

• (BOOL) - DTDevices::uilsSpeakerEnabled:error:

Returns the state of external speaker.

(BOOL) - DTDevices::uiEnableSpeakerButton:error:

Enables or disables external speaker button switch.

(BOOL) - DTDevices::uilsSpeakerButtonEnabled:error:

Returns if external speaker control button is enabled.

• (BOOL) - DTDevices::uiEnableSpeakerAutoControl:error:

Enables or disables external speaker automatic control.

(BOOL) - DTDevices::uilsSpeakerAutoControlEnabled:error:

Returns if external speaker automatic control is enabled.

(BOOL) - DTDevices::uiLoadLogo:align:error:

Loads logo into device's memory.

• (BOOL) - DTDevices::uiShowInitScreen:

Shows the init screen with logo, same as when you turn on the pinpad.

• (BOOL) - DTDevices::uiEnablePowerButton:error:

Enables or disables the power button.

• (BOOL) - DTDevices::uiEnableCancelButton:error:

Enables or disables the cancel button during various operations like enter pin or EMV transaction.

• (BOOL) - DTDevices::uiSetSettingsMenuMode:error:

Sets how hardware settings menu button operates.

# **Properties**

• int DTDevices::uiDisplayWidth

Contains display width in pixels.

• int DTDevices::uiDisplayHeight

Contains display height in pixels.

BOOL DTDevices::uiDisplayAtBottom

Contains display height in pixels.

## 2.30.1 Detailed Description

This section includes functions for managing the display, reading PIN and keyboard.

## 2.30.2 Function Documentation

### 2.30.2.1 uiCancelDataPrompt:()

```
- (BOOL) uiCancelDataPrompt:
(NSError **) error
```

Cancels running data prompt.

#### **Parameters**

```
error returns error information, you can pass nil if you don't want it
```

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.30.2.2 uiCancelMenu:()

```
- (BOOL) uiCancelMenu:
(NSError **) error
```

# Cancels running menu.

### **Parameters**

error   returns error information, you can pass hil if you don't want it	error	returns error information, you can pass nil if you don't want it
--	-------	--

### Returns

TRUE if function succeeded, FALSE otherwise

### 2.30.2.3 uiControlLEDsEx:numLeds:error:()

Controls the pinpad's leds.

## **Parameters**

leds	- an array of LEDControl structures, each describing led pattern
numLeds - the number of LEDControl structures	

### Returns

ppErrNone(0) if successful or one of the ppErr\* constants

## 2.30.2.4 uiControlLEDsWithBitMask:error:()

Enables or disables controllable LEDs on the device based on bit mask.

#### **Parameters**

mask	bit mask of the enabled LEDs, 1 means the bit will be lit, 0 - disabled
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE if function succeeded, FALSE otherwise

# 2.30.2.5 uiDisplayDataPromptWithID:language:maxLength:initialValue:font:timeout:error:()

```
language:(LANGUAGES) language
maxLength:(int) maxLength
initialValue:(NSString *) initialValue
font:(FONTS) font
timeout:(NSTimeInterval) timeout
error:(NSError **) error
```

Disaplay data prompt from predefined prompt ID.

#### **Parameters**

promptID	one of the built-in prompts
language	prompt language, one of the LANG_* constants
maxLength	maximum data length
initialValue	optional string to specify the initial value
font	font size, one of the FONT_* constants
timeout	menu timeout in seconds
error	returns error information, you can pass nil if you don't want it

#### Returns

entered data or nil if function failed. Upon amount prompts, the entered data is returned witout the decimal separator, i.e. \$12.34 will be returned as "1234"

# 2.30.2.6 uiDisplayImage:topLeftY:image:error:()

Displays image on the screen.

The image is dithered down to black and white before sending.

# **Parameters**

topLeftX	- topleft X coordinate of the image in pixels
topLeftY	- topleft Y coordinate of the image in pixels
image	- image to draw
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE if function succeeded, FALSE otherwise

## 2.30.2.7 uiDisplayMenu:choices:font:timeout:error:()

```
choices:(NSArray< NSString * > *) choices
font:(FONTS) font
timeout:(NSTimeInterval) timeout
error:(NSError **) error
```

Disaplay a menu with choices.

### **Parameters**

title	menu's title
choices	list of string
font	font size, one of the FONT_* constants
timeout	menu timeout in seconds
error	returns error information, you can pass nil if you don't want it

## Returns

selected menu choice (0 based) if function succeeded, -1 otherwise

## 2.30.2.8 uiDrawText:topLeftX:topLeftY:font:error:()

Disaplay some text, starting at a specified position.

The text can contain control symbols that alter cursor position, colors or whole window. Characters going outside the screen will not be drawn.

### **Parameters**

text	- text string to write. Special codes that can be used are:	
	0x0A	newline (moves cursor at the beginning of the next line)
	0x0B	turns on character inversion
	0x0C	turns of character inversion
topLeftX	- topleft X coordinate in pixels	
topLeftY	- topleft Y coordinate in pixels	
font	font size, one of the FONT_* constants	
error	returns error information, you can pass nil if you	don't want it

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.30.2.9 uiEnableCancelButton:error:()

Enables or disables the cancel button during various operations like enter pin or EMV transaction.

## **Parameters**

enabled	true to enable, false to disable, default is true
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

## 2.30.2.10 uiEnablePowerButton:error:()

```
- (BOOL) uiEnablePowerButton:

(BOOL) enabled

error:(NSError **) error
```

Enables or disables the power button.

Even if power button is enabled, emergency device shutdown like keeping it held for 15 seconds still works

## **Parameters**

enabled true to enable, fa		true to enable, false to disable, default is true
	error	returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

#### 2.30.2.11 uiEnableSpeaker:error:()

```
- (BOOL) uiEnableSpeaker:

(BOOL) enabled

error:(NSError **) error
```

Enables or disables external speaker.

The speaker is active as long as the device controlling it is connected/awake, so if you want the speaker to be used in background, you have to set external accessory background mode in your application or use setAutoOffWhenIdle to set long standby time

# Note

enabling external speaker consumes power for the amplifier, so in order to conserve battery, enable it only when needed

#### **Parameters**

enabled	TRUE if you want to enable the external speaker	
error	returns error information, you can pass nil if you don't want it	1

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.30.2.12 uiEnableSpeakerAutoControl:error:()

Enables or disables external speaker automatic control.

When enabled, if no application is currently connected to the accessory, then the external speaker is automatically turned on for as long as the device is powered on or until a program connects to assume control. Enabling automatic control along with disabling the speaker button, then

## Note

enabling external speaker consumes power for the amplifier, so in order to conserve battery, enable it only when needed

# **Parameters**

enabled	TRUE if you want to enable the external speaker automatic control
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE if function succeeded, FALSE otherwise

### 2.30.2.13 uiEnableSpeakerButton:error:()

Enables or disables external speaker button switch.

## Note

enabling external speaker consumes power for the amplifier, so in order to conserve battery, enable it only when needed

### **Parameters**

enabled	TRUE if you want to enable the external speaker button
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE if function succeeded, FALSE otherwise

# 2.30.2.14 uiEnableVibrationForTime:error:()

Activates vibration motor (if available) for a specific time.

## **Parameters**

time	the maximum amount of time the vibration will be active	
error	returns error information, you can pass nil if you don't want it	

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.30.2.15 uiFillRectangle:topLeftY:width:height:color:error:()

Fills rectangle on the screen with specified color.

# **Parameters**

topLeftX	- topleft X coordinate of the rectangle in pixels
topLeftY	- topleft Y coordinate of the rectangle in pixels
width	- rectangle width in pixels or 0 for automatic calculation
height	- rectangle height in pixels or 0 for automatic calculation
color	- the color to use, either COLOR_INVERT or custom UIColor
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE if function succeeded, FALSE otherwise

### 2.30.2.16 uiGetScreenInfoWidth:height:colorMode:error:()

### Returns screen properties.

#### **Parameters**

width	screen width in pixels will be returned here
height	screen height in pixels will be returned here
colorMode	screen capability to display colors will be returned here, one of the SCREEN_COLOR_MODES
	constants
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE if function succeeded, FALSE otherwise

# 2.30.2.17 uilsSpeakerAutoControlEnabled:error:()

Returns if external speaker automatic control is enabled.

### **Parameters**

enabled	stores the current state of the external speaker automatic control, TRUE means it is enabled, FALSE - disabled
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.30.2.18 uilsSpeakerButtonEnabled:error:()

Returns if external speaker control button is enabled.

### **Parameters**

enabled	stores the current state of the external speaker control button, TRUE means it is enabled, FALSE - disabled	
error	returns error information, you can pass nil if you don't want it	]

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.30.2.19 uilsSpeakerEnabled:error:()

Returns the state of external speaker.

## **Parameters**

enabled	stores the current state of the external speaker, TRUE means it is enabled, FALSE - internal speaker is used
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.30.2.20 uiLoadLogo:align:error:()

Loads logo into device's memory.

Supported by printers and pinpads only. The logo is persistent and can be deleted only if battery is removed

## **Parameters**

logo	logo bitmap data
align	logo alignment, one of the ALIGN_* constants
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

### 2.30.2.21 uiPutPixel:y:color:error:()

Draws pixel on the screen with specified color.

#### **Parameters**

X	- X coordinate in pixels	
У	- Y coordinate in pixels	
color	- the color to use, either COLOR_INVERT or custom UIColor	
error	returns error information, you can pass nil if you don't want it	

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.30.2.22 uiSetContrast:error:()

Set display contrast.

### **Parameters**

contrast	- display contrast
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE if function succeeded, FALSE otherwise

## 2.30.2.23 uiSetSettingsMenuMode:error:()

Sets how hardware settings menu button operates.

# **Parameters**

mode	button mode, one of the SETTINGS_BUTTON_* constants	
error	returns error information, you can pass nil if you don't want it	

#### Returns

TRUE upon success, FALSE otherwise

### 2.30.2.24 uiShowInitScreen:()

```
- (BOOL) uiShowInitScreen:
(NSError **) error
```

Shows the init screen with logo, same as when you turn on the pinpad.

#### **Parameters**

error returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

### 2.30.2.25 uiStartAnimation:topLeftX:topLeftY:animated:error:()

```
- (BOOL) uiStartAnimation:

(ANIMATIONS) animationIndex

topLeftX: (int) topLeftX

topLeftY: (int) topLeftY

animated: (BOOL) animated

error: (NSError **) error
```

Draws predefined animation on the screen.

You can have multiple animations active. Not all animations are present in every pinpad.

# **Parameters**

animationIndex	- animation index, one of the ANIM_* constants
topLeftX	- topleft X coordinate of the animation in pixels
topLeftY	- topleft Y coordinate of the animation in pixels
animated	- if TRUE, the animation will play continuous until stopped with ppUiStopAnimation
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE if function succeeded, FALSE otherwise

## 2.30.2.26 uiStopAnimation:error:()

Stops animation playback started with ppUiStartAnimation.

## **Parameters**

animationIndex	- animation index, one of the ANIM_* constants	
error	returns error information, you can pass nil if you don't want it	

## Returns

TRUE if function succeeded, FALSE otherwise

# 2.30.3 Properties

# 2.30.3.1 uiDisplayAtBottom

```
- (BOOL) uiDisplayAtBottom [read], [atomic], [assign]
```

Contains display height in pixels.

# 2.30.3.2 uiDisplayHeight

```
- (int) uiDisplayHeight [read], [atomic], [assign]
```

Contains display height in pixels.

# 2.30.3.3 uiDisplayWidth

```
- (int) uiDisplayWidth [read], [atomic], [assign]
```

Contains display width in pixels.

# 2.31 Printing functions

Functions to print graphic, text and barcodes on supported printers.

#### **Macros**

- #define CHANNEL PRN 1
- #define CHANNEL SMARTCARD 2
- #define CHANNEL GPRS 5
- #define CHANNEL ENCMSR 14
- #define CHANNEL MIFARE 16
- #define CHANNEL ZPL 50

## **Functions**

• (DTPrinterInfo \*) - DTDevices::prnGetPrinterInfo:

Returns information about the connected printer.

(BOOL) - DTDevices::prnFlushCache:

Forces data still in the sdk buffers to be sent directly to the printer.

• (BOOL) - DTDevices::prnWriteDataToChannel:data:error:

Sends data to the connected printer no matter the connection type.

• (NSData \*) - DTDevices::prnReadDataFromChannel:length:timeout:error:

Tries to read data from the connected remote device for specified timeout.

• (NSData \*) - DTDevices::prnReadDataFromChannel:length:stopByte:timeout:error:

Tries to read data from the connected remote device for specified timeout and until specified byte is received.

• (BOOL) - DTDevices::prnWaitPrintJob:error:

Waits specified timeout for the printout to complete.

• (BOOL) - DTDevices::prnGetPrinterStatus:error:

Retrieves current printer status.

• (BOOL) - DTDevices::prnSelfTest:error:

Prints selftest.

• (BOOL) - DTDevices::prnTurnOff:

Forces printer to turn off.

• (BOOL) - DTDevices::prnFeedPaper:error:

Feeds the paper X lines (1/203 of the inch) or as needed (different length based on the printer model) so it allows paper to be teared.

- (BOOL) DTDevices::prnFeedPaperTemporary:error:
- (BOOL) DTDevices::prnRetractPaper:
- (BOOL) DTDevices::prnPrintBarcode:barcode:error:

Prints barcode.

• (BOOL) - DTDevices::prnPrintBarcodePDF417:truncated:autoEncoding:eccl:size:error:

Prints PDF-417 barcode.

• (BOOL) - DTDevices::prnPrintBarcodeQRCode:eccl:size:error:

Prints QR CODE barcode.

• (BOOL) - DTDevices::prnPrintLogo:error:

Prints the stored logo.

• (BOOL) - DTDevices::prnSetBarcodeSettings:height:hriPosition:align:error:

Set various barcode parameters.

• (BOOL) - DTDevices::prnSetBarcodeSettings:height:hriPosition:hriFont:align:error:

Set various barcode parameters.

• (BOOL) - DTDevices::prnSetDensity:error:

Sets printer density level.

• (BOOL) - DTDevices::prnSetLineSpace:error:

Sets the line "height" in pixels If the characters are 16 pixelx high for example, setting the linespace to 20 will make the printer leave 4 blank lines before next line of text starts.

• (BOOL) - DTDevices::prnSetLeftMargin:error:

Sets left margin.

• (BOOL) - DTDevices::prnPrintText:usingEncoding:error:

Prints text with specified font/styles.

(BOOL) - DTDevices::prnPrintText:error:

Prints text with specified font/styles.

• (BOOL) - DTDevices::prnSetCodepage:error:

Changes active code page if possible.

• (BOOL) - DTDevices::prnPrintDelimiter:error:

Prints the delimiter character at the whole width of the paper, adjusting itself to the paper width.

(BOOL) - DTDevices::prnGetBlackMarkTreshold:error:

Returns blackmark sensor treshold or UnsupportedOperationException if printer is not in blackmark mode.

• (BOOL) - DTDevices::prnSetBlackMarkTreshold:error:

Sets blackmark sensor treshold or UnsupportedOperationException if printer is not in blackmark mode.

• (BOOL) - DTDevices::prnCalibrateBlackMark:error:

Provides blackmark sensor calibration by scaning 200mm of paper for possible black marks and adjust the sensor treshold.

(BOOL) - DTDevices::prnPrintImage:align:error:

Prints Bitmap object using specified alignment.

• (int) - DTDevices::prnGetMaxLabelLength:

Returns max label length or 0 if unsupported.

• (BOOL) - DTDevices::prnSetMaxLabelLength:error:

Can set max label length in MM on printers that support it.

- (BOOL) DTDevices::prnStartTransaction:
- (BOOL) DTDevices::prnEndTransaction:

### 2.31.1 Detailed Description

Functions to print graphic, text and barcodes on supported printers.

# 2.31.2 Macro Definition Documentation

### 2.31.2.1 CHANNEL\_ENCMSR

#define CHANNEL\_ENCMSR 14

### 2.31.2.2 CHANNEL GPRS

#define CHANNEL\_GPRS 5

## 2.31.2.3 CHANNEL\_MIFARE

#define CHANNEL\_MIFARE 16

## 2.31.2.4 CHANNEL\_PRN

```
#define CHANNEL_PRN 1
```

## 2.31.2.5 CHANNEL\_SMARTCARD

```
#define CHANNEL_SMARTCARD 2
```

### 2.31.2.6 CHANNEL\_ZPL

```
#define CHANNEL_ZPL 50
```

### 2.31.3 Function Documentation

## 2.31.3.1 prnCalibrateBlackMark:error:()

Provides blackmark sensor calibration by scaning 200mm of paper for possible black marks and adjust the sensor treshold.

Make sure you have put the right paper before calling this function.

## Returns

returns new trashold value for the scanned paper. The trashold is already stored in printer's flash memory so no additional set is needed.

## **Parameters**

treshold	upon sucess, the black mark treshold will be returned here
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.31.3.2 prnEndTransaction:()

## 2.31.3.3 prnFeedPaper:error:()

Feeds the paper X lines (1/203 of the inch) or as needed (different length based on the printer model) so it allows paper to be teared.

### Note

If blackmark mode is active, this function searches for blackmark. If the paper is not blackmark one or the mark can not be found in 360mm, the printer will put itself into out of paper state and will need LF button to be pushed to continue.

#### **Parameters**

lines	the number of lines (1/203 of the inch) to feed or 0 to automatically feed the paper as much as needed to tear the paper.	
error	returns error information, you can pass nil if you don't want it	1

#### Returns

TRUE upon success, FALSE otherwise

## 2.31.3.4 prnFeedPaperTemporary:error:()

## 2.31.3.5 prnFlushCache:()

Forces data still in the sdk buffers to be sent directly to the printer.

## **Parameters**

	error	returns error information, you can pass nil if you don't want it
ı	· · · · ·	Totaline of the mineral and page in the good activities to

## Returns

TRUE upon success, FALSE otherwise

### 2.31.3.6 prnGetBlackMarkTreshold:error:()

Returns blackmark sensor treshold or UnsupportedOperationException if printer is not in blackmark mode.

This value tells the printer how dark a spot on the paper needs to be in order to be considered as blackmark.

#### **Parameters**

treshold	upon success stores the current blackmark treshold
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

## 2.31.3.7 prnGetMaxLabelLength:()

Returns max label length or 0 if unsupported.

### **Parameters**

error	returns error information, you can pass nil if you don't want it
-------	--

# Returns

max label length in MM upon success, 0 otherwise

# 2.31.3.8 prnGetPrinterInfo:()

Returns information about the connected printer.

## **Parameters**

error returns error inform
----------------------------

### Returns

printer information object or nil if error occured

## 2.31.3.9 prnGetPrinterStatus:error:()

Retrieves current printer status.

This function is useful on printers having no automatic status notifications like DPP-250 and DPP-350.

### **Parameters**

status	upon successful execution, printer status (one or more of the PRN_STAT_* constants) will be stored here
error returns error information, you can pass nil if you don't want it	

#### Returns

TRUE upon success, FALSE otherwise

## 2.31.3.10 prnPrintBarcode:barcode:error:()

```
- (BOOL) prnPrintBarcode:

(BAR_PRN) bartype

barcode:(NSData *) barcode

error:(NSError **) error
```

Prints barcode.

#### **Parameters**

bartype	Barcode type, one of the BAR_PRN_* constants
barcode	barcode data to be printed
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 2.31.3.11 prnPrintBarcodePDF417:truncated:autoEncoding:eccl:size:error:()

Prints PDF-417 barcode.

## **Parameters**

truncated	PDF-417 type - standard or truncated
autoEncoding	encoding type - either automatic or binary
eccl	Error correction control level. Possible values 0 to 9. ECCL=9 automatically selects correction level dependent on data length.
size	barcode size, one of
	• 0 - Width=2, Height=4
	• 1 - Width=2, Height=9
	• 2 - Width=2, Height=15
	• 3 - Width=2, Height=20
	• 4 - Width=7, Height=4
	• 5 - Width=7, Height=9
	• 6 - Width=7, Height=15
	• 7 - Width=7, Height=20
	• 8 - Width=12, Height=4
	• 9 - Width=12, Height=9
	• 10 - Width=12, Height=15
	• 11 - Width=12, Height=20
	• 12 - Width=20, Height=4
	• 13 - Width=20, Height=9
	• 14 - Width=20, Height=15
	• 15 - Width=20, Height=20
barcode	barcode data to be printed
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.31.3.12 prnPrintBarcodeQRCode:eccl:size:error:()

# Prints QR CODE barcode.

# **Parameters**

size	barcode symbol size. Possible values: 1, 4, 6, 8, 10, 12, 14	

#### **Parameters**

eccl	Error correction control level, one of	
	• 1 - 7%	
	• 2 - 15%	
	• 3 - 25%	
	• 4 - 30%	
barcode	barcode data to be printed	
error	returns error information, you can pass nil if you don't want it	

### Returns

TRUE upon success, FALSE otherwise

# 2.31.3.13 prnPrintDelimiter:error:()

Prints the delimiter character at the whole width of the paper, adjusting itself to the paper width.

The character is printed with font 12x24

### **Parameters**

delimchar	character to print
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

## 2.31.3.14 prnPrintlmage:align:error:()

Prints Bitmap object using specified alignment.

You can print color bitmaps, as they will be converted to black and white using error diffusion and dithering to achieve best results. On older devices this can take some time

#### **Parameters**

	image	Ullmage object
	align	image alighment, one of the ALIGN_* constants
Ī	error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

## 2.31.3.15 prnPrintLogo:error:()

Prints the stored logo.

You can upload log with prnLoadLogo function

#### **Parameters**

mode	logo mode, one of the LOGO_* constants
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

### 2.31.3.16 prnPrintText:error:()

Prints text with specified font/styles.

This function can act as both simple plain text printing and quite complex printing using internal tags to format the text. The function uses the currently font size and style (or default ones) as well as the aligning, however it allows modifications of them inside the text. Any modification of the settings using the tags will be reverted when function completes execution. For example if you have default font selected before using printText and set bold font inside, it will be reverted to plain when function completes. The tags are control commands used to modify the text printing parameters. They are surrounded by {} brackets. A list of all control tags follows:

- {==} reverts all settings to their defaults. It includes font size, style, aligning
- {=Fx} selects font size. x ranges from 0 to 1 as follows:
- 0: FONT\_9X16 (hieroglyph characters are using the same width as height, i.e. 16x16)

- 1: FONT\_12X24 (hieroglyph characters are using the same width as height, i.e. 24x24)
- {=L} left text aligning
- {=C} center text aligning
- {=R} right text aligning
- {=Rx} text rotation as follows:
- · 0: not rotated
- 1: rotated 90 degrees
- 2: rotated 180 degrees
- {+/-B} sets or unsets bold font style
- {+/-I} sets or unsets italic font style
- {+/-U} sets or unsets underline font style
- {+/-V} sets or unsets inverse font style
- {+/-W} sets or unsets text word-wrapping
- {+/-DW} sets or unsets doubled font width
- {+/-DH} sets or unsets doubled font height

An example of using tags "{=C}Plain centered text\n{=L}Left centered\n{+B}...bold...{-B}{+l}or ITALIC"

### **Parameters**

textString	the text to print	
error	returns error information, you can pass nil if you don't want it	1

## Returns

TRUE upon success, FALSE otherwise

## 2.31.3.17 prnPrintText:usingEncoding:error:()

Prints text with specified font/styles.

This function can act as both simple plain text printing and quite complex printing using internal tags to format the text. The function uses the currently font size and style (or default ones) as well as the aligning, however it allows modifications of them inside the text. Any modification of the settings using the tags will be reverted when function completes execution. For example if you have default font selected before using printText and set bold font inside, it will be reverted to plain when function completes. The tags are control commands used to modify the text printing parameters. They are surrounded by {} brackets. A list of all control tags follows:

{==} - reverts all settings to their defaults. It includes font size, style, aligning

- {=Fx} selects font size. x ranges from 0 to 1 as follows:
- 0: FONT 9X16 (hieroglyph characters are using the same width as height, i.e. 16x16)
- 1: FONT\_12X24
- {=L} left text aligning
- {=C} center text aligning
- {=R} right text aligning
- {=Rx} text rotation as follows:
- · 0: not rotated
- 1: rotated 90 degrees
- 2: rotated 180 degrees
- {+/-B} sets or unsets bold font style
- {+/-I} sets or unsets italic font style
- {+/-U} sets or unsets underline font style
- {+/-V} sets or unsets inverse font style
- {+/-W} sets or unsets text word-wrapping
- {+/-DW} sets or unsets doubled font width
- {+/-DH} sets or unsets doubled font height

An example of using tags "{=C}Plain centered text\n{=L}Left centered\n{+B}...bold...{-B}{+I}or ITALIC"

### **Parameters**

textString	the text to print
encoding	the encoding to use when converting the string to format suitable to the printer. Default encoding should be NSWindowsCP1252StringEncoding. Currently double-byte encodings like JIS are not supported.
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

# 2.31.3.18 prnReadDataFromChannel:length:stopByte:timeout:error:()

Tries to read data from the connected remote device for specified timeout and until specified byte is received.

### **Parameters**

channel	one of the CHANNEL_* constants. Use CHANNEL_PRN for generic access to the printer. This parameter has only meaning in protocol mode.
length	maximum amount of bytes to wait for
stopByte	the byte value to trim the result or -1 if not used
timeout	maximim timeout in seconds to wait for data
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

## Returns

actual data being read or nil if error occured

### 2.31.3.19 prnReadDataFromChannel:length:timeout:error:()

Tries to read data from the connected remote device for specified timeout.

### **Parameters**

channel	one of the CHANNEL_* constants. Use CHANNEL_PRN for generic access to the printer. This parameter has only meaning in protocol mode.
length	maximum amount of bytes to wait for
timeout	maximim timeout in seconds to wait for data
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

actual data being read or nil if error occured

# 2.31.3.20 prnRetractPaper:()

```
- (BOOL) prnRetractPaper: (NSError **) error
```

## 2.31.3.21 prnSelfTest:error:()

## Prints selftest.

### **Parameters**

longtest	TRUE if you want complete test with fonts and codepage, FALSE for short one
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.31.3.22 prnSetBarcodeSettings:height:hriPosition:align:error:()

Set various barcode parameters.

#### **Parameters**

scale	width of each barcode column in pixels (1/203 of the inch) between 2 and 4, default is 3
height	barcode height in pixels between 1 and 255. Default is 77
hriPosition	barcode hri code position, one of the BAR_TEXT_* constants
align	barcode aligning, one of the ALIGN_* constants
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.31.3.23 prnSetBarcodeSettings:height:hriPosition:hriFont:align:error:()

Set various barcode parameters.

# **Parameters**

scale	width of each barcode column in pixels (1/203 of the inch) between 2 and 4, default is 3	
height	barcode height in pixels between 1 and 255. Default is 77	
hriPosition	barcode hri code position, one of the BAR_TEXT_* constants	
hriFont	hri font used, either PRN_FONT_12X24 or PRN_FONT_9X16	
align	barcode aligning, one of the ALIGN_* constants	d by Doxygen
error	returns error information, you can pass nil if you don't want it	

#### Returns

TRUE upon success, FALSE otherwise

### 2.31.3.24 prnSetBlackMarkTreshold:error:()

Sets blackmark sensor treshold or UnsupportedOperationException if printer is not in blackmark mode.

This value tells the printer how dark a spot on the paper needs to be in order to be considered as blackmark.

#### **Parameters**

treshold	value between 0x20 and 0xc0, default is 0x68
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

## 2.31.3.25 prnSetCodepage:error:()

Changes active code page if possible.

Some printers require manually enabling this with hardware switch (look for ESC t in the printer's manual)

### **Parameters**

```
codepage - code page identifier:
```

OEM code pages: 437 - IBM PC 737 - Greek 775 - Estonian, Lithuanian and Latvian 850 - "Multilingual (Latin-1)" (Western European languages) 852 - "Slavic (Latin-2)" (Central and Eastern European languages) 856 - Cyrillic 857 - Turkish 860 - Portuguese 862 - Hebrew 866 - Cyrillic

Windows ANSI code pages 1250 - Central and East European Latin 1251 - Cyrillic 1252 - West European Latin 1253 - Greek 1254 - Turkish 1255 - Hebrew 1257 - Baltic

#### **Parameters**

error returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

## 2.31.3.26 prnSetDensity:error:()

Sets printer density level.

## **Parameters**

percent	density level in percents (50%-200%)
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

# 2.31.3.27 prnSetLeftMargin:error:()

Sets left margin.

### **Parameters**

leftMargin	left margin in pixels. Default is 0
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.31.3.28 prnSetLineSpace:error:()

Sets the line "height" in pixels If the characters are 16 pixelx high for example, setting the linespace to 20 will make the printer leave 4 blank lines before next line of text starts.

You cannot make text lines overlap.

## **Parameters**

	lineSpace	linespace in pixels, or 0 for automatic calculation. Default is 0
ĺ	error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 2.31.3.29 prnSetMaxLabelLength:error:()

Can set max label length in MM on printers that support it.

## **Parameters**

lengthMM	max label length in MM (10-1000)
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

# 2.31.3.30 prnStartTransaction:()

## 2.31.3.31 prnTurnOff:()

```
- (BOOL) prnTurnOff: (NSError **) error
```

Forces printer to turn off.

## **Parameters**

error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

## 2.31.3.32 prnWaitPrintJob:error:()

Waits specified timeout for the printout to complete.

It is best to call this function with the complete timeout you are willing to wait, rather than calling it in a loop

### **Parameters**

timeout	the timeout to wait for the job to finish
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE if printer have successfully finished printing and ready to accept new data, FALSE if communication problem or the printer is still busy

## 2.31.3.33 prnWriteDataToChannel:data:error:()

Sends data to the connected printer no matter the connection type.

This also handles the internal packet mode, so only the payload needs to be send.

# Parameters

channel	one of the CHANNEL_* constants. Use CHANNEL_PRN for generic access to the printer. This parameter has only meaning in protocol mode.
data	data bytes to write
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 2.32 Printing Page Mode Functions

Functions to work with the printer's page mode.

### **Functions**

• (BOOL) - DTDevices::pageIsSupported

Returns TRUE if page mode is supported on the connected device.

• (BOOL) - DTDevices::pageSetCoordinatesTranslation:error:

Enables or disables coordinate translation.

• (BOOL) - DTDevices::pageSetLabelHeight:error:

Sets virtual page mode label height.

• (BOOL) - DTDevices::pageStart:

Creates a new virtual page using the maximum supported page height.

(BOOL) - DTDevices::pagePrint:

Prints the content of the virtual page.

• (BOOL) - DTDevices::pageEnd:

Exits page mode.

• (BOOL) - DTDevices::pageSetWorkingArea:top:width:height:error:

Sets a working area and orientation inside the virtual page.

• (BOOL) - DTDevices::pageSetWorkingArea:top:width:heigth:orientation:error:

Sets a working area and orientation inside the virtual page.

• (BOOL) - DTDevices::pageFillRectangle:error:

Fills the current working area (or whole page if none is set) with the specified color.

• (BOOL) - DTDevices::pageFillRectangle:top:width:height:color:error:

Fills a rectangle inside the current working area with specified color.

(BOOL) - DTDevices::pageRectangleFrame:top:width:height:framewidth:color:error:

Draws a rectangle frame inside the current working area with specified color.

• (BOOL) - DTDevices::pageSetRelativePositionLeft:top:error:

Sets the cursor position relative to the start of the page working area.

## 2.32.1 Detailed Description

Functions to work with the printer's page mode.

Page mode is a special operation mode, that allows you to define a virtual page and then draw inside text, graphics, barcodes and print it all at once. Page mode allows for extended positioning of the elements, rotation, inversion and basic graphics elements.

## 2.32.2 Function Documentation

#### 2.32.2.1 pageEnd:()

```
- (BOOL) pageEnd: (NSError **) error
```

Exits page mode.

### **Parameters**

error returns error information, you can pass nil if you c
--

## Returns

TRUE upon success, FALSE otherwise

### 2.32.2.2 pageFillRectangle:error:()

Fills the current working area (or whole page if none is set) with the specified color.

#### **Parameters**

color	- the color to use, either COLOR_INVERT or custom UIColor
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

## 2.32.2.3 pageFillRectangle:top:width:height:color:error:()

Fills a rectangle inside the current working area with specified color.

### **Parameters**

left	left coordinate of the rectangle
top	top coordinate of the rectangle
width	width of the rectangle
height	height of the rectangle
color	- the color to use, either COLOR_INVERT or custom UIColor
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

### 2.32.2.4 pageIsSupported()

```
- (BOOL) pageIsSupported
```

Returns TRUE if page mode is supported on the connected device.

## 2.32.2.5 pagePrint:()

```
- (BOOL) pagePrint: (NSError **) error
```

Prints the content of the virtual page.

#### Note

The white space from the top and bottom is not printed so the print ends at the last black dot. If you want to feed the paper use the prnFeedPaper function

### **Parameters**

```
error returns error information, you can pass nil if you don't want it
```

#### Returns

TRUE upon success, FALSE otherwise

# 2.32.2.6 pageRectangleFrame:top:width:height:framewidth:color:error:()

Draws a rectangle frame inside the current working area with specified color.

## **Parameters**

left	left coordinate of the rectangle
top	top coordinate of the rectangle
width	width of the rectangle
height	height of the rectangle
framewidth	width of the frame (1-64)
Generated by Doxy	<sup>gen</sup> the color to use, either COLOR_INVERT or custom UIColor
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

### 2.32.2.7 pageSetCoordinatesTranslation:error:()

Enables or disables coordinate translation.

If enabled and a mode different from the default top-left, the coordinates will be adjusted so you use coordinates as if the pintout is horizontal top-left start, and they will be automaticall set to the correct values

#### **Parameters**

enabled	enable or disable coordinate translation
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

### 2.32.2.8 pageSetLabelHeight:error:()

Sets virtual page mode label height.

By default this height is the height of the virtual page itself and does not need to be changed. The only reason to set it is if you use coordinates translation and one of the bottom-starting coordinate origins, allowing the sdk to correctly calculate values. Without setting it, using bottom-based starting coordinates will result in whole page being printed, wasting paper.

#### **Parameters**

height	page mode height between 0 (automatic) and the page mode max height
error	returns error information, you can pass nil if you don't want it

## Returns

TRUE upon success, FALSE otherwise

## 2.32.2.9 pageSetRelativePositionLeft:top:error:()

```
top:(int) top
error:(NSError **) error
```

Sets the cursor position relative to the start of the page working area.

#### **Parameters**

left	left cursor position	
top	top cursor position	
error	returns error information, you can pass nil if you don't want it	

#### Returns

TRUE upon success, FALSE otherwise

#### 2.32.2.10 pageSetWorkingArea:top:width:height:error:()

Sets a working area and orientation inside the virtual page.

No drawing can ever occur outside the said area

# **Parameters**

left	left coordinate of the working area in absolute pixels (i.e. does not depend on the page orientation)
top	top coordinate of the working area in absolute pixels (i.e. does not depend on the page orientation)
width	width of the working area in absolute pixels (i.e. does not depend on the page orientation)
height	height of the working area in absolute pixels (i.e. does not depend on the page orientation)
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

#### 2.32.2.11 pageSetWorkingArea:top:width:heigth:orientation:error:()

322 Module Documentation

Sets a working area and orientation inside the virtual page.

No drawing can ever occur outside the said area

#### **Parameters**

left	left coordinate of the working area in absolute pixels (i.e. does not depend on the page orientation)
top	top coordinate of the working area in absolute pixels (i.e. does not depend on the page orientation)
width	width of the working area in absolute pixels (i.e. does not depend on the page orientation)
height	height of the working area in absolute pixels (i.e. does not depend on the page orientation)
orientation	one of the PAGE_* constants
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 2.32.2.12 pageStart:()

```
- (BOOL) pageStart: (NSError **) error
```

Creates a new virtual page using the maximum supported page height.

Use getInfo function to get the maximum page height supported. See pageStart function for more detailed information The page mode allows constructing a virtual page inside the printer, draw text, graphics, and performs some basic graphics operations (draw rectangles, frames, invert parts of the page) at any place, rotated or not, then print the result. Page mode is useful if you want to create some non-standart printout, or print vertically. Tables functions also work in page mode allowing a huge tables to be created and printed vertically.

# Parameters

error	returns error information, you can pass nil if you don't want it
	Total Tota

### Returns

TRUE upon success, FALSE otherwise

324 Module Documentation

# 2.33 Printing Table Functions

Functions to create, fill and print tables.

#### **Functions**

• (BOOL) - DTDevices::tableIsSupported

Checks if the currently connected printer supports tables.

• (BOOL) - DTDevices::tableCreate:error:

Create a new table using custom flags.

• (BOOL) - DTDevices::tableCreate:

Create a new table using default settings - both horizontal and vertical borders around it.

• (BOOL) - DTDevices::tableAddColumn:

Adds a new column using default settings - 12x24 font, plain, vertical border between the cells, left aligning.

• (BOOL) - DTDevices::tableAddColumn:error:

Adds a new column using default settings - plain text, vertical border between the cells, left aligning.

• (BOOL) - DTDevices::tableAddColumn:style:alignment:error:

Adds a new column using custom font and vertical border between the cells.

• (BOOL) - DTDevices::tableAddColumn:style:alignment:flags:error:

Adds a new column.

• (BOOL) - DTDevices::tableAddCell:error:

Adds a new cell using the font size and style and aligning of the column that cell belongs to.

• (BOOL) - DTDevices::tableAddCell:font:error:

Adds a new cell using the font style and aligning of the column that cell belongs to.

• (BOOL) - DTDevices::tableAddCell:font:style:error:

Adds a new cell using custom font size and style and aligning of the column that cell belongs to.

• (BOOL) - DTDevices::tableAddCell:font:style:alignment:error:

Adds a new cell using custom font size and style and aligning.

(BOOL) - DTDevices::tableAddDelimiter:

Adds aa horizontal black line to the entire row that separates it from the next.

• (BOOL) - DTDevices::tableSetRowHeight:error:

Sets the row height that will be used by default for new cells added.

• (BOOL) - DTDevices::tablePrint:

Prints current table or returns FALSE if cell data cannot be fit into paper.

# 2.33.1 Detailed Description

Functions to create, fill and print tables.

### 2.33.2 Function Documentation

# 2.33.2.1 tableAddCell:error:()

Adds a new cell using the font size and style and aligning of the column that cell belongs to.

#### **Parameters**

data	string data
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.2 tableAddCell:font:error:()

Adds a new cell using the font style and aligning of the column that cell belongs to.

#### **Parameters**

data	string data
font	font size, one of the FONT_size constants
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.3 tableAddCell:font:style:alignment:error:()

Adds a new cell using custom font size and style and aligning.

# **Parameters**

data	string data
font	font size, one of the FONT_size constants
style	one or more of the font style constants (FONT_BOLD, FONT_ITALIC, etc)
alignment	date aligning, one of the ALIGN_* constants
error	returns error information, you can pass nil if you don't want it

326 Module Documentation

#### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.4 tableAddCell:font:style:error:()

Adds a new cell using custom font size and style and aligning of the column that cell belongs to.

#### **Parameters**

data	string data
font	font size, one of the FONT_size constants
style	one or more of the font style constants (FONT_BOLD, FONT_ITALIC, etc)
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.5 tableAddColumn:()

```
- (BOOL) tableAddColumn: (NSError **) error
```

Adds a new column using default settings - 12x24 font, plain, vertical border between the cells, left aligning.

#### **Parameters**

error	returns error information, you can pass nil if you don't want it
-------	--

#### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.6 tableAddColumn:error:()

Adds a new column using default settings - plain text, vertical border between the cells, left aligning.

#### **Parameters**

font	one of the FONT_size constants
error	returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.7 tableAddColumn:style:alignment:error:()

Adds a new column using custom font and vertical border between the cells.

#### **Parameters**

font	one of the FONT_size constants
style	one or more of the font style constants (FONT_BOLD, FONT_ITALIC, etc)
alignment	text alignment inside the cell, one of the ALIGN_* constants
error	returns error information, you can pass nil if you don't want it

### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.8 tableAddColumn:style:alignment:flags:error:()

# Adds a new column.

### **Parameters**

font	one of the FONT_size constants
style	one or more of the font style constants (FONT_BOLD, FONT_ITALIC, etc)
alignment	text alignment inside the cell, one of the ALIGN_* constants
flags	one or more of the TABLE_BORDERS_* constants
error	returns error information, you can pass nil if you don't want it

328 Module Documentation

#### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.9 tableAddDelimiter:()

Adds aa horizontal black line to the entire row that separates it from the next.

#### **Parameters**

error	returns error information, you can pass nil if you don't want it
-------	--

#### Returns

TRUE upon success, FALSE otherwise

#### 2.33.2.10 tableCreate:()

```
- (BOOL) tableCreate: (NSError **) error
```

Create a new table using default settings - both horizontal and vertical borders around it.

# **Parameters**

```
error returns error information, you can pass nil if you don't want it
```

#### Returns

TRUE upon success, FALSE otherwise

# 2.33.2.11 tableCreate:error:()

Create a new table using custom flags.

#### **Parameters**

flags	one or more of the TABLE_BORDERS_* constants	
error returns error information, you can pass nil if you don't want		

#### Returns

TRUE upon success, FALSE otherwise

#### 2.33.2.12 tableIsSupported()

```
- (BOOL) tableIsSupported
```

Checks if the currently connected printer supports tables.

#### Returns

TRUE if tables are supported

# 2.33.2.13 tablePrint:()

```
- (BOOL) tablePrint: (NSError **) error
```

Prints current table or returns FALSE if cell data cannot be fit into paper.

#### **Parameters**

# Returns

TRUE upon success, FALSE otherwise

# 2.33.2.14 tableSetRowHeight:error:()

Sets the row height that will be used by default for new cells added.

# **Parameters**

height	row height, any value less than the characters height will be auto fixed. Default is LINESPACE_DEFAULT
error	returns error information, you can pass nil if you don't want it

# Returns

TRUE upon success, FALSE otherwise

330 Module Documentation

# 2.34 Printing Table Functions

Functions to manage iHUB device.

#### **Functions**

(NSArray< iHUBPortInfo \* > \*) - DTDevices::iHUBGetPortsInfo:

Returns information about available ports on iHUB.

• (BOOL) - DTDevices::iHUBSetPortConfig:forPort:error:

Reads configuration of the specific port.

#### **Variables**

• NSString \*const DTDevices::kPortConfigNone

Empty configuration, use when you want to manually control the device.

NSString \* DTDevices::kPortConfigLineaOldUSBSER

Linea 4 and older 30-pin lineas, supported by the universal sdk.

NSString \* DTDevices::kPortConfigLineaUSBSER

Linea 5, 6, mini and all lightning connector lineas, supported by the universal sdk.

NSString \* DTDevices::kPortConfigPinpadUSB

All pinpads set as usb device, connected via normal mini-usb cable, supported by the universal sdk.

NSString \* DTDevices::kPortConfigPinpadUSBSER

All pinpads, connected via usb-to-serial cable, supported by the universal sdk.

NSString \* DTDevices::kPortConfigPrinterESCPOSUSB

All esc/pos printers set as usb device, connected via normal usb cable, supported by the universal sdk.

NSString \* DTDevices::kPortConfigPrinterFiscalUSB

All new fiscal printers (FMP-350 and later) set as usb device, connected via normal usb cable, supported by the fiscal sdk.

NSString \* DTDevices::kPortConfigPrinterFiscalOldUSB

All old fiscal printers set as usb device, connected via normal usb cable, supported by the fiscal sdk.

#### 2.34.1 Detailed Description

Functions to manage iHUB device.

#### 2.34.2 Function Documentation

### 2.34.2.1 iHUBGetPortsInfo:()

Returns information about available ports on iHUB.

#### **Parameters**

error	returns error information	, you can pass nil if you don't want it

#### Returns

an array of iHUBPortInfo classes, or nil if function failed

#### 2.34.2.2 iHUBSetPortConfig:forPort:error:()

Reads configuration of the specific port.

The configuration is a string, one of the kPortConfig\* constants

#### **Parameters**

config	configuration string, one of the kPortConfig* constants	
forPort	slave port number	
error	returns error information, you can pass nil if you don't want it	

#### Returns

TRUE upon success, FALSE otherwise

# 2.34.3 Variable Documentation

# 2.34.3.1 kPortConfigLineaOldUSBSER

```
- (NSString*) kPortConfigLineaOldUSBSER
```

Linea 4 and older 30-pin lineas, supported by the universal sdk.

# 2.34.3.2 kPortConfigLineaUSBSER

```
- (NSString*) kPortConfigLineaUSBSER
```

Linea 5, 6, mini and all lightning connector lineas, supported by the universal sdk.

# 2.34.3.3 kPortConfigNone

```
- (NSString* const) kPortConfigNone
```

Empty configuration, use when you want to manually control the device.

332 Module Documentation

# 2.34.3.4 kPortConfigPinpadUSB

```
- (NSString*) kPortConfigPinpadUSB
```

All pinpads set as usb device, connected via normal mini-usb cable, supported by the universal sdk.

# 2.34.3.5 kPortConfigPinpadUSBSER

```
- (NSString*) kPortConfigPinpadUSBSER
```

All pinpads, connected via usb-to-serial cable, supported by the universal sdk.

# 2.34.3.6 kPortConfigPrinterESCPOSUSB

```
- (NSString*) kPortConfigPrinterESCPOSUSB
```

All esc/pos printers set as usb device, connected via normal usb cable, supported by the universal sdk.

#### 2.34.3.7 kPortConfigPrinterFiscalOldUSB

```
- (NSString*) kPortConfigPrinterFiscalOldUSB
```

All old fiscal printers set as usb device, connected via normal usb cable, supported by the fiscal sdk.

# 2.34.3.8 kPortConfigPrinterFiscalUSB

```
- (NSString*) kPortConfigPrinterFiscalUSB
```

All new fiscal printers (FMP-350 and later) set as usb device, connected via normal usb cable, supported by the fiscal sdk.

# **Chapter 3**

# **Class Documentation**

# 3.1 DTBatteryInfo Class Reference

Battery information.

Inherits NSObject.

# **Properties**

· float voltage

Battery voltage.

· int capacity

Battery capacity in percents.

• int health

Battery health in percents or 0 if unsupported.

· int maximumCapacity

Battery maximum capacity in MA/H or 0 if unsupported.

bool charging

Charging state.

BATTERY\_CHIPS batteryChipType

Battery chip type.

• NSDictionary \* extendedInfo

Extended battery information specific to the chip used.

# 3.1.1 Detailed Description

Battery information.

# 3.1.2 Property Documentation

# 3.1.2.1 batteryChipType

```
- (BATTERY_CHIPS) batteryChipType [read], [write], [atomic], [assign]
```

Battery chip type.

# 3.1.2.2 capacity

```
- (int) capacity [read], [write], [atomic], [assign]
```

Battery capacity in percents.

# 3.1.2.3 charging

```
- (bool) charging [read], [write], [atomic], [assign]
```

Charging state.

#### 3.1.2.4 extendedInfo

```
- (NSDictionary*) extendedInfo [read], [write], [atomic], [copy]
```

Extended battery information specific to the chip used.

#### 3.1.2.5 health

```
- (int) health [read], [write], [atomic], [assign]
```

Battery health in percents or 0 if unsupported.

# 3.1.2.6 maximumCapacity

```
- (int) maximumCapacity [read], [write], [atomic], [assign]
```

Battery maximum capacity in MA/H or 0 if unsupported.

# 3.1.2.7 voltage

```
- (float) voltage [read], [write], [atomic], [assign]
```

Battery voltage.

# 3.2 DTCAKeyInfo Class Reference

Information about Certification Authority keys.

Inherits NSObject.

# **Properties**

• int keyIndex

Key index.

NSData \* RIDI

RIDI.

· int moduleLength

Length of the key module.

# 3.2.1 Detailed Description

Information about Certification Authority keys.

# 3.2.2 Property Documentation

```
3.2.2.1 keyIndex
```

```
- (int) keyIndex [read], [write], [atomic], [assign]
```

Key index.

### 3.2.2.2 moduleLength

```
- (int) moduleLength [read], [write], [atomic], [assign]
```

Length of the key module.

# 3.2.2.3 RIDI

```
- (NSData*) RIDI [read], [write], [atomic], [copy]
```

RIDI.

# 3.3 DTCertificateInfo Class Reference

Inherits NSObject.

# **Properties**

- int slot
- uint32\_t version
- uint32\_t usage

# 3.3.1 Property Documentation

```
3.3.1.1 slot
- (int) slot [read], [write], [atomic], [assign]

3.3.1.2 usage
- (uint32_t) usage [read], [write], [atomic], [assign]

3.3.1.3 version
- (uint32_t) version [read], [write], [atomic], [assign]
```

# 3.4 < DTDeviceDelegate > Protocol Reference

Protocol describing various notifications that DTDevices SDK can send.

#### **Instance Methods**

• (void) - connectionState:

Notifies about the current connection state.

• (void) - deviceButtonPressed:

Notification sent when some of the device's buttons is pressed.

• (void) - deviceButtonReleased:

Notification sent when some of the device's buttons is released.

(void) - barcodeData:type:

Notification sent when barcode is successfuly read.

• (void) - barcodeData:isotype:

Notification sent when barcode is successfuly read.

• (void) - barcodeNSData:type:

Notification sent when barcode is successfuly read.

• (void) - barcodeNSData:isotype:

Notification sent when barcode is successfuly read.

(void) - magneticCardData:track2:track3:

Notification sent when magnetic card is successfuly read.

• (void) - magneticCardData:track2:track3:source:

Notification sent when magnetic card is successfuly read.

• (void) - magneticCardEncryptedData:tracks:data:

Notification sent when magnetic card is successfuly read.

• (void) - magneticCardEncryptedData:tracks:data:track1masked:track2masked:track3:

Notification sent when magnetic card is successfuly read.

(void) - magneticCardEncryptedData:tracks:data:track1masked:track2masked:track3:source:

Notification sent when magnetic card is successfuly read.

• (void) - magneticCardRawData:

Notification sent when magnetic card is successfuly read.

(void) - magneticCardEncryptedRawData:data:

Notification sent when magnetic card is successfuly read.

(void) - magneticCardReadFailed:

Notification sent when magnetic card failed to read.

• (void) - magneticCardReadFailed:reason:

Notification sent when magnetic card failed to read.

• (void) - firmwareUpdateProgress:percent:

Notification sent when firmware update process advances.

• (void) - bluetoothDiscoverComplete:

Notification sent when bluetooth discovery finds new bluetooth device.

• (void) - bluetoothDeviceDiscovered:name:

Notification sent when bluetooth discovery finds new bluetooth device.

(void) - bluetoothDeviceConnected:

Notification sent when bluetooth device is connected.

• (void) - bluetoothDeviceDisconnected:

Notification sent when bluetooth connection is lost.

• (BOOL) - bluetoothDeviceRequestedConnection:name:

Notification sent when a bluetooth device requests.

• (NSString \*) - bluetoothDevicePINCodeRequired:name:

Notification sent when a bluetooth device requests.

• (void) - magneticJISCardData:

Notification sent when JIS I & II magnetic card is successfuly read.

(void) - rfCardDetected:info:

Notification sent when a new supported RFID card enters the field.

• (void) - rfCardRemoved:

Notification sent when the card leaves the field.

• (void) - deviceFeatureSupported:value:

Notification sent when some of the features gets enabled or disabled.

• (void) - smartCardInserted:

Notification sent when smartcard was inserted.

• (void) - smartCardRemoved:

Notification sent when smartcard was removed.

• (void) - PINEntryCompleteWithError:

Notification sent when PIN entry procedure have completed or was cancelled.

(void) - paperStatus:

Notification sent when printer's paper sensor changes.

• (void) - sdkDebug:source:

Notification sent to display debug messages from the sdk or device.

• (void) - emv2OnTransactionStarted

Notification sent when EMV kernel detects a card and start processing it.

(void) - emv2OnUserInterfaceCode:status:holdTime:

Notification sent when the EMV kernel wants to update the user interface.

• (void) - emv2OnApplicationSelection:

Notification sent when the card has multiple applications and one needs to be selected.

• (void) - emv2OnOnlineProcessing:

Notification sent when the kernel and the card require online processing.

• (void) - emv2OnTransactionFinished:

Notification sent when the transaction is complete.

• (void) - bluetoothLEDeviceConnected:

Notification sent when bluetooth low energy device is connected.

• (void) - bluetoothLEDeviceDisconnected:

Notification sent when bluetooth low energy connection is lost.

- (bool) bluetoothLEDeviceDiscovered:
- (void) bluetoothLEDiscoverCompletedWithError:
- (void) iHUBDeviceConnected:

Notification sent when new device is connected to iHub.

• (void) - iHUBDeviceDisconnected:

Notification sent when new device is connected to iHub.

• (void) - iHUBDataReceivedForDevice:data:

Notification sent when new device is connected to iHub.

• (void) - iHUBPortStatusChangedForDevice:newStatus:

Notification sent when new device is connected to iHub.

# 3.4.1 Detailed Description

Protocol describing various notifications that DTDevices SDK can send.

# 3.5 DTDeviceInfo Class Reference

The class that represents information about a connected device.

Inherits NSObject.

# **Properties**

• SUPPORTED\_DEVICE\_TYPES deviceType

Device type.

- DEVICE\_CONNECTION\_TYPE connectionType
- NSString \* name

Returns connected device name.

NSString \* model

Returns connected device model.

• NSString \* firmwareRevision

Returns connected device firmware version.

NSString \* hardwareRevision

Returns connected device hardware version.

NSString \* serialNumber

Returns connected device serial number.

# 3.5.1 Detailed Description

The class that represents information about a connected device.

# 3.5.2 Property Documentation

# 3.5.2.1 connectionType

- (DEVICE\_CONNECTION\_TYPE) connectionType [read], [write], [atomic], [assign]

#### 3.5.2.2 deviceType

```
- (SUPPORTED_DEVICE_TYPES) deviceType [read], [write], [atomic], [assign]
```

Device type.

# 3.5.2.3 firmwareRevision

```
- (NSString*) firmwareRevision [read], [write], [atomic], [copy]
```

Returns connected device firmware version.

#### 3.5.2.4 hardwareRevision

```
- (NSString*) hardwareRevision [read], [write], [atomic], [copy]
```

Returns connected device hardware version.

#### 3.5.2.5 model

```
- (NSString*) model [read], [write], [atomic], [copy]
```

Returns connected device model.

### 3.5.2.6 name

```
- (NSString*) name [read], [write], [atomic], [copy]
```

Returns connected device name.

# 3.5.2.7 serialNumber

```
- (NSString*) serialNumber [read], [write], [atomic], [copy]
```

Returns connected device serial number.

# 3.6 DTDevices Class Reference

Provides universal access to all supported devices' functions.

Inherits NSObject.

### **Public Types**

enum EMV\_CL\_CARD\_SCHEME {
 EMV\_CL\_CARD\_SCHEME\_VISA\_AP =0x01, EMV\_CL\_CARD\_SCHEME\_PAYPASS =0x02, EMV\_CL\_C
 ARD\_SCHEME\_VISA =0x03, EMV\_CL\_CARD\_SCHEME\_AMEX =0x04,
 EMV\_CL\_CARD\_SCHEME\_JCB =0x05, EMV\_CL\_CARD\_SCHEME\_DISCOVER =0x06 }

EMV contactless card scheme, found in C5 tag upon transaction completion, first byte.

- enum APP\_SELECTION\_METHODS { SELECTION\_PSE =0, SELECTION\_AIDLIST }
- enum APP\_MATCH\_CRITERIAS { MATCH\_FULL =1, MATCH\_PARTIAL\_VISA, MATCH\_PARTIAL\_EUR
   OPAY }
- enum AUTH\_RESULTS { AUTH\_RESULT\_SUCCESS =1, AUTH\_RESULT\_FAILURE, AUTH\_FAIL\_PIN\_←
   ENTRY NOT DONE, AUTH FAIL USER CANCELLATION }
- enum BYPASS\_MODES { BYPASS\_CURRENT\_METHOD\_MODE =0, BYPASS\_ALL\_METHODS\_MODE }
- enum CERTIFICATE AC TYPES { CERTIFICATE AAC =0, CERTIFICATE TC, CERTIFICATE ARQC }
- enum CARD\_RISK\_TYPES { CDOL\_1 =1, CDOL\_2 }
- enum TAG\_TYPES { TAG\_TYPE\_BINARY =0, TAG\_TYPE\_BCD, TAG\_TYPE\_STRING }

#### **Instance Methods**

• (void) - addDelegate:

Allows unlimited delegates to be added to a single class instance.

• (void) - removeDelegate:

Removes delegate, previously added with addDelegate.

· (void) - connect

Tries to connect to supported devices in the background, connection status notifications will be passed through the delegate.

· (void) - disconnect

Stops the sdk from trying to connect to supported devices and breaks existing connections.

- (BOOL) isPresent:
- (BOOL) setActiveDeviceType:error:

The sdk can work with many devices at the same time, but some functions can be executed on a single device at a time (for example barcodeStartScan), this function sets the prefered device to execute the function by type.

• (BOOL) - setAutoOffWhenIdle:whenDisconnected:error:

Sets the time in seconds, after which Linea will shut down to conserve battery.

• (BOOL) - getAutoOffWhenIdle:whenDisconnected:error:

Gets the time in seconds, after which Linea will shut down to conserve battery.

• (BOOL) - getBatteryCapacity:voltage:error:

Returns active device's battery capacity.

• (DTBatteryInfo \*) - getBatteryInfo:

Returns complete information about device's battery.

• (BOOL) - setBatteryMaxCapacity:error:

On Infinea X, 2 battery capacities are supported, this function allows you to set the currently used battery capacity in order to receive correct battery info.

(NSArray< DTDeviceInfo \* > \*) - getConnectedDevicesInfo:

Returns an array of connected devices to the sdk.

(DTDeviceInfo \*) - getConnectedDeviceInfo:error:

Returns information about connected device, based on type.

(BOOL) - playSound:beepData:length:error:

Plays a sound using the built-in speaker on the active device.

• (BOOL) - setKioskMode:error:

Enables or disables kiosk mode.

• (BOOL) - getKioskMode:error:

Returns if the kiosk mode is enabled, refer to setKioskMode description for details.

• (BOOL) - getCharging:error:

Returns if the connected device is charging the iOS device from it's own battery.

(BOOL) - setCharging:error:

Enables or disables Lines's capability to charge the handheld from it's own battery.

• (BOOL) - getPassThroughSync:error:

Returns the current state of the pass-through synchronization.

• (BOOL) - setPassThroughSync:error:

Enables or disables pass-through synchronization when you plug usb cable.

• (BOOL) - getUSBChargeCurrent:error:

Gets the charge current that lightning connector based Lineas will allow the iPod/iPhone/iPad to be charged with when connected via USB port.

• (BOOL) - setUSBChargeCurrent:error:

Sets the charge current that lightning connector based Lineas will allow the iPod/iPhone/iPad to be charged with when connected via USB port.

• (NSDictionary \*) - getFirmwareFileInformation:error:

Returns information about the specified firmware data.

(BOOL) - updateFirmwareData:error:

Updates connected device's firmware with specified firmware data.

• (BOOL) - updateFirmwareData:validate:error:

Updates connected device's firmware with specified firmware data.

• (int) - getSupportedFeature:error:

Returns if a feature is supported on connected device(s) and what type it is.

- (BOOL) getTimeRemainingToPowerOff:error:
- (BOOL) sysSaveSettingsToFlash:

In Lineas, all of the permanent settings are saved initially in RAM memory, then moved to flash upon program closing, device going to sleep, etc.

• (BOOL) - sysPowerOff:

Powers the device off.

• (BOOL) - sysEnterPassThrough:

Initiates pass-through sync if a usb cable is connected.

(BOOL) - sysIsDevelopmentUnit

Returns if the connected unit is development one.

(NSDate \*) - rtcGetDeviceDate:

Returns current device date/time.

(BOOL) - rtcSetDeviceDate:error:

Sets current device date/time.

• (BOOL) - msEnable:

Enables reading of magnetic cards.

• (BOOL) - msDisable:

Disables magnetic card reading.

• (NSDictionary< NSString \*, NSObject \* > \*) - msProcessFinancialCard:track2:

Helper function to parse financial card and extract the data - name, number, expiration date.

(DTFinancialCardInfo \*) - msExtractFinancialCard:track2:

Helper function to parse financial card and extract the data - name, number, expiration date.

• (BOOL) - msSetCardDataMode:error:

Sets Linea's magnetic card data mode.

(NSString \*) - barcodeType2Text:

Helper function to return string name of barcode type.

• (BOOL) - barcodeStartScan:

Starts barcode engine.

• (BOOL) - barcodeStopScan:

Stops ongoing scan started with startScan.

• (BOOL) - barcodeGetScanButtonMode:error:

Returns the current scan button mode.

(BOOL) - barcodeSetScanButtonMode:error:

Sets scan button mode.

• (BOOL) - barcodeSetScanBeep:volume:beepData:length:error:

Sets the sound, which is used upon successful barcode scan.

• (BOOL) - barcodeGetScanMode:error:

Returns the current scan mode.

(BOOL) - barcodeSetScanMode:error:

Sets barcode engine scan mode.

(BOOL) - barcodeGetTypeMode:error:

Returns the current barcode type mode.

• (BOOL) - barcodeSetTypeMode:error:

Sets barcode type mode.

• (BOOL) - barcodeEngineResetToDefaults:

Performs factory reset of the barcode module.

• (BOOL) - barcodeEngineCheckReady:error:

Performs a check if the barcode engine is ready to operate.

• (BOOL) - barcodeOpticonSetInitString:error:

Allows for a custom initialization string to be sent to the Opticon barcode engine.

• (BOOL) - barcodeOpticonSetParams:saveToFlash:error:

Sends configuration parameters directly to the opticon barcode engine.

(NSString \*) - barcodeOpticonGetIdent:

Reads barcode engine's identification.

(BOOL) - barcodeOpticonUpdateFirmware:bootLoader:error:

Performs firmware update on the optiocon 2D barcode engines.

• (BOOL) - barcodeCodeSetParam:value:error:

Sends configuration parameters directly to the code barcode engine.

• (BOOL) - barcodeCodeGetParam:value:error:

Reads configuration parameters directly from the code barcode engine.

• (BOOL) - barcodeCodeUpdateFirmware:data:error:

Performs firmware update on the Code 2D barcode engines.

- (NSDictionary \*) barcodeCodeGetInformation:
- (BOOL) barcodeMotorolaSetParam:value:permanent:error:
- (NSString \*) barcodeMotorolaGetVersion:
- (BOOL) barcodeIntermecSetInitData:error:

Allows for a custom initialization string to be sent to the Intermec barcode engine.

(NSData \*) - barcodeIntermecQuery:error:

Sends a custom command to the barcode engine and receives a reply.

• (BOOL) - barcodeIntermecUpdateFirmware:error:

Performs firmware update on Intermec barcode engines.

• (BOOL) - barcodeMotorolaSetInitData:error:

Allows for a custom initialization data to be sent to the Motorola barcode engine.

(NSData \*) - barcodeNewlandQuery:error:

Sends a custom command to the barcode engine and receives a reply.

(BOOL) - barcodeNewlandSetInitString:error:

Allows for a custom initialization string to be sent to the Newland barcode engine.

• (BOOL) - barcodeNewlandUpdateFirmware:error:

Performs firmware update on the newland barcode engines.

• (BOOL) - btDiscoverSupportedDevicesInBackground:maxTime:filter:error:

Performs background discovery of nearby supported bluetooth devices.

(BOOL) - btDiscoverDevicesInBackground:maxTime:codTypes:error:

Performs background discovery of the nearby bluetooth devices.

(BOOL) - btDiscoverPrintersInBackground:maxTime:error:

Performs background discovery of supported printers.

· (BOOL) - btDiscoverPrintersInBackground:

Performs background discovery of supported printers.

• (BOOL) - btDiscoverPinpadsInBackground:maxTime:error:

Performs background discovery of supported printers.

• (BOOL) - btDiscoverPinpadsInBackground:

Performs background discovery of supported printers.

• (BOOL) - btConnect:pin:error:

Tries to connect to remote device.

• (BOOL) - btDisconnect:error:

Disconnects from remote device.

• (BOOL) - btConnectSupportedDevice:pin:error:

Tries to connect to supported bluetooth device.

• (BOOL) - btWrite:length:error:

Sends data to the connected remote device.

• (BOOL) - btWrite:error:

Sends data to the connected remote device.

• (int) - btRead:length:timeout:error:

Tries to read data from the connected remote device for specified timeout.

(NSString \*) - btReadLine:error:

Tries to read string data, ending with CR/LF up to specifed timeout.

• (BOOL) - btEnableWriteCaching:error:

Enables or disables write caching on the bluetooth stream.

(NSArray< NSString \* > \*) - btDiscoverDevices:maxTime:codTypes:error:

Performs synchronous discovery of the nearby bluetooth devices.

(NSString \*) - btGetDeviceName:error:

Queries device name given the address.

• (BOOL) - btSetDataNotificationMaxTime:maxLength:sequenceData:error:

Sets the conditions to fire the NSStreamEventHasBytesAvailable event on bluetooth streams.

• (BOOL) - btListenForDevices:discoverable:localName:cod:error:

Initiates/kills listen for incoming bluetooth connections.

(NSString \*) - btGetLocalAddress:

Retrieves local bluetooth address, this is the address that Linea will report to bluetooth discovery requests.

- (BOOL) btFirmwareUpdate:additionalData:error:
- (NSString \*) btGetFirmwareVersion:
- $\bullet \ (\mathsf{NSArray} < \mathsf{CBUUID} \ * \ > \ *) \ \ \mathsf{btleDiscoverSupportedDevices} : \mathsf{stopOnFound} : \mathsf{error} :$
- (BOOL) btleDiscoverStop
- (BOOL) btleConnectToDevice:error:
- (BOOL) btleDisconnect:error:
- (BOOL) extOpenSerialPort:baudRate:parity:dataBits:stopBits:flowControl:error:

Opens the external serial port with specified settings.

(BOOL) - extCloseSerialPort:error:

Closes the external serial port opened with extOpenSerialPort.

• (BOOL) - extWriteSerialPort:data:error:

Sends data to the connected remote device via serial port.

 $\bullet \ \ (NSData \ *) \ - \ extReadSerialPort:length:timeout:error:$ 

Reads data from the connected remote device via serial port.

• (BOOL) - tcpConnectSupportedDevice:error:

Tries to connect to supported device over the network.

(BOOL) - tcpDisconnect:error:

Disconnects from remote device.

• (NSData \*) - cryptoRawGenerateRandomData:

Generates 16 byte block of random numbers, required for some of the other crypto functions.

- (BOOL) cryptoRawSetKey:encryptedData:keyVersion:keyFlags:error:
- (BOOL) cryptoSetKey:key:oldKey:keyVersion:keyFlags:error:

Used to store AES256 keys into Linea internal memory.

• (BOOL) - cryptoGetKeyVersion:keyVersion:error:

Returns key version.

- (NSData \*) cryptoRawAuthenticateDevice:error:
- (BOOL) cryptoAuthenticateDevice:error:
- (BOOL) cryptoRawAuthenticateHost:error:
- (BOOL) cryptoAuthenticateHost:error:
- (NSArray< DTCertificateInfo \* > \*) cryptoGetCertificatesInfo:

Returns information about currently loaded certificates.

• (BOOL) - cryptoLoadCertificate:version:position:rootPosition:error:

Loads PEM X509 certificate at specified slot.

(BOOL) - taSetMerchantID:error:

Sets TransArmor Merchant ID to be used in card data encryption.

(NSString \*) - taEncryptData:error:

Encrypts data string in TransArmor RSA packet.

• (BOOL) - taSetBINRanges:error:

Sets what cards to be encrypted, rejected or sent in plain.

(BOOL) - taSetEncryptionModeForCard:forManual:includeSentinels:error:

Defines how and what tracks will be encrypted.

• (BOOL) - emsrSetActiveHead:error:

In case there are multiple encrypted heads on the device, sets the active one.

• (NSDictionary \*) - emsrGetFirmwareInformation:error:

Returns information about the specified head firmware data.

• (BOOL) - emsrlsTampered:error:

Checks if the head was tampered or not.

• (BOOL) - emsrGetKeyVersion:keyVersion:error:

Retrieves the key version (if any) of a loaded key.

• (BOOL) - emsrLoadInitialKey:error:

Loads Terminal Master Key (TMK) or reenable after tampering.

(BOOL) - emsrLoadKey:error:

Loads new key, in plain or encrypted with already loaded AES256 Key Encryption Key (KEK).

• (NSData \*) - emsrGetDUKPTSerial:

Returns DUKPT serial number, if DUKPT key is set.

• (NSData \*) - emsrGetDUKPTSerialForKeyID:error:

Returns DUKPT serial number (KSN), if DUKPT key is set.

(NSString \*) - emsrGetDeviceModel:

Returns head's model.

(BOOL) - emsrGetFirmwareVersion:error:

Returns head's firmware version as number MAJOR\*100+MINOR, i.e.

• (BOOL) - emsrGetSecurityVersion:error:

Returns head's security version as number MAJOR\*100+MINOR, i.e.

• (NSData \*) - emsrGetSerialNumber:

Return head's unique serial number as byte array.

• (BOOL) - emsrUpdateFirmware:error:

Performs firmware update on the encrypted head.

(NSArray< NSNumber \* > \*) - emsrGetSupportedEncryptions:

Returns supported encryption algorhtms by the encrypted head.

(BOOL) - emsrSetEncryption:params:error:

Selects the prefered encryption algorithm.

(BOOL) - emsrSetEncryption:keyID:params:error:

Selects the prefered encryption algorithm.

(BOOL) - emsrConfigMaskedDataShowExpiration:showServiceCode:showTrack3:unmaskedDigitsAtStart
 — :unmaskedDigitsAtEnd:unmaskedDigitsAfter:error:

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

(BOOL) - emsrConfigMaskedDataShowExpiration:showServiceCode:unmaskedDigitsAtStart:unmasked
 —
 DigitsAtEnd:unmaskedDigitsAfter:error:

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

• (BOOL) - emsrConfigMaskedDataShowExpiration:unmaskedDigitsAtStart:unmaskedDigitsAtEnd:error:

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

(BOOL) - emsrConfigMaskedDataShowExpiration:unmaskedDigitsAtStart:unmaskedDigitsAtEnd:unmasked
 —
 DigitsAfter:error:

Fine-tunes which part of the card data will be masked, and which will be sent in clear text for display/print purposes.

- (BOOL) emsrLoadRSAKeyPEM:version:error:
- (EMSRDeviceInfo \*) emsrGetDeviceInfo:

Returns general information about the encrypted head - firmware version, ident, serial number.

(EMSRKeysInfo \*) - emsrGetKeysInfo:

Returns information about the loaded keys in the encrypted head and tampered status.

(BOOL) - emsrSetCardDataMode:tracks:trackIdentifiers:error:

Sets encrypted magnetic head card data mode.

• (NSData \*) - samPowerOn:

Powers on the SAM module and returns Answer To Reset (ATR)

(BOOL) - samPowerOff:

Powers off the SAM module.

• (BOOL) - samAPDU:ins:p1:p2:inData:apduStatus:error:

Sends smartcard APDU command in the smartcard put in the SAM slot.

(NSData \*) - samCAPDU:ins:p1:p2:inData:outLength:apduStatus:error:

Executes combined read/write smartcard APDU command in the smartcard put in the SAM slot.

• (DTVoltageInfo \*) - voltageGetInfo:

Returns various information about Voltage state.

• (BOOL) - voltageLoadConfiguration:error:

Loads new configuration.

• (BOOL) - voltageGenerateNewKey:

Forces generation of a new key.

• (BOOL) - voltageSetMerchantID:error:

Sets merchant ID.

• (BOOL) - voltageSetPublicParameters:error:

Sets public parameters to be used with ETB genration.

• (BOOL) - voltageSetIdentityString:error:

Sets identity string to be used with ETB genration.

(BOOL) - voltageSetEncryptionType:error:

Sets encryption type.

• (BOOL) - voltageSetSettingsVersion:error:

Sets settings version.

• (BOOL) - voltageSetKeyRolloverDays:numberOfTransactions:error:

Sets how often a new key will be generated.

• (BOOL) - rfInit:error:

Initializes and powers on the RF card reader module.

• (BOOL) - rfInit:fieldGain:error:

Initializes and powers on the RF card reader module.

· (BOOL) - rfClose:

Powers down RF card reader module.

(BOOL) - rfRemoveCard:error:

Call this function once you are done with the card, a delegate call rfCardRemoved will be called when the card leaves the RF field and new card is ready to be detected.

• (DTRFCardInfo \*) - rfDetectCardOnChannel:additionalData:error:

Call this function to manually detect a card on specific channel.

• (DTRFCardInfo \*) - rfDetectCardOnChannel:additionalData:timeout:error:

Call this function to manually detect a card on specific channel.

• (BOOL) - mfAuthByKey:type:address:key:error:

Authenticate mifare card block with direct key data.

• (BOOL) - mfStoreKeyIndex:type:key:error:

Store key in the internal module memory for later use.

• (BOOL) - mfAuthByStoredKey:type:address:keyIndex:error:

Authenticate mifare card block with previously stored key.

• (NSData \*) - mfRead:address:length:error:

Reads one more more blocks of data from Mifare Classic/Ultralight cards.

• (int) - mfWrite:address:data:error:

Writes one more more blocks of data to Mifare Classic/Ultralight cards.

• (BOOL) - mfWrite:address:data:bytesWritten:error:

Swift version: Writes one more more blocks of data to Mifare Classic/Ultralight cards.

• (BOOL) - mfUlcSetKey:key:error:

Sets the 3DES key of Mifare Ultralight C cards.

(BOOL) - mfUlcAuthByKey:key:error:

Performs 3DES authentication of Mifare Ultralight C card using the given key.

• (NSData \*) - iso15693Read:startBlock:length:error:

Reads one more more blocks of data from ISO 15693 card.

• (int) - iso15693Write:startBlock:data:error:

Writes one more more blocks of data to ISO 15693 card.

• (BOOL) - iso15693Write:startBlock:data:bytesWritten:error:

Swift version: Writes one more more blocks of data to ISO 15693 card.

• (NSData \*) - iso15693GetBlocksSecurityStatus:startBlock:nBlocks:error:

Reads the security status of one more more blocks from ISO 15693 card.

• (BOOL) - iso15693LockBlock:block:error:

Locks a single ISO 15693 card block.

• (BOOL) - iso15693WriteAFI:afi:error:

Changes ISO 15693 card AFI.

(BOOL) - iso15693LockAFI:error:

Locks ISO 15693 AFI preventing further changes.

• (BOOL) - iso15693WriteDSFID:dsfid:error:

Changes ISO 15693 card DSFID.

(BOOL) - iso15693LockDSFID:error:

Locks ISO 15693 card DSFID preventing further changes.

• (NSData \*) - iso14GetATS:error:

Initializes ISO1443B card and returns Answer To Select.

• (NSData \*) - iso14APDU:cla:ins:p1:p2:data:apduResult:error:

Executes APDU command on ISO1443B compatible card.

• (NSData \*) - iso14Transceive:data:error:

Executes APDU command on ISO1443 compatible card.

(NSData \*) - iso14Transceive:data:status:error:

Executes APDU command on ISO1443 compatible card.

Sets polling parameters of FeliCa card.

• (NSData \*) - felicaSendCommand:command:data:error:

Executes a raw command on FeliCa card.

(NSData \*) - felicaTransieve:data:error:

Sends raw data to FeliCa card and returns the response.

(NSData \*) - felicaRead:serviceCode:startBlock:length:error:

Reads one more more blocks of data from FeliCa card.

• (int) - felicaWrite:serviceCode:startBlock:data:error:

Writes one more more blocks of data to FeliCa card.

• (BOOL) - felicaWrite:serviceCode:startBlock:data:bytesWritten:error:

Swift version: Writes one more more blocks of data to FeliCa card.

• (BOOL) - felicaSmartTagGetBatteryStatus:status:error:

Returns FeliCa SmartTag battery status.

• (BOOL) - felicaSmartTagClearScreen:error:

Clears the screen of FeliCa SmartTag.

(BOOL) - felicaSmartTagDrawImage:image:topLeftX:topLeftY:drawMode:layout:error:

Draws image on FeliCa SmartTag's screen.

• (BOOL) - felicaSmartTagSaveLayout:layout:error:

Saves the current display as layout number.

• (BOOL) - felicaSmartTagDisplayLayout:layout:error:

Displays previously stored layout.

• (int) - felicaSmartTagWrite:address:data:error:

Writes data in FeliCa SmartTag.

(BOOL) - felicaSmartTagWrite:address:data:bytesWritten:error:

Swift version: Writes data in FeliCa SmartTag.

• (NSData \*) - felicaSmartTagRead:address:length:error:

Writes data in FeliCa SmartTag.

• (BOOL) - felicaSmartTagWaitCompletion:error:

Waits for FeliCa SmartTag to complete current operation.

• (NSData \*) - stSRIRead:address:length:error:

Reads one more more blocks of data from ST SRI card.

• (int) - stSRIWrite:address:data:error:

Writes one more more blocks of data to ST SRI card.

(BOOL) - stSRIWrite:address:data:bytesWritten:error:

Writes one more more blocks of data to ST SRI card.

(NSData \*) - dfAESAuthByFixedKey:key!keyIndex:error:

Performs desfire three step AES128 authentication with a key and returns session key as a result.

• (BOOL) - df3DESAuthByFixedKey:key!keyIndex:error:

Performs desfire three step 3DES authentication with a direct key.

(BOOL) - dfCreateFile:fileID:type:permissions:size:isoID:error:

Creates file in desfire card, refer to desfire documentation for te parameters.

• (BOOL) - dfWriteFile:fileID:data:error:

Writes data to a desfire file, an application needs to be selected.

(NSData \*) - dfReadFile:fileID:length:error:

Reads data from aa desfire file, an application needs to be selected.

• (BOOL) - dfSelectApplication:app:error:

Selects desfire application.

- (NSData \*) hidGetVersionInfo:
- (NSData \*) hidGetSerialNumber:
- (NSData \*) hidGetContentElement:pin:rootSoOID:error:
- (BOOL) scInit:error:

Initializes SmartCard module.

(NSData \*) - scCardPowerOn:error:

Powers on the SmartCard, resets it and returns ATR (Answer To Reset).

• (BOOL) - scCardPowerOff:error:

Powers off SmartCard, call this function when you are done with the card.

• (BOOL) - sclsCardPresent:error:

Manually checks if there is a card in the reader.

(NSData \*) - scCAPDU:apdu:error:

Performs APDU command in the card.

• (NSData \*) - scEncryptedCAPDU:encryption:keyID:apdu:error:

Performs APDU command in the card and returns response encrypted.

• (BOOL) - scClose:error:

Shuts down SmartCard module.

(BOOL) - ppadPINEntry:startY:timeout:echoChar:message:error:

Initiates synchronous PIN entry procedure.

- (BOOL) ppadPINEntry:startY:timeout:echoChar:message:font:error:
- (BOOL) ppadStartPINEntry:startY:timeout:echoChar:message:error:

Initiates asynchronous PIN entry procedure.

- (BOOL) ppadStartPINEntry:startY:timeout:echoChar:minPin:maxPin:message:font:error:
- (BOOL) ppadCancelPINEntry:

Tries to cancel asynchronous PIN entry procedure.

• (BOOL) - ppadMagneticCardEntry:timeout:error:

Initiates synchronous magnetic card entry procedure.

(NSData \*) - ppadGetPINBlockUsingFixedKey:keyVariant:pinFormat:error:

Gets encrypted pin data using pre-loaded 3DES key

The returned data consists of:

• (NSData \*) - ppadGetPINBlockUsingDUKPT:keyVariant:pinFormat:error:

Gets encrypted pin data using DUKPT.

(NSData \*) - ppadGetPINBlockUsingMasterSession:fixedKeyID:pinFormat:error:

Gets encrypted pin data using pre-loaded 3DES key via master/session key way.

• (BOOL) - ppadVerifyPINOffline:cardStatus:error:

Offline PIN verification.

• (NSData \*) - ppadVerifyPINOfflinePlainAndEncryptResponse:keyID:error:

Offline plain PIN verification and returns the response encrypted.

• (NSData \*) - ppadVerifyPINOfflineEncryptedAndEncryptResponse:keyID:error:

Offline encrypted PIN verification and returns the response encrypted.

(DTKeyInfo \*) - ppadGetKeyInfo:error:

Gets information about some of the keys loaded in the pinpad.

(NSData \*) - ppadGetDUKPTKeyKSN:error:

Generates next dukpt key and increment the counter in the KSN by 1.

(NSData \*) - ppadCryptoExchangeKeyID:kekID:usage:version:data:cbc:error:

Loads/changes 3DES key into the pinpad.

(NSData \*) - ppadCryptoTR31ExchangeKeyID:kekID:tr31:error:

Loads/changes 3DES key into the pinpad.

• (NSData \*) - ppadCrypto3DESECBEncryptKeyID:inData:error:

Encrypts a data on the pinpad using 3DES ECB.

(NSData \*) - ppadCrypto3DESECBDecryptKeyID:inData:error:

Decrypts a data on the pinpad using 3DES ECB.

• (NSData \*) - ppadCrypto3DESCBCEncryptKeyID:initVector:inData:error:

Encrypts a data on the pinpad using 3DES CBC.

(NSData \*) - ppadCrypto3DESCBCDecryptKeyID:initVector:inData:error:

Decrypts a data on the pinpad using 3DES CBC.

(NSData \*) - ppadCrypto3DESCBCMACWithMode:keyID:initVector:keyVariant:inData:error:

Generate 3DES CBC MAK.

• (BOOL) - ppadCryptoDelete3DESKeyID:error:

Deletes already loaded 3DES key.

• (BOOL) - ppadSetButtonCaption:caption:error:

Sets the text that is drawn above functional buttons in MPED400.

(DTPinpadInfo \*) - ppadGetSystemInfo:

Returns pinpad specific information.

• (BOOL) - ppadKeyboardControl:error:

Captures or releases keyboard.

• (BOOL) - ppadReadKey:error:

Reads key from the pinpad.

(BOOL) - ppadEnableStatusLine:error:

Enables or disables the status line (showing clock and battery)

- (BOOL) ppadEnableDebug:modules:error:
- (BOOL) calmportKeyNumber:RIDI:module:exponent:error:

Import CA key.

(BOOL) - caWriteKeysToFlash:

Writes CA keys to flash.

(NSArray< DTCAKeyInfo \* > \*) - caGetKeysData:

Returns keys data.

(NSData \*) - calmportIssuerKeyNumber:exponent:remainder:certificate:error:

Import issuer key.

• (NSData \*) - calmportICCKeyType:exponent:remainder:certificate:error:

Import ICC key.

(NSData \*) - caRSAVerify:inData:error:

RSA verify.

• (BOOL) - emv2Initialise:

This command initializes the emv kernel, call it before calling any other EMV function.

(BOOL) - emv2Deinitialise:

This command deinitializes the emv kernel and frees the allocated resources, call it after you are done with the EMV transaction.

- (BOOL) emv2EnableDebug:error:
- (BOOL) emv2SetCardEmulationMode:encryption:keyID:error:

Activates magnetic card emulation mode for the EMV.

• (BOOL) - emv2LoadContactlessConfiguration:error:

Loads EMV kernel contactless configuration data.

(BOOL) - emv2LoadContactlessConfiguration:configurationIndex:error:

Loads EMV kernel contactless configuration data.

(NSData \*) - emv2CreatePANConfiguration:error:

Process existing configuration data and alters/adds/removes some tags to always deny the transaction after the first cryptogram, but return the track/pan data.

• (BOOL) - emv2LoadContactConfiguration:error:

Loads EMV kernel contact/chip configuration data.

• (BOOL) - emv2LoadContactConfiguration:configurationIndex:error:

Loads EMV kernel contact/chip configuration data.

(BOOL) - emv2LoadContactlessCAPK:error:

Loads EMV kernel contactess Certification Authority Public Keys.

(BOOL) - emv2LoadContactCAPK:error:

Loads EMV kernel contact/chip Certification Authority Public Keys.

- (BOOL) emv2LoadGenericConfiguration:error:
- · (BOOL) emv2ClearConfigurations:
- (DTEMV2Info \*) emv2GetInfo:

Returns information about loaded configuration.

(BOOL) - emv2SetTransactionType:amount:currencyCode:error:

Sets EMV transaction parameters, this function must be called before starting EMV transaction.

• (BOOL) - emv2StartTransactionOnInterface:flags:initData:timeout:error:

Starts EMV transaction.

• (BOOL) - emv2StartTransactionWithFlags:initData:error:

Starts EMV transaction.

• (BOOL) - emv2SetOnlineResult:error:

Responds to the EMV kernel after an online request was sent to the card and the communication with the financial institution is complete.

• (BOOL) - emv2SelectApplication:error:

Selects application to be used by EMV kernel.

(BOOL) - emv2ShowApplicationList:error:

Given the list of applications presented in application selection, rearrange, filter and then use this function to show the final list for the customer to chose from.

• (BOOL) - emv2CancelTransaction:

Cancels an active EMV operation and clears all data.

• (NSData \*) - emv2GetCardTracksEncryptedWithFormat:keyID:error:

After transaction is finished, you can get the card data in magnetic-stripe format by using one of the available Encrypted Head formats.

• (NSData \*) - emv2GetCardTracksEncryptedWithFormat:keyID:additionalData:error:

After transaction is finished, you can get the card data in magnetic-stripe format by using one of the available Encrypted Head formats.

• (NSData \*) - emv2GetTagsEncrypted:format:keyType:keyIndex:packetID:error:

At online processing or transaction complete phase, you can get the tags, encrypted and in a specified format.

• (NSData \*) - emv2GetTagsPlain:error:

After transaction is finished, you can get the tags in plain.

• (BOOL) - emv2SetPINOptions:error:

Sets various options fort the pin entry portion of the EMV transaction.

(BOOL) - emv2SetPINOptions:forInterface:error:

Sets various options fort the pin entry portion of the EMV transaction.

• (BOOL) - emv2SetManualEntryOptionsEnableCVV:enableExpiration:error:

Sets various options to be used for manual card entry part of the transaction.

• (BOOL) - emv2SetMessageForID:font:message:error:

Allows temporal changing of the messages used in the universal EMV engine.

• (BOOL) - emv2StartMagneticEmulationTransactionOnInterface:initData:timeout:error:

Performs complete EMV transaction but returns magnetic card data as if card was swiped.

• (BOOL) - emv2StartMagneticEmulationTransactionOnInterface:initData:usingConfiguration:timeout:error:

Performs complete EMV transaction but returns magnetic card data as if card was swiped.

(BOOL) - emvInitialise:

This command initializes the emv kernel, call it before calling any other EMV function.

• (BOOL) - emvDeinitialise:

This command deinitializes the emv kernel and frees the allocated resources, call it after you are done with the EMV transaction.

• (BOOL) - emvATRValidation:warmReset:error:

The command is in charge of validating the ATR sequence got from the card to ensure that is fully EMV compliant and that obeys the rules stated in the specification.

(BOOL) - emvLoadAppList:selectionMethod:includeBlockedAIDs:error:

The command initiates the application selection process, loading the application list supported by the terminal.

(NSArray< DTEMVApplication \* > \*) - emvGetCommonAppList:error:

The command gets back the list of common applications supported by the terminal and the card, actually this commands will end or resume the selection procedure.

• (BOOL) - emvInitialAppProcessing:error:

Once an application has been selected, the next phase is to start the transaction with it by issuing the GET PROC← ESSING ommand and analyzing the information got.

(BOOL) - emvReadAppData:error:

The command reads and validates the data informed in the AFL and that will be used along the transaction.

• (BOOL) - emvAuthentication:error:

Through this command the card data is authenticated depending on the capabilities of the card and the kernel.

• (BOOL) - emvProcessRestrictions:

The command performs the restrictions processing related to application version, application usage control and effective and expiry dates.

• (BOOL) - emvTerminalRisk:error:

The application risk control is done by this command, including Floorlimit checking, Random selection (only if offline is enabled) and Velocity checking.

(BOOL) - emvGetAuthenticationMethod:

The command starts or resumes the cardholder authentication procedure, the current verification method is communicated to the application.

• (BOOL) - emvSetAuthenticationResult:error:

Using this command the kernel gets the result of the previously informed verification method.

(BOOL) - emvVerifyPinOffline:

The command allows the application to apply the offline PIN verification (plaintext or encrypted) method.

• (BOOL) - emvGenerateCertificate:risk:error:

Using this command the application will be able to generate an application cryptogram, the first or the second one, as required by the transaction.

• (BOOL) - emvMakeTransactionDecision:

The command checks the action codes (provided by the application and read from the card), the TVR and will determine how the transaction is resolved.

• (BOOL) - emvMakeDefaultDecision:

The command checks the default action code (provided by the application and read from the card), the TVR and will determine how the transaction is resolved by default.

• (BOOL) - emvAuthenticateIssuer:

The command is used to validate the cryptogram got from the issuer.

(BOOL) - emvScriptProcessing:error:

The script processing retrieved in the online authorization is handled by this command.

• (BOOL) - emvUpdateTVRByte:bit:value:error:

The command allows modifying the TVR directly, setting or unsetting the desired bits.

(BOOL) - emvUpdateTSIByte:bit:value:error:

The command allows modifying the TSI directly, setting or unsetting the desired bits.

(BOOL) - emvCheckTVRByte:bit:error:

The command is intended to verify an individual bit within the TVR.

• (BOOL) - emvCheckTSIByte:bit:error:

The command is intended to verify an individual bit within the TSI.

• (BOOL) - emvRemovePublicKey:RID:error:

The command is intended to delete a given CA public key.

(BOOL) - emvSetDataAsBinary:data:error:

The command sets a data item with data in binary format (raw data).

(BOOL) - emvSetDataAsString:data:error:

The command sets a data item with data in string format.

(NSData \*) - emvGetDataAsBinary:error:

The command gets a data item in binary format (raw data).

(NSString \*) - emvGetDataAsString:error:

The command gets a data item in string format.

• (BOOL) - emvGetDataDetails:tagType:maxLen:currentLen:error:

The command allows the application direct access to the data of a given item.

(BOOL) - emvSetBypassMode:error:

With this command is possible to setup the behavior of the KERNEL regarding the PIN based method bypass, so that only the current method will be bypassed or any other found later in the CVM list will be considered so as well.

• (BOOL) - emvSetTags:error:

Loads multiple tags at the same time, this is much faster than calling them 1 by 1.

(NSData \*) - emvGetTags:error:

Reads multiple tags at the same time, this is much faster than calling them 1 by 1.

(NSData \*) - emvGetTagsEncrypted3DES:keyID:uniqueID:error:

Reads multiple tags at the same time and sends them encrypted, this is much faster than calling them 1 by 1.

(NSData \*) - emvGetTagsEncryptedDUKPT:keyID:uniqueID:error:

Reads multiple tags at the same time and sends them encrypted, this is much faster than calling them 1 by 1.

(BOOL) - uiGetScreenInfoWidth:height:colorMode:error:

Returns screen properties.

• (BOOL) - uiDrawText:topLeftX:topLeftY:font:error:

Disaplay some text, starting at a specified position.

• (int) - uiDisplayMenu:choices:font:timeout:error:

Disaplay a menu with choices.

• (BOOL) - uiCancelMenu:

Cancels running menu.

(NSString \*) - uiDisplayDataPromptWithID:language:maxLength:initialValue:font:timeout:error:

Disaplay data prompt from predefined prompt ID.

• (BOOL) - uiCancelDataPrompt:

Cancels running data prompt.

(BOOL) - uiFillRectangle:topLeftY:width:height:color:error:

Fills rectangle on the screen with specified color.

• (BOOL) - uiSetContrast:error:

Set display contrast.

(BOOL) - uiPutPixel:y:color:error:

Draws pixel on the screen with specified color.

• (BOOL) - uiDisplayImage:topLeftY:image:error:

Displays image on the screen.

• (BOOL) - uiStartAnimation:topLeftX:topLeftY:animated:error:

Draws predefined animation on the screen.

• (BOOL) - uiStopAnimation:error:

Stops animation playback started with ppUiStartAnimation.

(BOOL) - uiControlLEDsWithBitMask:error:

Enables or disables controllable LEDs on the device based on bit mask.

• (BOOL) - uiControlLEDsEx:numLeds:error:

Controls the pinpad's leds.

• (BOOL) - uiEnableVibrationForTime:error:

Activates vibration motor (if available) for a specific time.

• (BOOL) - uiEnableSpeaker:error:

Enables or disables external speaker.

(BOOL) - uilsSpeakerEnabled:error:

Returns the state of external speaker.

• (BOOL) - uiEnableSpeakerButton:error:

Enables or disables external speaker button switch.

• (BOOL) - uilsSpeakerButtonEnabled:error:

Returns if external speaker control button is enabled.

(BOOL) - uiEnableSpeakerAutoControl:error:

Enables or disables external speaker automatic control.

• (BOOL) - uilsSpeakerAutoControlEnabled:error:

Returns if external speaker automatic control is enabled.

• (BOOL) - uiLoadLogo:align:error:

Loads logo into device's memory.

• (BOOL) - uiShowInitScreen:

Shows the init screen with logo, same as when you turn on the pinpad.

• (BOOL) - uiEnablePowerButton:error:

Enables or disables the power button.

• (BOOL) - uiEnableCancelButton:error:

Enables or disables the cancel button during various operations like enter pin or EMV transaction.

(BOOL) - uiSetSettingsMenuMode:error:

Sets how hardware settings menu button operates.

• (DTPrinterInfo \*) - prnGetPrinterInfo:

Returns information about the connected printer.

• (BOOL) - prnFlushCache:

Forces data still in the sdk buffers to be sent directly to the printer.

• (BOOL) - prnWriteDataToChannel:data:error:

Sends data to the connected printer no matter the connection type.

• (NSData \*) - prnReadDataFromChannel:length:timeout:error:

Tries to read data from the connected remote device for specified timeout.

(NSData \*) - prnReadDataFromChannel:length:stopByte:timeout:error:

Tries to read data from the connected remote device for specified timeout and until specified byte is received.

• (BOOL) - prnWaitPrintJob:error:

Waits specified timeout for the printout to complete.

(BOOL) - prnGetPrinterStatus:error:

Retrieves current printer status.

• (BOOL) - prnSelfTest:error:

Prints selftest.

(BOOL) - prnTurnOff:

Forces printer to turn off.

• (BOOL) - prnFeedPaper:error:

Feeds the paper X lines (1/203 of the inch) or as needed (different length based on the printer model) so it allows paper to be teared.

- (BOOL) prnFeedPaperTemporary:error:
- (BOOL) prnRetractPaper:
- (BOOL) prnPrintBarcode:barcode:error:

Prints barcode.

• (BOOL) - prnPrintBarcodePDF417:truncated:autoEncoding:eccl:size:error:

Prints PDF-417 barcode.

• (BOOL) - prnPrintBarcodeQRCode:eccl:size:error:

Prints QR CODE barcode.

• (BOOL) - prnPrintLogo:error:

Prints the stored logo.

• (BOOL) - prnSetBarcodeSettings:height:hriPosition:align:error:

Set various barcode parameters.

• (BOOL) - prnSetBarcodeSettings:height:hriPosition:hriFont:align:error:

Set various barcode parameters.

• (BOOL) - prnSetDensity:error:

Sets printer density level.

• (BOOL) - prnSetLineSpace:error:

Sets the line "height" in pixels If the characters are 16 pixelx high for example, setting the linespace to 20 will make the printer leave 4 blank lines before next line of text starts.

• (BOOL) - prnSetLeftMargin:error:

Sets left margin.

• (BOOL) - prnPrintText:usingEncoding:error:

Prints text with specified font/styles.

• (BOOL) - prnPrintText:error:

Prints text with specified font/styles.

(BOOL) - prnSetCodepage:error:

Changes active code page if possible.

• (BOOL) - prnPrintDelimiter:error:

Prints the delimiter character at the whole width of the paper, adjusting itself to the paper width.

• (BOOL) - prnGetBlackMarkTreshold:error:

Returns blackmark sensor treshold or UnsupportedOperationException if printer is not in blackmark mode.

(BOOL) - prnSetBlackMarkTreshold:error:

Sets blackmark sensor treshold or UnsupportedOperationException if printer is not in blackmark mode.

• (BOOL) - prnCalibrateBlackMark:error:

Provides blackmark sensor calibration by scaning 200mm of paper for possible black marks and adjust the sensor treshold.

• (BOOL) - prnPrintImage:align:error:

Prints Bitmap object using specified alignment.

• (int) - prnGetMaxLabelLength:

Returns max label length or 0 if unsupported.

• (BOOL) - prnSetMaxLabelLength:error:

Can set max label length in MM on printers that support it.

- (BOOL) prnStartTransaction:
- (BOOL) prnEndTransaction:
- (BOOL) pageIsSupported

Returns TRUE if page mode is supported on the connected device.

• (BOOL) - pageSetCoordinatesTranslation:error:

Enables or disables coordinate translation.

(BOOL) - pageSetLabelHeight:error:

Sets virtual page mode label height.

• (BOOL) - pageStart:

Creates a new virtual page using the maximum supported page height.

• (BOOL) - pagePrint:

Prints the content of the virtual page.

• (BOOL) - pageEnd:

Exits page mode.

(BOOL) - pageSetWorkingArea:top:width:height:error:

Sets a working area and orientation inside the virtual page.

• (BOOL) - pageSetWorkingArea:top:width:heigth:orientation:error:

Sets a working area and orientation inside the virtual page.

• (BOOL) - pageFillRectangle:error:

Fills the current working area (or whole page if none is set) with the specified color.

• (BOOL) - pageFillRectangle:top:width:height:color:error:

Fills a rectangle inside the current working area with specified color.

• (BOOL) - pageRectangleFrame:top:width:height:framewidth:color:error:

Draws a rectangle frame inside the current working area with specified color.

• (BOOL) - pageSetRelativePositionLeft:top:error:

Sets the cursor position relative to the start of the page working area.

• (BOOL) - tableIsSupported

Checks if the currently connected printer supports tables.

(BOOL) - tableCreate:error:

Create a new table using custom flags.

• (BOOL) - tableCreate:

Create a new table using default settings - both horizontal and vertical borders around it.

• (BOOL) - tableAddColumn:

Adds a new column using default settings - 12x24 font, plain, vertical border between the cells, left aligning.

• (BOOL) - tableAddColumn:error:

Adds a new column using default settings - plain text, vertical border between the cells, left aligning.

• (BOOL) - tableAddColumn:style:alignment:error:

Adds a new column using custom font and vertical border between the cells.

(BOOL) - tableAddColumn:style:alignment:flags:error:

Adds a new column.

• (BOOL) - tableAddCell:error:

Adds a new cell using the font size and style and aligning of the column that cell belongs to.

• (BOOL) - tableAddCell:font:error:

Adds a new cell using the font style and aligning of the column that cell belongs to.

(BOOL) - tableAddCell:font:style:error:

Adds a new cell using custom font size and style and aligning of the column that cell belongs to.

• (BOOL) - tableAddCell:font:style:alignment:error:

Adds a new cell using custom font size and style and aligning.

• (BOOL) - tableAddDelimiter:

Adds aa horizontal black line to the entire row that separates it from the next.

• (BOOL) - tableSetRowHeight:error:

Sets the row height that will be used by default for new cells added.

(BOOL) - tablePrint:

Prints current table or returns FALSE if cell data cannot be fit into paper.

(NSArray< iHUBPortInfo \* > \*) - iHUBGetPortsInfo:

Returns information about available ports on iHUB.

• (BOOL) - iHUBSetPortConfig:forPort:error:

Reads configuration of the specific port.

# **Class Methods**

• (id) + sharedDevice

Creates and initializes new class instance or returns already initalized one.

#### **Public Attributes**

NSString \*const kPortConfigNone

Empty configuration, use when you want to manually control the device.

NSString \* kPortConfigLineaOldUSBSER

Linea 4 and older 30-pin lineas, supported by the universal sdk.

NSString \* kPortConfigLineaUSBSER

Linea 5, 6, mini and all lightning connector lineas, supported by the universal sdk.

NSString \* kPortConfigPinpadUSB

All pinpads set as usb device, connected via normal mini-usb cable, supported by the universal sdk.

NSString \* kPortConfigPinpadUSBSER

All pinpads, connected via usb-to-serial cable, supported by the universal sdk.

NSString \* kPortConfigPrinterESCPOSUSB

All esc/pos printers set as usb device, connected via normal usb cable, supported by the universal sdk.

NSString \* kPortConfigPrinterFiscalUSB

All new fiscal printers (FMP-350 and later) set as usb device, connected via normal usb cable, supported by the fiscal sdk.

NSString \* kPortConfigPrinterFiscalOldUSB

All old fiscal printers set as usb device, connected via normal usb cable, supported by the fiscal sdk.

# **Properties**

NSInputStream \* btInputStream

Bluetooth input stream, you can use it after connecting with btConnect.

NSOutputStream \* btOutputStream

Bluetooth output stream, you can use it after connecting with btConnect.

• NSArray< NSString \*>\* btConnectedDevices

Contains bluetooth addresses of the currently connected bluetooth devices or empty array if no connected devices are found.

NSArray < CBPeripheral \* > \* btleConnectedDevices

Contains currently connected bluetooth LE devices or empty array if no connected devices are found.

NSArray
 NSString \* > \* tcpConnectedDevices

Contains tcp addresses of the currently connected network devices or empty array if no connected devices are found.

· int uiDisplayWidth

Contains display width in pixels.

· int uiDisplayHeight

Contains display height in pixels.

BOOL uiDisplayAtBottom

Contains display height in pixels.

· id delegate

Adds delegate to the class.

NSMutableArray \* delegates

Provides a list of currently registered delegates.

DEVICE\_CONNECTION\_TYPE connectionType

Returns current connection type.

· int connstate

Returns current connection state.

NSString \* deviceName

Returns connected device name.

NSString \* deviceModel

Returns connected device model.

• NSString \* firmwareRevision

Returns connected device firmware version.

· int firmwareRevisionNumber

Returns connected device firmware version in format MAJOR\*100+MINOR, i.e.

NSString \* hardwareRevision

Returns connected device hardware version.

NSString \* serialNumber

Returns connected device serial number.

· int sdkVersion

SDK version number in format MAJOR\*100+MINOR, i.e.

NSDate \* sdkBuildDate

SDK build date.

· short emvLastStatus

EMV last status, one of the EMV\_\* constants.

# 3.6.1 Detailed Description

Provides universal access to all supported devices' functions.

In order to use one of the supported accessories in your program, several steps have to be performed:

- Include DTDevices.h and libdtdev.a in your project.
- · Go to Frameworks and add ExternalAccessory framework
- Edit your program plist file, add new element and select "Supported external accessory protocols" from the list, then add the protocol names of the accessories you want to connect to:

For Linea series: com.datecs.linea.pro.msr and com.datecs.linea.pro.bar

For Pinpad: com.datecs.iserial.communication and com.datecs.ppad

For iSerial: com.datecs.iserial.communication

For ESC/POS printers: com.datecs.printer.escpos

Since this SDK is based on features, the specific device is not that important, for example, if your program relies on barcode scanning, then Linea, Pinpad or the ESC/POS printers can provide that functionality, so you can include all their protocols.

### 3.6.2 Member Enumeration Documentation

### 3.6.2.1 EMV\_CL\_CARD\_SCHEME

- (enum) EMV\_CL\_CARD\_SCHEME

EMV contactless card scheme, found in C5 tag upon transaction completion, first byte.

#### **Enumerator**

EMV_CL_CARD_SCHEME_VISA_AP	Contactless scheme: Visa AP.
EMV_CL_CARD_SCHEME_PAYPASS	Contactless scheme: Mastercard Paypass.
EMV_CL_CARD_SCHEME_VISA	Contactless scheme: Visa.
EMV_CL_CARD_SCHEME_AMEX	Contactless scheme: American Express.
EMV_CL_CARD_SCHEME_JCB	Contactless scheme: JCB.
EMV_CL_CARD_SCHEME_DISCOVER	Contactless scheme: Discover.

# 3.6.3 Method Documentation

#### 3.6.3.1 emv2CancelTransaction:()

Cancels an active EMV operation and clears all data.

Using this function is not required if the emv transaction completed.

#### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.2 emv2ClearConfigurations:()

# 3.6.3.3 emv2CreatePANConfiguration:error:()

Process existing configuration data and alters/adds/removes some tags to always deny the transaction after the first cryptogram, but return the track/pan data.

It can be used for refund/void transactions when you don't want to perform the full EMV transaction.

#### **Parameters**

configuration	TLV list of configuration tags.
error	pointer to NSError object, where error information is stored in case function fails. You can pass
	nil if you don't want that information

#### Returns

processed configuration data if function succeeded, nil otherwise

### 3.6.3.4 emv2Deinitialise:()

```
- (BOOL) emv2Deinitialise: (NSError **) error
```

This command deinitializes the emv kernel and frees the allocated resources, call it after you are done with the EMV transaction.

#### **Parameters**

error returns error information, you can pass nil if you don't want it

#### Returns

TRUE upon success, FALSE otherwise

#### 3.6.3.5 emv2EnableDebug:error:()

```
- (BOOL) emv2EnableDebug:

(BOOL) enabled

error:(NSError **) error
```

#### 3.6.3.6 emv2GetCardTracksEncryptedWithFormat:keyID:additionalData:error:()

After transaction is finished, you can get the card data in magnetic-stripe format by using one of the available Encrypted Head formats.

#### **Parameters**

format	encryption algorhtm used, one of the ALG_* constants
keyID	key ID, one of KEY_* constants. Passing 0 will use the default key for the specified algorith
additionalData	a dictionary object containing algorithm specific values. Currently supported:
	<ul> <li>"RandomNumber" an NSInteger containing random number, that is going to be sent back in the packet in case of ALG_PPAD_DUKPT encryption format. If not specified, the command will generate one.</li> </ul>
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 3.6.3.7 emv2GetCardTracksEncryptedWithFormat:keyID:error:()

After transaction is finished, you can get the card data in magnetic-stripe format by using one of the available Encrypted Head formats.

#### **Parameters**

format	encryption algorhtm used, one of the ALG_* constants
keyID	key ID, one of KEY_* constants. Passing 0 will use the default key for the specified algorith
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 3.6.3.8 emv2GetInfo:()

```
- (DTEMV2Info *) emv2GetInfo: (NSError **) error
```

Returns information about loaded configuration.

#### **Parameters**

error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

# Returns

configuration information or nil if function failed

# 3.6.3.9 emv2GetTagsEncrypted:format:keyType:keyIndex:packetID:error:()

At online processing or transaction complete phase, you can get the tags, encrypted and in a specified format.

This function can be used to get the tags, that are unavailable as plain, such as PAN, track data

#### **Parameters**

tagList	a list of tags to get. The format is like TLV list without length and value, i.e. every tag takes as many bytes as needed
format	one of the TAGS_FORMAT_* constants
keyType	key type, one of KEY_TYPE_* constants
keyIndex	the index of the key to use, in case there are multiple keys of the same type
packetID	an user-defined packet ID that will be returned back in encrypted packet
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

encrypted packet if function succeeded, nil otherwise

# 3.6.3.10 emv2GetTagsPlain:error:()

After transaction is finished, you can get the tags in plain.

Only non-sensitive tags can be retrieved in plain, no pan/discretionary data will be returned

#### **Parameters**

tagList	a list of tags to get. The format is like TLV list without length and value, i.e. every tag takes as many bytes as needed
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

plain TLV data if function succeeded, nil otherwise

# 3.6.3.11 emv2Initialise:()

```
- (BOOL) emv2Initialise:
(NSError **) error
```

This command initializes the emv kernel, call it before calling any other EMV function.

### **Parameters**

error	returns error information, you can pass nil if you don't want it
error	returns error information, you can pass fill it you don't want it

#### Returns

TRUE upon success, FALSE otherwise

# 3.6.3.12 emv2LoadContactCAPK:error:()

```
- (BOOL) emv2LoadContactCAPK:

(NSData *) capk

error:(NSError **) error
```

Loads EMV kernel contact/chip Certification Authority Public Keys.

# **Parameters**

capk	TLV list of configuration tags containing public keys parameters.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.13 emv2LoadContactConfiguration:configurationIndex:error:()

Loads EMV kernel contact/chip configuration data.

Configuration consists of custom tags setting various terminal capabilities and specific application parameters. Check attached pdf document for the specific tags used

# **Parameters**

configuration	TLV list of configuration tags. If the configuration is loaded for the first time, or there is no configuration encryption key tag set, then it is possible to load it in plain
configurationIndex	the index of the configuration, 0 is the default. You can load multiple configurations in the pinpad (currently 2 are supported) and the common use case is one of them is PAN configuration made with emv2CreatePANConfiguration
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.14 emv2LoadContactConfiguration:error:()

Loads EMV kernel contact/chip configuration data.

Configuration consists of custom tags setting various terminal capabilities and specific application parameters. Check attached pdf document for the specific tags used

#### **Parameters**

configuration	TLV list of configuration tags. If the configuration is loaded for the first time, or there is no configuration encryption key tag set, then it is possible to load it in plain
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.15 emv2LoadContactlessCAPK:error:()

```
- (BOOL) emv2LoadContactlessCAPK:

(NSData *) capk

error:(NSError **) error
```

Loads EMV kernel contactess Certification Authority Public Keys.

### **Parameters**

capk	TLV list of configuration tags containing public keys parameters.
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you
	don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.16 emv2LoadContactlessConfiguration:configurationIndex:error:()

Loads EMV kernel contactless configuration data.

Configuration consists of custom tags setting various terminal capabilities and specific application parameters. Check attached pdf document for the specific tags used

#### **Parameters**

configuration	TLV list of configuration tags. If the configuration is loaded for the first time, or there is no configuration encryption key tag set, then it is possible to load it in plain
configurationIndex	the index of the configuration, 0 is the default. You can load multiple configurations in the pinpad (currently 2 are supported) and the common use case is one of them is PAN configuration made with emv2CreatePANConfiguration
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.17 emv2LoadContactlessConfiguration:error:()

Loads EMV kernel contactless configuration data.

Configuration consists of custom tags setting various terminal capabilities and specific application parameters. Check attached pdf document for the specific tags used

# **Parameters**

configuration	TLV list of configuration tags. If the configuration is loaded for the first time, or there is no configuration encryption key tag set, then it is possible to load it in plain
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.18 emv2LoadGenericConfiguration:error:()

#### 3.6.3.19 emv2SelectApplication:error:()

Selects application to be used by EMV kernel.

Call this function only after being notified by available applications.

#### **Parameters**

application	selected application index
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.20 emv2SetCardEmulationMode:encryption:keyID:error:()

Activates magnetic card emulation mode for the EMV.

In this mode when a card is read, it will be encrypted by it and sent via magneticCardEncryptedData delegate. You still need to start the emv transaction, but providing emv2OnOnlineProcessing function or emv2OnTransaction Finished is not needed. The emv2Deinitialise will be automatically called once the track data is dispatched.

#### **Parameters**

enabled	activates or deactivates card emulation mode
encryption	encryption algorhtm used, one of the ALG_* constants
keyID	key identifier, one of the KEY_* constants
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.21 emv2SetManualEntryOptionsEnableCVV:enableExpiration:error:()

Sets various options to be used for manual card entry part of the transaction.

#### **Parameters**

enableCVV	enables or disables CVV entry
enableExpiration	enables or disables card expiration entry
error	pointer to NSError object, where error information is stored in case function fails. You can
Generated by Doxygen	pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.22 emv2SetMessageForID:font:message:error:()

Allows temporal changing of the messages used in the universal EMV engine.

You can disable each message by sending nil for text. Use this function before starting transaction, the messages are valid for the next transaction only

#### **Parameters**

messageID	one of the message constants, EMV_UI_*
font	the font used, one of the FONT_* constants
message	the message text to be displayed
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.3.23 emv2SetOnlineResult:error:()

Responds to the EMV kernel after an online request was sent to the card and the communication with the financial institution is complete.

### **Parameters**

result	TLV structure with response tags
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 3.6.3.24 emv2SetPINOptions:error:()

```
- (BOOL) emv2SetPINOptions:

(EMV_PIN_ENTRY) pinEntry

error:(NSError **) error
```

Sets various options fort the pin entry portion of the EMV transaction.

#### **Parameters**

pinEntry	controls if you will be asked for pin during the transaction, one of the PIN_ENTRY_* constants.  Defaults to automatic, based on the card
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

# Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.25 emv2SetPINOptions:forInterface:error:()

Sets various options fort the pin entry portion of the EMV transaction.

This function allows changing options per interface, requires firmware support. On older firmwares only the "contact" option will be used for all interfaces.

#### **Parameters**

pinEntry	controls if you will be asked for pin during the transaction, one of the PIN_ENTRY_* constants.  Defaults to automatic, based on the card
interface	EMV interface, one of the EMV_INTERFACE_* constants
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.26 emv2SetTransactionType:amount:currencyCode:error:()

Sets EMV transaction parameters, this function must be called before starting EMV transaction.

#### **Parameters**

type	transaction type, tag 9C, the value depends on the payment institution, use 00 if you are unsure
amount	transaction amount as integer, i.e. for USD, \$12.50 will be sent as 1250
currencyCode	currency code, according to ISO 4217
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

### 3.6.3.27 emv2ShowApplicationList:error:()

Given the list of applications presented in application selection, rearrange, filter and then use this function to show the final list for the customer to chose from.

Note that you can have even a single application and it will be shown for confirmation.

# **Parameters**

applications	list of application indexes
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.28 emv2StartMagneticEmulationTransactionOnInterface:initData:timeout:error:()

Performs complete EMV transaction but returns magnetic card data as if card was swiped.

The result goes to either magneticCardData(if plain), magneticCardEncryptedData(encrypted) or magneticCard← ReadFailed if operation failed. The function waits for payment card to be available, then processes it and notifies of completion. You can cancel the transaction at any time. The algorithm used to encrypt the card data and the key are set via emsrSetEncryption function

#### **Parameters**

interfaces	transaction interface like contactless/contact or magnetic. One of hte EMV_INTERFACE_* constants, only works on universal EMV kernel
initData	optional TLV structure with additional parameters to be sent to the kernel
timeout	transaction timeout in seconds, only works on universal EMV kernel
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

#### Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.29 emv2StartMagneticEmulationTransactionOnInterface:initData:usingConfiguration:timeout:error:()

Performs complete EMV transaction but returns magnetic card data as if card was swiped.

The result goes to either magneticCardData(if plain), magneticCardEncryptedData(encrypted) or magneticCard ← ReadFailed if operation failed. The function waits for payment card to be available, then processes it and notifies of completion. You can cancel the transaction at any time. The algorithm used to encrypt the card data and the key are set via emsrSetEncryption function

#### **Parameters**

interfaces	transaction interface like contactless/contact or magnetic. One of hte EMV_INTERFACE_* constants, only works on universal EMV kernel
initData	optional TLV structure with additional parameters to be sent to the kernel
usingConfiguration	configuration index to use, 0 means the default one
timeout	transaction timeout in seconds, only works on universal EMV kernel
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.30 emv2StartTransactionOnInterface:flags:initData:timeout:error:()

```
timeout:(NSTimeInterval) timeout
error:(NSError **) error
```

# Starts EMV transaction.

The function waits for payment card to be available, then processes it and notifies of completion. You can cancel the transaction at any time.

#### **Parameters**

interfaces	transaction interface like contactless/contact or magnetic. One of hte EMV_INTERFACE_* constants, only works on universal EMV kernel
flags	controls the EMV transaction, use 0 for now
initData	optional TLV structure with additional parameters to be sent to the kernel
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information
timeout	transaction timeout in seconds, only works on universal EMV kernel

#### Returns

TRUE if function succeeded, FALSE otherwise

#### 3.6.3.31 emv2StartTransactionWithFlags:initData:error:()

#### Starts EMV transaction.

The function waits for payment card to be available, then processes it and notifies of completion. You can cancel the transaction at any time.

#### **Parameters**

flags	controls the EMV transaction, use 0 for now
initData	optional TLV structure with additional parameters to be sent to the kernel
error	pointer to NSError object, where error information is stored in case function fails. You can pass nil if you don't want that information

### Returns

TRUE if function succeeded, FALSE otherwise

# 3.6.4 Property Documentation

# 3.6.4.1 connectionType

```
- (DEVICE_CONNECTION_TYPE) connectionType [read], [atomic], [assign]
```

Returns current connection type.

# 3.6.4.2 connstate

```
- (int) connstate [read], [atomic], [assign]
```

Returns current connection state.

#### 3.6.4.3 delegate

```
- (id) delegate [read], [write], [atomic], [assign]
```

Adds delegate to the class.

# 3.6.4.4 delegates

```
- (NSMutableArray*) delegates [read], [atomic], [assign]
```

Provides a list of currently registered delegates.

# 3.6.4.5 deviceModel

```
- (NSString*) deviceModel [read], [atomic], [assign]
```

Returns connected device model.

### 3.6.4.6 deviceName

```
- (NSString*) deviceName [read], [atomic], [assign]
```

Returns connected device name.

### 3.6.4.7 emvLastStatus

```
- (short) emvLastStatus [read], [atomic], [assign]
```

EMV last status, one of the EMV\_\* constants.

# 3.6.4.8 firmwareRevision

```
- (NSString*) firmwareRevision [read], [atomic], [assign]
```

Returns connected device firmware version.

#### 3.6.4.9 firmwareRevisionNumber

```
- (int) firmwareRevisionNumber [read], [atomic], [assign]
```

Returns connected device firmware version in format MAJOR\*100+MINOR, i.e.

version 1.15 will be returned as 115

# 3.6.4.10 hardwareRevision

```
- (NSString*) hardwareRevision [read], [atomic], [assign]
```

Returns connected device hardware version.

#### 3.6.4.11 sdkBuildDate

```
- (NSDate*) sdkBuildDate [read], [atomic], [assign]
```

SDK build date.

#### 3.6.4.12 sdkVersion

```
- (int) sdkVersion [read], [atomic], [assign]
```

SDK version number in format MAJOR\*100+MINOR, i.e.

version 1.15 will be returned as 115

# 3.6.4.13 serialNumber

```
- (NSString*) serialNumber [read], [atomic], [assign]
```

Returns connected device serial number.

# 3.7 DTEMV2Info Class Reference

Information about EMV L2 configuration.

Inherits NSObject.

# **Properties**

· int contactlessConfigurationVersion

Version number of the contactless configuration.

int contactConfigurationVersion

Version number of the contact/chip configuration.

· int contactlessCAPKVersion

Version number of the contactless CAPK.

• int contactCAPKVersion

Version number of the contact/chip CAPK.

• int configurationVersion DEPRECATED ATTRIBUTE

Version number of the contactless configuration.

• int emvKernelVersion

Version number of the EMV L2 engine.

# 3.7.1 Detailed Description

Information about EMV L2 configuration.

# 3.7.2 Property Documentation

#### 3.7.2.1 contactCAPKVersion

```
- (int) contactCAPKVersion [read], [write], [atomic], [assign]
```

Version number of the contact/chip CAPK.

#### 3.7.2.2 contactConfigurationVersion

```
- (int) contactConfigurationVersion [read], [write], [atomic], [assign]
```

Version number of the contact/chip configuration.

#### 3.7.2.3 contactlessCAPKVersion

```
- (int) contactlessCAPKVersion [read], [write], [atomic], [assign]
```

Version number of the contactless CAPK.

### 3.7.2.4 contactlessConfigurationVersion

```
- (int) contactlessConfigurationVersion [read], [write], [atomic], [assign]
```

Version number of the contactless configuration.

# 3.7.2.5 DEPRECATED\_ATTRIBUTE

```
- (int configurationVersion) DEPRECATED_ATTRIBUTE [read], [write], [atomic], [assign]
```

Version number of the contactless configuration.

**Deprecated** use contactlessConfigurationVersion instead

#### 3.7.2.6 emvKernelVersion

```
- (int) emvKernelVersion [read], [write], [atomic], [assign]
```

Version number of the EMV L2 engine.

# 3.8 DTEMVApplication Class Reference

Provides information about EMV application.

Inherits NSObject.

# **Properties**

• NSData \* aid

Application AID.

NSString \* label

Application label.

· int matchCriteria

How the application is matched to the ones in the card:

# 3.8.1 Detailed Description

Provides information about EMV application.

# 3.8.2 Property Documentation

```
3.8.2.1 aid
```

```
- (NSData*) aid [read], [write], [atomic], [copy]
```

Application AID.

### 3.8.2.2 label

```
- (NSString*) label [read], [write], [atomic], [copy]
```

Application label.

# 3.8.2.3 matchCriteria

```
- (int) matchCriteria [read], [write], [atomic], [assign]
```

How the application is matched to the ones in the card:

MATCH_FULL	Complete match
MATCH_PARTIAL_VISA	Partial Visa match
MATCH_PARTIAL_EUROPAY	Partial Europay match

# 3.9 DTFinancialCardInfo Class Reference

Information about financial card.

Inherits NSObject.

# **Properties**

NSString \* cardholderName

Cardholder name or empty if unavailable.

NSString \* cardholderFirstName

Cardholder first name or empty if unavailable.

• NSString \* cardholderLastName

Cardholder last name or empty if unavailable.

NSString \* accountNumber

Primary account number.

NSString \* serviceCode

Service code or empty if unavailable.

NSString \* discretionaryData

Discretionary data or empty if unavailable.

• int expirationMonth

Expiration date: month.

· int expirationYear

Expiration date: year.

# 3.9.1 Detailed Description

Information about financial card.

# 3.9.2 Property Documentation

#### 3.9.2.1 accountNumber

```
- (NSString*) accountNumber [read], [write], [atomic], [copy]
```

Primary account number.

# 3.9.2.2 cardholderFirstName

```
- (NSString*) cardholderFirstName [read], [write], [atomic], [copy]
```

Cardholder first name or empty if unavailable.

#### 3.9.2.3 cardholderLastName

```
- (NSString*) cardholderLastName [read], [write], [atomic], [copy]
```

Cardholder last name or empty if unavailable.

# 3.9.2.4 cardholderName

```
- (NSString*) cardholderName [read], [write], [atomic], [copy]
```

Cardholder name or empty if unavailable.

# 3.9.2.5 discretionaryData

```
- (NSString*) discretionaryData [read], [write], [atomic], [copy]
```

Discretionary data or empty if unavailable.

#### 3.9.2.6 expirationMonth

```
- (int) expirationMonth [read], [write], [atomic], [assign]
```

Expiration date: month.

# 3.9.2.7 expirationYear

```
- (int) expirationYear [read], [write], [atomic], [assign]
```

Expiration date: year.

### 3.9.2.8 serviceCode

```
- (NSString*) serviceCode [read], [write], [atomic], [copy]
```

Service code or empty if unavailable.

# 3.10 DTKeyInfo Class Reference

Pinpad key information.

Inherits NSObject.

# **Properties**

NSData \* checkValue

Key check value.

• int type

Key type.

NSString \* usage

Key usage, according to TR31: Usage/Mode:

· char mode

Key mode, according to TR31.

· int version

Key version.

# 3.10.1 Detailed Description

Pinpad key information.

# 3.10.2 Property Documentation

```
3.10.2.1 checkValue
```

```
- (NSData*) checkValue [read], [write], [atomic], [copy]
```

Key check value.

```
3.10.2.2 mode
```

```
- (char) mode [read], [write], [atomic], [assign]
```

Key mode, according to TR31.

```
3.10.2.3 type
```

```
- (int) type [read], [write], [atomic], [assign]
```

Key type.

### 3.10.2.4 usage

```
- (NSString*) usage [read], [write], [atomic], [copy]
```

Key usage, according to TR31: Usage/Mode:

'B0' 'N' Base Derivation Key

'P0' 'E' pin key 'M1' 'C' key for ISO 9797-1 MAC Algorithm 1 'M3' 'C' key for ISO 9797-1 MAC Algorithm 3 'M0' 'C' key for ISO 16609 MAC algorithm 1 'D0' 'E' key for data encrypting 'D0' 'D' key for data decrypting

Custom method usage vaules:

'01' transport key for pin key '02' transport key for ISO 9797-1 MAC Algorithm 1 key '03' transport key for ISO 9797-1 MAC Algorithm 3 key '04' transport key for ISO 16609 MAC algorithm 1 key '05' transport key for data encrypting key '06' transport key for data decrypting key

# 3.10.2.5 version

```
- (int) version [read], [write], [atomic], [assign]
```

Key version.

# 3.11 DTPinpadInfo Class Reference

Information about connected Pinpad.

Inherits NSObject.

# **Properties**

• NSData \* cpuSerial

Unique CPU serial number.

• uint32\_t cpuVersion

CPU version.

• uint32\_t cpuLoaderVersion

CPU loader version.

• uint32\_t cpuHALVersion

HAL version.

NSData \* pinpadSerial

PinPad serial number.

NSString \* loaderName

Loader name.

• uint32\_t loaderVersion

Loader version.

NSString \* fwName

Firmware name.

uint32\_t fwVersion

Firmware version.

# 3.11.1 Detailed Description

Information about connected Pinpad.

# 3.11.2 Property Documentation

# 3.11.2.1 cpuHALVersion

```
- (uint32_t) cpuHALVersion [read], [write], [atomic], [assign]
```

HAL version.

# 3.11.2.2 cpuLoaderVersion

```
- (uint32_t) cpuLoaderVersion [read], [write], [atomic], [assign]
```

CPU loader version.

# 3.11.2.3 cpuSerial

```
- (NSData*) cpuSerial [read], [write], [atomic], [copy]
```

Unique CPU serial number.

# 3.11.2.4 cpuVersion

```
- (uint32_t) cpuVersion [read], [write], [atomic], [assign]
```

CPU version.

#### 3.11.2.5 fwName

```
- (NSString*) fwName [read], [write], [atomic], [copy]
```

Firmware name.

#### 3.11.2.6 fwVersion

```
- (uint32_t) fwVersion [read], [write], [atomic], [assign]
```

Firmware version.

# 3.11.2.7 loaderName

```
- (NSString*) loaderName [read], [write], [atomic], [copy]
```

Loader name.

# 3.11.2.8 loaderVersion

```
- (uint32_t) loaderVersion [read], [write], [atomic], [assign]
```

Loader version.

# 3.11.2.9 pinpadSerial

```
- (NSData*) pinpadSerial [read], [write], [atomic], [copy]
```

PinPad serial number.

# 3.12 DTPrinterInfo Class Reference

Information about connected Printer.

Inherits NSObject.

# **Properties**

· int resolutionDPI

Printer resolution in Dots Per Inch.

· int paperWidthPx

Current paper width in pixels.

· int paperWidthInch

Current paper width in inches.

int maxPageModeWidthPx

Maximum page mode page width in pixels.

• int maxPageModeHeightPx

Maximum page mode page width in pixels.

BOOL pageModeSupported

Page mode supported.

• BOOL labelModeSupported

Label mode supported.

· BOOL labelModeActive

Label mode active.

BOOL paperPresent

Paper present.

# 3.12.1 Detailed Description

Information about connected Printer.

# 3.12.2 Property Documentation

# 3.12.2.1 labelModeActive

```
- (BOOL) labelModeActive [read], [write], [atomic], [assign]
```

Label mode active.

# 3.12.2.2 labelModeSupported

```
- (BOOL) labelModeSupported [read], [write], [atomic], [assign]
```

Label mode supported.

#### 3.12.2.3 maxPageModeHeightPx

```
- (int) maxPageModeHeightPx [read], [write], [atomic], [assign]
```

Maximum page mode page width in pixels.

# 3.12.2.4 maxPageModeWidthPx

```
- (int) maxPageModeWidthPx [read], [write], [atomic], [assign]
```

Maximum page mode page width in pixels.

# 3.12.2.5 pageModeSupported

```
- (BOOL) pageModeSupported [read], [write], [atomic], [assign]
```

Page mode supported.

# 3.12.2.6 paperPresent

```
- (BOOL) paperPresent [read], [write], [atomic], [assign]
```

Paper present.

# 3.12.2.7 paperWidthInch

```
- (int) paperWidthInch [read], [write], [atomic], [assign]
```

Current paper width in inches.

# 3.12.2.8 paperWidthPx

```
- (int) paperWidthPx [read], [write], [atomic], [assign]
```

Current paper width in pixels.

### 3.12.2.9 resolutionDPI

```
- (int) resolutionDPI [read], [write], [atomic], [assign]
```

Printer resolution in Dots Per Inch.

# 3.13 DTRFCardInfo Class Reference

Information about RF card.

Inherits NSObject.

# **Properties**

• RF\_CARD\_TYPES type

RF card type, one of the CARD\_\* constants.

NSString \* typeStr

RF card type as string, useful for display purposes.

NSData \* UID

RF card unique identifier, if any.

• int ATQA

Mifare card ATQA.

int SAK

Mifare card SAK.

int AFI

ISO15693 card AFI.

• int DSFID

ISO15693 card DSFID.

· int blockSize

ISO15693 card block size.

• int nBlocks

ISO15693 card number of blocks.

NSData \* felicaPMm

FeliCa PMm.

NSData \* felicaRequestData

FeliCa Request Data.

· int cardIndex

Card index used to access the card from the SDK API.

# 3.13.1 Detailed Description

Information about RF card.

# 3.13.2 Property Documentation

```
3.13.2.1 AFI
```

```
- (int) AFI [read], [write], [atomic], [assign]
```

ISO15693 card AFI.

# 3.13.2.2 ATQA

```
- (int) ATQA [read], [write], [atomic], [assign]
```

# Mifare card ATQA.

```
3.13.2.3 blockSize
- (int) blockSize [read], [write], [atomic], [assign]
ISO15693 card block size.
3.13.2.4 cardIndex
- (int) cardIndex [read], [write], [atomic], [assign]
Card index used to access the card from the SDK API.
3.13.2.5 DSFID
- (int) DSFID [read], [write], [atomic], [assign]
ISO15693 card DSFID.
3.13.2.6 felicaPMm
- (NSData*) felicaPMm [read], [write], [atomic], [copy]
FeliCa PMm.
3.13.2.7 felicaRequestData
- (NSData*) felicaRequestData [read], [write], [atomic], [copy]
FeliCa Request Data.
3.13.2.8 nBlocks
- (int) nBlocks [read], [write], [atomic], [assign]
ISO15693 card number of blocks.
3.13.2.9 SAK
- (int) SAK [read], [write], [atomic], [assign]
Mifare card SAK.
3.13.2.10 type
- (RF_CARD_TYPES) type [read], [write], [atomic], [assign]
```

RF card type, one of the CARD\_\* constants.

#### 3.13.2.11 typeStr

```
- (NSString*) typeStr [read], [write], [atomic], [copy]
```

RF card type as string, useful for display purposes.

#### 3.13.2.12 UID

```
- (NSData*) UID [read], [write], [atomic], [copy]
```

RF card unique identifier, if any.

# 3.14 DTVoltageInfo Class Reference

Information about Voltage.

Inherits NSObject.

# **Properties**

BOOL keyGenerated

Key is available, card can be read and encrypted.

BOOL keyGenerationInProgress

Key generation in progress, wile the key is generated the old key will be used for encryption.

• NSDate \* keyGenerationDate

The date/time of the last key generated.

• int settingsVersion

Version of the voltage settings.

# 3.14.1 Detailed Description

Information about Voltage.

# 3.14.2 Property Documentation

# 3.14.2.1 keyGenerated

```
- (BOOL) keyGenerated [read], [write], [atomic], [assign]
```

Key is available, card can be read and encrypted.

# 3.14.2.2 keyGenerationDate

```
- (NSDate*) keyGenerationDate [read], [write], [atomic], [copy]
```

The date/time of the last key generated.

### 3.14.2.3 keyGenerationInProgress

```
- (BOOL) keyGenerationInProgress [read], [write], [atomic], [assign]
```

Key generation in progress, wile the key is generated the old key will be used for encryption.

#### 3.14.2.4 settingsVersion

```
- (int) settingsVersion [read], [write], [atomic], [assign]
```

Version of the voltage settings.

# 3.15 EMSRDeviceInfo Class Reference

The class that represents Encrypted Magnetic Head information.

Inherits NSObject.

# **Properties**

NSString \* ident

Identification string, for example "EMSR R".

NSData \* serialNumber

Unique serial number (16 bytes)

• NSString \* serialNumberString

Unique serial number (16 bytes) in hexadeciamal string for display purposes.

• int firmwareVersion

Firmware version number in format MAJOR\*1000 + MINOR, i.e.

NSString \* firmwareVersionString

Firmware version number in string format, for display purposes.

int securityVersion

Security firmware version number in format MAJOR\*1000 + MINOR, i.e.

NSString \* securityVersionString

Firmware version number in string format, for display purposes.

# 3.15.1 Detailed Description

The class that represents Encrypted Magnetic Head information.

#### 3.15.2 Property Documentation

### 3.15.2.1 firmwareVersion

```
- (int) firmwareVersion [read], [write], [atomic], [assign]
```

Firmware version number in format MAJOR\*1000 + MINOR, i.e.

version 1.123 will be presented as 1123

#### 3.15.2.2 firmwareVersionString

```
- (NSString*) firmwareVersionString [read], [write], [atomic], [copy]
```

Firmware version number in string format, for display purposes.

#### 3.15.2.3 ident

```
- (NSString*) ident [read], [write], [atomic], [copy]
```

Identification string, for example "EMSR R".

# 3.15.2.4 security Version

```
- (int) securityVersion [read], [write], [atomic], [assign]
```

Security firmware version number in format MAJOR\*1000 + MINOR, i.e.

version 1.123 will be presented as 1123

#### 3.15.2.5 security Version String

```
- (NSString*) securityVersionString [read], [write], [atomic], [copy]
```

Firmware version number in string format, for display purposes.

### 3.15.2.6 serialNumber

```
- (NSData*) serialNumber [read], [write], [atomic], [copy]
```

Unique serial number (16 bytes)

# 3.15.2.7 serialNumberString

```
- (NSString*) serialNumberString [read], [write], [atomic], [copy]
```

Unique serial number (16 bytes) in hexadeciamal string for display purposes.

# 3.16 EMSRKey Class Reference

The class that represents Encrypted Magnetic Head key.

Inherits NSObject.

# **Properties**

int keyID

The ID of the key, one of the KEY\_\* constants.

int keyVersion

The version of the key.

NSData \* dukptKSN

DUKPT KSN (if any)

NSString \* keyName

The name of the key (for display purposes)

# 3.16.1 Detailed Description

The class that represents Encrypted Magnetic Head key.

# 3.16.2 Property Documentation

```
3.16.2.1 dukptKSN
```

```
- (NSData*) dukptKSN [read], [write], [atomic], [copy]
```

DUKPT KSN (if any)

```
3.16.2.2 keyID
```

```
- (int) keyID [read], [write], [atomic], [assign]
```

The ID of the key, one of the KEY\_\* constants.

```
3.16.2.3 keyName
```

```
- (NSString*) keyName [read], [write], [atomic], [copy]
```

The name of the key (for display purposes)

```
3.16.2.4 keyVersion
```

```
- (int) keyVersion [read], [write], [atomic], [assign]
```

The version of the key.

# 3.17 EMSRKeysInfo Class Reference

The class that represents Encrypted Magnetic Head keys information.

Inherits NSObject.

# **Instance Methods**

• (int) - getKeyVersion: Returns key version.

# **Class Methods**

• (NSString \*) + keyNameByID:

Returns the name of a key (for display purposes)

# **Properties**

NSArray< EMSRKey \* > \* keys

An array of EMSRKey objects representing the keys in the head.

· bool tampered

Indicates if the head is tampered or not.

# 3.17.1 Detailed Description

The class that represents Encrypted Magnetic Head keys information.

# 3.17.2 Method Documentation

```
3.17.2.1 getKeyVersion:()
```

Returns key version.

# **Parameters**

```
keyID key ID, one of the KEY_* constants
```

# Returns

key version or 0 if the key is missing

# 3.17.2.2 keyNameByID:()

```
+ (NSString *) keyNameByID: (int) keyID
```

Returns the name of a key (for display purposes)

#### **Parameters**

```
keyID key ID, one of the KEY_* constants
```

#### Returns

name string or nil if the ID was wrong

# 3.17.3 Property Documentation

#### 3.17.3.1 keys

```
- (NSArray<EMSRKey *>*) keys [read], [write], [atomic], [copy]
```

An array of EMSRKey objects representing the keys in the head.

# 3.17.3.2 tampered

```
- (bool) tampered [read], [write], [atomic], [assign]
```

Indicates if the head is tampered or not.

Tampered head needs to be reactivated at secure facility after checking

# 3.18 iHUBDevice Class Reference

Generic iHUB device class.

Inherits NSObject.

#### **Instance Methods**

• (BOOL) - writeData:timeout:

# **Properties**

· id delegate

Control delegate.

int portIndex

Port index, from 0 to available ports.

IHUB\_PORT\_TYPE portType

Port type, serial or usb.

IHUB\_PORT\_STATUS portStatus

Port status - availabe, connected or in error state.

NSString \* portConfig

Port configuration - either empty string or one of the port constants.

# 3.18.1 Detailed Description

Generic iHUB device class.

#### 3.18.2 Method Documentation

```
3.18.2.1 writeData:timeout:()
```

# 3.18.3 Property Documentation

```
3.18.3.1 delegate
```

```
- (id) delegate [read], [write], [atomic], [assign]
```

Control delegate.

# 3.18.3.2 portConfig

```
- (NSString*) portConfig [read], [write], [atomic], [copy]
```

Port configuration - either empty string or one of the port constants.

#### 3.18.3.3 portIndex

```
- (int) portIndex [read], [write], [atomic], [assign]
```

Port index, from 0 to available ports.

#### 3.18.3.4 portStatus

```
- (IHUB_PORT_STATUS) portStatus [read], [write], [atomic], [assign]
```

Port status - availabe, connected or in error state.

### 3.18.3.5 portType

```
- (IHUB_PORT_TYPE) portType [read], [write], [atomic], [assign]
```

Port type, serial or usb.

# 3.19 <iHUBDeviceDelegate> Protocol Reference

Generic iHUB device class delegate calls.

#### **Instance Methods**

- (void) dataReceived:
- (void) portStatusChanged:

# 3.19.1 Detailed Description

Generic iHUB device class delegate calls.

# 3.19.2 Method Documentation

#### 3.19.2.1 dataReceived:()

### 3.19.2.2 portStatusChanged:()

# 3.20 iHUBPortInfo Class Reference

Provides information about available ports on the device.

Inherits NSObject.

# **Properties**

int portIndex

Port index, from 0 to available ports.

IHUB\_PORT\_TYPE portType

Port type, serial or usb.

IHUB\_PORT\_STATUS portStatus

Port status - availabe, connected or in error state.

NSString \* portConfig

Port configuration - either empty string or one of the port constants.

# 3.20.1 Detailed Description

Provides information about available ports on the device.

# 3.20.2 Property Documentation

# 3.20.2.1 portConfig

```
- (NSString*) portConfig [read], [write], [atomic], [copy]
```

Port configuration - either empty string or one of the port constants.

# 3.20.2.2 portIndex

```
- (int) portIndex [read], [write], [atomic], [assign]
```

Port index, from 0 to available ports.

# 3.20.2.3 portStatus

```
- (IHUB_PORT_STATUS) portStatus [read], [write], [atomic], [assign]
```

Port status - availabe, connected or in error state.

#### 3.20.2.4 portType

```
- (IHUB_PORT_TYPE) portType [read], [write], [atomic], [assign]
```

Port type, serial or usb.