iDynamo Reader PROGRAMMING REFERENCE MANUAL

PART NUMBER 99875568-1

Please refer to 99875483 for the low-level communication reference manual.

MAY 2012

Confidential

This document contains the proprietary information of MagTek. Its receipt or possession does not convey any rights to reproduce or disclose its contents or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of MagTek is strictly forbidden.

Unpublished – All Rights Reserved



REGISTERED TO ISO 9001:2008

1710 Apollo Court Seal Beach, CA 90740 Phone: (562) 546-6400 FAX: (562) 546-6301

Technical Support: (651) 415-6800

www.magtek.com

Copyright[©] 2001-2012 MagTek[®], Inc. Printed in the United States of America

Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of MagTek, Inc.

MagTek is a registered trademark of MagTek, Inc.

REVISIONS

Rev Number	Date	Notes
1.01	2011 Dec 22	Initial Release
1.02	2011 Aug 2	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

SOFTWARE LICENSE AGREEMENT

IMPORTANT: YOU SHOULD CAREFULLY READ ALL THE TERMS, CONDITIONS AND RESTRICTIONS OF THIS LICENSE AGREEMENT BEFORE INSTALLING THE SOFTWARE PACKAGE. YOUR INSTALLATION OF THE SOFTWARE PACKAGE PRESUMES YOUR ACCEPTANCE OF THE TERMS, CONDITIONS, AND RESTRICTIONS CONTAINED IN THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, CONDITIONS, AND RESTRICTIONS, PROMPTLY RETURN THE SOFTWARE PACKAGE AND ASSOCIATED DOCUMENTATION TO THE ABOVE ADDRESS, ATTENTION: CUSTOMER SUPPORT.

TERMS, CONDITIONS, AND RESTRICTIONS

MagTek, Incorporated (the "Licensor") owns and has the right to distribute the described software and documentation, collectively referred to as the "Software".

LICENSE: Licensor grants you (the "Licensee") the right to use the Software in conjunction with MagTek products. LICENSEE MAY NOT COPY, MODIFY, OR TRANSFER THE SOFTWARE IN WHOLE OR IN PART EXCEPT AS EXPRESSLY PROVIDED IN THIS AGREEMENT. Licensee may not decompile, disassemble, or in any other manner attempt to reverse engineer the Software. Licensee shall not tamper with, bypass, or alter any security features of the software or attempt to do so.

TRANSFER: Licensee may not transfer the Software or license to the Software to another party without the prior written authorization of the Licensor. If Licensee transfers the Software without authorization, all rights granted under this Agreement are automatically terminated.

COPYRIGHT: The Software is copyrighted. Licensee may not copy the Software except for archival purposes or to load for execution purposes. All other copies of the Software are in violation of this Agreement.

TERM: This Agreement is in effect as long as Licensee continues the use of the Software. The Licensor also reserves the right to terminate this Agreement if Licensee fails to comply with any of the terms, conditions, or restrictions contained herein. Should Licensor terminate this Agreement due to Licensee's failure to comply, Licensee agrees to return the Software to Licensor. Receipt of returned Software by the Licensor shall mark the termination.

LIMITED WARRANTY: Licensor warrants to the Licensee that the disk(s) or other media on which the Software is recorded are free from defects in material or workmanship under normal use.

THE SOFTWARE IS PROVIDED AS IS. LICENSOR MAKES NO OTHER WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Because of the diversity of conditions and PC hardware under which the Software may be used, Licensor does not warrant that the Software will meet Licensee specifications or that the operation of the Software will be uninterrupted or free of errors.

IN NO EVENT WILL LICENSOR BE LIABLE FOR ANY DAMAGES, INCLUDING ANY LOST PROFITS, LOST SAVINGS, OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE, OR INABILITY TO USE, THE SOFTWARE. Licensee's sole remedy in the event of a defect in material or workmanship is expressly limited to replacement of the Software disk(s) if applicable.

GOVERNING LAW: If any provision of this Agreement is found to be unlawful, void, or unenforceable, that provision shall be removed from consideration under this Agreement and will not affect the enforceability of any of the remaining provisions. This Agreement shall be governed by the laws of the State of California and shall inure to the benefit of MagTek, Incorporated, its successors or assigns.

ACKNOWLEDGMENT: LICENSEE ACKNOWLEDGES THAT HE HAS READ THIS AGREEMENT, UNDERSTANDS ALL OF ITS TERMS, CONDITIONS, AND RESTRICTIONS, AND AGREES TO BE BOUND BY THEM. LICENSEE ALSO AGREES THAT THIS AGREEMENT SUPERSEDES ANY AND ALL VERBAL AND WRITTEN COMMUNICATIONS BETWEEN LICENSOR AND LICENSEE OR THEIR ASSIGNS RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT.

QUESTIONS REGARDING THIS AGREEMENT SHOULD BE ADDRESSED IN WRITING TO MAGTEK, INCORPORATED, ATTENTION: CUSTOMER SUPPORT, AT THE ABOVE ADDRESS, OR E-MAILED TO support@magtek.com.

Table of Contents

Sect	ion 1. MagTekSCRA Class	. 1
M	[ethods	. 3
	openDevice:	. 3
	closeDevice:	. 3
	isDeviceConnected	. 3
	clearBuffers	. 3
	getMaskedTracks	4
	getTrack1	4
	getTrack2	. 4
	getTrack3	. 4
	getTrack1Masked	. 5
	getTrack2Masked	. 5
	getTrack3Masked	. 5
	getMagnePrint	. 5
	getMagnePrintStatus	6
	getDeviceSerial	6
	getSessionID	6
	getKSN	6
	getTagValue	. 7
	getDeviceSerial	. 7
	getMagTekDeviceSerial	. 7
	getFirmware	. 7
	getDeviceName	. 7
	getDeviceCaps	. 8
	getDeviceStatus	8
	getTLVVersion	
	getDevicePartNumber	
	sendCommandToDevice	9
	getCapMSR	
	getCapTracks	9
	getCapMagStripeEncryption	9
	setDeviceProtocolString	10
	listenForEvents	10
	getDeviceType	
	getCardPANLength	
	getResponseData	10
	getCardName	
	getCardIIN	11
	getCardLast4	
	getCardExpDate	
	getCardServiceCode	11
	getCardStatus	12

getTrackDecodeStatus	12
getResponseType	
setDeviceType	
isDeviceOpened	
getBatteryLevel	
getSDKVersion	
getOperationStatus	
Notification	15
trackDataReadyNotification	15
devConnectionNotification	15
Enum	16
MTSCRADeviceType	
MTSCRATransactionStatus	
MTSCRATransactionData	16
Section 2. CoMMANDs	18
Discovery	18
Section 3. Code Examples	
Open Device:	
Close Device:	20
Get Tracks Data From Reader:	20
Get Connection Status Of Reader:	21

SECTION 1. MagTekSCRA CLASS

Classes	Description
MagTekSCRA	This class allows you to perform reader functions.

Methods:

Memous:	
openDevice:	Open device
closeDevice:	Close device
isDeviceConnected	Check the connection status of reader
clearBuffers	Clear card data that is stored through the setCardData function
getMaskedTracks	Retrieves the existing stored masked track data
getTrack1	Retrieves encrypted track1
getTrack2	Retrieves encrypted track2
getTrack3	Retrieves encrypted track3
getTrack1Masked	Retrieves masked track1
getTrack2Masked	Retrieves masked track2
getTrack3Masked	Retrieves masked track3
getMagnePrint	Retrieves encrypted MagnePrint
getMagnePrintStatus	Retrieves encrypted MagnePrintStatus
getDeviceSerial	Retrieves device serial number
getSessionID	Retrieves session ID
getKSN	Retrieves key serial number
getTagValue	Retrieves tag value in tracks data
getMagTekDeviceSerial	Retrieves device serial number created by MagTek
getDeviceName	Retrieves device model name
getDeviceCaps	Retrieves device capabilities
getDeviceStatus	Retrieves device status
getTLVVersion	Retrieves TLV version
getDevicePartNumber	Retrieves device part number
sendCommandToDevice	Send command to device
getCapMSR	Retrieve MSR Capability
getCapTracks	Retrieve Tracks Capability
getCapMagStripeEncryption	Retrieve MagStripe Encryption Capability
setDeviceProtocolString	Sets the protocol String for iDynamo
listenForEvents	Setup the events to listen for
getDeviceType	Retrieves the Device Type
getCardPANLength	Retrieves the Length of teh PAN
getResponseData	Retrieved the whole Response from the reader
getCardName	Retrieves the Name in the Card
getCardIIN	Retrieves the IIN in the Card
getCardLast4	Retrieves the Last 4 of the PAN
getCardExpDate	Retrieves the Expiration Date
getCardServiceCode	Retrieves the Service Code
getCardStatus	Retrieves the Card Status
getTrackDecodeStatus	Retrieves the Track Decode Status
getResponseType	Retrieve Response Type
setDeviceType	Sets the type of device to Open
isDeviceOpened	Retrieves device opened status

Notifications:

trackDataReadyNotification	Receieves notification when track data is available on reader
devConnectionNotification	Receieves notification when reader's connection status is changed
getSDKVersion	Retrieves SDK version
getOperationStatus	Retrieves operation status

Enum:

Enum.	·
MTSCRADeviceType	MAGTEKAUDIOREADER
MTSCRATransactionStatus	TRANS_STATUS_OK
	TRANS_STATUS_START
	TRANS_STATUS_ERROR
MTSCRATransactionData	TLV_OPSTS
	TLV_CARDSTS
	TLV_TRACKSTS
	TLV_CARDNAME
	TLV_CARDIIN
	TLV_CARDLAST4
	TLV_CARDEXPDATE
	TLV_CARDSVCCODE
	TLV_CARDPANLEN
	TLV_ENCTK1
	TLV_ENCTK2
	TLV_ENCTK3
	TLV DEVSN
	TLV_DEVSN TLV DEVSNMAGTEK
	TLV DEVSNMAGTER
	TLV DEVNAME
	TLV_DEVNAME TLV_DEVCAPS
	TLV_TLVVERSION
	TLV DEVPARTNUMBER
	TEV_DEVITACINOMBER
	TLV_KSN
	TLV CMAC
	_

Methods

openDevice:

This function opens the reader.

- (BOOL) openDevice Parameters

Return Value

YES if the device is opened successfully. Otherwise, return NO.

closeDevice:

This function close the reader.

- (BOOL) closeDevice

Parameters

Return Value

YES if the device is closed successfully. Otherwise, return NO.

isDeviceConnected

This function retrieves the connection status of the reader.

- (BOOL) isDeviceConnected

Parameters

Return Value

YES if the device is connected. Otherwise, return NO.

clearBuffers

Clears all the buffer that is stored during card swipe or command response.

- (void) clearBuffers

Parameters

Return Value

getMaskedTracks

Retrieves existing stored Masked data, only supported for iDynamo, it will return a empty string in audio reader

```
(NSString *) getMaskedTracks
```

Parameters

Return Value

Return stored masked tracks data string.

getTrack1

```
Retrieve Encrypted Track1 if any
- (NSString *) getTrack1
```

Parameters

Return Value

Return stored encrypted track1 data string.

getTrack2

Retrieve Encrypted Track2 if any

```
- (NSString *) getTrack2
```

Parameters

Return Value

Return stored encrypted track2 data string.

getTrack3

Retrieve Encrypted Track3 if any

```
- (NSString *) getTrack3
```

Parameters

Return Value

Return stored encrypted track3 data string.

getTrack1Masked

Retrieve Masked Track1 if any

- (NSString *) getTrack1

Parameters

Return Value

Return stored masked track1 data string.

getTrack2Masked

Retrieve Masked Track2 if any

- (NSString *) getTrack2

Parameters

Return Value

Return stored masked track2 data string.

getTrack3Masked

Retrieve Masked Track3 if any

- (NSString *) getTrack3

Parameters

Return Value

Return stored masked track3 data string.

getMagnePrint

Retrieve Encrypted MagnePrint, only supported for iDynamo, it will return a empty string in audio reader

- (NSString *) getMagnePrint

Parameters

Return Value

Return stored MagnePrint string.

getMagnePrintStatus

MagnePrint Status, only supported for iDynamo, it will return a empty string in audio reader

```
- (NSString *) getMagnePrintStatus
```

Parameters

Return Value

Return stored MagnePrintStatus string.

getDeviceSerial

Retrieve device serial number.

- (NSString *) getDeviceSerial

Parameters

Return Value

Return stored device serial number.

getSessionID

Retrieve Session ID, only supported for iDynamo, it will return a empty string in audio reader

- (NSString *) getSessionID

Parameters

Return Value

Return stored session ID.

getKSN

Retrieve key serial number.

- (NSString *) getKSN

Parameters

Return Value

Return stored key serial number.

getTagValue

Retrieve individual tag value, only supported in audio reader - (NSString *) getTagValue: (UInt32) tag

Parameters

tag

A MTSCRATransactionData Enum type.

Return Value

Return tag value.

getDeviceSerial

Retrieve Device Serial Number

- (NSString *) getDeviceSerial

Parameters

Return Value

Return stored key serial number.

getMagTekDeviceSerial

Retrieve Device Serial Number created by MagTek

- (NSString *) getMagTekDeviceSerial

Parameters

Return Value

Return stored key serial number created by MagTek.

getFirmware

Retrieve firmware version number.

- (NSString *) getFirmware

Parameters

Return Value

Return firmware version.

getDeviceName

Get device model name.

- (NSString *) getDeviceName

Parameters

Return Value

Return device model name.

getDeviceCaps

Get device capabilities.

- (NSString *) getDeviceCaps

Parameters

Return Value

Return device capabilities.

getDeviceStatus

Get device status.

- (NSString *) getDeviceStatus

Parameters

Return Value

Return device status.

getTLVVersion

Get TLV Version of firmware.

- (NSString *) getTLVVersion

Parameters

Return Value

Return TLV version of firmware.

getDevicePartNumber

Get device part number.

- (NSString *) getDevicePartNumber

Parameters

Return Value

Return device part number.

sendCommandToDevice

Send command to device.

- (Void *) sendCommandToDevice: (NSString *)pData

Parameters

Command string.

Return Value

Send command to device. Please refer to Section 2 for command list.

getCapMSR

Retrieve MSR Capability

- (NSString *) getCapMSR

Parameters

Return Value

Return MSR Capability

getCapTracks

Retrieve Tracks Capability

- (NSString *) getCapTracks

Parameters

Return Value

Return Tracks Capability

get Cap Mag Stripe Encryption

Retrieve MagStripe Encryption Capability

- (NSString *) getCapMagStripeEncryption

Parameters

Return Value

Return MagStripe Encryption Capability

setDeviceProtocolString

Sets the protocol String for iDynamo

- (void) setDeviceProtocolString: (NSString *)pData

Parameters

Protocol String

Return Value

IistenForEvents

Setup the events to listen for

- (void) setDeviceProtocolString: (UInt32 *) event

Parameters

Event

Return Value

getDeviceType

Retrieves the Device Type

- (int) getDeviceType

Parameters

Return Value

Devi ce Type

getCardPANLength

Retrieves the Length of teh PAN

- (int) getCardPANLength

Parameters

Return Value

Card PAN Length

getResponseData

Retrieves the whole Response from the reader
- (NSString *) getResponseData

Parameters

Return Value

Response Data

getCardName

Retrieves the Name in the Card
- (NSString *) getCardName

Parameters

Return Value

Card Name

getCardIIN

Retrieves the IIN in the Card
- (NSString *) getCardIIN

Parameters

Return Value

getCardLast4

Retrieves the Last 4 of the PAN
- (NSString *) getCardLast4

Parameters

Return Value

Last 4 of the PAN

getCardExpDate

Retrieves the Expiration Date
- (NSString *) getCardExpDate

Parameters

Return Value

Expiration Date

getCardServiceCode

Retrieves the Service Code
- (NSString *) getCardServiceCode

Parameters

Return Value

Servi ce Code

getCardStatus

Retrieves the Card Status
- (NSString *) getCardStatus

Parameters

Return Value

Card Status

getTrackDecodeStatus

Retrieves the Track Decode Status
- (NSString *) getTrackDecodeStatus

Parameters

Return Value

Track Decode Status

getResponseType

Retrieves the Response Type
- (NSString *) getResponseType

Parameters

Return Value

Response Type

setDeviceType

Sets the type of device to Open

- (voi d) setDevi ceType: (UI nt 32 *) devi ceType

Parameters

Devi ce Type

Return Value

isDeviceOpened

Retrieves device opened status - (B00L) i sDevi ce0pened

Parameters

Return Value Boolean whether device is opened or not

getBatteryLevel

Retrieves device battery level

- (long) getBatteryLevel

Parameters

Return Value Battery Level

getSDKVersion

Retrieves the SDK Version
- (NSString *) getSDKVersion

Parameters

Return Value SDK Version

getOperationStatus

Retrieves the operation status
- (NSString *) getOperationStatus

Parameters

Return Value Operation Status

Notification

track Data Ready Notification

Notification received when tracks data is available on reader.

devConnectionNotification

Notification received when the connection status of the reader is changed.

Enum

MTSCRADeviceType

MAGTEKAUDIOREADER is used to open/close audio reader.

MTSCRATransactionStatus

TRANS_STATUS_OK is triggered when transaction succeed.

TRANS_STATUS_START is triggered when reader starts sending data.

TRANS_STATUS_ERROR is triggered when reader fails sending data.

MTSCRATransactionData

TLV_OPSTS

Operation Status

TLV_CARDSTS

Card Information

TLV_TRACKSTS

Card tracks status

TLV CARDNAME

Card holder 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

The length of PAN number

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 Magek

TLV_DEVFW

Device firmware version

TLV_DEVNAME

Device model name

TLV_DEVCAPS

Device capabilities

TLV_DEVSTATUS

Device status

TLV_TLVVERSI ON

Firmware TLV version

TLV_DEVPARTNUMBER

Device part number

TLV_KSN

KSN

TLV_CMAC

CMAC

SECTION 2. COMMANDS

Discovery

Send discovery command to device.

- (Void *) sendCommandToDevice: (NSString *) command

Parameters

Command string: use "C10206C20503C30100" as command string.

Return Value

Following device information will can be retrieved.

Device SN, internal

Device serial number created by chip manufacturer.

use getDeviceSerial method to retrieve data.

Device SN, MagTek

Device serial number created by MagTek.

use getDeviceSerialMagTek method to retrieve data.

Device Firmware Part Number

Device firmware part number.

use getFirmware method to retrieve data.

Device Model Name

Device model name.

use getDeviceName method to retrieve data.

Device TLV Version

Device TLV version.

use getTLVVersion method to retrieve data.

Device Part Number

Device part number.

use getDevicePartNumber method to retrieve data.

Capability - MSR

0 = No MSR, 1 = MSR

use getCapMSR method to retrieve data.

Capability - TRACKS

- 0 = Supported tracks: None.

- 1 = Supported tracks: Track1. 2 = Supported tracks: Track2. 3 = Supported tracks: Track1, Track2.
- 4 = Supported tracks: Track3.

5 = Supported tracks: Track1, Track3.
6 = Supported tracks: Track2, Track3.
7 = Supported tracks: Track1, Track2, Track3.

use getCapTracks method to retrieve data.

use getCapMagStripeEncryption method to retrieve data.

SECTION 3. CODE EXAMPLES

Open Device:

```
sel f. mtSCRALi b = [[MTSCRA alloc] init];
   [sel f. mtSCRALi b
listenForEvents: (TRANS_EVENT_OK|TRANS_EVENT_START|TRANS_EVENT_ERROR)];

//i Dynamo
   [sel f. mtSCRALi b setDevi ceType: (MAGTEKI DYNAMO)];
   [sel f. mtSCRALi b setDevi ceProtocol String: ("com. magtek. i dynamo")];
   [sel f. mtSCRALi b setDevi ceType: (MAGTEKI DYNAMO)];

//Audi o

//[sel f. mtSCRALi b setDevi ceType: (MAGTEKAUDI OREADER)];
   [sel f. mtSCRALi b openDevi ce];
```

Close Device:

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

Get Tracks Data From Reader:

```
NSLog(@"TRANS_STATUS_ERROR");
break;
default:
    break;
}
```

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";
    }
}
```