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Contactless Smart Card Readers

DEVELOPER GUIDE

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Purpose

Guide for developers for integrating contactless storage or CPU cards using OMNIKEY CardMan 5x21 and 6x21 smart card readers.



1 Contactless Reader Coverage

This document is intended as a guide for software developers who want to integrate contactless memory or CPU cards using contactless OMNIKEY smart card readers.

The following OMNIKEY contactless readers are covered by this document:

- OMNIKEY 5321
 Desktop Smart Card reader with contact and contactless interface, contactless interface featuring full contactless functionality as described in this developers guide.
- OMNIKEY 5321 CL Desktop reader in a closed housing, same functionality as OMNIKEY 5321 but contactless-only reader.
- OMNIKEY 5321 CR Desktop reader in a waterproof (Clean Room) closed housing, same functionality as OMNIKEY 5321 but contactless-only reader.
- OMNIKEY 6321
 Mobile Smart Card reader with SIM-sized contact and contactless interface. Contactless interface
 features full contactless functionality.
- OMNIKEY 6321 CLi Mobile Smart Card reader with contactless-only interface. Contactless interface supports iCLASSonly.
- OMNIKEY 5321 CLi
- Desktop Smart Card reader in a closed housing, with contactless-only interface. Contactless interface supports iCLASS-only.
- OMNIKEY 5325 Prox Desktop Smart Card reader with contact and contactless interface. Contactless interface features operating on 125 kHz (Prox). The PC/SC section of this guide applies for this reader.

All readers listed are based on the OMNIKEY 5x21 RFID chipset. Therefore this document will use the term **5x21** to reference OMNIKEY readers.



2 Getting Started

This chapter describes how to install the drivers necessary to operate the OMNIKEY 5x21 in a Windows based environment.

Note: Other operating systems, such as Linux, are also supported by the OMNIKEY 5x21.

2.1 Driver Installation

The OMNIKEY 5x21 driver is mandatory for all systems that require support for contactless smart cards.

OMNIKEY 5x21 is a CCID compliant device. This means that the contact interface can be operated without an OMNIKEY proprietary driver installed. However, for contactless cards, the OMNIKEY proprietary OMNIKEY 5x21 driver is necessary.

The following steps describe how to install the OMNIKEY 5x21 driver:

- 1. First, go to <u>http://www.hidglobal.com/omnikey</u>. Based on the appropriate reader, click the driver icon. Download the latest OMNIKEY 5x21 driver installation package for Windows.
- 2. Run the installation package and follow the instructions. The installation package extracts all the necessary driver files to your hard drive.

Take note of the location to which the files were copied.

At this time you have only extracted, not installed the driver files.

- 3. Connect the reader to your computers USB port.
- 4. The Found New Hardware Wizard appears. To continue driver installation, click Next.



Note: On Windows XP systems, the Microsoft Windows CCID Class driver may be activated without showing the **Found New Hardware Wizard**. If this is the case, replace the Microsoft PC/SC driver manually with the OMNIKEY proprietary PC/SC driver using the Device Manager.



5. Select Search for a suitable driver for my device (recommended) and click Next.



6. Then, select **Specify a Location** and click **Next**.



7. Click **Browse** and go to the location where you previously installed the driver package. To continue, click **OK**.



8. If the driver was found, click Next.





9. If the driver is a beta driver and not digitally signed, the following dialogue appears. Click **Yes**.



10. The following message appears and the green LED illuminates on the OMNIKEY 5x21 reader.

Upgrade Device Driver Wizar	d
	Completing the Upgrade Device Driver Wizard Cardian Sc1 Window: has finished installing the software for this device.
	K Back Finish Cancel

If the installation was successful, the green LED on the reader illuminates and the reader is listed in the diagnostic tool as OMNIKEY 5x21.

Your reader is ready for use. Do a quick smart card system check using the OMNIKEY Diagnostic Tool described in Diagnostic Tool, page 8.

2.1.1 Reader Name for Contact/Contactless Slot

OMNIKEY 5x21 is a dual slot reader. This means that from the application and smart card resource manager viewpoint there are two readers available, each represented by its respective reader name. **OMNIKEY 5x21 n** identifies the contact slot and **CardMan 5x21-CL n** stands for the contactless slot. The **n** represents a slot number 0, 1... etc. This allows card tracking through the contact and air interface.



2.2 Diagnostic Tool

The OMNIKEY Diagnostic tool provides a quick test of the smart card system. It lists all available OMNIKEY readers, driver files with version, firmware version, and allows the configuration of the RFID/air interface.

Go to <u>http://www.hidglobal.com/omnikey</u> > select the OMNIKEY Reader > click the driver icon to download the latest OMNIKEY Diagnostic Tool for Windows.

Start former versions of the Diagnostic Tool from the Control Panel.

2.2.1 Driver Version Detection

The **General** tab shows if the **Resource Manager** is running. In addition, this tab shows smart card system services version, manufacturer data, DLLs, and drivers.

💐 Diagnostic Tool for Care	lMan		X						
General APIs OMNIKE	r' CardMan 5x21 0	OMNIKEY CardMan 5	x21-CL 0						
Resource Manager Status : OK and Running									
Found Readers									
Name									
OMNIKEY CardMan 5x21 OMNIKEY CardMan 5x21									
UMININE T Cardman 5x21	-CL U								
1	File Versions								
Name	File Versions Version	Vendor							
cxru0wdm.sys	Version 1.1.0.41	Vendor OMNIKEY							
cxru0wdm.sys scardsvr.exe	Version 1.1.0.41 5.0.2195.6609	Vendor OMNIKEY Microsoft Corporation							
cxru0wdm.sys scardsvr.exe smclib.sys	Version 1.1.0.41 5.0.2195.6609 5.0.2134.1	Vendor OMNIKEY Microsoft Corporation Microsoft Corporation							
cxru0wdm.sys scardsvr.exe	Version 1.1.0.41 5.0.2195.6609	Vendor OMNIKEY Microsoft Corporation							
cxru0wdm.sys scardsvr.exe smclib.sys	Version 1.1.0.41 5.0.2195.6609 5.0.2134.1	Vendor OMNIKEY Microsoft Corporation Microsoft Corporation							
cxru0wdm.sys scardsvr.exe smclib.sys	Version 1.1.0.41 5.0.2195.6609 5.0.2134.1	Vendor OMNIKEY Microsoft Corporation Microsoft Corporation							

Figure 1 - Diagnostic Tool - General

2.2.2 OMNIKEY Proprietary API Detection

The API tab shows the APIs installed on your system, including the OMNIKEY Synchronous API.

	Diagnos	stic To	ol for Card	Man			×
0	General	APIs	OMNIKEY	CardMan 5x	21 0	OMNIKEY CardMar	5x21-CL 0
	Installed	ADIa					
	FileNa			Version	1	API Name	
	scardsy	ın.dll		1.1.1.1	_	Synchronous API	
	L						
	L						
	L						
	L						
	L						
	,						

Figure 2 - Diagnostic Tool - API



2.2.3 Card and Reader Detection

The OMNIKEY Diagnostic tool creates a separate tab for each available OMNIKEY reader interface. The tabs indicate their respective reader names - the same names you will be using within the PC/SC framework.

For a quick connectivity test of your contactless card, select the **OMNIKEY CardMan 5x21-CL 0** tab and place a contactless card on the reader. As soon as the card is detected, the **Status** field will switch from **No smart card inserted** to **Smart card inserted** and the **ATR** field will display the card's ATR. Please refer to the chapter about ATR for further information on how the Answer to Reset (ATR) is generated for contactless smart cards.

The Diagnostic Tool has an internal flat database that allows a quick lookup of the ATR. If it is a known card, a description will be displayed in the **Smart Card Name** field. For contactless cards the card's unique ID (UID) will be displayed in the **Smart Card Name** field and in the **Protocol** field T=CL will be displayed.

····· OMNIKEY D	Viagnostic Tool (Ver. 2.4.0.5)	····· OMNIKEY Diagnostic Tool (Ver. 2.4.0.5)				
General APIs	OMNIKEY CardMan 5x21 0 OMNIKEY CardMan 5x21-CL 0	General APIs OMNIKEY CardMan 5x21 0 OMNIKEY CardMan 5x21-CL 0				
Reader						
e 🖉	Status : No smart card inserted	Status : Smart card inserted				
	Fw : 5.20 Lib: 2.00	FW: 5.20 Lib: 2.00				
	Port : n/a CT-API Port (ptn) n/a	Port : USB CT-API Port (ptn) n/a				
	Serial Number: 0KCM000000000000001F4D97470000	Serial Number: 0KCM00000000000001F4D97470000				
- Inserted Sma	art Card	☐ Inserted Smart Card				
Smart Card N	lame:	Smart Card Name:				
		MIFARE+ 4K SL1 UID:04 3F 49 04 05 06 07				
ATR:		ATR:				
		3B 8F 80 01 80 4F 0C A0 00 00 03 06 03 00 37 00 00 00 00 5C				
Protocol :	n/a PICCtoPCD: n/a Frequ.: n/a n/a PCDtoPICC: n/a	Protocol: ISO 144434 PICCtoPCD: 106 kbps Frequ. : 13.56 MHz Part 3 PCDtoPICC: 106 kbps				

No smart card

Smart card inserted

Figure 3 – Diagnostic Toll - Reader



2.2.4 Card Type Detection and RFID Settings

CardMan 5x21-CL supports multiple 13.56 MHz contactless standards and protocols including ISO14443A, ISO14443B, ISO15694, iCLASS, I-CODE. Acquire information about a card within the RFID field in a predefined search order. With built-in anti-collision, once a card is detected it is the only card in which the reader is connected.

The OMNIKEY Diagnostic tool has a **RFID Settings** tab that allows configuration of the reader card and their respective search order. First enable the **RFID Settings** tab by right-clicking the title bar of the Diagnostic Tool window and then choosing **View > RFID settings** from the drop-down menu.

💐 Diagnostic Tool for CardMa	in		×
OMNIKEY CardMan 5x21-CL 0	RFID settings	Proxcard settings	• •
Search type and order ICLASS15693 ICODE1 ISO154443A ISO15693 ISO14443B STM14443B		Available cards	
Maximum Baudrate] [Apply	Reset

Figure 4 – Diagnostic Tool – RFID Settings

The left pane contains a list of active card types. The right pane contains a list of available card types that are supported by the reader but are not included in the card search. Move card types from the left to the right pane using the \blacksquare and \blacktriangleright buttons. Change the search order with the \triangleq and \checkmark buttons.

Activate this setting using the Apply button. The Reset button discards any unsaved changes.

Note: The search order is forward-looking to improve system performance. The last successfully detected card type automatically moves to the top of the search order, regardless of its position within the order set on the **RFID settings** tab.



2.2.5 Air Interface Baud Rate Configuration

For ISO 14443 cards, the air interface transmission speed can be 106 kbps, 212 kbps, 424 kbps, or 848 kbps. By default, the contactless interface is set to 424 kbps. Change the interface transmission speed to a different value through the Diagnostic Tool **RFID settings** tab.

🖉 Diagnostic Tool for CardMan 🔀	CMNIKEY Diagnostic Tool (Ver. 2.3.0.1)	×
OMNIKEY CardMan 5x21-CL 0 RFID settings Proxcard settings	OMNIKEY CardMan 5x21-CL 0 RFID settings RFID baudrate settings	
Search type and order ICLASS15693 ICODE1 ISO14443A ISO15693 ISO14443B STM14443B STM14443B	Available cards IS014443A C 106 kbaud C 242 kbaud C 424 kbaud C 848 kbaud C default	
Maximum Baudrate	ApplyReset	

Baud Rate Change (old)

Baud Rate Change (new)

Figure 5 – Baud Rate Change

To change the baud rate, select the card type (ISO14443A or ISO14443B) and change the maximum **Baud Rate** field. Finalize your setting, click **Apply**.



3 PC/SC 2.0

With the OMNIKEY 5x21 PC/SC driver, access ISO14443A/B or ISO15693 contactless cards through the same framework as ISO7816 contact cards. This makes card integration a snap for any developer who is already familiar with PC/SC. Even valuable PC/SC resource manager functions, such as card tracking, are available for contactless card integration.

The Microsoft[®] Developer Network (MSDN[®]) Library contains valuable information and a complete documentation of the SCard API within the MSDN Platform SDK.

See http://msdn.microsoft.com/en-us/library/ms953432.aspx.

Access contactless CPU cards directly through PC/SC. For storage cards other than MIFARE, an additional library – the OMNIKEY synchronous API – is necessary. Whether using direct PC/SC access or the OMNIKEY synchronous API, only a small set of functions are required to write your first **hello card** program.

	Integrate your card through:					
	PC/SC 2.0 compliant APDU's OMNIKEY Synchronous API					
MIFARE	YES	YES				
iCLASS	NO	YES				
LRI64	YES	NO				

3.1 How to Access Contactless Cards through PC/SC

The following steps provide a guideline to create your first contactless smart card application using industry standard, PC/SC compliant API function calls. The function definitions provided are taken verbatim from the MSDN Library [MSDNLIB]. For additional descriptions of these and other PC/SC functions provided by the Microsoft Windows PC/SC smart card components, refer directly to the MSDN Library. See http://msdn.microsoft.com/en-us/library/ms953432.aspx.

1. Establish Context

This step initializes the PC/SC API and allocates all resources necessary for a smart card session. The **SCardEstabl i shContext** function establishes the resource manager context (scope) within which database operations is performed.

LONG SCardEstablishContext(IN DWORD dwScope, IN LPCVOID pvReserved1, IN LPCVOID pvReserved2, OUT LPSCARDCONTEXT phContext);

2. Get Status Change

Check the status of the reader for card insertion, removal, or availability of the reader. This **SCardGetStatusChange** function blocks execution until the current availability of the cards in a specific set of readers change. The caller supplies a list of monitored readers and the maximum wait time (in milliseconds) for an action to occur on one of the listed readers.

LONG SCardGetStatusChange(IN SCARDCONTEXT hContext,

- IN DWORD dwTimeout,
 - IN OUT LPSCARD_READERSTATE rgReaderStates,
 - IN DWORD cReaders);





3. List Readers

Gets a list of all PC/SC readers using the **SCardLi stReaders** function. Look for **OMNIKEY CardMan 5x21-CL 0** in the returned list. If multiple OMNIKEY 5x21 readers are connected to your system, they will be enumerated.

Example: OMNIKEY CardMan 5x21-CL 1, and OMNIKEY CardMan 5x21-CL 2.

Analyze the complete string. CardMan 5x21 also has a contact interface. Look for **-CL** in the reader name to ensure you are referring to the contactless interface in the following calls.

LONG SCardListReaders(IN SCARDCONTEXT hContext, IN LPCTSTR mszGroups, OUT LPTSTR mszReaders, IN OUT LPDWORD pcchReaders);

4. Connect

Now, you can connect to the card. The **SCardConnect** function establishes a connection (using a specific resource manager context) between the calling application and a smart card contained by a specific reader. If no card exists in the specified reader, an error is returned.

LONG SCardConnect(IN SCARDCONTEXT hContext,

IN LPCTSTR szReader, IN DWORD dwShareMode, IN DWORD dwPreferredProtocols, OUT LPSCARDHANDLE phCard, OUT LPDWORD pdwActiveProtocol);

Note: For iCLASS cards use T=0 protocol (mandatory).

5. Exchange Data and Commands with the Card

Exchange command and data through APDUs. The **SCardTransmi t** function sends a service request to the smart card, expecting to receive data back from the card.

LONG SCardTransmit(IN SCARDHANDLE hCard, IN LPCSCARD_I0_REQUEST pioSendPci, IN LPCBYTE pbSendBuffer, IN DWORD cbSendLength, IN OUT LPSCARD_IO_REQUEST pioRecvPci, OUT LPBYTE pbRecvBuffer, IN OUT LPDWORD pcbRecvLength);

Note: For unsupported PC/SC 2.0 storage cards, call an OMNIKEY proprietary API function such as **SCardCLI CCTransmi t** instead. This function exposes additional functionality of the OMNIKEY 5x21-CL reader that is not yet defined in PC/SC standards. Otherwise, you are still using the standard PC/SC framework to track cards, list readers, etc. Even the smart card handle is the same.



6. Disconnect

It is not absolutely necessary to disconnect the card after the completion of all transactions, but it is recommended. The **SCardDi sconnect** function terminates a connection previously opened between the calling application and a smart card in the target reader.

LONG SCardDisconnect(IN SCARDHANDLE hCard, IN DWORD dwDisposition);

7. Release

This step ensures all system resources are released. The **SCardRel easeContext** function closes an established resource manager context, freeing any resources allocated under that context.

LONG SCardReleaseContext(IN SCARDCONTEXT hContext);

3.2 ATR Generation

Unlike contact cards, contactless cards do not generate an ATR. Instead, they generate an Answer to Select (ATS). To make contactless cards available within the PC/SC framework, OMNIKEY 5x21 generates a PC/SC compliant ATR according to PC/SC v2.01.

Download the documents from the PC/SC Workgroup at the following web address: http://www.pcscworkgroup.com/specifications/specdownload.php.

3.2.1 CPU Cards

Contactless smart cards (cards with a CPU) expose their ATS or information bytes through ATR mapping according to PC/SC 2.01 - Part 3: Requirements for PC-Connected Interface Devices, section 3.1.3.2.3.1 Contactless Smart Cards, Table 3.5.

3.2.2 Storage Cards

The ATR of storage cards (for example, cards without a CPU) is composed as described in PC/SC 2.01 - Part 3: Requirements for PC-Connected Interface Devices, section 3.1.3.2.3.2 Contactless Storage Cards, Table 3.6. For the host application to identify a storage and card type properly, its standard and card name is mapped according to PC/SC 2.01 - Part 3: Requirements for PC-Connected Interface Devices - Supplemental Document.

Note: The Registered Application Provider Identifier (RID) returned by the OMNIKEY 5x21 for storage cards (cards without a CPU) is A0 00 00 60 A, indicating a PC/SC compliant ATR generation.



4 Accessing Asynchronous Cards

Asynchronous cards contain a CPU or are memory cards accessible through standard PC/SC using Microsoft's library **winscard.dll**. This type of card supports at least one of the asynchronous protocols T=0 or T=1. The Microsoft Platform SDK contains PC/SC sample code for Visual C/C++ and Visual Basic.

No additional libraries or third-party software components are necessary to integrate contactless CPU cards.

4.1 MIFARE DESFire Card

MIFARE DESFire cards are accessed through ISO7816-4 compliant framed APDU commands (ISO7816-4 framing).

New versions of MIFARE DESFire cards (EV1) support extended APDU commands. For this the driver must switch to DESFire native mode. This native mode is not **default** for the OMNIKEY 5x21. For proper protocol settings use the following registry key:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\CardMan\RFID

DesfireNative=0x00000001

Note: Restart the OMNIKEY 5x21 driver after changing the registry key (disconnect and reconnect the reader).

4.1.1 Example: Write Card Data through ISO 7816-4 Framed APDU

Command Syntax

CLA	INS	P1	P2	Lc	File No.	Offset	Length	Data	Le
'90'	'3D'	'00'	'00'	'xx'	ʻxx'	'xxxxx'	'XXXXXX'	'xx' 'xx'	'00'

Lc = 7+ DataLength; Le=0 (no other values accepted)

Response Syntax

Response Data	SW1	SW2
empty	ʻxx'	'xx'

Status Codes

SW1	SW2	Description
'90'	'00'	success
'91'	'xx	error (refer to the MIFARE DESFire data sheet)



4.1.2 Example: Read Card Data through ISO 7816-4 Framed APDU

Command Syntax

CLA	INS	P1	P2	Lc	File No.	Offset	Length	Data	Le
'90'	'BD'	'00'	'00'	'07'	ʻxx'	'xxxxxx'	'LLLLLL'	empty	'00'

Le=0 (no other values accepted)

Response Syntax

Response Data	SW1	SW2
'xx' 'xx' ('LLLLLL' bytes)	ʻxx'	ʻxx'

Status Codes

SW1	SW2	Description
'90'	'00'	success
'91'	'xx	error (refer to the MIFARE DESFire data sheet)





5 Accessing Synchronous Cards (Storage)

OMNIKEY provides two ways to integrate contactless storage cards. One option is OMNIKEY's proprietary synchronous API library, or for MIFARE cards, directly through PC/SC 2.0 compliant function calls. Access storage cards not supported through PC/SC 2.0 compliant APDU exchanges through OMNIKEY proprietary synchronous API.

The synchronous API for Windows systems resides in a DLL named **scardsyn.dll**. Download the Synchronous API for OMNIKEY 5x21 from <u>www.hidglobal.com/omnikey</u> and execute the setup

CardMan_Synchronous_API_V1_1_1_4.exe. The setup include this DLL. The download also contains sample code for MIFARE and iCLASS cards. For information about this API, refer to the help file **cmsync.hlp** available in the **c: \omni key\hl p** folder after installation of the synchronous API with default settings.

The OMNIKEY Synchronous API is used whenever a card has not yet found its way into the PC/SC 2.0 standard. Currently, only MIFARE cards can be integrated through PC/SC 2.0 compliant APDU.

	Integrate Card through		
	PC/SC 2.0 compliant APDUs	OMNIKEY Synchronous API	
MIFARE	Yes	Yes	
iCLASS	No	Yes	

No special drivers are required for PC/SC 2.0 compliant card integration with Windows or Linux. OMNIKEY's latest drivers provide seamless cross-platform support allowing industry standard-compliant contactless card integration.

5.1 MIFARE Card

OMNIKEY 5x21 supports MIFARE Mini, MIFARE 1K, MIFARE 4K and MIFARE Ultra Light cards.

The following functions are supported through PC/SC:

GetUID		
LoadKey		
Authenticate	Implemented according to IPCSC 2.011	
Verify	Implemented according to [PCSC 2.01]	
Update Binary		
Read Binary		
Increment	OMNIKEY proprietary extension of PC/SC	
Decrement	OMNIKEY proprietary extension of PC/SC	
MIFARE Emulation Mode	OMNIKEY proprietary extension of PC/SC CM_IOCTL_SET_RFID_CONTROL_FLAGS	

Refer to the [PCSC 2.01] and [MIFARE] for documentation of PC/SC 2.0 compliant MIFARE card access. The following section only describes usage of functions that are not already documented in [PCSC 2.01]. They are part of an OMNIKEY proprietary extension of PC/SC.



5.1.1 MIFARE Increment (Card Command)

This command increments the value of a block, if the card and block supports this functionality:

Command Syntax

CLA	'FF'
INS	'D4'
P1	MSB of block address
P2	LSB of block address
LC	1
Data Field	One byte value indicating block increment
Le	empty

Response Syntax

Data Field		Empty	
SW1 SW2		status word as described below	
ʻ90' ʻ00'		Success	
'65' '81'		memory failure (unsuccessful increment)	
ʻ69' ʻ81'		incompatible command	
ʻ69' ʻ82'		security status not satisfied	
'69'	'86'	command not allowed	
'6A'	'81'	function not supported	
'6A' '82'		invalid block address	



5.1.2 MIFARE Decrement (Card Command)

This command decrements the value of a block, if the card and block support this functionality:

Command Syntax

CLA	'FF'
INS	'D8'
P1	MSB of block address
P2	LSB of block address
LC	1
Data Field	one byte value indicating block decrement
Le	Empty

Response Syntax

Data Field		Empty	
SW1 SW2		status word as described below	
ʻ90'	'00'	Success	
'65'	'81'	memory failure (unsuccessful decrement)	
ʻ69' ʻ81'		incompatible command	
'69'	'82'	security status not satisfied	
'69'	'86'	command not allowed	
'6A'	'81'	function not supported	
'6A' '82'		invalid block address	



5.1.3 MIFARE Emulation Mode

By default, the OMNIKEY 5x21 driver exposes standard MIFARE storage cards through a PC/SC 2.01 compliant interface. This driver-level MIFARE emulation mode makes standard MIFARE cards available through standard APDUs even though the card itself does not support any asynchronous protocols supported directly by native PC/SC components.

Dual-interface cards work differently. Their CPU supports communication through ISO14443A part 4 (T=CL) allowing on-card MIFARE emulation rather than host-side MIFARE emulation. This means that OMNIKEY 5x21's default mode (for example, host-side MIFARE emulation) must be disabled to support the on-card MIFARE emulation of a dial-interface card.

There are two ways to switch between host-side and card-side MIFARE emulation:

- 1. Registry keys
- 2. IO controls using the PC/SC function ScardControl () as described in Appendix <u>A2.8</u> MIFARE Emulation Mode (OMNIKEY Proprietary API).

The following registry keys let you switch between OMNIKEY MIFARE emulation mode (default) and on-card MIFARE emulation.

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\CardMan\RFID

ControlFlags=0x00000004	OMNIKEY's host-side MIFARE emulation ON
	default
ControlFlags=0x00000000	OMNIKEY's host-side MIFARE emulation OFF
	T=CL, for on-card MIFARE emulation

Note: The OMNIKEY 5x21 driver needs to be (re)started after changing the registry keys (disconnect and reconnect the reader).

5.1.4 MIFARE Application Directory (MAD)

To access the MIFARE Application Directory (MAD), two commands are necessary – Authenticate and Read. The following steps describe how to retrieve a MAD from a MIFARE card:

- 1. Authenticate block 3 with the Public key 'A0A1A2A3A4A5' and authentication mode A.
- 2. Read Block 3.
- 3. Read Block 2.
- 4. Read Block 1.

For information about the block content see:

http://www.nxp.com/acrobat_download/other/identification/M001830.pdf



5.2 iCLASS Card

Only access the HID iCLASS cards through OMNIKEY's proprietary **scardsyn** API. This synchronous API contains a function that is dedicated to accessing contactless cards using the standard PC/SC card handle.

OMNIKEY CardMan 5x21-CL exposes all iCLASS functions necessary to access any of the application areas on an iCLASS card. The two modes of communication supported between the card and the application are:

- 1. Standard mode communication
- 2. Secured mode communication (OMNIKEY proprietary mode)

Note: OMNIKEY OMNIKEY 5x21 does not allow **WRITE access to the HID application** (1st application on page 0). For **READ access to the HID application**, secured communication (available for firmware version 5.00 and greater) is mandatory.

5.2.1 Card Access through SCardCLICCTransmit

SCardCLI CCTransmi t is the OMNIKEY proprietary function to access HID iCLASS cards through the OMNIKEY synchronous API. It supports both, standard and secure communication modes and is defined as follows:

OKERR ENTRY SCardCLICCTransmit (

IN	SCAF	RDHANDLE	ulHandleCard,	
IN	PUCHAR		pucSendData,	
IN	ULONG		ulSendDataBufLen,	
IN	OUT	PUCHAR	pucReceivedData,	
IN	OUT	PULONG	pulReceivedDataBufLen);

Parameter	Description
ulHandleCard	handle to the card, provided from the PC/SC smart card resource manager after connecting to the card with SCardConnect
pucSendData	buffer for data sent to the reader/card, typically a command APDU
ulSendDataBufLen	length of the data to be sent
pucReceivedData	buffer for data received from reader/card, typically data and status
pulReceivedDataBufLen	before the call: length (in bytes) of the receive buffer after the call: number of bytes actually received

Command Syntax

CLA	INS	P1	P2	Lc	Input Data or Datagram	Le
'8x'	ʻxx'	ʻxx'	ʻxx'	ʻxx'	'xx' 'xx' (Lc bytes)	ʻxx'

Response Syntax

Response Data or Datagram	SW1	SW2
'xx' 'xx' (Le or max bytes)	ʻxx'	ʻxx'

Status Codes

SW1	SW2	Description					
'90'	'00'	success					
'64'	'00'	card execution error					
'67'	'00'	vrong length					
'68'	'00'	nvalid class (CLA) byte					
'69'	'82'	security status not satisfied. This can include wrong data structure, wrong keys, incorrect padding.					
'6A'	'81'	invalid instruction (INS) byte					
'6B'	'00'	wrong parameter P1 or P2					



The error codes defined in the above table are valid for all the commands. Command specific error codes are documented with their respective command documentation.

Note: The error code '6982' **security status not satisfied**, received during secured communication, blocks any further commands. Remove and reinsert the card to reactivate communication with the card.

5.3 ST LRI64 Support (PC/SC 2.0 add-on)

ST Microelectronics' LRI64 is a memory tag IC with 64-bit Unique ID (UID) and WORM user area. The following table lists PC/SC 2.01 compliant functions that are available for LRI64 based storage cards.

Get UID	
Update Binary	implemented according to [PCSC 2.01]
Read Binary	

This ISO15693 compliant IC is not accessible with standard driver settings. It requires the following registry key setting:

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\CardMan\RFID]

"ControlFlags"=dword:00000010

Refer to the [PCSC 2.01] and [LRI64] for documentation of PC/SC 2.0 compliant LRI64 card access. The following section describes usage of functions that are not already documented in [PCSC 2.01].

5.3.1 Update Binary

UpdateBinary requires block numbers within the WORM memory area (Write-Once Read-Many).

Examples:

Write '121314' to block '0D' (decimal 12): Command APDU: 'FFD6000D03121314' Response APDU: '9000'

Attempt to write '101112 to block '0A' (10 decimal): Command APDU: 'FFD6000A03101112' Response APDU: '6282'

For blocks 10 and 11 this works out fine, however, because we previously wrote to block 12, the card responds with '6282' **End of file reached before writing Lc bytes**. After the first write access to block 12 only read operations are supported.

The following APDU attempts to write to block 7: Command APDU: 'FFD6000701FF' Response APDU: '6581'

The card responds with '6581' **Memory failure (unsuccessful writing)** because this is a UID byte - write access to the UID area is always locked.



5.3.2 Read Binary

The ReadBinary command is available for all blocks of the LRI64 chip.

Examples:

Reading all 15 blocks from 0 to 14 Command APDU: 'FFB0000000' Response APDE: 'xxxxxxxxxxxxxxxxxxxxxxx0000'

Attempt to read 16 blocks Command APDU: 'FFB0000010' Response APDE: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx28282'

The response is '6282' or **End of file reached before reading expected number of bytes**. Even though the warning '6282' is returned, all bytes from block 0 up to block 14 are read correctly.

Read blocks 10 and 11 (2 bytes) Command APDU: 'FFB0000A02' Response APDE: 'xxxx9000'

Attempt to read an invalid block number:

Command APDU: 'FFB0000F01' Response APDE: '6A82'

The response is the error code '6A82' because block number 15 does not exist.

5.4 ISO15693-3 Memory Card Support

For detailed information about supported ISO15693 Tags please refer to chapter 10 Reading ISO15693. **READ BINARY** and **UPDATE BINARY** is compliant to PS/SC2.01 (see chapter 3 PC/SC 2.0).



Communication with MIFARE Plus 6

Depending on the card security level the reader activate the MIFARE Plus card in the ISO 14443A Layer 3 or in the ISO 14443A Layer 4 (T=CL).

Security Level	Protocol Type
MIFARE Plus SL 0	ISO 14443 A – 4
MIFARE Plus SL 1	ISO 14443 A – 3
MIFARE Plus SL 2	ISO 14443 A – 3
MIFARE Plus SL 3	ISO 14443 A – 4

Note: The OMNIKEY synchronous API do not support the new MIFARE Plus cards e.g. SL1 cards. The command set from PC/SC 2.01 part 3 must be used. The MIFARE functions from the sample application "contactlessdemoVC" and "contactlessdemoVB" do not work with MIFARE Plus cards.

6.1 ISO 14443 A – part 4 card communication

If the card is activated in protocol layer 4, then the application can communicate with the MIFARE Plus card by calling SCardTransmit. The card command will be transferred directly to the MIFARE Plus card by using the T=CL protocol layer. The T=CL protocol layer is done by the driver. The application can use this type of communication for all card commands in SL0 and SL3. For MIFARE Plus details refer to the MIFARE Plus data sheet from NXP.

The application can execute the card provisioning in security level 0 or the AES authentication in security level 3 by direct transferring of the MIFARE Plus commands.

6.2 ISO 14443 A – part 3 card communication

If the card is activated in protocol layer 3, then the application can not use the direct card communication. For this type of communication an transparent transmission cannel to the card is necessary. Currently is an amendment proposal for PC/SC specification part 3 (HID, NXP) for this type of communication in discussion with the PC/SC work group.

Because the standardization is not concluded, the OMNIKEY 5x21 reader provide an HID proprietary transparent cannel. In this cannel the application can communicate with generic card commands (clause 6.3, 6.4 and 6.5).

6.3 **Open Generic Session**

Stop the driver activity for card tracking and initialize the generic command session. Take the card control to the application

le 1	1 INIT GENERIC SESSION Command APDU											
	Command	Class	INS	P1	P2	Lc	Data In	Le				
	Init Session	0xFF	0xA0	0x00	0x07	0x03	0x01 0x00 0x01	-				

Table

Table 2 INIT GENERIC SESSION Command Output

Data Out	
SW1 SW2 = 0x9000	



At first the application must send the following APDU with SCardTransmit

 Send
 FFA0000703010001

 Receive
 9000

Receive 9000

6.4 Generic Card Commands

Write the Mifare+ command in an transparent cannel to the card. The Application send the Generic Card Command APDU with SCardTransmit.

Table 3 GENERIC CARD COMMAND APDU

OFINEIRIO OVIND	001111/1		<u> </u>						
Command	Class	INS	P1	P2	Lc		Le		
Card Command	0xFF	0xA0	0x00	0x05	6+n	01 00 F3 00	00 64 + Mifare+ command	00	
Preamble Mifare+ card command Explanation									
01 00 F3 00 00 64			E1 81				ISO14443-3 RATS		
01 00 F3 00 00 64			0	A 01 7	0 02 90	00	ISO14443-4 First Authentica	ation	

Do never change the red labeled preamble.

The green labeled data field is the PCB and CID. The application is responsible for the correct usage of the Protocol Control Byte (PCB) 0000 1010. The green labeled bit 0 is the block number (see ISO14443-4 clause 7.5.3 Block numbering rules).

Table 4 GENERIC CARD COMMAND Output

Data Out						
RF Controller Status	Mi	fare+ c	ard answer	SW1 SW2		
Byte1 Byte 2		Byte 3	3 n-2	Byte n-1 Byte n		
00 00	[PCB+CID]	SC	Data	0x9000	successful	
00 00	[0A 01]	90	[XX XX XX]	0x6400	no card answer (TimeOut)	

The green labeled PCB, CID filed is only available if the card is switched to ISO14443-4. The data field can be empty. The status code in this sample is the success code.

Sample for Mifare+ commands with the GENERIC INTERFACE Command APDU.

Sample for switch	ing to ISO14443 part 4 (RATS):
Send	FFA00005080100F3000064E08100
Receive	00000C757784024D46505F454E479000



6.5 Close Generic Session

Continue the driver activity for card tracking and close the generic command session. Take the card control from the application to the driver.

Table 5 CLOSE GENERIC SESSION Command APDU

Command	Class	INS	P1	P2	Lc	Data In	Le
Close Session	0xFF	0xA0	0x00	0x07	0x03	0x01 0x00 0x02	-

Table 6 INIT GENERIC SESSION Command Output

Data Out
SW1 SW2 = 0x9000

After the generic interface session the session must be closed. Do never forgot this step.

The application must send the following APDU with SCardTransmit:

 Send
 FFA0000703010002

 Receive
 9000



7 CardMan 5x21-CL Keys

OMNIKEY CardMan 5x21-CL has a set of built-in cryptographic keys, some of which are implemented in volatile memory and others in non-volatile memory.

7.1 Key Numbering Scheme

Cryptographic keys are referenced by a unique key number between 0x00 and 0xFE. Each key number refers to a key of pre-defined length for a specific card type. For cards such as MIFARE and iCLASS, multiple key numbers are reserved.

The OMNIKEY key number is used to determine key usage, key length, and to map the reader key to the third party card key.

Examples:

CardMan Key number '0A' refers to the 6 byte MIFARE key 10, K_{MIF10}

CardMan Key number '24' refers to the 8 byte iCLASS Default key for application 1 on page 1

Refer to [MIFARE] and [ICLASS] for detailed documentation of these third-party keys and contact your card manufacturer in case you need information about any key values.

Keys Numbers and Key Name	S	
---------------------------	---	--

Key Number	Key Name	Key Length	Кеу Туре	Memory Type
	6-byte (MIFARE) ke	ys		
'00' to '1F'	K _{MIF0} (MIFARE Key 0) to K _{MIF31} (MIFARE Key 31)	6 bytes	Card Key	Non- volatile memory
	8-byte (iClass) key	s		
'20'	K _{IAMC} (Any Inside Application Master key)	8 bytes	Card Key	Non- volatile memory
'21'	K_{MDC} HID Master Key (K_{MD0} , Kd for application 1 of page 0 on Book 0 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'22'	RFU (previously used for HID Master Key K _{MDO})	8 bytes	Card Key	Non- volatile memory
'23'	K_{MC0} (Default Master Key for application 2 of page 0 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'24'	K _{MD1} (Default Master Key for application 1 of page 1 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'25'	K_{MC1} (Default Master Key for application 2 of page 1 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'26'	K_{MD2} (Default Master Key for application 1 of page 2 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'27'	K_{MC2} (Default Master Key for application 2 of page 2 of iCLASS card)	8 bytes	Card Key	Non- volatile memory



Key Number	Key Name	Key Length	Кеу Туре	Memory Type
'28'	K_{MD3} (Default Master Key for application 1 of page 3 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'29'	K_{MC3} (Default Master Key for application 2 of page 3 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'2A'	K_{MD4} (Default Master Key for application 1 of page 4 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'2B'	K_{MC4} (Default Master Key for application 2) of page 4 of iCLASS card	8 bytes	Card Key	Non- volatile memory
'2C'	K_{MD5} (Default Master Key for application 1 of page 5 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'2D'	K_{MC5} (Default Master Key for application 2 of page 5 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'2E'	K_{MD6} (Default Master Key for application 1 of page 6 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'2F'	K_{MC6} (Default Master Key for application 2 of page 6 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'30'	K_{MD7} (Default Master Key for application 1 of page 7 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'31'	K_{MC7} (Default Master Key for application 2 of page 7 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'32'	K_{MTD} (Master Transport Key for application 1 of iCLASS card, key stored at chip production)	8 bytes	Card Key	Non volatile memory
'33'	K_{MTC} (Master Transport Key for application 1 of iCLASS card, key stored at chip production))	8 bytes	Card Key	Non- volatile memory
'34'	K _{MD0B1} (Default Master Key for application 1 of page 0 on Book 1 of iCLASS card)	8 bytes	Card Key	Non- volatile memory
'35''7F'	RFU			
	16-byte keys			
'80'	K _{CUR} (Custom read key)	16 bytes	Reader Key	Non- volatile memory
'81'	K _{CUW} (Custom write Key)	16 bytes	Reader Key	Non- volatile memory
'82'	K _{ENC} (Card data encryption key)	16 bytes	Card Key	Non- volatile memory
	24- byte keys			
'B0''CF'	RFU			1



Key Number	Key Name	Key Length	Кеу Туре	Memory Type						
	32-byte keys									
'D0''DF'	RFU									
	0xF0 to 0xFF are volatile keys									
0xF0	K _{VAK} (volatile application key)	8 bytes	Card Key	Volatile memory						
'F1''FF'	RFU									

Note: OMNIKEY 5x21 firmware version 5.00 is the first to support all keys listed above. Readers with firmware version 1.03 and 1.04 only support key numbers 0x20 and 0xF0.

Key number 0x21 to Key number 0x31 (except 0x22) are the default keys for iCLASS cards. Key number 0x32 and 0x33 are the default transport keys for Inside cards.

Keys 0x21 and 0x22 are stored in the reader. The remaining non-volatile keys 0x23 to 0x33 are stored in the registry.

Key 0x21 cannot be updated. Updates of key 0x22 are RFU and currently not supported.



7.2 Key Container and Slots

The CardMan 5x21-CL key container is organized in fixed-length key slots. These key slots allow easy usage of cryptographic keys. It is not necessary that the host application knows anything about the physical storage location. Load keys into a key container by referring to a key slot and a key number. Key access and usage are managed by the reader firmware. For security purposes, keys can only be used and updated, but they can never be read. As an additional security measure, keys are diversified with two 16-byte secret keys before being committed to a key container.

Key slot properties are available for advanced users. This feature is designed to ensure proper use of a single key in case there are more keys than key slots.

Key Slot (KS) Number	KS Length	Default Stored Key Name	Default Stored Key Number	Remarks
'00'	12	K _{MIF0}	'00'	No key slot information is available for
	12			these key slots. Retrieving information will
'1F'	12	K _{MIF31}	'1F'	return SW1SW2 "6300".
'20'	16	K _{CUR}	'80'	
'21'	16	K _{CUW}	'81'	
'22'	16	K _{ENC}	'82'	Key slot information is available.
'23'	08	KIAMC	'20'	Rey slot information is available.
'24'	08	K _{MDO}	'22'	
'25'	08	K _{MDC}	'21'	
'26'	08	Куак	'F0'	No key slot information is available for these key slots. Retrieving information will return SW1SW2 "6300".
'27'	08	K _{MC0}	'23'	
'28'	08	K _{MD1}	'24'	
'29'	08	K _{MC1}	'25'	
'2A'	08	K _{MD2}	'26'	
'2B'	08	K _{MC2}	'27'	
'2C'	08	K _{MD3}	'28'	
'2D'	08	K _{MC3}	'29'	
'2E'	08	K _{MD4}	'2A'	
'2F'	08	K _{MC4}	'2B'	Kau alat information is quallable
'30'	08	K _{MD5}	'2C'	Key slot information is available.
'31'	08	K _{MC5}	'2D'	
'32'	08	K _{MD6}	'2E'	
'33'	08	K _{MC6}	'2F'	
'34'	08	K _{MD7}	'30'	
'35'	08	K _{MC7}	'31']
'36'	08	K _{MTD}	'32]
'37'	08	K _{MTC}	'33'	
'38'	08	K _{MD0B1}	'34'	

Key Container of CardMan 5x21-CL Reader



7.3 Key Update Rules

The following table lists update rules for keys being used by the reader system. Key updates relate to keys residing in the OMNIKEY reader. Those keys are used for authentication of the reader to the card or to encrypt data written to the card.

Key Name	Key Number	Key Update Rule	Description
K _{MIF0} to K _{MIF31}	'00' to '1F'	Always	6-byte MIFARE keys can be loaded/updated by using the <i>SCardCLWriteMIFAREKeyToReader</i> function of synchronous API. A key sent to reader may be plain or 3-DES encrypted with the K _{CUR} or K _{CUW}
KIAMC	'20'	Standard Mode: - Always Secured Mode: - Read session - Write session	8-byte iCLASS key to authenticate any iCLASS application. The default value for this key is the Inside contactless card transport key Kd0 (authenticates to application 1 on page 0).
K _{MDC}	'21'	Never	Authenticates the reader to the HID application of an iCLASS card for read access. This authentication requires secure mode operation. Write access to the HID application is not allowed.
K _{MDO}	'22'	Never	RFU
K _{CUR}	'80'	Secured mode: - read session - write session	Authenticates the reader to establish a secured session. Grants the application read access. This key can also be used to encrypt the MIFARE key in SCardCLWriteMIFAREKeyToReader function.
Kcuw	'81'	Secured mode: - read session	Authenticates the reader to establish a secured session. Grants the application read-only access. This key can also be used to encrypt the MIFARE key in <i>SCardCLWriteMIFAREKeyToReader function</i> .
K _{ENC}	'82'	Secured mode: - read session - write session	Encrypts data written to the card or decrypts data read from the card. Requires read/update INS bits to be set accordingly. If INS bits are set for DES, the first 8 bytes of K_{ENC} are used. For 3-DES operations, all 16 bytes are used.
K _{VAK}	'F0'	Standard Mode: - Always Secured Mode: - Read session - Write session	Authenticates any application on the iCLASS card. The sequence is as follows: Load K_{VAK} with the 8-byte value, Authenticate with K_{VAK} Load K_{VAK} with new 8-byte value, Authenticate with K_{VAK} .
K _{MC0} to K _{MC7} K _{MD1} to K _{MD7, and} K _{MD081}	'23' to '31' and '34'	Never	iCLASS default keys for free memory zones. May be used to authenticate to any non-HID application on an iCLASS card. This allows quick evaluation of iCLASS cards without knowledge of the default keys.
K _{MTD -} K _{MTC,}	'32' '33'	Never	iCLASS transport keys set by the card manufacturer.



8 Standard Communication with iCLASS Card

Standard communication means there is no authentication of the host application (for example Microsoft Windows) to the OMNIKEY 5x21-CL. Unless the card itself has built-in mechanisms for confidential communication, the channel between host and reader is unprotected, exposing the connecting USB cable to eavesdropping.

8.1 APDU Structure for Standard Communication

iCLASS cards are supported through ISO7816 compliant APDU exchange. Command and response APDUs are exchanged through the OMNIKEY proprietary API function SCardCLICCTransmit residing in the OMNIKEY synchronous API.

Command APDU (through pucSendData)

CLA	INS	P1	P2	Lc	Data in	
'80'	ʻxx'	ʻxx'	'xx'	ʻxx'	'xx' 'xx'	ʻxx'

Response APDU (through pucReceivedData)

Data out	SW2	SW1
'XX' 'XX'	'xx'	'xx'

8.2 Commands Available in Standard Communication Mode

Card commands are referred to by their respective instruction (INS) byte as part of a command APDU sent by SCardCLICCTransmit. The following table lists all INS values supported by the OMNIKEY CardMan 5x21-CL reader in standard communication mode.

List of Supported INS bytes (APDU Commend Set)

Instruction (INS)	Description	Command Type		
'82'	Load Key	reader command		
'C4'	GetKeySlotInfo	reader command		
'A6'	Select Page	card command		
'88'	'88' Authenticate card			
'B0'	Read	card command		
'D6'	Update	card command		



8.2.1 Select Page (Card Command)

iCLASS comes with various card configurations. Every iCLASS card has at least one page (page 0). Cards such as the iCLASS 2x8KS, provide additional pages 1 to 7. In addition to pages, iCLASS cards also have books. To select a certain memory block on an iCLASS card, you need to know its book number, page number, and block number.

Select the appropriate page and book before authentication to an iCLASS card application for performing read/write access. In the context of iCLASS cards, an application area and memory area are synonymous.

Currently, only cards with more than 16 kbit of total memory capacity have an additional book. The following section describes parameters of the **Select Page** command.

CLA	'80'
INS	ʻA6'
P1	'00': Select the only page of iCLASS 2KS or single page of 16KS '01': Select page of multi-page iCLASS 16KS (8x2KS) or 32KS
P2	Specifies whether data is requested from the card '00': no data requested '04': request for 8-byte card serial number '08': request for 8-byte configuration block data '0C': request for 8-byte application issuer data
LC	for P1='00': standard mode: empty; secured mode: '00' for P1='01': '01'
Data Field	for P1='00': empty for P1='01': book number and page number according to format below
Le	for P2='00': empty for P2>'00': '00' or '08'

Command Syntax

Data Field Format for Page Number & Book Selection

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	Book number 0: for 1 st book 1: for 2 nd book on iCLASS 32KS	0	Page num	ber 0-7	

Page Selection Examples:

Data Field	Description
'03'	select page 3 of an iCLASS 8x2KS card
'03'	select page 3 of book 0 of an iCLASS 32KS (book 0: 8x2KS) card
'13'	select page 3 of book 1 of an iCLASS 32KS (book 1: 8x2KS) card
'10'	select book 1 (16KS) of an iCLASS 32KS
'00'	select book 0 (16KS) of an iCLASS 32KS



Response Syntax

Data Field		empty or 8 byte card response, in case of a previous request for such data
SW1	SW2	status word as described below
'90'	'00'	Success
'62'	'83'	requested page number does not exist
'6C'	ʻxx'	wrong length Le. xx returns the number of data available

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.

Note: If the application resides on page 0 of an 8x2KS iCLASS card or on the single page of an iCLASS 16KS or iCLASS 2KS card, the **Select Page** command is not necessary. It is helpful to call **Select Page** anyway, in case you need to retrieve the card serial number, configuration block, or application issuer data.

8.2.2 Load Key

Load Key command loads an iCLASS card key and stores it in reader memory, thus preparing the reader for subsequent card authentication commands. OMNIKEY 5x21 can only store one such key at a time.

Command Syntax

CLA	'80': standard mode operation '84': secured mode operation
INS	'82'
P1	'xx' specifies key location according to byte format below
P2	'xx' key number (see Key Numbering Scheme)
LC	'08'
Data Field	8 byte key
Le	Empty

P1 - Format for Key Location

b7	b6	b5	b4	b3	b2	b1	b0	Description
x								0: card key 1: reader key
	х							0: plain transmission 1: secured transmission (not available)
		х						0: key loaded in volatile memory 1: key loaded in non-volatile memory.
			х					0: RFU (non-zero value returns error)
				0	0	0	0	b0b3 must be set to 0

Note: Only load a key in volatile memory once during any given card session. Unless you need to authenticate to any additional application with a different key, you can use the stored key throughout the session for more than one authentication.

Response Syntax

Data	Field	empty
SW1	SW2	status word as described below
'90'	'00'	success
'63'	'00'	no further information given (warning)
'63'	'81'	loading/updating is not allowed
'63'	'82'	card key not supported
'63'	'83'	reader key not supported
'63'	'84'	plaintext transmission not supported
'63'	'85'	secured transmission not supported
'63'	'86'	volatile memory is not available
'63'	'87'	non-volatile memory is not available
'63'	'88'	key number not valid
'63'	'89'	key length is not correct

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.



8.2.3 GetKeySlotInfo (Reader Command)

The GetKeySlotInfo reader command provides access to key slot status information.

OMNIKEY CardMan 5x21-CL provides a set of predefined key slots in the key container. Easily load key slots with keys by referring to the key number (for example, key reference) rather than loading the actual 8 byte key by value. The slot for key storage is automatically determined by the reader system.

Command Syntax

CLA	'80': standard mode operation '84': secured mode operation
INS	'C4'
P1	ʻ00'
P2	'xx' key slot number (see section 7.2 Key Container and Slots)
LC	standard mode: empty; secured mode: '00'
Data Field	8 byte key
Le	'00' or '02'

Response Syntax

Data Field		2 byte key information see Key Information and Key Access Option below	
SW1	SW2	status word as described below	
'90'	'00'	success	
'63'	'00'	no further information given (warning)	
'63'	'01'	key slot does not contain valid key or empty key slot	
'62'	'83'	requested key slot does not exist	
'6C'	ʻxx'	more data available than requested; xx returns available data size	

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.

Key Information (contained in Data Field)

b15	b14	B13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
		RF	Ū			Acc	ey ess tion		7.	key nu 1-Key F' mea	Numb	ering S	Schem	е	

Key Access Option (contained in b9, b8 of Data Field)

b9	B8	Key Access Option
0	0	key can be loaded for any plaintext and secured transmission.
0	1	key can only be loaded in OMNIKEY proprietary secured mode
1	0	key can never be loaded
1	1	RFU



8.2.4 Authenticate (Card Command)

The **Authenticate** command authenticates the reader system to the card application of the selected page. For iCLASS authentication, this command requires previous page selection.

Command Syntax

CLA INS	'80': standard mode operation '84': secured mode operation '88'
P1	 'xx' key type: '00': Inside Contactless or iCLASS debit key Kd (i.e. application 1) '01': Inside Contactless or iCLASS credit key Kc (i.e. application 2) '60': MIFARE Key A '61': MIFARE Key B 'FF': key type unknown or not necessary all other values: RFU
P2	'xx' key number (see chapter 7.1-Key Numbering Scheme)
LC	length of address iCLASS: standard mode: empty; secured mode: '00' other cards: '01' or '02' (max 2 address bytes supported)
Data Field	iCLASS: empty other cards: one or two byte address
Le	empty

Response Syntax

Data	Field	empty
SW1	SW2	status word as described below
ʻ90'	'00'	success
'63'	'00'	no further information given (warning)
'69'	'83'	authentication cannot be done
'69'	'84'	reference key not useable
'69'	'88'	key number not valid

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.



8.2.5 Read (Card Command)

The **Read** command reads a data block from the given block address. For the iCLASS card, only eight bytes can be read at a time. For information about available blocks reference [HID_ICLASS]. This command requires previous page selection and, depending on the iCLASS card configuration, authentication to the iCLASS application.

Command Syntax

CLA	'80': standard mode operation '84': secured mode operation
INS	'B0'
P1	MSB of block number
P2	LSB of block number
LC	standard mode: empty; secured mode: '00'
Data Field	empty
Le	'00' or '08' '20': if supported by card, up to 32 bytes can be returned

Response Syntax

Data	Field	8 byte block returned from the card (iCLASS)32 bytes returned if card supports it
SW1	SW2	status word as described below
'90'	'00'	success
'62'	'81'	part of returned data may be corrupted
'62'	'82'	end of file reached before reading all requested bytes
'69'	'81'	command incompatible
'69'	'86'	command not allowed
'6A'	'81'	function not supported
'6A'	'82'	file not found or addressed block or byte does not exist
'6C'	ʻxx'	more data available than requested; xx returns available data size, typically '08'

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.

Note: Reading blocks without valid authentication or trying to read data without read permission, will set all returned data to 'FF'.



8.2.6 Update (Card Command)

The Update command writes a data block to a given block address. For the iCLASS card, only eight bytes can be written at a time. For further information about available blocks reference [HID_ICLASS]. This command requires previous page selection and, depending on the iCLASS card configuration, authentication to the iCLASS application.

Command Syntax

CLA	'80': standard mode operation '84': secured mode operation
INS	ʻD6'
P1	MSB of block number
P2	LSB of block number
LC	'08' (iCLASS only allows 8 bytes per call)
Data Field	8 bytes to be written to card
Le	empty

Response Syntax

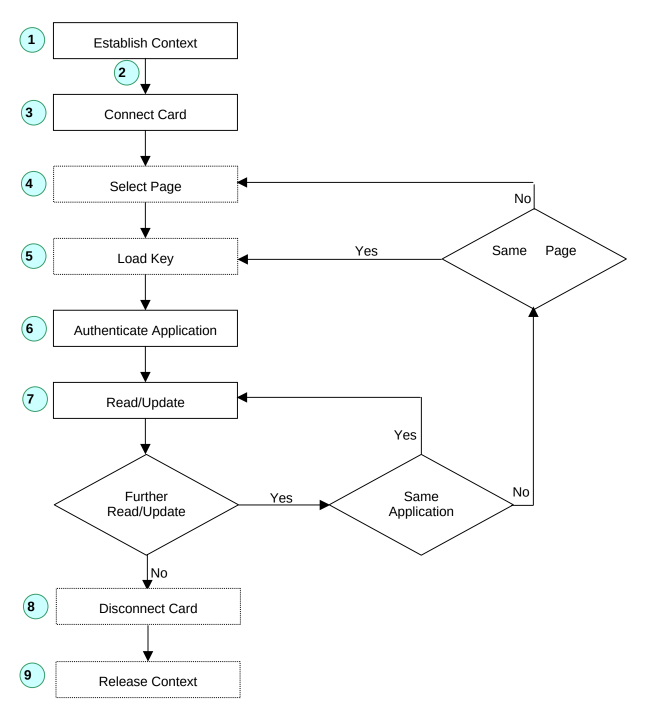
Data Field empty		empty			
SW1	SW2	status word as described below			
'90'	'00'	uccess			
'62'	'82'	nd of file reached before writing all Lc bytes			
'65'	'81'	memory failure (unsuccessful writing).			
'69'	'81'	command incompatible			
'69'	'86'	command not allowed			
'6A'	'81'	function not supported			
'6A'	'82'	file not found or addressed block or byte does not exist			

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.

Note: Updating without authenticating to the corresponding application returns '6400' Card Execution Error.



8.3 Communication in Standard Mode





9 Secured Communication with the iCLASS Card

For a desktop smart card reader, such as the OMNIKEY CardMan 5x21-CL, security mainly evolves from the following scenarios:

- Authenticity between the host application and the reader
- Confidentiality of data transmitted through USB cable
- Integrity of transmitted data
- Authenticity between the reader and the card
- Confidentiality and integrity of the RF transmission
- Confidentiality of data stored in cards

OMNIKEY CardMan 5x21-CL reader provides an end-to-end security scheme to fulfill the security requirements listed above.

Note: Secured mode communication requires reader firmware version 5.00 or greater.

9.1 Multi-Step Approach to a Secure Card Reader System

9.1.1 Authenticity between Host and Reader

Authenticity between host and reader is enforced with a mutual authentication scheme that requires a 16-byte transport key (Kcur or Kcuw) and a proprietary algorithm. Only initiate sessions upon successful completion of this one-step mutual authentication process.

Note: This feature prevents unauthorized reader usage. Additional information about this process is available under NDA.

9.1.2 Confidentiality of USB Data Exchange

CardMan 5x21-CL has a built-in mechanism that protects against eavesdropping and replay attacks on USB traffic. The data transmitted through a USB cable is triple DES encrypted with the Session Key (Ks). This key is generated during the mutual authentication process. It is unique for every session. Therefore, traffic recorded in one session cannot be replayed in another session.

9.1.3 Integrity of Transmitted Data

Data transmitted between host and reader is digitally signed with an eight-byte Message Authentication Code (MAC) which is appended to the data. This is done to detect any inconsistencies that may occur due to erroneous or modified data.

9.1.4 Authenticity Between Reader and Card

iCLASS cards allow authentication of the reader system to the card. This is done by proving knowledge of a shared secret, the iCLASS card application key K_{IAMC} or K_{MDC} . Applications that are protected with such a key require successful reader authentication before read/write access to card data is granted.

9.1.5 Integrity of the Radio Frequency (RF) Transmission

Data integrity of an RF transmission with an iCLASS card is enforced with a two-byte checksum (based on CRC algorithm).

9.1.6 Confidentiality of the RF Transmission

The CardMan 5x21-CL supports an important feature to guarantee confidentiality: it encrypts data before writing data to the card and decrypts data read from the card. Confidentiality in this context means that data is securely transmitted between the card and the reader without an eavesdropper reading the data in plaintext.



9.1.7 Authentication of the Host for Read/Write Session

CardMan 5x21-CL contains two keys K_{CUR} and K_{CUW} that are used to control access to read and write functions respectively. Initiating a reader session with K_{CUR} makes it a read-only session thus blocking functions that write to the card. Starting a session with K_{CUW} enables the reader for both read and write access.

Note: This is part of a host-to-reader authentication mechanism, not to be confused with reader-to-card authentication enforced by the card itself.

9.1.8 Protection against Known Attacks

Replay Attacks:

The data header contains a datagram that is different with every APDU exchange. The reader ensures that no frame is repeated.

Plain Text Attack:

For some critical commands, there is a built-in delay to prevent a plain text attack. If there is any error in the data header or signature, the session is immediately terminated. One can commence communication only after starting a new session.

9.2 APDU Structure for Secured Communication

CardMan 5x21-CL provides a unique mechanism to secure the communication channel using OMNIKEY's proprietary cryptographic envelope which protects the transmitted data from eavesdroppers.

Secured communication requires additional steps to prepare data before sending it to the reader system and after receiving data from the reader. The underlying triple DES algorithm requires a block size that is a multiple of 8. Therefore, the datagram has a built-in padding scheme. Authenticity of the plaintext is enforced with an 8 byte signature.

Command Syntax

CLA	INS	P1	P2	Lc	Input Datagram (sent to the reader)	Le
'84'	'xx'	ʻxx'	ʻxx'	'xx'	'xx xx'	'xx'

Input Datagram (sent to the reader)

	Data Header (DH)	Size of INS related data Lc _{INS}	INS related data (INSData)	Padding Bytes (PB)	Signature
3-DES{K _{s,} ('xxxxxxx'	ʻxx'	'xx xx'	'80 00'	'xx xx')}
	4 bytes	1 byte	Lc _{INS} bytes	P bytes	8 bytes

P = number of padding bytes to satisfy $(4+1 + Lc_{INS}+P)$ is multiple of 8.

Response Syntax

Output Datagram (received from the reader)	SW2	SW1
'XX XX'	ʻxx'	ʻxx'



Output Datagram (received from the reader)

	Data Header (DH)	Size of Card Response LcR	Card Response	Padding Bytes (PB)	Signature
3-DES{K _{s.} ('xxxxxxx'	ʻxx'	'xx xx'	'80 00'	'xx xx')}
, -	4 bytes	1 byte	n bytes	P bytes	8 bytes

P = number of padding bytes to satisfy $(4+1+Lc_{INS}+P)$ is multiple of 8.

Note: If no valid session key Ks is available due to a previous error during the **Start Session** command, all datagram bytes are set to '00'. Therefore the host would receive '00 ... 00' || SW1 || SW2 as response from the reader.

9.2.1 Data Header (DH)

Data Header

Byte 0	Byte 1	Byte 2	Byte 3
Host data he	ader (HDH)	Reader data	header (RDH)

When the host system sends a Host Data Header (HDH) to the reader, the reader must acknowledge the HDH in its response by returning the 1's complement of the original HDH. This allows the host to check whether it receives data originating from the correct data header.

When the reader sends a Reader Data Header (RDH) to the host, the host must acknowledge the RDH in its next request by sending the 1's complement of the preceding RDH. This allows the reader to check whether the data sent by the host follows a previous reader response.

9.2.2 Signature Generation

The CardMan 5x21-CL signature generation is based on an 8-byte Message Authentication Code (MAC). The MAC value is calculated by taking the last 8 bytes of a DES CBC encrypted data block consisting of DH, LcINSData, INSData, and padding bytes. Kcur or Kcuw are used as signing keys.

The following steps describe how padding is applied to create a data block that can be signed using a DES CBC operation:

- Append '80' to the right of the data block.
- If the resulting data block length is a multiple of eight, no further padding is required.
- Do zero ('00') padding until the data block size reaches a multiple of eight.

9.2.3 Session Key Generation

The session key Ks is derived from an 8-byte random number and the MAC transmitted to the reader during Start Session. For the Start Session command, LcINSData equals 8 (length of the random number) and INSData contains the 8-byte random number.

All secured communication calls following a successful session key negotiation are 3DES encrypted with Ks.



)

)

	Host							F	Reader
Step 1	I: Start	session							
	Data Header LcINS		cINSData	INSData INSData		g	MAC		
	ндн	RDH							
3DES (KCUR.	HDH0	0	В	xxxxxxxx	800000)	xxxxxxx)	
	Rnd	Rnd		Rnd8					
0				→					
Sessi	on Key	(KS) = Rr	Id8 + MAC	,	Data He	ader	LcR	Padding	MAC
					HDH	RDH			
			3	DES (KS,	~HDH0	RDHC	00	800000	xxxxxxx
				(<i>,</i>		Rnd			
			←						
Step r	n: Any c	ther com	mand						
	Data He	ader	LcINSData	INSData	Padd	ling	MAC		
	ндн	RDH							
3DES (KS,	HDHn	~RDHn-1	хх	xxxxxxxx	80xx)	xxx	xxxxxxx)	
	Rnd								
			*	→				_	
					Data He	ader	LcR	Padding	MAC

9.2.4 Proprietary Host and Reader Datagram Example

Note: This is a read-only session because K_{CUR} was used in the start session command. If K_{CUW} were used to start the session, both read and write operations would be allowed. The HID application is always read-only.

HDH

3DES (KS,

~HDHn

RDH

RDHn

Rnd

xx

80xxxxx

xxxxxxx



9.3 Instructions (INS) for Secured Communication

Card commands are referred to by their respective instruction (INS) byte as part of a command APDU sent by SCardCLICCTransmit. CardMan 5x21-CL with firmware version 5.00 or greater supports the following secured mode instructions:

Instruction (INS)	Description	Command Type
'C4'	GetKeySlotInfo	reader command
'72'	Manage Session	reader command
'82'	Load Key	reader command
'A6'	Select Page	card command
'88'	Authenticate	card command
'B0'	Read	card command
'D6'	Update	card command
'24'	Update Card Key	card command

List of INS bytes for Secured Communication

In the following sections the command structure is described. LcINS and INSData are part of the OMNIKEY proprietary structure.

Notes

Secured mode and Standard Mode use different formatting of P1, bit 7 and bit 6 of the Read/Update commands (INS 0xB0 and 0xD6 respectively). Use the two LSBits of P1 to control the encryption of data read or updated.

Lc must always be transmitted in secured mode.



9.3.1 Manage Session (Reader Command)

The Manage Session command is used to start or end a session.

Command Syntax

CLA	'84'	
INS	'72'	
P1	'00': start session '01': end session other values: RFU	
P2	P1 = '00' (start session)	P1 = '01' (end session)
	'00': start read only session '01': start read/write session	,00,
Lc	'08': challenge size	·00'
Data Field	8-byte random number (challenge)	empty
Le	empty	

Response Syntax

Data Field		empty				
SW1 SW2 status word as described below						
ʻ90'	'00'	success				

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.

Note: A session is automatically ended if the card is removed.

9.3.2 Select Page (Card Command)

Except for the CLA byte '84', the syntax for Select Page in secured mode is identical to the command described in 8.2.1-Select Page (Card Command).

9.3.3 Load Key (Reader Command)

Except for the CLA byte '84', the syntax for Load Key in secured mode is identical to the Load Command described in 8.2.2-Load Key.

9.3.4 Authenticate (Card Command)

Except for the CLA byte '84', the syntax for Authenticate in secured mode is identical to the command described in 8.2.4-Authenticate (Card Command).



9.3.5 Read (Card Command)

Except for the CLA byte '84', and the additional formatting rules for P1 described below, the syntax for the Read command in secured mode is identical to the command described in 8.2.5-Read (Card Command).

P1 Formatting for Secured Mode

b7	b6	b5 – b0	Description	
0	0		Plain	
0	1	Block Nr. MSB	DES Encryption	
1	0	BIOCK INT. IVISD	Triple DES Encryption	
1	1		RFU	

Data needs to be decrypted with the K_{ENC} to get the plaintext data.

9.3.6 Update (Card Command)

Except for the CLA byte '84', and additional formatting of P1 described below, the syntax for the Update command in secured mode is identical with the command described in 8.2.6-Update (Card Command).

P1 Formatting for Secured Mode

b7	b6	b5 – b0	Description		
0	0	Block Nr. MSB	Plain		
0	1		DES Encryption		
1	0	DIUCK INT. IVISD	Triple DES Encryption		
1	1		RFU		

Data is encrypted with KENC before storing it on the card.

9.3.7 GetKeySlotInfo (Reader Command)

Except for the CLA byte '84', the syntax for 7.3.7 GetKeySlotInfo in secured mode is identical to the command described in 8.2.3-GetKeySlotInfo (Reader Command).



9.3.8 Update Card Key

The Update Card Key command is used to change KC or KD.

Command Syntax

CLA	'84'
INS	'24'
P1	'00': New key for KD (application 1) '01': New key for KC (application 2) other values: RFU
P2	Key number where new key is stored.
Lc	'00': empty
Data Field	empty
Le	empty

Response Syntax

Data	Field	empty
SW1	SW2	status word as described below
ʻ90'	'00'	Success
'65'	'81'	Memory failure (unsuccessful writing)
'69'	'81' '86'	Command incompatible Command not allowed
'6A'	'81'	Function not supported

Reference section 5.2.1-Card Access through SCardCLICCTransmit for additional status words common to all iCLASS access functions.

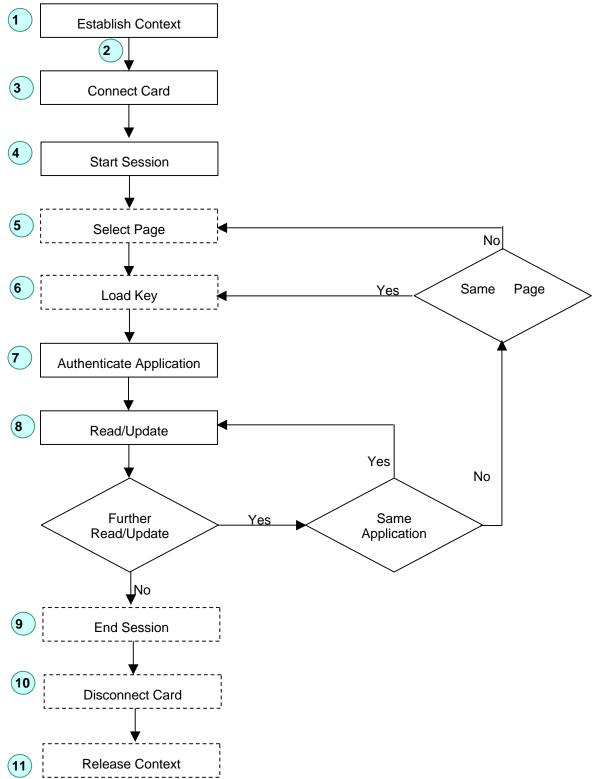
The sequences for using UpdateCardKey command are as follows:

- 1. If the desired change of the key is not in page 0, the page has to be selected by a **Select Page** command.
- 2. Load transport/old key by Load Key command.
- 3. Authenticate the card with the old key (key number as used for Load Key in step 2).
- 4. Load new key by Load Key command.
- 5. Now send the **Update CardKey** command with specific P2 (New Key number as loaded in step 4).

Note: Only update KD (application 1) after authentication with KD, and only update KC (application 2) after authentication with KC.

CAUTION: Do not write directly to address 3, 4 where KC and KD are stored, this will destroy the keys.





9.4 Communication at Secured Mode



9.5 Session at Secured Mode APDUs Example

K_{CUR} = 'A0A1A2A3A4A5A6A7A8A9AAABACADAEAF', Read-only session

Host

1. Start Session

Reader

							-						
CLA	INS	P1	P2	Lc		OMNIKEY Proprietary Input Datagram (sent to reader) CLEAR							
'84'	'72'	'00'	'00'	'18'	'1422' '9D2B' '08'			'4A895F20C2D30B5E'	'800000'	'9E5052819C5A8D3C'			
					HDH (Rnd)	RDH (Rnd)	LcINS	Rnd8 (INSData)	Padding	Signature			
					D	H				MAC			
						'FD274CE840FA9AD139E4FC2923653A88743CB5986DB4F7A0'							
						OMNIKE	Y Propr	ietary Input datagram (se	nt to reader) ENCIPHERED			

Signature = DESEn {(A0A1A2A3A4A5A6A7),(14229D2B084A895F20C2D30B5E800000)}

= 8A8D430D608714FE9E5052819C5A8D3C

9E5052819C5A8D3C (last eight bytes of DES encryption)

Enciphered datagram = 3-DESEn{

(A0A1A2A3A4A5A6A7A8A9AAABACADAEAF), (14229D2B084A895F20C2D30B5E8000009E5052819C5A8D3C) }

= FD274CE840FA9AD139E4FC2923653A88743CB5986DB4F7A0 (24 byte input datagram)

SessionKey (Ks) = Rnd8 + MAC = 4A895F20C2D30B5E9E5052819C5A8D3C

OMNI	SW1SW2				
	9000				
'EBDD'	BDD' E00C		800000	E367401E2DA8FACB	
~HDH	~HDH RDH(Rnd)		Padding	Padding Signature	
D	Н			MAC	

3-DESDec{(4A895F20C2D30B5E9E5052819C5A8D3C),(A04B84A4DE515FD8A9D40DFFE703FBF1) }

= EBDDE00C00800000E367401E2DA8FACB

Signature = DESEn{(4A895F20C2D30B5E),(EBDDE00C00800000) }

= E367401E2DA8FACB

Note: An open source library to accomplish all security protocols introduced in the secured communication mode is available from OMNIKEY upon request.



2. Authenticate HID Application

CLA	INS	P1	P2	Lc	OMNIKEY Proprietary Send Datagram							
84	88	00	21	10	B3F1	1FF3	00	800000	B50318C9E871191A			
					HDH (Rnd)	~RDH	LcINS	Padding	Signature			
					DH	DH			MAC			
					B5FD83E756CA03DE54FBEA5546E8867D							
						Proprietary Data						

Signature = DESEn{(4A895F20C2D30B5E),(B3F11FF300800000)}

= B50318C9E871191A

Proprietary Data = 3-DESEn{(4A895F20C2D30B5E9E5052819C5A8D3C),(B3F11FF300800000B50318C9E871191A) }

= B5FD83E756CA03DE54FBEA5546E8867D

	SW1SW2								
	9000								
4C0E	7D55	00	800000	D2D0B0B4E34EBDBE					
~HDH	~HDH RDH(Rnd)		Padding	Signature					
D	Н			MAC					

3-DESDec{(4A895F20C2D30B5E9E5052819C5A8D3C), (78A10C4FCC7EBC2C516354A56C4C7818) }

= 4C0E7D550080000D2D0B0B4E34EBDBE

Signature = DESEn{(4A895F20C2D30B5E),(4C0E7D5500800000) }

= D2D0B0B4E34EBDBE

Note: An open source library to accomplish all security protocols introduced in the secured communication mode is available from OMNIKEY upon request.



3. Read Block 6

CLA	INS	P1	P2	Lc	OMNIK	OMNIKEY Proprietary Send Datagram					
84	B0	00	06	10	6762	6762 82AA 00 800000 F63AB82BED09B039				08	
					HDH (Rnd)	~RDH	LcINS	Padding	Signature		
					DH				MAC		
					2FABB	2FABB8F0533E742383F4FE9045142859					
					Proprie	Proprietary Data					

Signature = DESEn{(4A895F20C2D30B5E),(676282AA00800000)}

-

= F63AB82BED09B039

Proprietary Data = 3-DESEn{(4A895F20C2D30B5E9E5052819C5A8D3C), (676282AA0080000F63AB82BED09B039) }

= 2FABB8F0533E742383F4FE9045142859

	OMNIKEY Proprietary Response Datagram						
	AA401E3D849B881044FF4D847977D9070C589338C097F163						
989D	2A94	08	00000000000E414	800000	3101DDB971C922FF		
~HDH	RDH(Rnd)	LcR	Response Data	Padding	Signature		
	DH				MAC		

3-DESDec { (4A895F20C2D30B5E9E5052819C5A8D3C), (AA401E3D849B881044FF4D847977D9070C589338C097F163)}

= 989D2A94080000000000E4148000003101DDB971C922FF

Signature = DESEn{(4A895F20C2D30B5E),(989D2A94080000000000E414800000) }

- = 1CDF21DCA31BABDB3101DDB971C922FF
- = 3101DDB971C922FF (last 8-byte block)

Note: An open source library to accomplish all security protocols introduced in the secured communication mode is available from OMNIKEY upon request.



10 Reading ISO15693

10.1 Products

This document describes the commands for ISO 15693 support of OMNIKEY 5x21.

Applicable readers are:

OMNIKEY 5321 USB OMNIKEY 6321 USB OMNIKEY 5321 CL

OMNIKEY 5321 CR

Applicable drivers and operating system:

MS Windows Drivers Version 1.2.0.6

10.2 Tags

The following tags and functions are covered by this document

- iCODE (see table below)
- LRI 64
- SLC Montalbano Technology
- Texas Instruments Tag-it¹
- Infineon (MY-D, MY-D light)²
- All ISO 15693-3 compliant Tags with support for functions marked as **optional**. (Include tag functions **Inventory**, **Stay Quiet** ...etc)

Support for ICODE tags

Card Type	Chip Type	Support
ICODE 1	SL2 ICS30 01	UID, (Not ISO15693 Part3 compliant)
ICODE SLI	SL2 ICS20	Full
ICODE EPC	SL2 ICS10	Not supported
ICODE UID	SL2 ICS11	Not supported
ICODE UID-TOP	SL2 ICS12	Not supported
ICODE SLI-S / SLI-S HC	SL2 ICS53 / ICS54	Full support except GetSecurityStatus because not supported by card, for further information read the datasheet [iCODE SL2] please

¹ Tag-it Standard and Pro do only support READ BINARY, UPDATE BINARY, GET DATA PICC memory and LOCK, Applicable at MS Windows Drivers Version 1.2.0.14

² Applicable at MS Windows Drivers Version 1.2.0.14



10.3 Commands

10.3.1 Get Data

This Get Data command will retrieve information about the inserted command depending on the inserted card. It can be used for kind of contactless cards.

GET DATA Command APDU

Command	Class	INS	P1	P2	Lc	Data In	Le
Get Data	0xFF	0x30	XX	0x00	-	-	XX

P1/P2 denotation

P1	P2	Description	
0x00	0x00	RFU	
0x01	0x00	RFU	
0x02	0x00	AFI of a ISO 15693 card is returned if supported	
0x03	0x00	DSFID of a ISO 15693 card is returned if supported	
0x04	0x00	PICC memory size is returned if supported	
0x05	0x00	IC reference is returned if supported	
0x06	0x00	EAS sequence (only for I-CODE SLI cards) is returned , Note : EAS sequence is a bit stream which is sent LSB first !!!	

GET DATA Command Output

Data Out	
Data + SW1 SW2	

Le = 0x00, this means: Return full length of the data

SW1SW2 Examples:

	SW1	SW2	Meaning
Warning	'62'	'82'	End of data reached before Le bytes (Le is greater than data length).
Error	'6A'	'81'	Function not supported
	'6C'	'xx'	Wrong length (wrong number Le; 'XX' encodes the exact number) if Le is less than the available UID length)



10.3.2 Put Data

Use this command to write system information to a contactless card.

Put Data Command APDU

Command	Class	INS	P1	P2	Lc	Data In	Le
Put Data	0xFF	0x30	0x00	0x01	3 + N	See table	-

Put Data bytes

Byte 1	Byte 2	Byte 3	Byte 4n	
Version 0x01	Flag1	Flag2	Data	

Put Data Flag denotation for version 0x01

Flag1	Flag2	
0x00	0x00	RFU
0x01	0x00	RFU
0x02	0x00	AFI of a ISO 15693 card is written if supported
0x03	0x00	DSFID of a ISO 15693 card is written if supported
0x04	0x00	RFU
0x05	0x00	RFU
0x06	0x00	EAS bit is written (for I-Code SLI) cards. Data field consists of one byte (bit 0 is the new value of the EAS bit) ³
0x00	0x01	Stay quiet (the PICC does not answer any more any response), currently not supported

The following table introduces examples of SW1SW2 and their meaning.

Put data Command Error Codes

	SW1	SW2	Meaning
	'62'	'82'	Block or field is locked
Warning	'63'	'00'	No information is given
	'64'	'00'	Execution error ⁴
	'6A'	'81'	Function not supported
Error	'69'	'82'	Security status not satisfied
		'86'	Command not allowed, no ISO15693-3 chip

³ EAS is supported by MY-D; EAS must be enabled in AFI byte (bit 2)!

⁴ The chip does not support the optional ISO15693-3 command type.

10.3.3 Lock

Use this command to lock the memory area of a contactless card. $^{\rm 5}$

Lock APDU

Command	Class	INS	P1	P2	Lc	Data In	Le
Lock	0xFF	0x30	0x00	0x02	3 + N	See table	-

Lock data bytes

Byte 1	Byte 2	Byte 3	Byte 4n	
Version 0x01	Flag1	Flag2	Data	

Lock Flag denotation for version 0x01

Flags1	Flags2		Data1	Data2
0x00	0x00	Data field contains in 2 bytes the block number	Address (MSB)	Address (LSB)
0x01	0x00	RFU	-	-
0x02	0x00	AFI of a ISO 15693 card is locked if supported	-	-
0x03	0x00	DSFID of a ISO 15693 card is locked if supported	-	-
0x04	0x00	RFU	-	-
0x05	0x00	RFU	-	-
0x06	0x00	EAS bit (only for I-CODE SLI cards) is locked	-	-

The following table introduces SWISW2 examples.

Lock Command Error Codes

	SW1	SW2	Meaning			
Warning '62' '82' Block or field already locked		Block or field already locked				
warning	'63' '00'		No information is given			
'6A' '81' Function not supported '69' '82' Security status not satisfied		'81'	Function not supported			
		Security status not satisfied				
		'86'	Command not allowed, no ISO15693-3 chip			

⁵ Command is not supported by MY-D light; to set and get security you can use the generic command. Reference the Infineon MY-D light specification and OK5x21_ISO15693_GenericCardCommands.doc



10.3.4 Get Security Status

Use this command to retrieve the security status of some memory area of a contactless card.⁶

Get Security Status Command APDU

Command	Class	INS	P1	P2	Lc	Data In	Le
Get Security Status	0xFF	0x30	0x00	0x03	3 + N	See table	XX

Get Security Status data bytes

Byte 1	Byte 2	Byte 3	Byte 4n	
Version 0x01	Flag1	Flag2	Data	

Get Security Status Flag denotation for version 0x01

Flag1	Flag2			Data1	Data2
0x00	0x00	Block		Address (MSB)	Address (LSB)
0x01	0x00	RFU		-	-
0x02	0x00	AFI	(only supported for MY-D, not MY-D light)	-	-
0x03	0x00	DSFID	(currently not supported)	-	-
0x04	0x00	RFU		-	-
0x05	0x00	RFU		-	-
0x06	0x00	EAS	(not supported by I·CODE-SLI)	-	-

Le codes the number of bytes for which the security status should be retrieved.

⁶ Command is not supported by MY-D light; to set and get security you can use the generic command. Reference the Infineon MY-D light specification and OK5x21_ISO15693_GenericCardCommands.doc



For each address/block number/page number, retrieved is one byte with the security status.

I-CODE SLI	Data 1, Data 2 contains the block number $(0 - 27)$. Each block has 4 bytes.
LRI 64	Data 1, Data 2 contains the block number $(0 - 14)$. Each block has 1 bytes.
SLC Montalbano Technology	Data 1, Data 2 contains the block number $(0 - 63)$. Each block has 8 bytes.
MIFARE 1k	Data1, Data2 contains the block number (0 - ((16 * 4) –1)) Note : MIFARE 1k has 16 sectors. Each sector has 4 blocks. Each block has 8 bytes. (Get Security Status currently not supported)
MIFARE 4k	Data1, Data2 contains the block number (0 - ((32 * 4 + 16*4) -1)) Note : MIFARE 4k has 32 sectors which have 4 blocks and 16 sectors which have 16 blocks. Each block has 8 bytes. (Get Security Status currently not supported)
MIFARE Ultra light	Data1, Data 2 contains the page number (0 – 15). Each page has 4 bytes. (Get Security Status currently not supported)
MIFARE Mini	Data1, Data2 contains the block number (0 - ((5 * 4) –1)) Note : MIFARE Mini has 5 sectors . Each sector has 4 blocks. Each block has 8 bytes. (Get Security Status currently not supported)
MY-D	Data 1, Data 2 contains the block number. (SRF55V10P: 0 – 247, SRF55V02P: 0 – 55) Each block has 4 bytes.

The following describes the security status byte.

Type of card	B7	B6	B5	B4	B3	B2	B1	B0
ISO15693-3 compliant chip	x	x	x	x	x	x	x	Write access bit
MIFARE 1K	х	х	х	х	х	C1	C2	C3
MIFARE 4K	х	х	х	х	х	C1	C2	C3
MIFARE Ultra light	х	x	х	x	x	x	х	Lock bit
MIFARE Mini	х	х	х	х	х	C1	C2	C3

X no meaning

The following table describes examples of SW1SW2 and their description:

Get Security Status Error Codes

	SW1	SW2	Description
Warning	'63'	'00'	No information is given
	'64'	'00'	Execution error ⁷
Error '6A' '81' Fund			Function not supported
Enor	'69'	'82'	Security status not satisfied
		'86'	Command not allowed, no ISO15693-3 chip

⁷ The chip does not support the optional ISO15693-3 command type.



10.3.5 Read Binary Command

If the Le field contains only bytes set to '00', then all the bytes until the end of the file shall be read within the limit of 256 for a short Le field or 65 536 for an extended Le field⁸.

Read Binary Command APDU

Command	Class	INS	P1	P2	Lc	Data in	Le
Read Binary	0xFF	0xB0	Address MSB	Address LSB	-	-	XX

Read Binary Command Output

Data Out
Data + SW1 SW2

Read Binary Command Error Codes

	SW1	SW2	Meaning
	'62'	'81'	Part of returned data may be corrupted.
Warning		'82'	End of file reached before reading expected number of bytes.
	'69'	'81'	Command incompatible.
		'82'	Security status not satisfied.
Error		'86'	Command not allowed.
	'6A'	'81'	Function not supported.
	File not found / Addressed block or byte does not exist.		
	'6C'	'XX'	Wrong length (wrong number Le; 'XX' is the exact number).

Le must be a multiple of the block size !

⁸ Currently are extended APDU's only supported for Texas Instruments Tag-it and Infineon MY-D.



10.3.6 Update Binary Command

The Lc field contains the length of the field **Data in** field. For a short Lc field the data length is $1 \le Lc \le 256$ and for a extended Lc field⁹ the data length is $1 \le N_C \le 65536$.

Update Binary Command APDU

Command	Class	INS	P1	P2	Lc	Data in	Le
Read Binary	0xFF	0xD6	Address MSB	Address LSB	XX	Data	-

Update Binary Command Output

Data Out	
SW1 SW2	

Update Binary Command Error Codes

	SW1	SW2	Meaning		
Warning	'62'	'81'	A part of the returned data may be corrupted.		
warning		'82'	End of file reached before writing Lc bytes.		
	'65'	'81'	Memory failure (unsuccessful writing).		
	'82' Security sta		Command incompatible.		
Блиси			Security status not satisfied.		
Error		'86'	Command not allowed.		
	'6A'	'81'	Function not supported.		
		'82'	File not found / Addressed block or byte does not exist.		

Lc must be a multiple of the block size!

⁹ Currently are extended APDU's only supported for Texas Instruments Tag-it and Infineon MY-D.



10.3.7 Update Single Byte Command

Use this command to write a single byte within a block. Currently, this command is only supported for Infineon MY-D.

Update Single Byte Command APDU

Command	Class	INS	P1	P2	Lc	Data In	Le
Put Data	0xFF	0xD7	0x00	0x00	6	See table	-

Update Single Byte Data bytes

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
Version	Block Address	Block Address	Offset within	Offset within	Data to be written
0x01	MSB	LSB	Block MSB	Block LSB	

The offset must be less than block size.

Update Single Byte Command Output

Data Out SW1 SW2

Update Single Byte Command Error Codes

	SW1	SW2	Meaning
	'65'	'81'	Memory failure (unsuccessful writing).
Error	'69'	'82'	Security status not satisfied.
Error '6A' '81' Function not supported.		Function not supported.	
		'82'	File not found / Addressed block or byte does not exist.



11 OMNIKEY 5321 PAY Application Interface

The OMNIKEY 5321 PAY has an EMVCo Contactless Level 1 Type Approval. The application interface (API) is compliant to PC/SC 2.01.

11.1 *PayPass*[™] card transactions

For card detection the application can use the SCCardStatusChange() function. If an PAY card is present the SCARD_STATE_MUTE status flag must be checked. If the SCARD_STATE_MUTE status flag is 1 then the PCD has found more than one card in the operation volume (collision detected). If this status flag is zero, then the application can continue with the card transactions, e.g. Select PPSE (Proximity Payment System Environment).

For transactions with an PAY Card the application use the SCacrdTransmit() function.

See Appendix A2.10 EMVCo Contactless Level 2 Transactions.

If all transactions are complete the application must disconnect the card with the dwDisposition value SCARD_UNPOWER_CARD. This is necessary for the correct card removal procedure of the PCD.

11.2 LED and Buzzer control

For LED and buzzer control the device provide an PC/SC IO-C0ntrol. This IO-Control can be used for the activation of OMNIKEY 5321 PAY read indication. The OMNIKEY 5321 PAY can use the *PayPass*TM light/LED method for read indication and the additional tree indicators must light the sequence. An audio indication (buzzer) can be used to indicate the success tone. For more information about the light/LED read indication method, see the relevant ongoing specification from EMVCo and MasterCard[®] *PayPass*TM.

SCardControl Parameter	Description						
dwControlCode	CM_	CM_IOCTL_SIGNAL					
			UCHAR	ucCommand			
lpInBuffer		PPARAM_SIGNAL	UCHAR	ucParam1			
	+0		UCHAR	ucParam2			
			UCHAR	ucRFU[10]			
nInBufferSize	>= 3						
lpOutBuffer	Empty						
nOutBufferSize	>= 0						
lpBytesReturned	0						

Table 7: Parameter for IO-Control SIGNAL

Table 8: Summary	of SIGNAL Commands
------------------	--------------------

Command Value		Description
PAYPASS_SIGNAL	0x20	Complete <i>PayPass</i> [™] Audio and Visual Sequence
PAYPASS_SIGNAL_MAINLED	0x21	Control of Main LED
PAYPASS_SIGNAL_ADDLED	0x22	Control of additional PayPass [™] LED 2-4
ACOUSTIC_SIGNAL_BEEPER_ON	0x10	Control of PayPass [™] Audio Tone ON
ACOUSTIC_SIGNAL_BEEPER_OFF	0x11	Control of PayPass [™] Audio Tone OFF



11.2.1 SIGNAL Command – PayPass Signal

This command clone the *PayPass*TM Audio and Visual Sequence for the event "card read complete successful", according to **MasterCard**[®] *PayPass*TM *Terminal Implementation Guide*.

Parameter		Description						
InInPuffor	Command	Param1	Param2	RFU				
lpInBuffer	20	loudness						
nInBufferSize	>= 2	>= 2						
lpOutBuffer	Empty	Empty						
nOutBufferSize	>= 0							
lpBytesReturned	0	0						

Table 9: Parameter for SIGNAL Command – PayPass Signal

11.2.2 SIGNAL Command – PayPass Signal MAIN LED

The reader main LED (bicolour red/green) is by default under control of firmware and driver. In any cases of MasterCatrd[®] PayPassTM terminal implementation an application control of this LED is required. With this comman the application can assume the LED control.

Table 10: Parameter for SIGNAL Command – PayPass Signal MAIN LED Parameter Description

Parameter	Description								
	Command	Command Param1 P		Param3	RFU				
lpInBuffer	21 00 – CCID ESC command 01 – USB Pipe Control		LED status	00 – by default 03 – application controlled					
nInBufferSize	>= 4								
lpOutBuffer	Empty								
nOutBufferSize	>= 0								
lpBytesReturned	0								

For LED control before receiving the PICC answer the application must use Param1 = 01 as, USB Pipe Control Command.

Param2 is coded as 0000 00xx (bit 2...7 is RFU)

Summary of Param2

LED status	Value	Description				
Bit 0	1	bicolour green	LED on			
Bit U	0	bicolour green	LED off			
Bit 1	1	bicolour red	LED on			
Bit 1	0	bicolour red	LED off			

For details see the code snippet in Appendix <u>A2.12 PayPassTM Signal MAIN LED</u>



11.2.3 SIGNAL Command – PayPass Signal Additional LEDs

For represent the status of the contactless payment application the MasterCatrd[®] PayPass TM terminal implementation require three additioal LEDs for visual indication, e.g. *contactless application process was completed successfully*. This three LEDs are exclusive for the application. Driver and firmware du not use thes tree additional LEDs.

Table 11: Parameter for SIGNAL Command – PayPass Signal Additional LEDs

Parameter	Description							
	Command	Param1	Param2	Param3	RFU			
lpInBuffer	22	00 – CCID ESC command 01 – USB Pipe Control	LED status					
nInBufferSize	>= 3	>= 3						
<i>IpOutBuffer</i>	Empty	Empty						
nOutBufferSize	>= 0							
lpBytesReturned	0	0						

Param2 is coded as 0000 0xxx (bit 3...7 is RFU)

Description LED status Value green LED2 on 1 Bit 0 0 green LED2 off 1 green LED3 on Bit 1 0 green LED3 off 1 green LED4 on Bit 2 0 areen LED4 off

Summary of Param2

For details see the code snippet in Appendix <u>A2.13 PayPassTM Signal Additional LEDs</u>

11.2.4 SIGNAL Command – PayPass Signal Tone

No commad parameters are required. The command code 0x10 (ACOUSTIC_SIGNAL_BEEPER_ON) turn on the buzzer and the command code 0x11 (ACOUSTIC_SIGNAL_BEEPER_OFF) turn off the buzzer. See the Table 8: Summary of SIGNAL Commands.

For details see the code snippet in Appendix <u>A2.14 PayPassTM Signal Tone</u>

11.3 Switch-over the operating mode

The OMNIKEY 5321 PAY require the EMVCo Level 1 PDC processing. After the driver is installed, the PCD (Proximity Coupling Device) do this by default. The Reader can also be used in standard ISO mode. For dynamic changing between RFID-ISO mode and EMVCo L1 mode the driver support an IO-Control, described in this chapter. See also the code snipped in <u>A2.11 Set RFID operating mode</u>.

Note: The operating volume is optimized for EMVCo L1. This is not compliant to the requirements of ISO / ICAO.



Table 12: Para	amet	er for IO-Control	Set RF	ID Operation Mode								
SCardControl Parameter				Description								
dwControlCode	CM_	IOCTL_SET_OPER/	ATION_	MODE								
InInPuffor	+0	bOperationMode	0x10	OPERATION_MODE_RFID_ISO								
lpInBuffer	+0		0x11	OPERATION_MODE_RFID_PAYPASS								
nInBufferSize	>= 1											
lpOutBuffer	Emp	ty										
nOutBufferSize	>= 0											
lpBytesReturned	0											

Table 12: Parameter for IO-Control Set RFID Operation Mode

If the reader is switched to ISO mode, the complete functionality of an standard OMNIKEY 5x21 can be used.

Note: Currently the EMVCo type approval is confined to the firmware version 1.75. This firmware version do not support the read and write operations of iClass cards.

For an static usage in ISO mode the reader behavior can also switched with the following registry entry:

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\CardMan\CardInterface]

"ContactlessDefault"=dword:0000000



12 CardMan 5125 Registry Settings

The following registry entry specifies the used card format. See Figure 6 - Registry Editor. [HKEY_LOCAL_MACHI NE\SYSTEM\CurrentControl Set\Control \CardMan] ProxFormat=dword: 000000ff

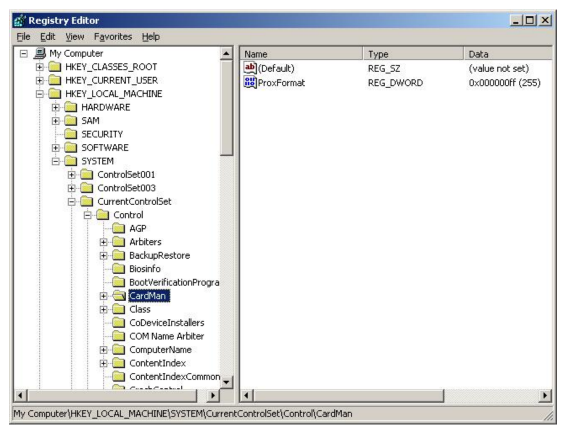


Figure 6 - Registry Editor

The following table shows allowed registry key entries. If there is a void value, the driver works like "ProxFormat"=dword:00000000 is entered. (= no decoding)

Prox Format Value Decimal	Card Format	Data Content	
0	Wiegand Raw	-	
1	H10301	26 bit (FAC+CN)	
2	H10302	37 bit (CN)	
4	H10304	37 bit (FAC+CN)	
20	H10320	32 bit clock/data card	
100	Corp 1000	35 bit (CIC+CN)	
254	AUTO	Automatic mode	
255	CUSTOMER	Customer defined	



12.1 Legend / Additional Information

FAC	 Facility Code
CN	 Card Number
CIC	 Customer Identifier Code

Get detailed information about the card formats from <u>www.hidglobal.com.</u>

The structure of the decoded ATR depends on the card format and the used registry key. The next table shows in which way the card information is mapped into the ATR depending to the **ProxFormat** value.

CARD			Registry Key	Decoded ATR										
FORMAT	FC / CIC	CN	(hex format)	Decoded ATK										
H10301	AAAA	BBBBBBB	<mark>01</mark>	3B 06 <mark>01</mark> AA AA BB BB BB										
H10302	-	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<mark>02</mark>	3B 07 02 BB BB BB BB BB BB										
H10304	AAAAA	BBBBBB	<mark>04</mark>	3B 07 <mark>04</mark> 0 <mark>A AA AA BB BB BB</mark>										
H10320	-	BBBBBBBB	<mark>14</mark>	3B 05 14 BB BB BB BB										
Corp 1k	AAAA	BBBBBBBB	<mark>64</mark>	3B 07 <mark>64</mark> AA AA BB BB BB BB										

12.2 Automatic Mode

If the value of the **ProxFormat** key is set to 254 (0xfe), the detection of the card format and the conversation of the ATR is done automatically by the driver. The function of the automatic mode is restricted because of many different card formats.

Example: The only difference between the two 37bit formats H10302 and H10304 is that H10304 contains a facility code in the ATR and the H10302 not. Therefore, it is impossible to differentiate the two formats on the basis of the ATR.

The automatic mode supports and decodes the following formats correctly:

H10301	H10302
H10320	Corp 1000



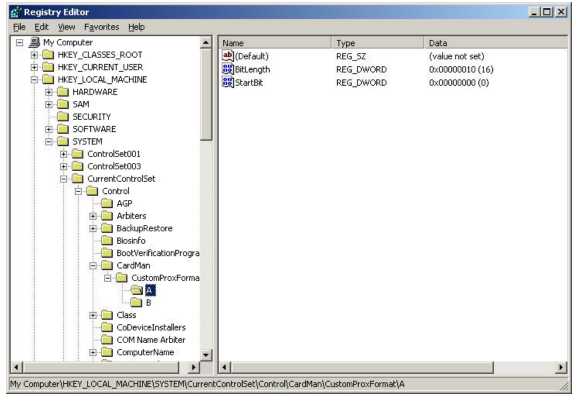
12.3 Windows Custom Mode

Because of many different card formats, the driver provides an option to decode the ATR through custom settings. To enable this function set the **ProxFormat** key to 255 (0xff). This chapter explains in which way the driver is decoding the ATR by setting additional registry keys.

Split the bit-data-stream into up to 15 data-fields. Each data field is labeled with a letter (A, B ...) and is defined with a StartBit and the BitLength.

The StartBit specifies the position in the bit-data-stream, starting with the LSb. In the case, the first bit of the data-field is the LSb, while the value of StartBit must be 0.

Example:



The data-fields are converted into BCD format next and mapped into the ATR in the sequence A B C etc.



12.3.1 H10301 format example

26 bit code (24 information bits)

	Card			w/	o Re	gKey	/		ProxFormat = 255								
FC=1	CN=12345	3B	05	00	02	02	60	73	3B	06	01	00	01	01	<mark>23</mark>	<mark>45</mark>	

[HKLM\SYSTEM\CurrentControl Set\Control \CardMan\CustomProxFormat]

[HKLM\SYSTEM\CurrentControl Set\Control \CardMan\CustomProxFormat\A]

- "StartBit"=dword00000011
- "BitLength" = dword: 0000008

[HKLM\SYSTEM\CurrentControl Set\Control \CardMan\CustomProxFormat\B]

"StartBit"=dword0000001

"BitLength" = dword: 00000010

1000000100110000001110011

- P Parity Bit
- A Facility Code (FAC)
- B Card Number (CN)

Both data fields converted into BCD format:

0000001	->		00	01
0011000000111001 ->	01	<mark>23</mark>	45	

(4 digits, defined by H10301 format) (6 digits, defined by H10301 format)



12.3.2 Example: H10302 format

37bit code (35 information bits, CN)

Card	w∕ o RegKey	ProxFormat = 255
CN=1	3B 06 00 00 00 00 00 02	3B 07 02 0 <mark>0 00 00 00 00 01</mark>

[HKLM\SYSTEM\CurrentControlSet\Control\CardMan\CustomProxFormat]

[HKLM\SYSTEM\CurrentControlSet\Control\CardMan\CustomProxFormat\A]

"StartBit" = dword: 0000001

"BitLength" = dword: 00000023

РАААААААААААААААААААААААААААААААААА

- P Parity Bit
- A Card Number (CN)

Data field converted into BCD format:

(11 digits, defined by H10302 format)



12.3.3 H10304 Format Example

37bit code (35 information bits, FC+CN)

Card w/o RegKey							ProxFormat = 255										
FC=65535 CN=524287	3в	06	00	0F	FF	FF	FF	FF	3B	07	04	0 <mark>6</mark>	<mark>55</mark>	<mark>35</mark>	<mark>52</mark>	<mark>42</mark>	<mark>87</mark>

[HKLM\SYSTEM\CurrentControl Set\Control \CardMan\CustomProxFormat]

[HKLM\SYSTEM\CurrentControlSet\Control\CardMan\CustomProxFormat\A] "StartBit"=dword00000014

"BitLength"=dword: 00000010

[HKLM\SYSTEM\CurrentControl Set\Control \CardMan\CustomProxFormat\B]

"StartBit"=dword0000001

"BitLength"=dword: 00000013

P Parity Bit

A Facility Code (FAC)

B Card Number (CN)

Both data fields converted into BCD format:

11111111111111111	->	<mark>6 55 35</mark>	(5 digits,	defined by	y H10304 format)
11111111111111111111111	->	52 <mark>42</mark> 87	(6 digits,	defined by	y H10304 format)



12.3.4 Corp 1000 Format Example

35bit code (32 information bits, FC+CN)

						ProxFormat = 255												
FC=4095	CN=2	3B	06	00	03	FF	ΕO	00	05	3B	07	64	<mark>40</mark>	<mark>95</mark>	00	00	00	<mark>02</mark>

[HKLM\SYSTEM\CurrentControlSet\Control\CardMan\CustomProxFormat]

[HKLM\SYSTEM\CurrentControl Set\Control \CardMan\CustomProxFormat\A] "StartBit"=dword00000015 "BitLength"_dword:0000000

"BitLength"=dword:000000C

[HKLM\SYSTEM\CurrentControl Set\Control \CardMan\CustomProxFormat\B]

- "StartBit"=dword0000001
- "BitLength"=dword: 00000014

А	Facility	Code (FAC	\$
~	I acinity	COUE (/

B Card Number (CN)

Both data fields converted into BCD format:

<mark>1111111111111 -> 40</mark> 95

(4 digits, defined by Corp1000 format)

(8 digits, defined by Corp1000 format)



12.4 Linux & Mac OS X Custom Mode

Because Linux and Mac OS X based operating systems do not have a registry, the Prox specific settings have to be done in an extra file.

This file is named **cmrfid.ini** and it is copied to the /etc/ directory (the directory is the same on Mac OS X and Linux platform) during driver installation. Edit this file with any text editor.

Note: You need root permissions to edit this file.

By default the **ProxFormat** mode is set to automatic:

[ProximityOptions]

ProxFormat = 254 (0xfe)

To enable the custom mode function on Linux, set the **ProxFormat** key to 255 (0xff). Additionally, add entries regarding the needs of the used card. In the following image, a H10304 format card was added.

🚍 🖛 linux@debian: /home/linux - Shell - Konsole	• • ×
Session Edit View Bookmarks Settings Help	
[ProximityOptions] ProxFormat = 255	<u>^</u>
[CustomProxFormat-A] StartBit = 14 BitLength = 10	
[CustomProxFormat-B] StartBit = 1 itLength = 13	
35,1	Bot 🚽
🙈 🔳 Shell	íí.

First the ProxFormat value in the [ProximityOptions] section has to be changed to 255 (custom mode):

[ProximityOptions] ; ProxFormat = 254 (= automatic mode) ProxFormat = 255

Then, add the entries for the format options. For Windows based operating systems, create registry keys as mentioned in the sections above. For Linux you need to create additional format sections for the used card (H10301 in this example):

[CustomProxFormat-A] StartBit = 11 BitLength = 8 [CustomProxFormat-B] StartBit = 1 BitLength = 10

For any other card reference the different examples above. The settings are the same for Windows; the only difference is that the settings have to be done in the **cmrfid.ini** file.



Appendix A - Application Programming

A1 Sample Project

The following C++ sample project is part of the synchronous API which can be downloaded from our website at <u>www.hidglobal.com/omnikey</u>.

If you choose the default installation settings, sample code is found in: c: \omni key\sampl es\contactl essdemovc.

Sample code for Visual Basic is also available and found in: c: \omni key\sampl es\contactl essdemovb.

The sample uses the OMNIKEY synchronous API and demonstrates how to select a reader, connect a card, and access either a MIFARE or iCLASS card.

Note: Integrate MIFARE cards through non-proprietary, PC/SC 2.0 compliant function calls.

A1.1 Overview

From the **Connected Reader** list (top-left corner), select the reader. The list contains all readers available to the smart card resource manager. When a card is inserted, displayed are the **ATR**, **UID** and **Card Name** fields. From the **Reader Related Function** frame, select the functions with or without a card in the RF field.

Only use the **MIFARE Functions using Sync API** frame when a MIFARE card is in the field. Use the **ISO 7816/iCLASS/PCSC 2.01** frame for APDU exchange with a CPU card (asynchronous card) in the field.

Each processed command produces output in the output log. Clear the log with the **Refresh Output Screen** button. The return status of the last executed function is shown in the **Last Operation Status** frame.

Close the application with the **Exit** button.

"" Omnikey CardMan 5121 Contact	Less Demo Application Progra	mming			
Connected Readers OMNIKEY 5321 PAY 0 OMNIKEY 5321 PAY-CL 0 OMNIKEY CardMan 3x21 0	Write Mifare Key Nr. Key To Reader 00 •	Tr. Option	Lated Function En. Key M 80	dr. K ▼	ey (AOA1)
ATR		UID	,	Car	d Name
Authenticate	Mifare Fund Access Option Key Number C G-byte K	(a) (Authentication		Read complete card and show performance
Read	Data Read	Write	Data to Write (16 bytes hex)	KeyCache
Increment by Value (4 byte	Decrement by es hex)	Value (4 bytes hex)	Restore	to 0 Block Nr	Write complete card and show performance
		ASS / PCSC 2.01 - A	PDUs		
Transmit					
Refresh Output Screen	Mifare Emulation	Last Operation Success	Status Error		Exit
CM5x21 Demo Application, plea	ise see the help file of Synch	ronous API for detail	functionality		

Figure 7: Sample Program Screen



A1.2 Reader Related Functions

Reader related functions do not require a card in the field.

To store a MIFARE key, complete the following:

- Define a key number to determine where to store the key.
- Select plain or secured as the mode of the key transmission. For secured transmissions, use transmission key number 0x80 or 0x81.
- Enter the key in hex string format to the text field **MIFARE Key**. For plain transmissions enter a 6 byte, 12 hex digit value (no spaces). For secured transmission enter an 8 byte value.
- Click on the Write MIFARE Key to Reader button to load the key to reader memory.

A1.3 MIFARE Functions Using Synchronous API

Before using the **MIFARE Functions using Sync API**, authenticate the card. (MIFARE UltraLight does not need authentication).

To authenticate to a block of the card complete the following:

- In the field **Block Nr**, enter the authentication block number.
- In the field Access Option choose to supply a key number or plain key.
- In the field Authentication Mode choose Mode A or B.
- Press the Authenticate button.

Upon successful authentication, you can read and write data blocks and use the increment and decrement functions.

A1.4 PC/SC 2.01

Enter an APDU according to PC/SC 2.01 to access storage cards such as MIFARE cards directly without using the OMNIKEY proprietary synchronous API.

A1.5 ISO 7816 - APDU

Enter an APDU for your CPU (asynchronous) card and send the APDU the same way as an ISO7816 contact card.

A1.6 iCLASS Standard Mode

Present an iCLASS card to the reader RF field, and send APDUs directly to the card, see section 8-Standard Communication with iCLASS Card. This is an easy way of experimenting with the available functions.



A2 Code Examples

This section lists coding examples for a PC/SC 2.01 compliant implementation.

A2.1 Getting the Card UID (PC/SC 2.01)

The following function retrieves the Unique card ID (UID) currently connected to the card through the air interface. Use the UID as the card serial number. The UID is available for every ISO 14443 A/B or ISO 15693 compliant cards. It does not matter whether the card is a CPU or storage card. This makes GetUID the ideal candidate for Hello Card type applications. If you do not have access to application keys, the UID serves as a valuable identifier allowing card lookup on a backend database.

```
BOOLEAN GetUID(UCHAR *UID, int &sizeofUID)
{
  ucByteSend[0] = 0xFF;//CLA
 ucByteSend[1] = 0xCA;//INS
 ucByteSend[2] = 0 \times 00; //P1
  ucByteSend[3] = 0x00; //P2
  ucByteSend[4] = 0x00;//Le
 ulnByteSend = 5;
 printf("\nRetrieving the UID.....");
 SCard_Status = SCardTransmit(hCard,SCARD_PCI_T1,ucByteSend,ulnByteSend,NULL,
                             ucByteReceive, &dwRecvLength);
  if (SCard_Status != SCARD_S_SUCCESS)
  {
   printf("\nProblem in SCardTransmit, Erro rcode = 0x%04X",SCard_Status);
   return FALSE;
  if(ucByteReceive[dwRecvLength-2] != 0x90 || ucByteReceive[dwRecvLength-1] != 0x00)
  {
   printf("\nWrong return code: %02X%02X",
            ucByteReceive[dwRecvLength-2],ucByteReceive[dwRecvLength-1]);
   return FALSE;
  }
 sizeofUID = dwRecvLength-2;
 memcpy(UID,ucByteReceive,sizeofUID);
  return TRUE;
}
```



ł

A2.2 Loading a MIFARE Key (PC/SC 2.01)

The following code loads a MIFARE key to the reader. The key is stored in non-volatile memory. Once loaded, it remains available throughout the reader session.

```
BOOLEAN LoadKey(UCHAR ucKeyNr, UCHAR *ucKey, UCHAR ucKeyLength)
  ucByteSend[0] = 0xFF;
                              //CLA
  ucByteSend[1] = 0x82;
                              //INS
 ucByteSend[2] = 0x20;
                             //P1 card key, plain transmission, non-volatile memory
  ucByteSend[3] = ucKeyNr;
                             //P2 key number for MIFARE could be 0x00 to 0x31)
 ucByteSend[4] = ucKeyLength;//Lc
 memcpy(ucByteSend+5,ucKey, ucKeyLength );
 ulnByteSend = 5+ucKeyLength;
  printf("\nLoading Key to the reader.....");
  SCard_Status = SCardTransmit(hCard,SCARD_PCI_T1,ucByteSend,ulnByteSend,NULL,
                             ucByteReceive, &dwRecvLength);
  if (SCard_Status != SCARD_S_SUCCESS)
  ł
   printf("\nProblem in SCardTransmit, Erro rcode = 0x%04X",SCard_Status);
   return FALSE;
  if(ucByteReceive[dwRecvLength-2] != 0x90 || ucByteReceive[dwRecvLength-1] != 0x00)
   printf("\nWrong return code: %02X%02X",
   ucByteReceive[dwRecvLength -2],ucByteReceive[dwRecvLength-1]);
   return FALSE;
  3
  return TRUE;
```

A2.3 MIFARE 1K/4K Authenticate (PC/SC 2.01)

The following code demonstrates how to authenticate a MIFARE card.

```
BOOLEAN Authenticate(UCHAR BlockNr, UCHAR ucKeyNr, UCHAR ucKeyType)
{
  ucByteSend[0] = 0xFF;
                             // CLA
  ucByteSend[1] = 0x88;
                             // INS
 ucByteSend[2] = 0x00;
                             // Pl, MIFARE Block Number MSB, for MIFARE it is always
0 \times 00
                             // MIFARE Block Number LSB
 ucBvteSend[3] = BlockNr;
  ucByteSend[4] = ucKeyType; // P3
 ucByteSend[5] = ucKeyNr;
  ulnBvteSend = 6;
  printf("\nAuthenticating .....");
 SCard_Status = SCardTransmit(hCard,SCARD_PCI_T1,ucByteSend,ulnByteSend,NULL,
                             ucByteReceive, &dwRecvLength);
  if (SCard_Status != SCARD_S_SUCCESS)
  {
   printf("\nProblem in SCardTransmit, Erro rcode = 0x%04X",SCard_Status);
   return FALSE;
  if(ucByteReceive[dwRecvLength-2] != 0x90 || ucByteReceive[dwRecvLength-1] != 0x00)
  {
   printf("\nWrong return code: %02X%02X",
            ucByteReceive[dwRecvLength-2],ucByteReceive[dwRecvLength-1]);
   return FALSE;
  return TRUE;
}
```



A2.4 MIFARE 1K/4K Write (PC/SC 2.01)

```
BOOLEAN UpdateBinary(UCHAR BlockNr, UCHAR *ucDataToWrite, UCHAR ucDataLenght)
ł
  ucByteSend[0] = 0xFF;//CLA
 ucByteSend[1] = 0xD6; //INS
  ucByteSend[2] = 0x00;//P1, MIFARE Block Number MSB, for MIFARE it is always 0x00
  ucByteSend[3] = BlockNr;//MIFARE Block Number LSB
  ucByteSend[4] = ucDataLenght;
 memcpy(ucByteSend+5,ucDataToWrite, ucDataLenght);
  ulnByteSend = 5+ucDataLenght;
  printf("\nUpdating Block .....");
  SCard_Status = SCardTransmit(hCard,SCARD_PCI_T1,ucByteSend,ulnByteSend,NULL,
                             ucByteReceive, &dwRecvLength);
  if (SCard_Status != SCARD_S_SUCCESS)
   printf("\nProblem in SCardTransmit, Erro rcode = 0x%04X",SCard_Status);
   return FALSE;
  if(ucByteReceive[dwRecvLength-2] != 0x90 || ucByteReceive[dwRecvLength-1] != 0x00)
  {
   printf("\nWrong return code: %02X%02X",
            ucByteReceive[dwRecvLength-2],ucByteReceive[dwRecvLength-1]);
   return FALSE;
  }
  return TRUE;
```

A2.5 MIFARE 1K/4K Read (PC/SC 2.01)

}

```
BOOLEAN ReadBinary(UCHAR BlockNr, UCHAR *ucDataRead, UCHAR &ucDataLenght)
{
  ucByteSend[0] = 0xFF;//CLA
  ucByteSend[1] = 0xB0;//INS
  ucByteSend[2] = 0x00;//P1, MIFARE Block Number MSB, for MIFARE it is always 0x00
  ucByteSend[3] = BlockNr;//MIFARE Block Number LSB
  ucByteSend[4] = 0x10;//Le
  ulnByteSend = 5;
  dwRecvLength = 255;
 printf("\nReading Block .....");
 SCard_Status = SCardTransmit(hCard,SCARD_PCI_T1,ucByteSend,ulnByteSend,NULL,
                             ucByteReceive, &dwRecvLength);
  if (SCard_Status != SCARD_S_SUCCESS)
   printf("\nProblem in SCardTransmit, Erro rcode = 0x%04X",SCard_Status);
   return FALSE;
  if(ucByteReceive[dwRecvLength-2] != 0x90 || ucByteReceive[dwRecvLength-1] != 0x00)
  ł
   printf("\nWrong return code: %02X%02X",
           ucByteReceive[dwRecvLength-2],ucByteReceive[dwRecvLength-1]);
   return FALSE;
  ucDataLenght = (unsigned char)dwRecvLength -2;
  memcpy(ucDataRead,ucByteReceive,ucDataLenght);
  return TRUE;
}
```



A2.6 MIFARE 1K/4K Increment (OMNIKEY Proprietary API)

```
BOOLEAN Increment(UCHAR BlockNr, UCHAR *ucDataTobeIncremented, UCHAR ucDataLenght)
ł
  ucByteSend[0] = 0xFF;//CLA
 ucByteSend[1] = 0xD4; //INS
 ucByteSend[2] = 0x00;//P1, MIFARE Block Number MSB, for MIFARE it is always 0x00
 ucByteSend[3] = BlockNr;//MIFARE Block Number LSB
  ucByteSend[4] = ucDataLenght;
 memcpy(ucByteSend+5,ucDataTobeIncremented, ucDataLenght);
  ulnByteSend = 5+ucDataLenght;
  printf("\nIncrementing Block .....");
 SCard_Status = SCardTransmit(hCard,SCARD_PCI_T1,ucByteSend,ulnByteSend,NULL,
                             ucByteReceive, &dwRecvLength);
  if (SCard_Status != SCARD_S_SUCCESS)
  ł
   printf("\nProblem in SCardTransmit, Erro rcode = 0x%04X",SCard_Status);
   return FALSE;
  if(ucByteReceive[dwRecvLength-2] != 0x90 || ucByteReceive[dwRecvLength-1] != 0x00)
  {
   printf("\nWrong return code: %02X%02X",
           ucByteReceive[dwRecvLength-2],ucByteReceive[dwRecvLength-1]);
   return FALSE;
  }
  return TRUE;
}
```

A2.7 MIFARE 1K/4K Decrement (OMNIKEY Proprietary API)

```
BOOLEAN Decrement(UCHAR BlockNr, UCHAR *ucDataTobeDecremented, UCHAR ucDataLenght)
ł
  ucByteSend[0] = 0xFF;//CLA
 ucByteSend[1] = 0xD8;//INS
 ucByteSend[2] = 0x00;//P1, MIFARE Block Number MSB, for MIFARE it is always 0x00
 ucByteSend[3] = BlockNr;//MIFARE Block Number LSB
  ucByteSend[4] = ucDataLenght;
 memcpy(ucByteSend+5,ucDataTobeDecremented, ucDataLenght);
  ulnByteSend = 5+ucDataLenght;
  printf("\nDecrementing Block .....");
 SCard_Status = SCardTransmit(hCard,SCARD_PCI_T1,ucByteSend,ulnByteSend,NULL,
                             ucByteReceive, &dwRecvLength);
  if (SCard_Status != SCARD_S_SUCCESS)
  {
   printf("\nProblem in SCardTransmit, Erro rcode = 0x%04X",SCard_Status);
   return FALSE;
  if(ucByteReceive[dwRecvLength-2] != 0x90 || ucByteReceive[dwRecvLength-1] != 0x00)
  ł
   printf("\nWrong return code: %02X%02X",
           ucByteReceive[dwRecvLength- 2],ucByteReceive[dwRecvLength-1]);
   return FALSE;
}
 return TRUE;
}
```



A2.8 MIFARE Emulation Mode (OMNIKEY Proprietary API)

With the following code switch the MIFARE Emulation Mode on and off.

```
#define CM_IOCTL_SET_RFID_CONTROL_FLAGS
                                             SCARD_CTL_CODE(3213)
 DWORD dwActiveProtocol;
 DWORD dwControlFlag;
 BYTE InBuffer[16];
 BYTE OutBuffer[16];
 DWORD dwInBufferSize ;
 DWORD dwOutBufferSize;
 DWORD dwBytesReturned;
                = (DWORD *)InBuffer;
 DWORD *Mask
 DWORD *Value
                       = (DWORD *)InBuffer+1;
 DWORD dwControlCode = CM_IOCTL_SET_RFID_CONTROL_FLAGS;
 memset(InBuffer, 0x00, sizeof(InBuffer));
 memset(OutBuffer, 0x00, sizeof(OutBuffer));
 *Mask
               = 0 \times 00000004;
 *Value
                       = dwControlFlag & *Mask;
 dwInBufferSize = 8;
 dwOutBufferSize = 0;
 dwBytesReturned = 0;
 SCard Status = SCardControl(hCard,
                            dwControlCode,
                            (LPCVOID)InBuffer,
                            dwInBufferSize,
                             (LPVOID)OutBuffer,
                            dwOutBufferSize,
                            &dwBytesReturned);
 if (SCard_Status == SCARD_S_SUCCESS)
 {
       if(dwControlFlag)
               sprintf(szText,"MIFARE\t");
         else
               sprintf(szText,"T=CL\t");
 }
 else
 {
       sprintf(szText,"IO Cntrol error\r");
 }
 // The card is disconnected after changing the MIFARE emulation mode
 do
 {
       sReaderState.szReader = szReaderName;
       sReaderState.dwCurrentState = SCARD_STATE_EMPTY;
       sReaderState.dwEventState = SCARD_STATE_EMPTY;
       SCardGetStatusChange(hContext,50,&sReaderState,1);
 }
 while((sReaderState.dwEventState & SCARD_STATE_PRESENT) == 0);
```



A2.9 iCLASS Select Page (OMNIKEY Proprietary API)

The following code selects page 0x01 of a 8x2KS iCLASS card and returns the card serial number.

```
//Select page 0x02 of a 8x2KS iCLASS card
UCHAR ucDataSend[7] = \{0\};
ULONG ulNoOfDataSend = 7;
UCHAR ucReceivedData[64] = {0};
ULONG ulNoOfDataReceived = 64;
ucDataSend [0] = 0x80 //CLA, standard mode
ucDataSend [1] = 0xA6 //INS
ucDataSend [2] = 0x01 / P1
ucDataSend [3] = 0x04 //P2, return card serial number ucDataSend [4] = 0x01 //Lc
ucDataSend [5] = 0x01 //Page number
ucDataSend [6] = 0x08 //Le
SCard Status = SCardCLICCTransmit(hCard,ucDataSend,ulNoOfDataSend,
                                    ucReceivedData,&ulNoOfDataReceived);
if(SCard_Status! = SCARD_S_SUCCESS)
{
 printf("Error in SCardCLICCTransmit, with error code %8X", SCard_Status);
  exit(-1);
}
```

A2.10 EMVCo Contactless Level 2 Transactions

The following code snippet shows a typical OMNIKEY 5321 PAY transaction loop.

```
SCARDCONTEXT
                   hContext;
SCARDHANDLE
                  hCard;
SCARD_READERSTATE sReaderState;
CHAR*
                   szReaderName;
DWORD
                   dwShareMode;
DWORD
                  dwPreferredProtocols;
DWORD
                  dwActiveProtocols;
UCHAR
                  ucByteSend[256];
DWORD
                  dwNByteSend;
UCHAR
                  abByteReceive[256];
                  dwRecvLength;
DWORD
DWORD
                   SCard_Status;
UCHAR
                   abSelectPPSE[20] = \{0x00, 0xA4, 0x04, 0x00, 
                                                                              // CLA, INS,..
                                       0x0E,
                                                                              // Lc
                                       0x32,0x50,0x41,0x59,0x2E,0x53,0x59,
                                                                             // Data field
                                       0x53,0x2E,0x44,0x44,0x46,0x30,0x31,
                                       0x00};
                                                                              // Le
// TODO: Code for PAY application
do
ł
  // wait for card
  do
  {
    sReaderState.szReader = szReaderName;
    sReaderState.dwCurrentState = SCARD_STATE_EMPTY;
    sReaderState.dwEventState = SCARD_STATE_EMPTY;
    SCardGetStatusChange(hContext,30,&sReaderState,1);
    Sleep(20);
  while((sReaderState.dwEventState & SCARD_STATE_PRESENT) == 0);
  if ((sReaderState.dwEventState & SCARD_STATE_MUTE) != 0)
  {
```

```
// Card present, Collision detected
    // TODO: Code for PAY application
    // wait for remove card
    do
      sReaderState.szReader = szReaderName;
      sReaderState.dwCurrentState = SCARD_STATE_PRESENT;
      sReaderState.dwEventState = SCARD_STATE_PRESENT;
      SCardGetStatusChange(hContext, 30,&sReaderState,1);
      Sleep(20);
    }
    while((sReaderState.dwEventState & SCARD_STATE_EMPTY) == 0);
    continue;
  }
  // TODO: Code for PAY application
  // Connect card
  dwShareMode = SCARD_SHARE_SHARED;
 dwPreferredProtocols = SCARD_PROTOCOL_T1;
 SCard_Status = SCardConnect( hContext,
                               szReaderName,
                               dwShareMode,
                               dwPreferredProtocols,
                               &hCard,
                               &dwActiveProtocols );
  // TODO: Code for PAY application
 memcpy( abByteSend, abSelectPPSE, 20);
  dwNByteSend = 20;
 do
  {
    dwRecvLength = 256;
    SCard_Status = SCardTransmit ( hCard,
                                   SCARD_PCI_T1,
                                   abByteSend,
                                   dwNByteSend,
                                   NULL,
                                   abByteReceive,
                                   &dwRecvLength );
  // TODO: Code for PAY application
  while( /*TODO: Code for PAY application*/ );
  // now disconnect the card
 SCard_Status = SCardDisconnect( hCard, SCARD_UNPOWER_CARD );
  // TODO: Code for PAY application
  // wait for remove card
 do
  {
    sReaderState.szReader = szReaderName;
    sReaderState.dwCurrentState = SCARD_STATE_PRESENT;
    sReaderState.dwEventState = SCARD_STATE_PRESENT;
    SCardGetStatusChange(hContext,30,&sReaderState,1);
    Sleep(20);
  while( (sReaderState.dwEventState & SCARD_STATE_EMPTY) == 0 );
// TODO: Code for PAY application
while( /*TODO: Code for PAY application*/ );
// TODO: Code for PAY application
```

}



A2.11 Set RFID operating mode

The following code snipped shows a sample for setting the operating mode:

```
#define CM_IOCTL_SET_OPERATION_MODE SCARD_CTL_CODE (3107)
#define OPERATION_MODE_RFID_ISO
                                      0 \times 10
#define OPERATION_MODE_RFID_PAYPASS 0x11
BYTE
        InBuffer[4];
BYTE
        OutBuffer[4];
        dwInBufferSize;
DWORD
DWORD
        dwOutBufferSize;
DWORD dwBytesReturned;
DWORD dwControlCode = CM_IOCTL_SET_OPERATION_MODE;
memset(InBuffer, 0x00, sizeof(InBuffer));
memset(OutBuffer, 0x00, sizeof(OutBuffer));
             = OPERATION_MODE_RFID_PAYPASS
*InBuffer
dwInBufferSize = 1;
dwOutBufferSize = 0;
dwBytesReturned = 0;
SCard_Status = SCardControl (hCard,
                             dwControlCode,
                             (LPCVOID)InBuffer,
                             dwInBufferSize,
                             (LPVOID)OutBuffer,
                             dwOutBufferSize,
                             &dwBytesReturned);
```

A2.12 PayPass[™] Signal MAIN LED

The following code snipped shows how the reader main LED can be used under control of an application.

```
#define CM_IOCTL_SIGNAL
                                       SCARD_CTL_CODE (3058)
#define PAYPASS_SIGNAL_MAINLED
                                       0x21
BYTE
         InBuffer[4];
BYTE
         OutBuffer[4];
DWORD
         dwInBufferSize ;
         dwOutBufferSize;
DWORD
DWORD
        dwBytesReturned;
DWORD
         dwControlCode;
                                       // USB Pipe Control
BYTE
         bUSBMode = 0x01;
BYTE
         bReaderLEDs = 0x02;
                                       // red LED on
BYTE
         bLEDMode = 0x03;
                                       // application controlled
// TODO: Code for PAY application
memset(InBuffer, 0x00, sizeof(InBuffer));
memset(OutBuffer, 0x00, sizeof(OutBuffer));
dwControlCode = CM_IOCTL_SIGNAL;
InBuffer[0] = PAYPASS_SIGNAL_MAINLED;
InBuffer[1] = bUSBMode;
InBuffer[2] = (bReaderLEDs) & 0x03;
              = bLEDMode;
InBuffer[3]
dwInBufferSize = 4;
dwOutBufferSize = 0;
dwBytesReturned = 0;
SCard_Status = SCardControl( hCard,
                             dwControlCode,
                             (LPCVOID)InBuffer,
                             dwInBufferSize,
                             (LPVOID)OutBuffer,
                             dwOutBufferSize,
                             &dwBytesReturned );
```



```
if (SCard_Status != SCARD_S_SUCCESS)
{
    // TODO: Code for PAY application
}
// TODO: Code for PAY application
```

A2.13 PayPass[™] Signal Additional LEDs

The following code snipped shows how the additional three LEDs can be used under control of an application.

```
#define CM_IOCTL_SIGNAL
                                          SCARD_CTL_CODE (3058)
#define PAYPASS_SIGNAL_ADDLED
                                          0 \times 22
BYTE
         InBuffer[4];
BYTE
          OutBuffer[4];
DWORD
         dwInBufferSize ;
DWORD
          dwOutBufferSize;
DWORD
         dwBytesReturned;
         dwControlCode;
DWORD
BYTE
           busBMode
                      = 0 \times 01;
                                         // USB Pipe Control
BYTE
           bReaderLEDs = 0x1C;
                                          // all additional green LEDs on
memset(InBuffer, 0x00, sizeof(InBuffer));
memset(OutBuffer, 0x00, sizeof(OutBuffer));
dwControlCode = CM_IOCTL_SIGNAL;
InBuffer[0] = PAYPASS_SIGNAL_ADDLED;
InBuffer[1] = bUSBMode;
InBuffer[2] = (bReaderLEDs >> 2) & 0x07;
dwInBufferSize = 3;
dwOutBufferSize = 0;
dwBytesReturned = 0;
SCard_Status = SCardControl( hCard,
                                dwControlCode,
                                (LPCVOID)InBuffer,
                                dwInBufferSize,
                                (LPVOID)OutBuffer,
                                dwOutBufferSize,
                                &dwBytesReturned );
if (SCard_Status != SCARD_S_SUCCESS)
  // TODO: Code for PAY application
}
// TODO: Code for PAY application
```

A2.14 *PayPass*[™] Signal Tone

The following code snipped shows how the buzzer can be used under control of an application.

```
#define CM_IOCTL_SIGNAL SCARD_CTL_CODE (3058)
#define ACOUSTIC_SIGNAL_BEEPER_ON 0x10
#define ACOUSTIC_SIGNAL_BEEPER_OFF 0x11
BYTE InBuffer[4];
BYTE OutBuffer[4];
DWORD dwInBufferSize;
DWORD dwOutBufferSize;
DWORD dwBytesReturned;
```



```
DWORD
         dwControlCode;
memset(InBuffer, 0x00, sizeof(InBuffer));
memset(OutBuffer, 0x00, sizeof(OutBuffer));
dwControlCode = CM_IOCTL_SIGNAL;
InBuffer[0] = ACOUSTIC_SIGNAL_BEEPER_ON;
dwInBufferSize = 1;
dwOutBufferSize = 0;
dwBytesReturned = 0;
SCard_Status = SCardControl( hCard,
                              dwControlCode,
                              (LPCVOID)InBuffer,
                              dwInBufferSize,
                              (LPVOID)OutBuffer,
                              dwOutBufferSize,
                              &dwBytesReturned );
// TODO: Code for PAY application
memset(InBuffer, 0x00, sizeof(InBuffer));
memset(OutBuffer, 0x00, sizeof(OutBuffer));
dwControlCode = CM_IOCTL_SIGNAL;
InBuffer[0] = ACOUSTIC_SIGNAL_BEEPER_OFF;
dwInBufferSize = 1;
dwOutBufferSize = 0;
dwBytesReturned = 0;
SCard_Status = SCardControl( hCard,
                              dwControlCode,
                               (LPCVOID)InBuffer,
                              dwInBufferSize,
                              (LPVOID)OutBuffer,
                              dwOutBufferSize,
                              &dwBytesReturned );
```

```
// TODO: Code for PAY application
```



Appendix B - Accessing iCLASS Memory

The following describes the free zones of two typical iCLASS memory layouts.

B1.1 Memory Layout

Shown is the memory layout of an iCLASS 2KS, iCLASS 16KS or page 0 of an iCLASS 8x2KS card.

Block Number	Block Description (block size eight bytes)
'00'	card serial number
'01'	configuration block
'02'	e-Purse
'03'	Kd (so-called debit key, key for application 1)
'04'	Kc (so-called credit key, key for Application 2)
'05'	application issuer area
'06'	
	HID application
'12'	
'13'	
	Free zones in iCLASS 2KS, iCLASS 16KS or page 0 of iCLASS 8x2KS
'1F' (2KS)	1166 20163 11102A00 210, 102A00 1013 01 page 0 01 102A03 02210
'FF' (16KS)	

Shown is the memory layout of an iCLASS 8x2KS on pages 1 to 7.

Block	Size: 8 bytes
'00'	card serial number
'01'	configuration block
'02'	e-Purse
'03'	Kd (so-called debit key, key for application 1)
'04'	Kc (so-called credit key, key for Application 2)
'05'	application issuer area
'06'	
	application 1 (free zones in iCLASS 8x2KS other than page 0)
'xx'	
'xx'+1	
	application 2 (free zones in iCLASS 8x2KS other than page 0)
'1F'	



B1.2 iCLASS Application 2 - Assigning Space

By default, iCLASS cards have the application limit set to the last byte of its respective memory area. This means the complete memory area is reserved for application 1 and the size of application 2 is set to zero. The application limit can be set to a different block number to support an additional application. To do this, the page's configuration block must be overwritten.

- 1. Select the page you want to configure.
- 2. Authenticate with the selected page Kd.
- 3. Read 8 bytes from block 0x01 the configuration block.
- 4. Replace the first byte with the block number 'xx' of the new application limit.
- 5. Leave the remaining bytes of the configuration block unchanged and write all 8 bytes back to the configuration block 0x01.
- 6. Remove the card.

B1.3 iCLASS Read/Write Memory - 2KS, 16KS or 8x2KS page 0

- 1. Insert card.
- 2. Connect to card.
- 3. For secured mode: Start Session.
- 4. Authenticate with K_{MC0} , (P1 = 0x01, P2 = 0x23). If the key is not an iCLASS default key, the new key has to be loaded as K_{IAMC} or K_{VAK} , and in the authenticate command the key number of K_{IAMC} or K_{VAK} must be used.
- 5. Read/write any block (block number 0x13 to 0x1F for 2KS and 0xFF for 16KS).
- 6. For secured mode: End Session.
- 7. Disconnect from card.
- 8. Remove card.

B1.4 iCLASS 8x2KS Card - Pages 1 to 7 Read/Write Memory

- 1. Insert card.
- 2. Connect to card.
- 3. For secured mode: Start Session.
- 4. Select page N (N = 1 to 7).
- 5. Authenticate with K_{MDN} / K_{MCN} (P1 = 0x00 for K_{MDN} , or 0x01 for K_{MCN} , P2 = K_{MDN} , / K_{MCN} (refer to chapter 7.1Key Numbering Scheme).
- 6. If the key is other than iCLASS default key, the new key has to be loaded as K_{IAMC} or K_{VAK} and in the authenticate command the key number of K_{IAMC} or K_{VAK} must be used.
- 7. Read/write any block (block number 0x13 to 0x1F for 2KS and 0xFF for 16KS).
- 8. For secured mode: End Session.
- 9. Disconnect card.
- 10. Remove card.



Appendix C - Terms and Abbreviations

The following	lists abbreviations	used throughout this	document.

CSNR	Card Serial Number
HDH	Host Data Header
INSData	Instruction Specific Data
K _{CUR}	Customer Read Key
K _{CUW}	Customer Write Key
K _{DOKM}	OMNIKEY Diversified Master Key
K _{ENC}	Card Data Encryption Key
KIAMC	Any Application Master Key
K _{MCN}	Page N Application 2's Master Key of iCLASS card
K _{MDC}	HID Master Key Current
K _{MDN}	Page N Application 1's Master Key of iCLASS card
K _{MDNB1}	Page N Application 1's on Book 1 Master Key of iCLASS card
K _{MDO}	HID Master Key Old
K _{MTD}	iCLASS Master Transport key for application 1
K _{MTC}	iCLASS Master Transport key for application 2
K _{OKM}	OMNIKEY Master Key
Ks	Session Key
K _{VAK}	Any Volatile Application Master Key
Lc _{INS}	Instruction specific data (INSData) length.
LcR	Card Response data length
PCD	Proximity Coupling Device
PICC	Proximity IC Card
PPSE	Proximity Payment System Environment
RDH	Reader Data Header
RSNR	Reader Serial Number



Appendix D - Version History

Varalan	A uth a r(a)	Data	Description
Version	Author(s)	Date	Description
A.1.20	W Waitz	Jan. 11, 2010	MIFARE Plus, PAY API
A.1.19	S Schwab	July 17, 2009	Chapter 9, supported tags
A.1.18	S Schwab	July 16, 2009	Added footnotes for iCode SL2
A.1.17	W Waitz / L Hanna	May 13, 2009	Review to version 1.16 and error correction
A.0	L Hanna / T Muth	Feb 16, 2009	Updated to HID template
1.14	Werner Waitz	Feb 11, 2008	Extended MIFARE DESFire APDU commands
1.13	Marc Jacquinot	Aug 28, 2007	Minor edits, Reviewed recent changes.
1.12	Werner Waitz	Aug 20, 2007	Add K _{MD0B1} (Default Master Key for application 1 of page 0 on Book 1), MIFARE Emulation Mode and PC/SC 2.01 support for LRI64
1.11	Marc Jacquinot	Nov 22, 2006	Added notes: mandatory Lc in secured mode
1.10	Marc Jacquinot	Aug 18, 2006	FW 5.00, secured communication, finalized document for release
1.01	Abu Ismail	June 30, 2006	Reorganization, adding PC/SC 2.01 support
1.00	Abu Ismail	Feb 08, 2005	Initial Version

D1.1 Document Changes

D1.2 Firmware History

FW Version	Special Features	Remarks
5.20, 1.75	MIF, MKS, IST, ISE, EMD, HSK,	iCLASS secured mode, HID application read, iCLASS High Security Key supported, EMD Suppression in firmware supported, EMVCo Contactless L1
5.10	MIF, MKS, IST, ISE	iCLASS secured mode, HID application read
5.00	MIF, MKS, IST, ISE	iCLASS secured mode, HID application read
1.03, 1.04	MIF, MKS, IST	iCLASS memory access
1.01, 1.02	MIF, MKS	
1.00	MIF	MIFARE support

D1.2.1 Synchronous Card Special Features

- MIF = MIFARE Functionalities
- MKS = MIFARE Key Storage
- MSK = MIFARE Secured Key Loading
- IST = iCLASS Standard Mode Communication
- ISE = iCLASS Secured Mode Communication
- EMD = Electromagnetic Disturbance
- HSK = High Security Key



Appendix E - References

[MIFARE]	MIFARE Data Sheets
	http://www.nxp.com/acrobat_download2/other/identification/M001053_MF1ICS50_rev5_3.pdf
[MSDNLIB]	Microsoft Developer Network Library; http://msdn.microsoft.com/library/
[DESFIRE]	MIFARE DESFire Data Sheets
	http://www.nxp.com/documents/data_sheet/MF3ICD21_41_81_SDS.pdf
[PCSC_2.01]	PC/SC Workgroup Specifications 2.01
	http://www.pcscworkgroup.com/
[PICO16KS]	PICOTAG and PICOCRYPT secured 16KS data sheet from the Inside Contactless
[PICO2KS]	PICOTAG and PICOCRYPT secured 2KS data sheet from the Inside Contactless
[ICLASSD]	iCLASS card specifications from HID.
[ISO7816-4]	Information Technology Identification Cards Integrated Circuit(s) Cards with Contacts, Part 4: Inter-industry Commands for Interchange
[LRI64]	ST Microelectronics datasheet for LRI64
[iCODE SL2]	ICODE SL2 Data Sheet
	http://www.nxp.com/acrobat_download/other/identification/SL113730.pdf