

# DynaMAX, eDynamo, aDynamo, uDynamo, iDynamo, kDynamo, sDynamo, tDynamo

Secure Card Reader Authenticators
Programmer's Reference (iOS)

October 2017

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**Table 0.1 – Revisions** 

Rev Number	Date	Notes
1.01	2011 Dec 22	Initial Release
1.02	2011 Aug 02	Remove Audio reader
1.03	2012 Feb 29	Added Functionality
1.04	2012 Mar 26	Added getBatteryLevel
1.05	2012 Apr 19	Added getSDKVersion & getOperationStatus
1.06	2012 May 01	Made iDynamo-specific
20	2015 Jan 30	Added DynaMAX; reformat; added introduction and how to set up; included aDynamo and uDynamo; general cleanup and clarifying detail.  Updated the MTSCRATransactionData enum.  Updated the MTSCRADeviceType enum.  Added delegate methods: onDataReceived, cardSwipeDidStart, cardSwipeDidGetTransError, onDeviceConnectionDidChange, bleReaderConnected, bleReaderDidDiscoverPeripheral, bleReaderStateUpdated

30	2015 Nov 19	Added support for eDynamo Added new functions for eDynamo: onTransactionStatus onDisplayMessageRequest onUserSelectionRequest onARQCReceived onTransactionResult onEMVCommandResult Update return code for EMV function Return Value: 0 = Success 9 = Error 15 = Busy
40	2016 July 6	Added DynaPro format for EMV transaction messages. Added getCardPAN function. Added deviceNotPaired delegate.
50	2017 Feb 9	Updated the tested operating systems.
60	2017 Oct 3	Added support for kDynamo, sDynamo, tDynamo.

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# **Table of Contents**

Ta	ble of	Contents	6
1	Intr	oduction	9
	1.1	About MTSCRADemo	9
	1.2	Nomenclature	9
	1.3	SDK Contents	9
	1.4	System Requirements	9
	1.5	Interfaces for Operating Systems	10
2	Hov	to Set Up the MTSCRA SDK	11
3	MTS	SCRA Functions	12
	3.1	getSDKVersion	12
	3.2	openDevice	12
	3.3	closeDevice	12
	3.4	isDeviceConnected	12
	3.5	isDeviceOpened	13
	3.6	sendCommandToDevice	13
	3.7	getResponseData	13
	3.8	clearBuffers	14
	3.9	listenForEvents	14
	3.10	getMaskedTracks [iDynamo/uDynamo Only]	14
	3.11	getTrack1Masked	14
	3.12	getTrack2Masked	15
	3.13	getTrack3Masked	15
	3.14	getCardPAN	15
	3.15	getTrack1	15
	3.16	getTrack2	15
	3.17	getTrack3	15
	3.18	getMagnePrint	16
	3.19	getMagnePrintStatus [iDynamo Only]	16
	3.20	getDeviceSerial	16
	3.21	getMagTekDeviceSerial	16
	3.22	getSessionID [iDynamo/uDynamo Only]	16
	3.23	getKSN	17

# 0 - Table of Contents

	3.24	getDeviceName	17
	3.25	getDeviceType	17
	3.26	setDeviceType	17
	3.27	getDeviceCaps	17
	3.28	getCapMSR	18
	3.29	getCapMagStripeEncryption	18
	3.30	getCapTracks	18
	3.31	getCardExpDate	19
	3.32	getCardLast4	19
	3.33	getCardIIN	19
	3.34	getCardName	19
	3.35	getCardPANLength	19
	3.36	getCardServiceCode	20
	3.37	getFirmware	20
	3.38	getTrackDecodeStatus	20
	3.39	getBatteryLevel	20
	3.40	getDevicePartNumber	20
	3.41	getCardStatus	21
	3.42	getTagValue [aDynamo/uDynamo Only]	21
	3.43	getDeviceStatus	21
	3.44	getOperationStatus	21
	3.45	getTLVVersion	21
	3.46	setDeviceProtocolString [iDynamo Only]	22
	3.47	getResponseType	22
	3.48	setUUIDString [DynaMAX/eDynamo Only]	22
	3.49	getConnectedPeripheral [DynaMAX/eDynamo Only]	22
	3.50	getDiscoveredPeripherals [DynaMAX/eDynamo Only]	22
	3.51	startTransaction (EMV Device Only)	22
	3.52	setUserSelectionResult (EMV Device Only)	24
	3.53	cancelTransaction	24
	3.54	setAcquirerResponse (EMV Device Only)	25
	3.55	sendExtendedCommand (EMVDevice Only)	25
4	MTS	SCRA Delegate Method	26
	4.1	trackDataReadyNotification	26

# 0 - Table of Contents

4.2	devCo	onnectionNotification	26
4.3	onDa	taReceived	26
4.4	cardS	wipeDidStart	26
4.5	cardS	wipeDidGetTransError	26
4.6	onDe	viceConnectionDidChange	26
4.7	bleRe	aderConnected	26
4.8	bleRe	aderDidDiscoverPeripheral	26
4.9	bleRe	aderStateUpdated	26
4.10	onT	ransactionStatus (EMV Device Only)	26
4.11	on[	DisplayMessageRequest (EMV Device Only)	27
4.12	onl	serSelectionRequest (EMV Device Only)	28
4.13	on/	RQCReceived (EMV Device Only)	28
4.14	onT	ransactionResult (EMV Device Only)	28
4.15	onE	MVCommandResult (EMV Device Only)	29
4.16	on[	DeviceExtendedResponseReceived	29
4.17	dev	iceNotPaired	29
Append	ix A	Enums	30
A.1	MTSC	RADeviceType	30
A.2	MTSC	RATransactionStatus	30
A.3	MTSC	RATransactionEvent	30
<b>A.4</b>	MTSC	RATransactionData	30
Append	ix B	Troubleshooting	32
Append	ix C	Code Examples	33
<b>C.1</b>	Open	Device	33
C.2	Close	Device	33
C.3	Get T	acks Data From Reader	33
C.4	Get C	onnection Status Of Reader	34
Append	ix D	ARQC Message Format	35
Append	ix E	ARQC Response (from online Processing)	36
Append	ix F	Transaction Result Message - Batch Data Format	37
F1	DEDE	1 A Transaction Status Peturn Codes	37

#### 1 Introduction

This document provides instructions for software developers who want to create custom software solutions that communicate with DynaMAX, eDynamo, aDynamo, iDynamo, uDynamo, kDynamo, sDynamo, or tDynamo connected to an iOS host via audio connector or BLE. It is part of a larger library of documents designed to assist DynaMAX, eDynamo, aDynamo, iDynamo, uDynamo, kDynamo, sDynamo, and tDynamo implementers, which includes:

• D99875475 MagneSafe V5 Programmer's Reference (Commands)

#### 1.1 About MTSCRADemo

The MTSCRADemo software, available from MagTek, provides demonstration source code and a reusable MTSCRA library that provides developers of custom iOS software solutions with an easy-to-use interface for DynaMAX, eDynamo, aDynamo, iDynamo, uDynamo, kDynamo, sDynamo, and tDynamo. Developers can include the MTSCRA library in custom branded software which can be distributed to customers or distributed internally as part of an enterprise solution.

#### 1.2 Nomenclature

The general terms "device" and "host" are used in different, often incompatible ways in a multitude of specifications and contexts. For example "host" may have different meanings in the context of USB communication than it does in the context of networked financial transaction processing. In this document, "device" and "host" are used strictly as follows:

- **Device** refers to the MSR device that receives and responds to the command set specified in this document; in this case, DynaMAX, eDynamo, aDynamo, iDynamo, uDynamo, kDynamo, or tDynamo.
- Host refers to the piece of general-purpose electronic equipment the device is connected or paired to, which can send data to and receive data from the device. Host types include PC and Mac computers/laptops, tablets, smartphones, teletype terminals, and even test harnesses. In many cases the host may have custom software installed on it that communicates with the device. When "host" must be used differently, it is qualified as something specific, such as "USB host."

The word "user" is also often used in different ways in different contexts. In this document, **user** generally refers to the **cardholder**.

# 1.3 SDK Contents

File name	Description
MTSCRA.h	Header file for the MTSCRA SDK
libMTSCRA.a	Library binary for the MTSCRA SDK
MTSCRADemo Folder	Sample code and projects

# 1.4 System Requirements

Tested devices:

- iPhone 4s, 5, 5s, 6, 6 Plus
- iPad 3, iPad 4, iPad Air, iPad Air 2
- iPad Mini, iPad Mini with Retina Display, iPad Mini 2

# 1 - Introduction

• iPod touch 5th generation

Tested operating systems: iOS 7.1, iOS 8, iOS 9, iOS 10

Build Platforms: XCode 5, XCode 6

# 1.5 Interfaces for Operating Systems

The following table matches the device interface to operating system.

Device	Interface	Operating System
eDynamo BLE 4.0		iOS 7.1, iOS 8, iOS 9, iOS 10
aDynamo	Audio	iOS 7.1, iOS 8, iOS 9, iOS 10
iDynamo	30-pin	iOS 7.1, iOS 8, iOS 9, iOS 10
	Lightning	iOS 7.1, iOS 8, iOS 9, iOS 10
uDynamo	Audio	iOS 7.1, iOS 8, iOS 9, iOS 10
DynaMAX	BLE 4.0	iOS 7.1, iOS 8, iOS 9, iOS 10
kDynamo	Lightning	iOS 7.1, iOS 8, iOS 9, iOS 10
sDynamo	Lightning	iOS 7.1, iOS 8, iOS 9, iOS 10
tDynamo	USB Type C	iOS 7.1, iOS 8, iOS 9, iOS 10
	USB 2.0	iOS 7.1, iOS 8, iOS 9, iOS 10
	BLE 4.0	iOS 7.1, iOS 8, iOS 9, iOS 10

# 2 How to Set Up the MTSCRA SDK

To add the MTSCRA SDK libraries to a custom software project in the XCode development environment, follow these steps:

- 1) Download the MTSCRA Demo app from MagTek.com.
- 2) Open your custom software project in XCode.
- 3) Open the MTSCRA Demo app folder in Finder.
- 4) Open the Lib subfolder.
- 5) Include the following files in your custom software project within XCode:
  - a) libMTSCRA.a
  - b) MTSCRA.h
- 6) Ensure the library search paths are set up correctly.
- 7) Clean, build, and run your custom software project to make sure the library imported correctly.
- 8) In your custom software, create an instance of MTSCRA. For examples, see the source code included with the MTSCRA Demo app and / or **Appendix C Code Examples**.
- 9) Begin using the features provided by the MTSCRA object's methods. For details about these methods, see section **3 MTSCRA Functions**.

#### 3 MTSCRA Functions

To develop an iOS app using the MTSCRA SDK, follow the setup steps in section **2** How to Set Up the MTSCRA SDK, then create an instance of the MTSCRA object in your software project, then call the functions described in this chapter to communicate with the device. For sample code that demonstrates how to use these functions, see the contents of the MTSCRADemo folder included with the SDK.

Generally, these functions will run in one of two modes:

- **Asynchronous** functions will return data using the event handlers (callback functions) defined in section **4 MTSCRA Delegate Method**.
- **Synchronous** functions will return requested data immediately in the function's return value. If the requested data is not available immediately, synchronous calls will generally block until a specified wait time has elapsed.

Most calls that wait for input from the user will run in the asynchronous mode.

# 3.1 getSDKVersion

This function retrieves the SDK revision number.

(NSString \*) getSDKVersion

Parameters: None

Return Value: String containing the SDK revision number.

# 3.2 openDevice

This function opens a connection to the device. After calling this function, call **isDeviceOpened** to make sure the device was successfully opened.

(BOOL) openDevice

Parameters: None

Return Value:

YES = Success NO = Error

#### 3.3 closeDevice

This function closes the connection to the currently opened device. After calling this function, call **isDeviceOpened** to make sure the device was successfully closed.

(BOOL) closeDevice

Parameters: None

Return Value:

YES = Success NO = Error

#### 3.4 isDeviceConnected

This function reports whether any compatible devices are connected to the host.

DynaMAX, eDynamo, aDynamo, uDynamo, iDynamo, kDynamo, sDynamo, tDynamo| Secure Card Reader Authenticators | Programmer's Reference (iOS)

#### 3 - MTSCRA Functions

(BOOL) isDeviceConnected

Parameters: None

Return Value:

YES = host is connected to a device NO = host is not connected to a device

# 3.5 isDeviceOpened

This function retrieves device opened status, which changes on successful completion of a call to **openDevice** or **closeDevice**.

(BOOL) isDeviceOpened

Parameters: None

Return Value:

YES = Device is opened NO = Device is not opened

#### 3.6 sendCommandToDevice

This function sends a direct command to device. See *D99875475 MagneSafe V5 Programmer's Reference (Commands)* for details about available commands and syntax.

(int) sendCommandToDevice:(NSString \*)pData

#### Parameters:

Parameter	Description
pData	Command to send to the device. For example, pass command string "C10206C20503C30100" to call the Discovery command.

#### Return Value:

0 = Success

9 = Error

15 = Busy

# 3.7 getResponseData

This function retrieves card data from a string separated by '|' after a cardholder swipes a card. The host software should call it in response to the **trackDataReadyNotification** callback.

(NSString \*) getResponseData

Parameters: None

Return Value:

A null terminated hex string for Card Data, Field separated by '|'.NULL value for failed.

Fields:

Device ID, Device Serial Number, Card Swipe Status, CardEncode Type, Track 1 Decode Status, Track 2 Decode Status, Track 3 Decode Status, MagnePrint Status, Track 1 Length, Track 2 Length, Track 3 Length, Masked Track 1 Length, Masked Track 2 Length, Masked Track 3 Length, MagnePrint Length, Card Data, Masked Card Data, DUKPT Session ID, DUKPT Key Serial Number, First Name, Last Name, PAN, Month, Year, Track 1 Data, Track 2 Data, Track 3 Data, Masked Track 1 Data, Masked Track 2 Data, Masked Track 3 Data, MagnePrint Data

#### 3.8 clearBuffers

This function clears the SDK library's local cache of card swipe data.

```
(void) clearBuffers
```

Parameters: None

Return Value: None

#### 3.9 listenForEvents

This function sets a callback function to notify when the device has card data to send to the host or when the device state changes. See example in **Open Device** code example.

```
(void) listenForEvents:(UInt32)event
```

Parameters: Event

TRANS\_EVENT\_OK = Transaction succeeded.

TRANS\_EVENT\_START = Reader started sending data.
TRANS EVENT ERROR = Reader failed sending data.

Return Value: None

# 3.10 getMaskedTracks [iDynamo/uDynamo Only]

This function retrieves masked card track data after a cardholder swipes a card. Only available on iDynamo/uDynamo; other devices will return an empty string.

```
(NSString *) getMaskedTracks
```

Parameters: None

Return Value:

Return stored masked track data string. Tracks are delimited with start and end sentinels.

#### 3.11 getTrack1Masked

This function retrieves masked track 1 data after a cardholder swipes a card.

```
(NSString *) getTrack1Masked
```

Parameters: None

Return Value: Return stored masked track1 data string.

# 3.12 getTrack2Masked

This function retrieves masked track 2 data, if any, after a cardholder swipes a card.

```
(NSString *) getTrack2Masked
```

Parameters: None

Return Value: Return stored masked track2 data string.

# 3.13 getTrack3Masked

This function retrieves masked track 3 data, if any, after a cardholder swipes a card.

```
(NSString *) getTrack3Masked
```

Parameters: None

Return Value: Return stored masked track3 data string.

## 3.14 getCardPAN

This function retrieves masked PAN data, if any, after a cardholder swipes a card.

```
(NSString *) getCardPAN
```

Parameters: None

Return Value: Return stored masked PAN data string.

# 3.15 getTrack1

This function retrieves the card's track 1 data in encrypted format after a cardholder swipes a card.

```
(NSString *) getTrack1
```

Parameters: None

Return Value: String containing encrypted track 1 data.

# 3.16 getTrack2

This function retrieves the card's track 2 data in encrypted format, if any, after a cardholder swipes a card.

```
(NSString *) getTrack2
```

Parameters: None

Return Value: String containing encrypted track 2 data.

#### 3.17 getTrack3

This function retrieves the card's track 3 data in encrypted format, if any, after a cardholder swipes a card.

```
(NSString *) getTrack3
```

#### 3 - MTSCRA Functions

Parameters: None

Return Value: String containing encrypted track 3 data.

# 3.18 getMagnePrint

This function retrieves the card's encrypted MagnePrint, for readers that support MagnePrint.

```
(NSString *) getMagnePrint
```

Parameters: None

Return Value: String containing the card's encrypted MagnePrint.

# 3.19 getMagnePrintStatus [iDynamo Only]

This function retrieves the card MagnePrint status. For more information, see *D99875475*. Only available on iDynamo; it will return an empty string in audio reader.

```
(NSString *) getMagnePrintStatus
```

Parameters: None

Return Value:

Return stored MagnePrintStatus string.

# 3.20 getDeviceSerial

This function retrieves the device serial number.

```
(NSString *) getDeviceSerial
```

Parameters: None

Return Value: String containing the device serial number.

# 3.21 getMagTekDeviceSerial

This function returns the MagTek serial number of the currently opened device.

```
(NSString *) getMagTekDeviceSerial
```

Parameters: None

Return Value: Return stored serial number created by MagTek.

# 3.22 getSessionID [iDynamo/uDynamo Only]

This function retrieves the Session ID from the currently opened device, which the host can use to uniquely identify a transaction to prevent replay. Only supported by iDynamo/uDynamo; on other devices this function will return an empty string. For more information, see *D99875475* 

```
(NSString *) getSessionID
```

Parameters: None

Return Value: Stored session ID.

# **3.23** getKSN

This function retrieves the Key Serial Number (KSN) from the device.

```
(NSString *) getKSN
```

Parameters: None

Return Value: String containing the stored key serial number.

# 3.24 getDeviceName

This function gets the device's product name.

```
(NSString *) getDeviceName
```

Parameters: None

Return Value: String containing the device product name.

# 3.25 getDeviceType

This function gets the device type.

```
(int) getDeviceType
```

Parameters: None

Return Value: Device Type

# 3.26 setDeviceType

This function sets the type of device to open. Call this function before calling openDevice.

```
(void) setDeviceType:(UInt32 *)deviceType
```

#### Parameters:

Device Type:

MAGTEKAUDIOREADER = Audio readers aDynamo, uDynamo. MAGTEKIDYNAMO = iOS 30-pin and Lightning readers iDynamo.

MAGTEKDYNAMAX = BLE reader DynaMAX.

MAGTEKEDYNAMO = BLE reader eDynamo.

Return Value: None

#### 3.27 getDeviceCaps

This function gets the capabilities of the currently opened device.

```
(NSString *) getDeviceCaps
```

Parameters: None

Return Value: Return device capabilities.

CAP\_MASKING = 1, CAP\_ENCRYPTION=2, CAP\_CARD\_AUTH = 4, CAP\_DEVICE\_AUTH = 8, CAP\_SESSION\_ID = 16, CAP\_DISCOVERY= 32,

#### 3.28 getCapMSR

This function gets the MSR capability of the device. For more information, see *D99875483* – Track ID Enable Property.

(NSString \*) getCapMSR

Parameters: None

#### Return Value:

Return MSR Capability bit masking.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Id	0	$T_3$	$T_3$	$T_2$	$T_2$	$T_1$	$T_1$	l

Id 0 – Decodes standard ISO/ABA cards only

1 – Decodes AAMV and 7-bit cards also

If this flag is set to 0, only tracks that conform to the ISO format allowed for that track will be decoded. If the track cannot be decoded by the ISO method it will be considered to be in error.

T# 00 – Track Disabled

01 – Track Enabled

10 – Track Enabled/Required (Error if blank)

# 3.29 getCapMagStripeEncryption

This function gets the device's capability for encrypting track data.

(NSString \*) getCapMagStripeEncryption

Parameters: None

Return Value:

"1" = Available

"0" = Unavailable.

#### 3.30 getCapTracks

This function gets information about the device's tracks capability.

(NSString \*) getCapTracks

Parameters: None

Return Value: A hex string for the track capability. See Track ID Enable Property in *D99875475*.

## 3.31 getCardExpDate

This function retrieves the card expiration date after a cardholder swipes a card.

```
(NSString *) getCardExpDate
```

Parameters: None

Return Value: String containing the card expiration date

# 3.32 getCardLast4

This function gets the last 4 digits of the card account number (PAN) after a cardholder swipes a card.

```
(NSString *) getCardLast4
```

Parameters: None

Return Value: String containing the last 4 digits of the PAN

# 3.33 getCardIIN

This function gets the issuer identification number (IIN) of the card number after a cardholder swipes a card.

```
(NSString *) getCardIIN
```

Parameters: None

Return Value: String containing the IIN

#### 3.34 getCardName

This function gets the cardholder name after a cardholder swipes a card.

```
(NSString *) getCardName
```

Parameters: None

Return Value: String containing the cardholder name, for example, "John Wayne".

#### 3.35 getCardPANLength

This function gets the length of the PAN after a cardholder swipes a card.

```
(int) getCardPANLength
```

Parameters: None

Return Value: Length of card number or PAN

# 3.36 getCardServiceCode

This function retrieves the card's service code after a cardholder swipes a card.

```
(NSString *) getCardServiceCode
```

Parameters: None

Return Value: String containing the card's service code

# 3.37 getFirmware

This function retrieves the part number and revision of the device's firmware.

```
(NSString *) getFirmware
```

Parameters: None

Return Value: String containing firmware part number and revision.

#### 3.38 getTrackDecodeStatus

This function retrieves the track decode status after a cardholder swipes a card.

```
(NSString *) getTrackDecodeStatus
```

Parameters: None

#### Return Value:

Hex string, each 2 digits represent one track's decode status, where the left most 2 digits are for Track 1.

```
"00" = success
```

"01" = Error or not Decodable

"02" = No track present.

#### Example:

"000000" = Track 1, 2, and 3 success.

"000100" = Track 1 and 3 success. Track 2 had error.

"000002" = Track 1 and 2 success. Track 3 not present.

# 3.39 getBatteryLevel

This function retrieves device's battery level percentage between 0% and 100%, if the device has a battery and supports battery level monitoring.

```
(long) getBatteryLevel
```

Parameters: None

Return Value: Long value between 0 and 100

#### 3.40 getDevicePartNumber

This function returns the currently opened device's part number.

```
(NSString *) getDevicePartNumber
```

#### 3 - MTSCRA Functions

Parameters: None

Return Value: String containing the device part number.

# 3.41 getCardStatus

Retrieves the Card Status

```
(NSString *) getCardStatus
```

Parameters: None

Return Value: Card Status, which depends on the device.

# 3.42 getTagValue [aDynamo/uDynamo Only]

This function retrieves individual TLV tag values. Only supported on aDynamo/UDynamo.

```
(NSString *) getTagValue:(UInt32)tag
```

#### Parameters:

Tag = An MTSCRATransactionData type (see section A.4 MTSCRATransactionData).

Return Value: String containing the value of the specified tag.

#### 3.43 getDeviceStatus

This function gets the status of the currently connected device.

```
(NSString *) getDeviceStatus
```

Parameters: None

Return Value: Return device status of swipe count and battery level.

#### 3.44 getOperationStatus

This function gets the status of the current operation.

```
(NSString *) getOperationStatus
```

Parameters: None

Return Value: Operation Status

#### 3.45 getTLVVersion

This function returns the version of the tag-length-value (TLV) format supported by the device.

```
(NSString \star) getTLVVersion
```

Parameters: None

Return Value: String containing the firmware TLV version.

# 3.46 setDeviceProtocolString [iDynamo Only]

This function sets the protocol string the SDK will use to communicate with the device. See example in **Open Device** code example.

```
(void) setDeviceProtocolString:(NSString *)pData
```

Parameters: Protocol String

Return Value: None

# 3.47 getResponseType

This function gets the response type.

```
(NSString *) getResponseType
```

Parameters: None

Return Value: Response Type

# 3.48 setUUIDString [DynaMAX/eDynamo Only]

This function sets the UUIDString for the BLE connection.

```
(void) setUUIDString:(NSString *)uuidString
```

Parameters: UUID String of the device

Return Value: None

# 3.49 getConnectedPeripheral [DynaMAX/eDynamo Only]

This function gets the current connected peripheral (device).

```
(NSString *) getConnectedPeripheral
Parameters: None
```

Return value: Current connected device

# 3.50 getDiscoveredPeripherals [DynaMAX/eDynamo Only]

This function gets an array of DynaMAX/eDynamo devices connected to the host.

```
(NSMutableArray *) getDiscoveredPeripherals
```

Parameters: None

Return Value: Array of DynaMAX/eDynamo devices.

# 3.51 startTransaction (EMV Device Only)

Start EMV Transaction

```
(int) startTransaction:
```

(Byte)timeLimit cardType: (Byte)cardType option: (Byte)option amount: (Byte\*)amount transactionType: (Byte)transactionType cashBack: (Byte\*)cashBack currencyCode: (Byte\*)currencyCode reportingOption: (Byte) reportingOption

Parameter	Description	
timeLimit	Specifies the maximum time, in seconds, allowed to complete the total transaction. This includes time for the user to insert the card, choose a language, choose an application, and online processing. If this time is exceeded, the transaction will be aborted and an appropriate Transaction Status will be available. Value 0 is not allowed.	
cardType	Card Type to Read:  0x01 = Magnetic Stripe (as alternative to EMV L2, card swipe causes abort of EMV L2)  0x02 = Contact smart card  0x04 = Contactless smart card (not supported at this time)  Note: Multiple Card Types can be selected, for example: Set this byte to 3 to read both Magnetic Stripe and Contact Smart Card.	
option	0x00 = Normal 0x01 = Bypass PIN  (not used on this reader) 0x02 = Force Online  (not used on this reader) 0x04 = Acquirer  not available (Note: prevents long timeout on waiting for host approval) (causes "decline" to be generated internally if ARQC is generated)	
amount	Amount Authorized (EMV Tag 9F02, format n12, 6 bytes) in hex string For example: "000000000999", means 9.99 dollars.	
transactionType	Valid values:  0x00 = Purchase (listed as "Payment" on ICS)  0x01 = Cash Advance (not supported for this reader)  0x02 or 0x09 = Cash back (0x09 not supported, contactless)  0x04 = Goods (Purchase)  0x08 = Services (Purchase)  0x10 = International Goods (Purchase)  0x20 = Refund  0x40 = International Cash Advance or Cash Back  0x80 = Domestic Cash Advance or Cash Back	
cashBack	Cash back Amount (if non-zero, EMV Tag 9F03, format n12, 6 bytes) in hex string. For example: "000000001000", means 10.00 dollars.	
currencyCode	Transaction Currency Code (EMV Tag 5F2A, format n4, 2 bytes) Sample Valid values: 0x0840 – US Dollar 0x0978 – Euro 0x0826 – UK Pound	

#### 3 - MTSCRA Functions

reportingOption	This single byte field indicates the level of Transaction Status notifications the host desires to receive during the course of this transaction. $0x00 = \text{Termination Status only (normal termination, card error, timeout, host cancel)}$ $0x01 = \text{Major Status changes (terminations plus card insertions and waiting}$
	on user) $0x02 = \text{All Status changes (documents the entire transaction flow)}$

#### Return Value:

0 = Success

9 = Error

15 = Busy

# 3.52 setUserSelectionResult (EMV Device Only)

This function sets the user selection result. It should be called after receiving the onUserSelectRequest event which is triggered after the user makes a selection.

(int) setUserSelectionResult: (Byte) status selection: (Byte) selection;

Parameter	Description
status	Indicates the status of User Selection:  0x00 – User Selection Request completed, see Selection Result  0x01 – User Selection Request aborted, cancelled by user  0x02 – User Selection Request aborted, timeout
selection	Indicates the menu item selected by the user. This is a single byte zero based binary value.

#### Return Value:

0 = Success

9 = Error

15 = Busy

#### 3.53 cancelTransaction

This function cancels a transaction while waiting for the user to insert a card.

(int) cancelTransaction

#### Return Value:

0 = Success

9 = Error

15 = Busy

The status of this function will be returned in the delegate method **onEMVCommandResult** (EMV Device Only).

Parameter	Description
status	Result codes:  0x0000 = Success, the transaction was cancelled  0x038D = Failure, no transaction currently in progress  0x038F = Failure, transaction in progress, card already inserted

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# 3.54 setAcquirerResponse (EMV Device Only)

This function informs EMV device to process transaction decision from acquirer.

(int) setAcquirerResponse:(Byte\*)response length:(int)length

Parameter	Description
response	See <b>4.17Appendix E</b> Hex string for the response data following TLV response message.
length	Two byte binary, most significant byte first. This gives the total length of the Acquirer Response message that follows.

#### Return Value:

0 = Success

9 = Error

15 = Busy

# 3.55 sendExtendedCommand (EMVDevice Only)

Send extended command to device.

(int) sendExtendedCommand: (NSString \*)Command

#### Parameters:

Parameter	Description
Command	Hexadecimal string of the byte array for the extended command. The first two bytes represent the value of the extended command. The next two bytes (most significant byte first) indicate the total length the following data in bytes.

#### Return Value:

0 = Success

9 = Error

15 = Busy

# 4 MTSCRA Delegate Method

After issuing the methods in section **3 MTSCRA Functions**, the MTSCRA SDK libraries will call these Delegate methods (callback functions) to provide the requested data and / or a detailed response. Further information about the data received by these functions can be found in these documents:

• For iDynamo and uDynamo: D99875475 MagneSafe V5 Programmer's Reference (Commands)

For details about registering Delegate methods, see the demo application included with the SDK.

# 4.1 trackDataReadyNotification

The SDK sends this notification when card data is available from the device.

#### 4.2 devConnectionNotification

The SDK sends this notification when the connection status of the device changes.

#### 4.3 onDataReceived

Return a card object type with card swipe data.

# 4.4 cardSwipeDidStart

Card swipe has started.

# 4.5 cardSwipeDidGetTransError

Card swipe got an error during transmission.

# 4.6 onDeviceConnectionDidChange

Device connection changed whether from close to open or vice versa.

#### 4.7 bleReaderConnected

BLE Reader was connected.

# 4.8 bleReaderDidDiscoverPeripheral

BLE Reader was discovered.

# 4.9 bleReaderStateUpdated

BLE State did change.

# 4.10 onTransactionStatus (EMV Device Only)

The SDK sends this notification when the transaction status has changed.

Parameter	Description
obj	Byte array containing the data received from the device. See table below for descriptions of the data.

Offset	Field Name	Value
0	Event	Indicates the event that provoked this notification:  • 0x00 – Card inserted  • 0x01 – Card removed  • 0x02 – Card error  • 0x03 – Transaction Progress Change  • 0x04 – Transaction Timed Out  • 0x05 – Transaction Timed Out  • 0x06 – Transaction Terminated  • 0x07 – Host Cancelled Transaction
1	Current Transaction Time remaining	Indicates the remaining time available, in seconds, for the transaction to complete. If the transaction does not complete within this time it will be aborted.
2	Current Transaction Progress Indicator	This one byte field indicates the current processing stage for the transaction:  • 0x00 – No transaction in progress  • 0x01 – waiting for user to insert card  • 0x02 – powering up the card  • 0x03 – selecting the application  • 0x04 – waiting user language selection  • 0x05 – waiting user application selection  • 0x06 – initiating application  • 0x07 – reading application data  • 0x08 – offline data authentication  • 0x09 – process restrictions  • 0x0A – card holder verification  • 0x0B – terminal risk management  • 0x0C – terminal action analysis  • 0x0D – generating first application cryptogram  • 0x0E – card action analysis  • 0x0F – online processing  • 0x10 – waiting online processing response  • 0x11 – transaction completion  • 0x12 – transaction approved  • 0x14 – transaction declined  • 0x15 – transaction canceled by MSR Swipe
3-4	Final Status	TBD

# 4.11 onDisplayMessageRequest (EMV Device Only)

Device request for displaying information to user.

Parameter	Description
obj	Byte array containing the data received from the device. See table below for descriptions of the data.

# 4.12 onUserSelectionRequest (EMV Device Only)

Device request for application to display a User Selection Menu.

Offset	Field Name	Value
0	Selection Type	This field specifies what kind of selection request this is:  • 0x00 – Application Selection  • 0x01 – Language Selection
1	Timeout	Specifies the maximum time, in seconds, allowed to complete the selection process. If this time is exceeded, the host should send the User Selection Result command with transaction will be aborted and an appropriate Transaction Status will be available. Value 0 is not allowed.
2	Menu Items	This field is variable length and is a collection of "C" style zero terminated strings (maximum 17 strings). The maximum length of each string is 20 characters, not including a Line Feed (0x0A) character that may be in the string. The last string may not have the Line Feed character. The first string is a title and should not be considered for selection. It is expected that the receiver of the notification will display the menu items and return (in the User Selection Result request) the number of the item the user selects. The minimum value of the Selection Result should be 1 (the first item, #0, was a title line only). The maximum value of the Selection Result is based on the number of items displayed.

# 4.13 onARQCReceived (EMV Device Only)

This notification is sent from the device for ARQC data.

Offset	Field Name	Value
0	Message Length	Two byte binary, most significant byte first. This gives the total length of the ARQC message that follows.
2	ARQC Message	See <b>4.17Appendix D</b> . It is expected that the host will use this data to process a request.

# 4.14 onTransactionResult (EMV Device Only)

This message occurs when the transaction result is received from the EMV device.

Offset	Field Name	Value
0	Signature Required	This field indicates whether a card holder signature is required to complete the transaction:  • 0x00 – No signature required  • 0x01 – Signature required  If a signature is required, it is expected that the host will acquire the signature from the card holder as part of the transaction data.
1	Batch Data Length	Two byte binary, most significant byte first. This gives the total length of the ARQC message that follows.
3	Batch Data	See <b>4.17Appendix F</b> . It is expected that the host will save this data as a record of the transaction.

#### 4.15 onEMVCommandResult (EMV Device Only)

This message occurs when an EMV command result is received from the EMV device.

#### **Result Code Description**

- 0x0000 = Success, the transaction process has been started
- 0x0381 = Failure, DUKPT scheme is not loaded
- 0x0382 = Failure, DUKPT scheme is loaded but all of its keys have been used
- 0x0383 = Failure, DUKPT scheme is not loaded (Security Level not 3 or 4)
- 0x0384 = Invalid Total Transaction Time field
- 0x0385 = Invalid Card Type field
- 0x0386 = Invalid Options field
- 0x0387 = Invalid Amount Authorized field
- 0x0388 = Invalid Transaction Type field
- 0x0389 = Invalid Cash Back field
- 0x038A = Invalid Transaction Currency Code field
- 0x038B = Invalid Selection Status
- 0x038C = Invalid Selection Result
- 0x038D = Failure, no transaction currently in progress
- 0x038E = Invalid Reporting Option
- 0x038F = Failure, transaction in progress, card already inserted

#### 4.16 onDeviceExtendedResponseReceived

This message occurs when and extended response is received from the device.

Parameter	Description
Command	Hexadecimal string containing the extended response data received from the device. The first two bytes represent the result codes for the extended command. The next two bytes (most significant byte first) indicate the total length the following data in bytes.

#### 4.17 deviceNotPaired

This message occurs when a command is sent to an unpaired BLE device.

# Appendix A Enums

# A.1 MTSCRADeviceType

MAGTEKAUDIOREADER = Audio readers aDynamo, uDynamo.

MAGTEKIDYNAMO = iOS 30-pin and Lightning readers iDynamo.

MAGTEKDYNAMAX = BLE reader DynaMAX.

MAGTEKEDYNAMO = BLE Reader eDynamo

MAGTEKKDYNAMO = Lightning EMV

#### A.2 MTSCRATransactionStatus

TRANS\_STATUS\_OK = Transaction succeeded.

TRANS\_STATUS\_START = Reader started sending data.

TRANS\_STATUS\_ERROR = Reader failed sending data.

#### A.3 MTSCRATransactionEvent

TRANS EVENT OK = Transaction succeeded.

TRANS EVENT START = Reader started sending data.

TRANS\_EVENT\_ERROR = Reader failed sending data.

#### A.4 MTSCRATransactionData

TLV\_OPSTS = Operation Status

TLV\_CARDSTS = Card Information

TLV TRACKSTS = Card tracks status

TLV CARDNAME = Cardholder name

TLV CARDIIN = Card issuer identification number

TLV\_CARDLAST4 = Last four digits of PAN number

TLV CARDEXPDATE = Card Expiration date

TLV\_CARDSVCCODE = Card service code

TLV\_CARDPANLEN = Length of the PAN

TLV\_ENCTK1 = Encrypted track 1

TLV\_ENCTK2 = Encrypted track 2

TLV\_ENCTK3 = Encrypted track 3

TLV\_DEVSN = Device serial number

TLV\_DEVSNMAGTEK = Device serial number created by MagTek

TLV\_DEVFW = Device firmware version

TLV\_DEVNAME = Device model name

TLV DEVCAPS = Device capabilities

TLV DEVSTATUS = Device status

TLV TLVVERSION = Firmware TLV version

TLV\_DEVPARTNUMBER = Device part number

TLV\_CAPMSR = Magstripe capabilities

TLV\_CAPTRACKS = Track capabilities

TLV\_CAPMAGSTRIPEENCRYPTION = Magstripe encryption capabilities

TLV KSN = KSN

 $TLV\_CMAC = CMAC$ 

TLV\_SWPCOUNT = Swipe count

TLV BATTLEVEL = Batter level

TLV\_CFGTLVVERSION = TLV version

TLV\_CFGDISCOVERY = Discovery

# **Appendix A - Enums**

TLV\_CFGCARDNAME = Card name

TLV\_CFGCARDIIN = Card issuer identification number

TLV\_CFGCARDLAST4 = Card last 4 PAN

TLV\_CFGCARDEXPDATE = Card expiration date

TLV\_CFGCARDSVCCODE = Card service code

TLV\_CFGCARDPANLEN = Card PAN length

TLV\_MSKTK1 = Masked Track 1

TLV\_MSKTK2 = Masked Track 2

TLV\_MSKTK3 = Masked Track 3

TLV\_HASHCODE = Hash code

TLV SESSIONID = Session ID

TLV\_MAGNEPRINT = MagnePrint

TLV\_MAGNEPRINT\_STS = MagnePrint status

Troubleshooting issues with custom software, use standard XCode debugging methods and tools.

# **Appendix C** Code Examples

# C.1 Open Device

```
self.mtSCRALib = [[MTSCRA alloc] init];
[self.mtSCRALib
listenForEvents:(TRANS_EVENT_OK|TRANS_EVENT_START|TRANS_EVENT_ERROR)];

//iDynamo
[self.mtSCRALib setDeviceType:(MAGTEKIDYNAMO)];
[self.mtSCRALib setDeviceProtocolString:("com.magtek.idynamo")];
[self.mtSCRALib setDeviceType:(MAGTEKIDYNAMO)];

//Audio
//[self.mtSCRALib setDeviceType:(MAGTEKAUDIOREADER)];
[self.mtSCRALib openDevice];
```

#### C.2 Close Device

```
[self.mtSCRALib closeDevice];
```

#### **C.3** Get Tracks Data From Reader

```
[[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(trackDataReady:) name:@"trackDataReadyNotification"
object:nil];
(void) trackDataReady: (NSNotification *) notification
     NSNumber *status = [[notification userInfo]
valueForKey:@"status"];
      [self performSelectorOnMainThread:@selector(onDataEvent:)
withObject:status waitUntilDone:YES];
 (void) onDataEvent: (id) status
     //[self clearLabels];
     switch ([status intValue]) {
           case TRANS STATUS OK:
                NSLog(@"TRANS STATUS OK");
                break;
           case TRANS STATUS ERROR:
                NSLog(@"TRANS STATUS ERROR");
                break:
           default:
                break;
```

DynaMAX, eDynamo, aDynamo, iDynamo, kDynamo, sDynamo, tDynamo | Secure Card Reader Authenticators | Programmer's Reference (iOS)

}

#### C.4 Get Connection Status Of Reader

```
[[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(devConnStatusChange)
name:@"devConnectionNotification" object:nil];

- (void)devConnStatusChange
{
    BOOL isDeviceConnected = [self.mtSCRALib isDeviceConnected];
    if (isDeviceConnected)
    {
        self.deviceStatus.text = @"Device Connected";
    }
    else
    {
        self.deviceStatus.text = @"Device Disconnected";
    }
}
```

# Appendix D ARQC Message Format

This section gives the format of the ARQC Message delivered in the ARQC Message notification. The output is controlled by Property 0x68 – EMV Message Format. There are currently 2 selectable formats: Original and DynaPro. It is a TLV object with the following contents.

#### **Original Format:**

```
FD<len>/* container for generic data */
       DFDF25(IFD Serial Number) < len > < val>
       FA<len>/* container for generic data */
              <tags defined by DFDF02 >
                . Note: Sensitive Data cannot be defined in DFDF02
               DFDF4D (Masked T2 ICC Data)
               DFDF52 - Card Type Used
               F8<len>/* container tag for encrypted data */
                       DFDF56 (Encrypted Transaction Data KSN) <len><val>
                       DFDF57 (Encrypted Transaction Data Encryption Type) <val>
                       FA<len>/* container for generic data */
                              DF30(Encrypted Tag 56 TLV, T1 Data)<len><val>
                              DF31(Encrypted Tag 57 TLV, T2 Data)<len><val>
                              DF32(Encrypted Tag 5A TLV, PAN)<len><val>
                              DF35 (Encrypted Tag 9F1F TLV, T1 DD) < len> < val>
                              DF36(Encrypted Tag 9F20 TLV, T2, DD)<len><val>
                              DF37 (Encrypted Tag 9F61 TLV, T2 CVC3) <len><val>
                              DF38(Encrypted Tag 9F62 TLV, T1,PCVC3)<len><val>
                              DF39(Encrypted Tag DF812A TLV, T1 DD)<len><val>
                              DF3A(Encrypted Tag DF812B TLV, T2 DD)<len><val>
                              DF3B(Encrypted Tag DFDF4A TLV, T2 ISO Format)<len><val>
                              DF40(Encrypted Value only of DFDF4A, T2 ISO Format)<len><val>
```

#### DynaPro Format:

```
F9<len>/* container for MAC structure and generic data */
       DFDF54 (MAC KSN) < len> < val>
       DFDF55(MAC Encryption Type) < len> < val>
       DFDF25(IFD Serial Number) < len > < val>
       FA<len>/* container for generic data */
               70<len>/*container for ARQC */
                       DFDF53<len><value>/*fallback indicator */
                       5F20<len><value>/*cardholder name */
                       5F30<len><value>/*service code */
                       DFDF4D<len><value>/* Mask T2 ICC Data */
                       DFDF52<len><value>/* card type */
                       F8<len>/*container tag for encryption */
                              DFDF59(Encrypted Data Primitive) < len> < Encrypted Data val (Decrypt
                               data to read tags)>
                               DFDF56(Encrypted Transaction Data KSN) < len > < val>
                              DFDF57 (Encrypted Transaction Data Encryption Type) < val>
                              DFDF58(# of bytes of padding in DFDF59)<len><val>
(Buffer if any to be a multiple of 8 bytes)
CBC-MAC (4 bytes, always set to zeroes)
```

The Value inside tag DFDF59 is encrypted and contains the following after decryption:

# Appendix E ARQC Response (from online Processing)

This section gives the format of the data for the Online Processing Result / Acquirer Response message. This request is sent to the reader in response to an ARQC Message notification from the reader. The output is controlled by Property 0x68 – EMV Message Format. There are currently 2 selectable formats: Original and DynaPro. It is a TLV object with the following contents.

#### Original format:

```
F9<len>/* container for ARQC Response data */
DFDF25 (IFD Serial Number)<len><val>
FA<len>/* Container for generic data */
70<len>/* Container for ARQC */
8A<len> approval
Further objects as needed...
```

#### DynaPro format:

```
F9<len>/* container for MAC structure and generic data */
    DFDF54 (MAC KSN)<len><val>
    DFDF55 (Mac Encryption Type><len><val>
    DFDF25 (IFD Serial Number)<len><val>
    FA<len>/* Container for generic data */
        70<len>/* Container for ARQC */
        8A<len> approval

(ARQC padding, if any, to be a multiple of 8 bytes)

CBC-MAC (4 bytes, use MAC variant of MSR DUKPT key that was used in ARQC request, from message length up to and including ARQC padding, if any)
```

# Appendix F Transaction Result Message – Batch Data Format

This section gives the format of the data the device uses to do completion processing. The output is controlled by Property 0x68 – EMV Message Format. There are currently 2 selectable formats: Original and DynaPro. It is a TLV object with the following contents.

#### Original Format:

```
FE<len>/* container for generic data */
      DFDF25(IFD Serial Number) < len > < val>
      FA<len>/* container for generic data */
             F0<len>/* Transaction Results */
                    F1<len>/* container for Status Data */
                    ... /* Status Data tags */
                           DFDF1A - Transaction Status (See DFDF1A descriptions)
                            DFDF1B - Additional Transaction Information (always 0)
                           DFDF52 - Card Type Used
                    F2<len>/* container for Batch Data */
                    ... /* Batch Data tags defined in DFDF17 */
                    .../* Note: Sensitive Data cannot be defined in DFDF17*/
                    F3<len>/* container for Reversal Data, if any */
                    ... /* Reversal Data tags defined in DFDF05 */
                    \dots/* Note: Sensitive Data cannot be defined in DFDF05*/
                    F7<len>/* container for Merchant Data */
                    ... /* < Merchant Data tags */
                    F8<len>/* container tag for encrypted data */
                           DFDF56(Encrypted Transaction Data KSN) <len> <val>
                           DFDF57 (Encrypted Transaction Data Encryption Type) <val>
                    FA<len>/* container for generic data */
                           DF30 (Encrypted Tag 56 TLV, T1 Data) < len > < val>
                           DF31(Encrypted Tag 57 TLV, T2 Data)<len><val>
                           DF32 (Encrypted Tag 5A TLV, PAN) < len > < val>
                           DF35 (Encrypted Tag 9F1F TLV, T1 DD) < len > < val>
                           DF36(Encrypted Tag 9F20 TLV, T2, DD)<len><val>
                           DF37 (Encrypted Tag 9F61 TLV, T2 CVC3) <len><val>
                           DF38(Encrypted Tag 9F62 TLV, T1, PCVC3) <len> <val>
                           DF39(Encrypted Tag DF812A TLV, T1 DD)<len><val>
                            DF3A(Encrypted Tag DF812B TLV), T2 DD<len><val>
                            DF3B(Encrypted Tag DFDF4A TLV, T2 ISO Format)<len><val>
                            DF40 (Encrypted Value only of DFDF4A, T2 ISO
                           Format) <len> < val>
```

# F.1 DFDF1A Transaction Status Return Codes

0x00 = Approved 0x01 = Declined 0x02 = Error 0x10 = Cancelled by Host 0x1E = Manual Selection Cancelled by Host 0x1F = Manual Selection Timeout 0x21 = Waiting for Card Cancelled by Host 0x22 = Waiting for Card Timeout 0x23 = Cancelled by Card Swipe 0xFF = Unknown

DynaMAX, eDynamo, aDynamo, uDynamo, iDynamo, kDynamo, tDynamo, tDynamo | Secure Card Reader Authenticators | Programmer's Reference (iOS)

# Appendix F - Transaction Result Message - Batch Data Format

#### DynaPro Format:

```
F9<len>/* container for MAC structure and generic data */
      DFDF54 (MAC KSN) < len > < val>
      DFDF55(MAC Encryption Type) <len><val>
      DFDF25(IFD Serial Number)<len><val>
      FA<len>/* container for generic data */
             F0<len>/* Transaction Results */
                    F1<len>/* container for Status Data */
                           ... /* Status Data tags */
                    F8<len>/* container tag for encryption */
                           DFDF59 (Encrypted Data Primative) < len> < Encrypted
                    Data val (Decrypt data to read tags)>
                           DFDF56(Encrypted Transaction Data KSN) <len> <val>
                           DFDF57(Encrypted Transaction Data Encryption Type) <val>
                           DFDF58(# of bytes of padding in DFDF59) < len > < val>
                    F7<len>/* container for Merchant Data */
                           ... /* < Merchant Data tags */
(Buffer if any to be a multiple of 8 bytes)
CBC-MAC (4 bytes, always set to zeroes)
```