# TWN4

# **Simple Protocol**

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Elatec GmbH



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# 1 Simple Protocol

This document describes the serial protocol of TWN4.

In order to operate this protocol, a firmware type TWN4\_Cxvvv\_PRSwww.bix is required, where vvv and www are the version numbers.

A firmware as mentioned above combines virtual USB (CDC) or true serial communication with an TWN4 app, which implements the simple protocol (PRS = PRotocol Simple).

This protocol is called simple because it is based on a communication with ASCII characters which can also be tested manually by using a terminal program. There is no additional overhead for things like packet repetition, address bytes...

The simple protocol is also available in binary mode. This means, that the data is not transmitted via ASCII characters but as single bytes.

Moreover it is possible to add a CRC at the end of every transmission. This lets you detect transmission errors.

The communication is based on a command/response structure: TWN4 will only send data to the host as a response of a command. Command and response are lines of bytes terminated by a carriage return. Carriage return is not shown explicitly anymore in the following documentation. A byte is always represented and transmitted by two hexadecimal ASCII characters.

#### 1.1 Command

A command always starts with two bytes which reflect the API and function number to be executed.

#### 1.2 Response

A response always starts with a byte, which reflects execution of the command on protocol level. Following possible error values:

ERR_NONE	0
ERR_UNKNOWN_FUNCTION	1
ERR_MISSING_PARAMETER	2
ERR_UNUSED_PARAMETERS	3
ERR_INVALID_FUNCTION	4
ERR_PARSER	5



#### 1.3 Data Transmission

Data can be transmitted in two ways:

- by sending ASCII characters
- by sending binary values

#### 1.3.1 **ASCII**

To transmit a value of e.g. 0x1F, it is necessary to split this into two ASCII characters '1' and 'F'. These characters has to be sent sequentially.

#### **1.3.2 Binary**

To transmit a value of e.g. 0x1F, it can be sent directly in binary format.

#### 1.3.3 CRC

On both ASCII and binary format, a CRC can be added at the end of each transmission. The CRC is calculated as follows:

The CRC calculation starts with CRC = 0xFFFF

#### 1.3.4 Reference messages

The following table shows reference messages for function GetUSBType

Mode	CRC	Command (Host -> TWN4)	Response (TWN4 -> Host)
ASCII	Off	"0005\r"	"0001\r"
ASCII	On	"000515A7\r"	"000131E1\r"
Binary	Off	0x02 0x00 0x00 0x05	0x02 0x00 0x00 0x01
Billary	On	0x04 0x00 0x00 0x05 0x15 0xA7	0x04 0x00 0x00 0x01 0x31 0xE1



# 1.4 Data Types

The description of the commands is using data types, which have to be built-up as follows:

Data Type	Description
[Byte]:	One single byte (sent as two hex digits)
[UInt16]:	Two bytes (LSB first)
[UInt32]:	Four bytes (LSB first)
[Bool]:	One single byte which can hold two values: 0 or 1
[Byte Array(n)]:	A sequence of bytes with known and fixed number of bytes. The number of bytes is not transferred explicitely, because both host and TWN4 do know this number.
[Byte Array(Var)]:	A sequence of bytes, where the first byte holds the number of following bytes
[Byte Array(Var), x LB]:	A sequence of bytes, where the first x bytes hold the number of following bytes
[ASCII string]:	A sequence of bytes which contain ASCII characters, except the first byte which holds the number of following bytes

In Simple Protocol, all numbers are sent with LSB first. For example, the number 0x1234 has to be sent as 3412.

#### 1.5 Commands

#### 1.5.1 API SYS

#### 1.5.1.1 Reset

Command:	[0001]
Response:	[00]
Example	
Command:	0001
Response:	

#### 1.5.1.2 StartBootloader

Command:	[0002]
Response:	[00]
Example	
Command:	0002
Response:	



# 1.5.1.3 GetSysTicks

Command:	[0003]
Response:	[00][UInt32: <i>Ticks</i> ]
Example	
Command:	0003
Response:	00D3480700
	(Ticks: 477395)

### 1.5.1.4 GetVersionString

Command:	[0004][Byte: <i>MaxLen</i> ]
Response:	[00][ASCII string: Version]
Example	
Command:	0004FF
	(MaxLen: FF)
Response:	001D54574E342F42312E30332F434346312E35372F505253312E3033-2F5049
	(Version: TWN4/B1.03/CCF1.57/PRS1.03/PI)

### 1.5.1.5 GetUSBType

Command:	[0005]
Response:	[00][Byte: <i>Type</i> ]
Example	
Command:	0005
Response:	0001
	(Type: 1)

### 1.5.1.6 GetDeviceType

Command:	[0006]
Response:	[00][Byte: <i>Type</i> ]
Example	
Command:	0006
Response:	000B
	(Type: 11)



# 1.5.1.7 Sleep

Command:	[0007][UInt32: <i>Ticks</i> ][UInt32: <i>Flags</i> ]
Response:	[00][Byte: Result]
Example	
Command:	0007E803000001000000
	(Ticks: E8030000, Flags: 01000000)
Response:	0000
	(Result: 0)

#### 1.5.1.8 GetDeviceUID

Command:	[8000]
Response:	[00][Byte Array(12): <i>UID</i> ]
Example	
Command:	0008
Response:	002D002F000B47303531353233
	(UID: 2D002F000B47303531353233)

#### 1.5.1.9 SetParameters

Command:	[0009][Byte Array(Var): <i>TLV</i> ]
Response:	[00][Bool: Result]
Example	
Command:	00090707010103010200
	(TLV: 07010103010200)
Response:	0001
	(Result: true)

#### 1.5.1.10 GetLastError

Command:	[000A]
Response:	[00][UInt32: LastError]
Example	
Command:	000A
Response:	00CB000000
	(LastError: 203)



### 1.5.2 API IO

### 1.5.2.1 WriteByte

Command:	[0100][Byte: Channel][Byte: Byte]
Response:	[00]
Example	
Command:	01000041
	(Channel: 00, Byte: 41)
Response:	00

### 1.5.2.2 ReadByte

Command:	[0101][Byte: Channel]
Response:	[00][Byte: <i>Byte</i> ]
Example	
Command:	010100
	(Channel: 00)
Response:	0000
	(Byte: 0)

#### 1.5.2.3 TestEmpty

Command:	[0102][Byte: Channel][Byte: Dir]
Response:	[00][Bool: Result]
Example	
Command:	01020001
	(Channel: 00, Dir: 01)
Response:	0001
	(Result: Yes)



#### 1.5.2.4 TestFull

Command:	[0103][Byte: Channel][Byte: Dir]
Response:	[00][Bool: Result]
Example	
Command:	01030001
	(Channel: 00, Dir: 01)
Response:	0000
	(Result: No)

#### 1.5.2.5 GetBufferSize

Command:	[0104][Byte: Channel][Byte: Dir]
Response:	[00][UInt16: BufferSize]
Example	
Command:	01040001
	(Channel: 00, Dir: 01)
Response:	000000
	(BufferSize: 0)

# 1.5.2.6 GetByteCount

Command:	[0105][Byte: Channel][Byte: Dir]
Response:	[00][UInt16: ByteCount]
Example	
Command:	01050001
	(Channel: 00, Dir: 01)
Response:	000000
	(ByteCount: 0)



#### 1.5.2.7 SetCOMParameters

Command:	[0109][Byte: Channel][UInt32: Baudrate][Byte: WordLength][Byte: Parity][Byte: Stop-Bits][Byte: FlowControl]
Response:	[00][Bool: Result]
Example	
Command:	0109028025000008000100
	(Channel: 02, Baudrate: 80250000, WordLength: 08, Parity: 00, StopBits: 01, FlowControl: 00)
Response:	0001
	(Result: true)

#### 1.5.2.8 GetUSBDeviceState

Command:	[010A]
Response:	[00][Byte: State]
Example	
Command:	010A
Response:	0003
	(State: USB_DEVICE_STATE_CONFIGURED)

#### 1.5.2.9 GetHostChannel

Command:	[010B]
Response:	[00][Byte: Channel]
Example	
Command:	010B
Response:	0001
	(Channel: CHANNEL_USB)

### 1.5.2.10 USBRemoteWakeup

Command:	[010C]
Response:	[00]
Example	
Command:	010C
Response:	00



### 1.5.2.11 WriteBytes

Command:	[010D][Byte: Channel][Byte Array(Var), 2 LB: Bytes]
Response:	[00][UInt16: BytesWritten]
Example	
Command:	010D020300000815
	(Channel: 02, Bytes: 000815)
Response:	000300
	(BytesWritten: 3)

### 1.5.2.12 ReadBytes

Command:	[010E][Byte: Channel][UInt16: MaxBytes]
Response:	[00][Byte Array(Var), 2 LB: Bytes]
Example	
Command:	010E020F00
	(Channel: 02, MaxBytes: 0F00)
Response:	000300000815
	(Bytes: 000815)

#### 1.5.3 API PERIPH

### 1.5.3.1 GPIOConfigureOutputs

Command:	[0400][Byte: Bits][Byte: PullUpDown][Byte: OutputType]
Response:	[00]
Example	
Command:	0400010000
	(Bits: 01, PullUpDown: 00, OutputType: 00)
Response:	00

### 1.5.3.2 GPIOConfigureInputs

Command:	[0401][Byte: Bits][Byte: PullUpDown]
Response:	[00]
Example	
Command:	04010100
	(Bits: 01, PullUpDown: 00)
Response:	00



#### 1.5.3.3 GPIOSetBits

Command:	[0402][Byte: <i>Bits</i> ]
Response:	[00]
Example	
Command:	040201
	(Bits: 01)
Response:	00

#### 1.5.3.4 GPIOClearBits

Command:	[0403][Byte: <i>Bits</i> ]
Response:	[00]
Example	
Command:	040301
	(Bits: 01)
Response:	00

### 1.5.3.5 GPIOToggleBits

Command:	[0404][Byte: <i>Bits</i> ]
Response:	[00]
Example	
Command:	040401
	(Bits: 01)
Response:	00

#### 1.5.3.6 GPIOBlinkBits

Command:	[0405][Byte: Bits][UInt16: TimeHi][UInt16: TimeLo]
Response:	[00]
Example	
Command:	04050164006400
	(Bits: 01, TimeHi: 6400, TimeLo: 6400)
Response:	00



#### 1.5.3.7 GPIOTestBit

Command:	[0406][Byte: <i>Bit</i> ]
Response:	[00][Byte: Result]
Example	
Command:	040601
	(Bit: 01)
Response:	0000
	(Result: 0)

### 1.5.3.8 Beep

Command:	[0407][Byte: Volume][UInt16: Frequency][UInt16: OnTime][UInt16: OffTime]
Response:	[00]
Example	
Command:	0407646009F401F401
	(Volume: 64, Frequency: 6009, OnTime: F401, OffTime: F401)
Response:	00

#### 1.5.3.9 DiagLEDOn

Command:	[0408]
Response:	[00]
Example	
Command:	0408
Response:	00

### 1.5.3.10 DiagLEDOff

Command:	[0409]
Response:	[00]
Example	
Command:	0409
Response:	00



# 1.5.3.11 DiagLEDToggle

Command:	[040A]
Response:	[00]
Example	
Command:	040A
Response:	00

#### 1.5.3.12 DiagLEDIsOn

Command:	[040B]
Response:	[00][Bool: Result]
Example	
Command:	040B
Response:	0000
	(Result: No)

#### 1.5.3.13 SendWiegand

Command:	[040C][Byte: <i>GPIOData0</i> ][Byte: <i>GPIOData1</i> ][UInt16: <i>PulseTime</i> ][UInt16: <i>Interval-Time</i> ][Byte Array(Var): <i>Bits</i> ][Byte: <i>BitCount</i> ]
Response:	[00]
Example	
Command:	040C08106400E80301AA08
	(GPIOData0: 08, GPIOData1: 10, PulseTime: 6400, IntervalTime: E803, Bits: AA, Bit-Count: 08)
Response:	00

#### 1.5.3.14 SendOmron

Command:	[040D][Byte: GPIOClock][Byte: GPIOData][UInt16: T1][UInt16: T2][UInt16: T3][Byte Array(Var): Bits][Byte: BitCount]
Response:	[00]
Example	
Command:	040D0810F401F401F40101AA08
	(GPIOClock: 08, GPIOData: 10, T1: F401, T2: F401, T3: F401, Bits: AA, BitCount: 08)
Response:	00



#### 1.5.4 API RF

### 1.5.4.1 SearchTag

Command:	[0500][Byte: MaxIDBytes]
Response:	[00][Bool: Result][Byte: TagType][Byte: IDBitCount][Byte Array(Var): ID]
Example	
Command:	050010
	(MaxIDBytes: 10)
Response:	000180200466CF4DC2
	(Result: true, TagType: ISO14443A/MIFARE, IDBitCount: 32, ID: 66CF4DC2)

#### 1.5.4.2 SetRFOff

Command:	[0501]
Response:	[00]
Example	
Command:	0501
Response:	00

#### 1.5.4.3 SetTagTypes

Command:	[0502][UInt32: TagTypesLF][UInt32: TagTypesHF]
Response:	[00]
Example	
Command:	0502FFFFFFFFFFFFF
	(TagTypesLF: FFFFFFF, TagTypesHF: FFFFFFF)
Response:	00

### 1.5.4.4 GetTagTypes

Command:	[0503]
Response:	[00][UInt32: LFTagTypes][UInt32: HFTagTypes]
Example	
Command:	0503
Response:	002FFE0700F7000000
	(LFTagTypes: 523823, HFTagTypes: 247)



### 1.5.4.5 GetSupportedTagTypes

Command:	[0504]
Response:	[00][UInt32: LFTagTypes][UInt32: HFTagTypes]
Example	
Command:	0504
Response:	002FFE0700F7000000
	(LFTagTypes: 523823, HFTagTypes: 247)

#### **1.5.5 API TILF**

### 1.5.5.1 TILF\_SearchTag

Command:	[0600][Byte: MaxIDBytes]
Response:	[00][Bool: Result][Byte: IDBitCount][Byte Array(Var): ID]
Example	
Command:	060010
	(MaxIDBytes: 10)
Response:	000140080000000042E8653
	(Result: true, IDBitCount: 64, ID: 0000000042E8653)

#### 1.5.5.2 TILF\_ChargeOnlyRead

Command:	[0601]
Response:	[00][Bool: Result][Byte Array(8): Data]
Example	
Command:	0601
Response:	00010000000042E8653
	(Result: true, Data: 0000000042E8653)

### 1.5.5.3 TILF\_ChargeOnlyReadLo

Command:	[0602]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	0602
Response:	000100007F7E7EFFFDFFFFFFFFFFFFFF
	(Result: true, ReadData: 00007F7E7EFFFDFFFFFFFFFFFFFFFD)



### 1.5.5.4 TILF\_SPProgramPage

Command:	[0603][Byte Array(8): WriteData]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	06030001020304050607
	(WriteData: 0001020304050607)
Response:	000100007ECA617420000000DADF7E0000
	(Result: true, ReadData: 00007ECA617420000000DADF7E0000)

### 1.5.5.5 TILF\_SPProgramPageLo

Command:	[0604][Byte Array(10): WriteData]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	060400010203040506070809
	(WriteData: 00010203040506070809)
Response:	000100007ECA617420000000DADF7E0000
	(Result: true, ReadData: 00007ECA617420000000DADF7E0000)

#### 1.5.5.6 TILF\_MPGeneralReadPage

Command:	[0605][Byte: Address]
Response:	[00][Bool: Result][Byte Array(8): ReadData]
Example	
Command:	060500
	(Address: 00)
Response:	00010000000042E8653
	(Result: true, ReadData: 0000000042E8653)

### 1.5.5.7 TILF\_MPSelectiveReadPage

Command:	[0606][Byte: Address][Byte Array(3): SelectiveAddress]
Response:	[00][Bool: Result][Byte Array(8): ReadData]
Example	
Command:	06060000102
	(Address: 00, SelectiveAddress: 000102)
Response:	00010000000042E8653
	(Result: true, ReadData: 0000000042E8653)



### 1.5.5.8 TILF\_MPProgramPage

Command:	[0607][Byte: Address][Byte Array(8): WriteData]
Response:	[00][Bool: Result][Byte Array(8): ReadData]
Example	
Command:	0607004469726563746F72
	(Address: 00, WriteData: 4469726563746F72)
Response:	00010000000042E8653
	(Result: true, ReadData: 0000000042E8653)

### 1.5.5.9 TILF\_MPSelectiveProgramPage

Command:	[0608][Byte: Address][Byte Array(3): SelectiveAddress][Byte Array(8): WriteData]
Response:	[00][Bool: Result][Byte Array(8): ReadData]
Example	
Command:	060800001024469726563746F72
	(Address: 00, SelectiveAddress: 000102, WriteData: 4469726563746F72)
Response:	00010000000042E8653
	(Result: true, ReadData: 0000000042E8653)

#### 1.5.5.10 TILF\_MPLockPage

Command:	[0609][Byte: <i>Address</i> ]
Response:	[00][Bool: Result][Byte Array(8): ReadData]
Example	
Command:	060900
	(Address: 00)
Response:	0000
	(Result: fail, ReadData: )

### 1.5.5.11 TILF\_MPSelectiveLockPage

Command:	[060A][Byte: Address][Byte Array(3): SelectiveAddress]
Response:	[00][Bool: Result][Byte Array(8): ReadData]
Example	
Command:	060A0000102
	(Address: 00, SelectiveAddress: 000102)
Response:	0000
	(Result: fail, ReadData: )



### 1.5.5.12 TILF\_MPGeneralReadPageLo

Command:	[060B][Byte: Address]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	060B00
	(Address: 00)
Response:	000100007ECA617420000000DADF7E0000
	(Result: true, ReadData: 00007ECA617420000000DADF7E0000)

### 1.5.5.13 TILF\_MPSelectiveReadPageLo

Command:	[060C][Byte: Address][Byte Array(3): SelectiveAddress]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	060C0000102
	(Address: 00, SelectiveAddress: 000102)
Response:	000100007ECA617420000000DADF7E0000
	(Result: true, ReadData: 00007ECA617420000000DADF7E0000)

#### 1.5.5.14 TILF\_MPProgramPageLo

Command:	[060D][Byte: Address][Byte Array(10): WriteData]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	060D00536F6D6520746578742E
	(Address: 00, WriteData: 536F6D6520746578742E)
Response:	000100007ECA617420000000DADF7E0000
	(Result: true, ReadData: 00007ECA617420000000DADF7E0000)

### 1.5.5.15 TILF\_MPSelectiveProgramPageLo

Command:	[060E][Byte: Address][Byte Array(3): SelectiveAddress][Byte Array(10): WriteData]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	060E00000102536F6D6520746578742E
	(Address: 00, SelectiveAddress: 000102, WriteData: 536F6D6520746578742E)
Response:	000100007ECA617420000000DADF7E0000
	(Result: true, ReadData: 00007ECA617420000000DADF7E0000)



### 1.5.5.16 TILF\_MPLockPageLo

Command:	[060F][Byte: Address]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	060F00
	(Address: 00)
Response:	0000
	(Result: fail, ReadData: )

### 1.5.5.17 TILF\_MPSelectiveLockPageLo

Command:	[0610][Byte: Address][Byte Array(3): SelectiveAddress]
Response:	[00][Bool: Result][Byte Array(16): ReadData]
Example	
Command:	06100000102
	(Address: 00, SelectiveAddress: 000102)
Response:	000100007FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	(Result: true, ReadData: 00007FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

#### 1.5.5.18 TILF\_MUGeneralReadPage

Command:	[0611][Byte: Address]
Response:	[00][Bool: Result][Byte Array(7): Data]
Example	
Command:	061100
	(Address: 00)
Response:	0000
	(Result: fail, Data: )

### 1.5.5.19 TILF\_MUSelectiveReadPage

Command:	[0612][Byte: Address][Byte: SelectiveAddress]
Response:	[00][Bool: Result][Byte Array(7): Data]
Example	
Command:	06120000
	(Address: 00, SelectiveAddress: 00)
Response:	0000
	(Result: fail, Data: )



# 1.5.5.20 TILF\_MUSpecialReadPage

Command:	[0613][Byte: Address][Byte Array(5): SpecialAddress1][Byte Array(3): SpecialAddress2]
Response:	[00][Bool: Result][Byte Array(7): Data]
Example	
Command:	0613000001020304000102
	(Address: 00, SpecialAddress1: 0001020304, SpecialAddress2: 000102)
Response:	0000
	(Result: fail, Data: )

### 1.5.5.21 TILF\_MUProgramPage

Command:	[0614][Byte: Address][Byte Array(5): WriteData]
Response:	[00][Bool: Result][Byte Array(7): ReadData]
Example	
Command:	06140048656C6C6F
	(Address: 00, WriteData: 48656C6C6F)
Response:	0000
	(Result: fail, ReadData: )

#### 1.5.5.22 TILF\_MUSelectiveProgramPage

Command:	[0615][Byte: Address][Byte: SelectiveAddress][Byte Array(5): WriteData]
Response:	[00][Bool: Result][Byte Array(7): ReadData]
Example	
Command:	0615000048656C6C6F
	(Address: 00, SelectiveAddress: 00, WriteData: 48656C6C6F)
Response:	0000
	(Result: fail, ReadData: )



### 1.5.5.23 TILF\_MUSpecialProgramPage

Command:	[0616][Byte: Address][Byte Array(5): SpecialAddress1][Byte Array(3): SpecialAddress2][Byte Array(5): WriteData]
Response:	[00][Bool: Result][Byte Array(7): ReadData]
Example	
Command:	061600000102030400010248656C6C6F
	(Address: 00, SpecialAddress1: 0001020304, SpecialAddress2: 000102, WriteData: 48656C6C6F)
Response:	0000
	(Result: fail, ReadData: )

### 1.5.5.24 TILF\_MULockPage

Command:	[0617][Byte: Address]
Response:	[00][Bool: Result][Byte Array(7): ReadData]
Example	
Command:	061700
	(Address: 00)
Response:	0000
	(Result: fail, ReadData: )

### 1.5.5.25 TILF\_MUSelectiveLockPage

Command:	[0618][Byte: Address][Byte: SelectiveAddress]
Response:	[00][Bool: Result][Byte Array(7): ReadData]
Example	
Command:	06180000
	(Address: 00, SelectiveAddress: 00)
Response:	0000
	(Result: fail, ReadData: )



# 1.5.5.26 TILF\_MUSpecialLockPage

Command:	[0619][Byte: Address][Byte Array(5): SpecialAddress1][Byte Array(3): SpecialAddress2]
Response:	[00][Bool: Result][Byte Array(7): ReadData]
Example	
Command:	0619000001020304000102
	(Address: 00, SpecialAddress1: 0001020304, SpecialAddress2: 000102)
Response:	0000
	(Result: fail, ReadData: )

#### **1.5.6 API HITAG1S**

#### 1.5.6.1 Hitag1S\_ReadPage

Command:	[0701][Byte: PageAddress]
Response:	[00][Bool: Result][Byte Array(4): Data]
Example	
Command:	070104
	(PageAddress: 04)
Response:	0001FF8CA64A
	(Result: true, Data: FF8CA64A)

### 1.5.6.2 Hitag1S\_ReadBlock

Command:	[0702][Byte: BlockAddress]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	070204
	(BlockAddress: 04)
Response:	0001100001020398F8C802FFFFFFFFFFFFFF
	(Result: true, Data: 0001020398F8C802FFFFFFFFFFFFFF)



### 1.5.6.3 Hitag1S\_WritePage

Command:	[0703][Byte: PageAddress][Byte Array(4): Data]
Response:	[00][Bool: Result]
Example	
Command:	07030407040400
	(PageAddress: 04, Data: 07040400)
Response:	0001
	(Result: true)

### 1.5.6.4 Hitag1S\_WriteBlock

Command:	[0704][Byte: BlockAddress][Byte Array(16): Data]
Response:	[00][Bool: Result][Byte: BytesWritten]
Example	
Command:	070404000000000000000000000000000000000
	(BlockAddress: 04, Data: 00000000000000000000000000000000000
Response:	000110
	(Result: true, BytesWritten: 16)

#### 1.5.6.5 Hitag1S\_Halt

Command:	[0705]
Response:	[00][Bool: Result]
Example	
Command:	0705
Response:	0001
	(Result: true)



### 1.5.7 API HITAG2

### 1.5.7.1 Hitag2\_ReadPage

Command:	[0801][Byte: PageAddress]
Response:	[00][Bool: Result][Byte Array(4): Data]
Example	
Command:	080104
	(PageAddress: 04)
Response:	0001FF800000
	(Result: true, Data: FF800000)

# 1.5.7.2 Hitag2\_WritePage

Command:	[0802][Byte: PageAddress][Byte Array(4): Data]
Response:	[00][Bool: Result]
Example	
Command:	080204FF800000
	(PageAddress: 04, Data: FF800000)
Response:	0001
	(Result: true)

### 1.5.7.3 Hitag2\_Halt

Command:	[0803]
Response:	[00][Bool: Result]
Example	
Command:	0803
Response:	0001
	(Result: true)

### 1.5.7.4 Hitag2\_SetPassword

Command:	[0804][Byte Array(4): Password]
Response:	[00]
Example	
Command:	080400010203
	(Password: 00010203)
Response:	00



### 1.5.8 API SM4X00

### 1.5.8.1 SM4X00\_GenericRaw

Command:	[0900][Byte Array(Var): TXData][Byte: MaxRXDataLength][UInt16: Timeout]
Response:	[00][Bool: Result][Byte Array(Var): RXData]
Example	
Command:	090005040A00000040B80B
	(TXData: 040A000000, MaxRXDataLength: 40, Timeout: B80B)
Response:	00010D0A000009010501001801030100
	(Result: true, RXData: 0A000009010501001801030100)

### 1.5.8.2 SM4X00\_Generic

Command:	[0901][Byte Array(Var): TXData][Byte: MaxRXDataLength][UInt16: Timeout]
Response:	[00][Bool: Result][Byte Array(Var): RXData]
Example	
Command:	0901020A0040B80B
	(TXData: 0A00, MaxRXDataLength: 40, Timeout: B80B)
Response:	0001100F0A000009010501001801030100EB63
	(Result: true, RXData: 0F0A000009010501001801030100EB63)

#### 1.5.9 API I2C

#### 1.5.9.1 I2CInit

Command:	[0A00][UInt16: <i>Mode</i> ]
Response:	[00][Bool: Result]
Example	
Command:	0A000000
	(Mode: 0000)
Response:	0001
	(Result: true)



#### 1.5.9.2 I2CDeInit

Command:	[0A01]
Response:	[00]
Example	
Command:	0A01
Response:	00

#### 1.5.9.3 I2CMasterStart

Command:	[0A02]
Response:	[00]
Example	
Command:	0A02
Response:	00

### 1.5.9.4 I2CMasterStop

Command:	[0A03]
Response:	[00]
Example	
Command:	0A03
Response:	00

### 1.5.9.5 I2CMasterTransmitByte

Command:	[0A04][Byte: <i>Data</i> ]
Response:	[00]
Example	
Command:	0A0400
	(Data: 00)
Response:	00



# 1.5.9.6 I2CMasterReceiveByte

Command:	[0A05]
Response:	[00][Byte: Data]
Example	
Command:	0A05
Response:	0000
	(Data: 0)

### 1.5.9.7 I2CMasterBeginWrite

Command:	[0A06][Byte: Address]
Response:	[00]
Example	
Command:	0A0630
	(Address: 30)
Response:	00

### 1.5.9.8 I2CMasterBeginRead

Command:	[0A07][Byte: Address]
Response:	[00]
Example	
Command:	0A0730
	(Address: 30)
Response:	00

#### 1.5.9.9 I2CMasterSetAck

Command:	[0A08][Byte: <i>SetOn</i> ]
Response:	[00]
Example	
Command:	0A0801
	(SetOn: 01)
Response:	00



#### 1.5.10 API MIFARECLASSIC

### 1.5.10.1 MifareClassic\_Login

Command:	[0B00][Byte Array(6): Key][Byte: KeyType][Byte: Sector]
Response:	[00][Bool: Result]
Example	
Command:	0B00A0A1A2A3A4A50000
	(Key: A0A1A2A3A4A5, KeyType: 00, Sector: 00)
Response:	0001
	(Result: true)

### 1.5.10.2 MifareClassic\_ReadBlock

Command:	[0B01][Byte: <i>Block</i> ]
Response:	[00][Bool: Result][Byte Array(16): Data]
Example	
Command:	0B0102
	(Block: 02)
Response:	000100000000000000000000000000000000000
	(Result: true, Data: 00000000000000000000000000000000000

### 1.5.10.3 MifareClassic\_WriteBlock

Command:	[0B02][Byte: Block][Byte Array(16): Data]
Response:	[00][Bool: Result]
Example	
Command:	0B020200000000000000000000000000000000
	(Block: 02, Data: 00000000000000000000000000000000000
Response:	0001
	(Result: true)



### 1.5.10.4 MifareClassic\_ReadValueBlock

Command:	[0B03][Byte: <i>Block</i> ]
Response:	[00][Bool: Result][UInt32: Value]
Example	
Command:	0B0302
	(Block: 02)
Response:	000101000000
	(Result: true, Value: 1)

### 1.5.10.5 MifareClassic\_WriteValueBlock

Command:	[0B04][Byte: Block][UInt32: Value]
Response:	[00][Bool: Result]
Example	
Command:	0B040201000000
	(Block: 02, Value: 01000000)
Response:	0001
	(Result: true)

### ${\bf 1.5.10.6\ Mifare Classic\_Increment Value Block}$

Command:	[0B05][Byte: Block][UInt32: Value]
Response:	[00][Bool: Result]
Example	
Command:	0B050201000000
	(Block: 02, Value: 01000000)
Response:	0001
	(Result: true)

### 1.5.10.7 MifareClassic\_DecrementValueBlock

Command:	[0B06][Byte: Block][UInt32: Value]
Response:	[00][Bool: Result]
Example	
Command:	0B060201000000
	(Block: 02, Value: 01000000)
Response:	0001
	(Result: true)



## 1.5.10.8 MifareClassic\_CopyValueBlock

Command:	[0B07][Byte: SourceBlock][Byte: DestBlock]
Response:	[00][Bool: Result]
Example	
Command:	0B07090A
	(SourceBlock: 09, DestBlock: 0A)
Response:	0001
	(Result: true)

#### 1.5.11 API MIFAREULTRALIGHT

#### 1.5.11.1 MifareUltralight\_ReadPage

Command:	[0C00][Byte: <i>Page</i> ]
Response:	[00][Bool: Result][Byte Array(16): Data]
Example	
Command:	0C0004
	(Page: 04)
Response:	000100010203147870672E636F6D3A636172
	(Result: true, Data: 00010203147870672E636F6D3A636172)

### 1.5.11.2 MifareUltralight\_WritePage

Command:	[0C01][Byte: Page][Byte Array(4): Data]
Response:	[00][Bool: Result]
Example	
Command:	0C010400010203
	(Page: 04, Data: 00010203)
Response:	0001
	(Result: true)



## 1.5.11.3 MifareUltralightC\_Authenticate

Command:	[0C02][Byte Array(16): <i>Key</i> ]
Response:	[00][Bool: Result]
Example	
Command:	0C0249454D4B41455242214E4143554F5946
	(Key: 49454D4B41455242214E4143554F5946)
Response:	0001
	(Result: true)

### 1.5.11.4 MifareUltralightC\_SAMAuthenticate

Command:	[0C03][Byte: KeyNo][Byte: KeyVersion][Byte Array(Var): DIVInput]
Response:	[00][Bool: Result]
Example	
Command:	0C03010000
	(KeyNo: 01, KeyVersion: 00, DIVInput: )
Response:	0001
	(Result: true)

#### 1.5.11.5 MifareUltralightC\_WriteKeyFromSAM

Command:	[0C04][Byte: KeyNo][Byte: KeyVersion][Byte Array(Var): DIVInput]
Response:	[00][Bool: Result]
Example	
Command:	0C04010000
	(KeyNo: 01, KeyVersion: 00, DIVInput: )
Response:	0000
	(Result: fail)

### 1.5.11.6 MifareUltralightEV1\_FastRead

Command:	[0C05][Byte: StartPage][Byte: NumberOfPages]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	0C050401
	(StartPage: 04, NumberOfPages: 01)
Response:	0001040000000
	(Result: true, Data: 00000000)



## 1.5.11.7 MifareUltralightEV1\_IncCounter

Command:	[0C06][Byte: CounterAddr][UInt32: IncrValue]
Response:	[00][Bool: Result]
Example	
Command:	0C0600000000
	(CounterAddr: 00, IncrValue: 00000000)
Response:	0001
	(Result: true)

### 1.5.11.8 MifareUltralightEV1\_ReadCounter

Command:	[0C07][Byte: CounterAddr]
Response:	[00][Bool: Result][UInt32: CounterValue]
Example	
Command:	0C0700
	(CounterAddr: 00)
Response:	000102000000
	(Result: true, CounterValue: 2)

#### 1.5.11.9 MifareUltralightEV1\_ReadSig

Command:	[0C08]
Response:	[00][Bool: Result][Byte Array(32): ECCSig]
Example	
Command:	0C08
Response:	00013A4F2622AF2039E47F8AA1BF84C52EE949860DD07125BEF75EC4- 17833B80C105
	(Result: true, ECCSig:
	3A4F2622AF2039E47F8AA1BF84C52EE949860DD07125BEF75EC417833B80C105)

### 1.5.11.10 MifareUltralightEV1\_GetVersion

Command:	[0C09]
Response:	[00][Bool: Result][Byte Array(8): Version]
Example	
Command:	0C09
Response:	00010004030101000E03
	(Result: true, Version: 0004030101000E03)



## 1.5.11.11 MifareUltralightEV1\_PwdAuth

Command:	[0C0A][Byte Array(4): Password][Byte Array(2): PwdAck]
Response:	[00][Bool: Result]
Example	
Command:	0C0AFFFFFF0000
	(Password: FFFFFFF, PwdAck: 0000)
Response:	0001
	(Result: true)

## ${\bf 1.5.11.12\ Mifare Ultralight EV1\_Check Tearing Event}$

Command:	[0C0B][Byte: CounterAddr]
Response:	[00][Bool: Result][Byte: ValidFlag]
Example	
Command:	0C0B00
	(CounterAddr: 00)
Response:	0001BD
	(Result: true, ValidFlag: 189)

#### 1.5.12 API ISO15693

### 1.5.12.1 ISO15693\_GenericCommand

Command:	[0D00][Byte: Flags][Byte: Command][Byte Array(Var): Data][Byte: BufferSize]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	0D001020010020
	(Flags: 10, Command: 20, Data: 00, BufferSize: 20)
Response:	0001040000000
	(Result: true, Data: 00000000)



### 1.5.12.2 ISO15693\_GetSystemInformation

Command:	[0D01]
Response:	[00][Bool: Result][Byte Array(15): SystemInfo]
Example	
Command:	0D01
Response:	0001EF50781B06013C16E002000442000F
	(Result: true, SystemInfo: EF50781B06013C16E002000442000F)

### 1.5.12.3 ISO15693\_GetSystemInformationExt

Command:	[0D02]
Response:	[00][Bool: Result][Byte Array(15): SystemInfo]
Example	
Command:	0D02
Response:	0001EF7D50C3ED084402E0000004000844
	(Result: true, SystemInfo: EF7D50C3ED084402E0000004000844)

#### 1.5.12.4 ISO15693\_GetTagTypeFromUID

Command:	[0D03][Byte Array(8): UID]
Response:	[00][Byte: TagType]
Example	
Command:	0D03E0163C01061B7850
	(UID: E0163C01061B7850)
Response:	00FF
	(TagType: 255)

#### 1.5.12.5 ISO15693\_GetTagTypeFromSystemInfo

Command:	[0D04][Byte Array(15): SystemInfo]
Response:	[00][Byte: TagType]
Example	
Command:	0D04EF7D50C3ED084402E0000004000844
	(SystemInfo: EF7D50C3ED084402E0000004000844)
Response:	0043
	(TagType: 67)



### 1.5.12.6 ISO15693\_ReadSingleBlock

Command:	[0D05][UInt16: BlockNumber][Byte: BufferSize]
Response:	[00][Bool: Result][Byte Array(Var): BlockData]
Example	
Command:	0D050500FF
	(BlockNumber: 0500, BufferSize: FF)
Response:	0001040000000
	(Result: true, BlockData: 00000000)

### 1.5.12.7 ISO15693\_ReadSingleBlockExt

Command:	[0D06][UInt16: BlockNumber][Byte: BufferSize]
Response:	[00][Bool: Result][Byte Array(Var): BlockData]
Example	
Command:	0D060000FF
	(BlockNumber: 0000, BufferSize: FF)
Response:	00010401020304
	(Result: true, BlockData: 01020304)

#### 1.5.12.8 ISO15693\_WriteSingleBlock

Command:	[0D07][UInt16: BlockNumber][Byte Array(Var): BlockData]
Response:	[00][Bool: Result]
Example	
Command:	0D0705000411223344
	(BlockNumber: 0500, BlockData: 11223344)
Response:	0001
	(Result: true)

### 1.5.12.9 ISO15693\_WriteSingleBlockExt

Command:	[0D08][UInt16: BlockNumber][Byte Array(Var): BlockData]
Response:	[00][Bool: Result]
Example	
Command:	0D08000004426C612E
	(BlockNumber: 0000, BlockData: 426C612E)
Response:	0001
	(Result: true)



### **1.5.13 API CRYPTO**

### 1.5.13.1 Crypto\_Init

Command:	[0E00][Byte: CryptoEnv][Byte: CryptoMode][Byte Array(Var): Key]
Response:	[00]
Example	
Command:	0E000000100000000000000000000000000000
	(CryptoEnv: 00, CryptoMode: 00, Key: 000000000000000000000000000000000000
Response:	00

#### 1.5.13.2 Encrypt

Command:	[0E01][Byte: CryptoEnv][Byte Array(Var): PlainBlock]
Response:	[00][Byte Array(Var): CipheredBlock]
Example	
Command:	0E0100108000000000000000000000000000000
	(CryptoEnv: 00, PlainBlock: 8000000000000000000000000000000000000
Response:	00103AD78E726C1EC02B7EBFE92B23D9EC34
	(CipheredBlock: 3AD78E726C1EC02B7EBFE92B23D9EC34)

#### 1.5.13.3 Decrypt

Command:	[0E02][Byte: CryptoEnv][Byte Array(Var): CipheredBlock]
Response:	[00][Byte Array(Var): PlainBlock]
Example	
Command:	0E0200103AD78E726C1EC02B7EBFE92B23D9EC34
	(CryptoEnv: 00, CipheredBlock: 3AD78E726C1EC02B7EBFE92B23D9EC34)
Response:	001080000000000000000000000000000000000
	(PlainBlock: 8000000000000000000000000000000000000

## 1.5.13.4 CBC\_ResetInitVector

Command:	[0E03][Byte: CryptoEnv]
Response:	[00]
Example	
Command:	0E0300
	(CryptoEnv: 00)
Response:	00



#### 1.5.14 API DESFIRE

### 1.5.14.1 DESFire\_GetApplicationIDs

Command:	[0F00][Byte: CryptoEnv][Byte: MaxAIDCnt]
Response:	[00][Bool: Result][variable number of UInt32: AIDs]
Example	
Command:	0F00001C
	(CryptoEnv: 00, MaxAIDCnt: 1C)
Response:	00010133221100
	(Result: true, AIDs: 00112233)

### 1.5.14.2 DESFire\_CreateApplication

Command:	[0F01][Byte: CryptoEnv][UInt32: AID][4 Bit: ChangeKeyAccessRights][1 Bit: ConfigurationChangeable][1 Bit: FreeCreateDelete][1 Bit: FreeDirectoryList][1 Bit: AllowChange-MasterKey][UInt32: NumberOfKeys][UInt32: KeyType]
Response:	[00][Bool: Result]
Example	
Command:	0F0100907856000F010000000000000
	(CryptoEnv: 00, AID: 90785600, ChangeKeyAccessRights: 15, ConfigurationChangeable: 1, FreeCreateDelete: 1, FreeDirectoryList: 1, AllowChangeMasterKey: 1, NumberOfKeys: 01000000, KeyType: 00000000)
Response:	0001
	(Result: true)

## 1.5.14.3 DESFire\_DeleteApplication

Command:	[0F02][Byte: CryptoEnv][UInt32: AID]
Response:	[00][Bool: Result]
Example	
Command:	0F020090785600
	(CryptoEnv: 00, AID: 90785600)
Response:	0001
	(Result: true)



# 1.5.14.4 DESFire\_SelectApplication

Command:	[0F03][Byte: CryptoEnv][UInt32: AID]
Response:	[00][Bool: Result]
Example	
Command:	0F030033221100
	(CryptoEnv: 00, AID: 33221100)
Response:	0001
	(Result: true)

## 1.5.14.5 DESFire\_Authenticate

Command:	[0F04][Byte: <i>CryptoEnv</i> ][Byte: <i>KeyNoTag</i> ][Byte Array(Var): <i>Key</i> ][Byte: <i>KeyType</i> ][Byte: <i>Mode</i> ]
Response:	[00][Bool: Result]
Example	
Command:	0F0400001000000000000000000000000000000
	(CryptoEnv: 00, KeyNoTag: 00, Key: 000000000000000000000000000000, KeyType: 00, Mode: 00)
Response:	0001
	(Result: true)

## 1.5.14.6 DESFire\_GetKeySettings

Command:	[0F05][Byte: CryptoEnv]
Response:	[00][Bool: Result][Byte: KeySettings][UInt32: NumberOfKeys][UInt32: KeyType]
Example	
Command:	0F0500
	(CryptoEnv: 00)
Response:	00010F01000000000000
	(Result: true, KeySettings: 15, NumberOfKeys: 1, KeyType: 0)



# 1.5.14.7 DESFire\_GetFileIDs

Command:	[0F06][Byte: CryptoEnv][Byte: MaxFileIDCount]
Response:	[00][Bool: Result][variable number of Bytes: FileIDList]
Example	
Command:	0F0600FF
	(CryptoEnv: 00, MaxFileIDCount: FF)
Response:	00010400010203
	(Result: true, FileIDList: 00, 01, 02, 03)

## 1.5.14.8 DESFire\_GetFileSettings

Command:	[0F07][Byte: CryptoEnv][Byte: FileNo]
Response:	[00][Bool: Result][Byte Array(20): FileSettings]
Example	
Command:	0F070000
	(CryptoEnv: 00, FileNo: 00)
Response:	00010000EEEE200000000000000000000036322F50
	(Result: true, FileSettings: 0000EEEE2000000000000000000000036322F50)

#### 1.5.14.9 DESFire\_ReadData

Command:	[0F08][Byte: CryptoEnv][Byte: FileNo][UInt16: Offset][Byte: Length][Byte: CommSet]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	0F0800000000300
	(CryptoEnv: 00, FileNo: 00, Offset: 0000, Length: 03, CommSet: 00)
Response:	000103001122
	(Result: true, Data: 001122)



## 1.5.14.10 DESFire\_WriteData

Command:	[0F09][Byte: CryptoEnv][Byte: FileNo][UInt16: Offset][Byte Array(Var): Data][Byte: CommSet]
Response:	[00][Bool: Result]
Example	
Command:	0F090000000300112200
	(CryptoEnv: 00, FileNo: 00, Offset: 0000, Data: 001122, CommSet: 00)
Response:	0001
	(Result: true)

### 1.5.14.11 DESFire\_GetValue

Command:	[0F0A][Byte: CryptoEnv][Byte: FileNo][Byte: CommSet]
Response:	[00][Bool: Result][UInt32: Value]
Example	
Command:	0F0A000000
	(CryptoEnv: 00, FileNo: 00, CommSet: 00)
Response:	00010000000
	(Result: true, Value: 0)

#### 1.5.14.12 DESFire\_Credit

Command:	[0F0B][Byte: CryptoEnv][Byte: FileNo][UInt32: Value][Byte: CommSet]
Response:	[00][Bool: Result]
Example	
Command:	0F0B0004000000000
	(CryptoEnv: 00, FileNo: 04, Value: 00000000, CommSet: 00)
Response:	0001
	(Result: true)



## 1.5.14.13 DESFire\_Debit

Command:	[0F0C][Byte: CryptoEnv][Byte: FileNo][UInt32: Value][Byte: CommSet]
Response:	[00][Bool: Result]
Example	
Command:	0F0C0004000000000
	(CryptoEnv: 00, FileNo: 04, Value: 00000000, CommSet: 00)
Response:	0001
	(Result: true)

## 1.5.14.14 DESFire\_LimitedCredit

Command:	[0F0D][Byte: CryptoEnv][Byte: FileNo][UInt32: Value][Byte: CommSet]
Response:	[00][Bool: Result]
Example	
Command:	0F0D0004000000000
	(CryptoEnv: 00, FileNo: 04, Value: 00000000, CommSet: 00)
Response:	0001
	(Result: true)

### 1.5.14.15 DESFire\_FreeMem

Command:	[0F0E][Byte: CryptoEnv]
Response:	[00][Bool: Result][UInt16: FreeMemory]
Example	
Command:	0F0E00
	(CryptoEnv: 00)
Response:	00016011
	(Result: true, FreeMemory: 4448)

### 1.5.14.16 DESFire\_FormatTag

Command:	[0F0F][Byte: CryptoEnv]
Response:	[00][Bool: Result]
Example	
Command:	0F0F00
	(CryptoEnv: 00)
Response:	0001
	(Result: true)



## 1.5.14.17 DESFire\_CreateDataFile

Command:	[0F10][Byte: CryptoEnv][Byte: FileNo][Byte: FileType][Byte: CommSet][UInt16: Access-Rights][UInt32: FileSize]appending 0's]
Response:	[00][Bool: Result]
Example	
Command:	0F1000050000EEEE0F0000000000000000000000
	(CryptoEnv: 00, FileNo: 05, FileType: 00, CommSet: 00, AccessRights: EEEE, FileSize: 0F000000, appending 0's: 0000000000000000000000)
Response:	0001
	(Result: true)

### 1.5.14.18 DESFire\_CreateValueFile

Command:	[0F11][Byte: CryptoEnv][Byte: FileNo][Byte: FileType][Byte: CommSet][UInt16: AccessRights][UInt32: LowerLimit][UInt32: UpperLimit][UInt32: LimitedCreditValue][1 Bit: FreeGetValue][1 Bit: LimitedCreditEnabled]
Response:	[00][Bool: Result]
Example	
Command:	0F1100040200EEEE00000000F0000000F00000001000000
	(CryptoEnv: 00, FileNo: 04, FileType: 02, CommSet: 00, AccessRights: EEEE, Lower-Limit: 00000000, UpperLimit: 0F000000, LimitedCreditValue: 0F000000, FreeGetValue: 1, LimitedCreditEnabled: 1)
Response:	0001
	(Result: true)

### 1.5.14.19 DESFire\_GetVersion

Command:	[0F12][Byte: CryptoEnv]
Response:	[00][Bool: Result][Byte Array(34): Version]
Example	
Command:	0F1200
	(CryptoEnv: 00)
Response:	0001040101010000100000504010101030010000050000000000
	(Result: true, Version:
	040101010000100000504010101030010000050000000000



## 1.5.14.20 DESFire\_DeleteFile

Command:	[0F13][Byte: CryptoEnv][Byte: FileNo]
Response:	[00][Bool: Result]
Example	
Command:	0F130005
	(CryptoEnv: 00, FileNo: 05)
Response:	0001
	(Result: true)

## 1.5.14.21 DESFire\_CommitTransaction

Command:	[0F14][Byte: CryptoEnv]
Response:	[00][Bool: Result]
Example	
Command:	0F1400
	(CryptoEnv: 00)
Response:	0001
	(Result: true)

### 1.5.14.22 DESFire\_AbortTransaction

Command:	[0F15][Byte: CryptoEnv]
Response:	[00][Bool: Result]
Example	
Command:	0F1500
	(CryptoEnv: 00)
Response:	0001
	(Result: true)

### 1.5.14.23 DESFire\_GetUID

Command:	[0F16][Byte: CryptoEnv][Byte: BufferSize]
Response:	[00][Bool: Result][Byte Array(Var): UID]
Example	
Command:	0F1600FF
	(CryptoEnv: 00, BufferSize: FF)
Response:	000107045243523D2480
	(Result: true, UID: 045243523D2480)



### 1.5.14.24 DESFire\_GetKeyVersion

Command:	[0F17][Byte: CryptoEnv][Byte: KeyNo]
Response:	[00][Bool: Result][Byte Array(1): KeyVersion]
Example	
Command:	0F170000
	(CryptoEnv: 00, KeyNo: 00)
Response:	0001FF
	(Result: true, KeyVersion: FF)

## 1.5.14.25 DESFire\_ChangeKeySettings

Command:	[0F18][Byte: CryptoEnv][4 Bit: ChangeKeyAccessRights][1 Bit: ConfigurationChange-able][1 Bit: FreeCreateDelete][1 Bit: FreeDirectoryList][1 Bit: AllowChangeMasterKey][UInt32: NumberOfKeys][UInt32: KeyType]
Response:	[00][Bool: Result]
Example	
Command:	0F18000F00000000000000
	(CryptoEnv: 00, ChangeKeyAccessRights: 15, ConfigurationChangeable: 1, FreeCreateDelete: 1, FreeDirectoryList: 1, AllowChangeMasterKey: 1, NumberOfKeys: 00000000, KeyType: 00000000)
Response:	0001
	(Result: true)

### 1.5.14.26 DESFire\_ChangeKey

Command:	[0F19][Byte: CryptoEnv][Byte: KeyNo][Byte Array(Var): OldKey][Byte Array(Var): NewKey][Byte: KeyVersion][4 Bit: ChangeKeyAccessRights][1 Bit: ConfigurationChange-able][1 Bit: FreeCreateDelete][1 Bit: FreeDirectoryList][1 Bit: AllowChangeMasterKey][UInt32: NumberOfKeys][UInt32: KeyType]
Response:	[00][Bool: Result]
Example	
Command:	0F1900001000000000000000000000000000000
	(CryptoEnv: 00, KeyNo: 00, OldKey: 0000000000000000000000000000000, NewKey: 0000000000000000000000000000000, KeyVersion: 00, ChangeKeyAccessRights: 15, ConfigurationChangeable: 1, FreeCreateDelete: 1, FreeDirectoryList: 1, AllowChange-MasterKey: 1, NumberOfKeys: 01000000, KeyType: 00000000)
Response:	0001
	(Result: true)



## 1.5.14.27 DESFire\_ChangeFileSettings

Command:	[0F1A][Byte: CryptoEnv][Byte: FileNo][Byte: NewCommSet][UInt16: OldAccess-Rights]
Response:	[00][Bool: Result]
Example	
Command:	0F1A000000EEEEEEE
	(CryptoEnv: 00, FileNo: 00, NewCommSet: 00, OldAccessRights: EEEE, NewAccess-Rights: EEEE)
Response:	0001
	(Result: true)

### 1.5.14.28 DESFire\_DisableFormatCard

Command:	[0F1B][Byte: CryptoEnv]
Response:	[00][Bool: Result]
Example	
Command:	0F1B00
	(CryptoEnv: 00)
Response:	0001
	(Result: true)

## 1.5.14.29 DESFire\_EnableRandomID

Command:	[0F1C][Byte: CryptoEnv]
Response:	[00][Bool: Result]
Example	
Command:	0F1C00
	(CryptoEnv: 00)
Response:	0001
	(Result: true)



# 1.5.14.30 DESFire\_SetDefaultKey

Command:	[0F1D][Byte: CryptoEnv][Byte Array(Var): Key][Byte: KeyVersion]
Response:	[00][Bool: Result]
Example	
Command:	0F1D00100000000000000000000000000000000
	(CryptoEnv: 00, Key: 0000000000000000000000000000, KeyVersion: FF)
Response:	0001
	(Result: true)

## 1.5.14.31 DESFire\_SetATS

Command:	[0F1E][Byte: CryptoEnv][Byte Array(Var): ATS]
Response:	[00][Bool: Result]
Example	
Command:	0F1E0008087577810280CAFE
	(CryptoEnv: 00, ATS: 087577810280CAFE)
Response:	0001
	(Result: true)

#### 1.5.14.32 DESFire\_CreateRecordFile

Command:	[0F1F][Byte: CryptoEnv][Byte: FileNo][Byte: FileType][Byte: CommSet][UInt16: Access-Rights][UInt32: RecordSize][UInt32: MaxNumberOfRecords]appending 0's]
Response:	[00][Bool: Result]
Example	
Command:	0F1F00050000EEEE0F0000000100000000000000
	(CryptoEnv: 00, FileNo: 05, FileType: 00, CommSet: 00, AccessRights: EEEE, RecordSize: 0F000000, MaxNumberOfRecords: 01000000, appending 0's: 000000000000000)
Response:	0001
	(Result: true)



# 1.5.14.33 DESFire\_ReadRecords

Command:	[0F20][Byte: CryptoEnv][Byte: FileNo][UInt16: Offset][Byte: NumberOfRecords][Byte: RecordSize][Byte: CommSet]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	0F20000000030000
	(CryptoEnv: 00, FileNo: 00, Offset: 0000, NumberOfRecords: 03, RecordSize: 00, CommSet: 00)
Response:	000103001122
	(Result: true, Data: 001122)

### 1.5.14.34 DESFire\_WriteRecord

Command:	[0F21][Byte: <i>CryptoEnv</i> ][Byte: <i>FileNo</i> ][UInt16: <i>Offset</i> ][Byte Array(Var): <i>Data</i> ][Byte: <i>CommSet</i> ]
Response:	[00][Bool: Result]
Example	
Command:	0F2100000000300112200
	(CryptoEnv: 00, FileNo: 00, Offset: 0000, Data: 001122, CommSet: 00)
Response:	0001
	(Result: true)

## 1.5.14.35 DESFire\_ClearRecordFile

Command:	[0F22][Byte: CryptoEnv][Byte: FileNo]
Response:	[00][Bool: Result]
Example	
Command:	0F220005
	(CryptoEnv: 00, FileNo: 05)
Response:	0001
	(Result: true)



#### 1.5.15 API ISO7816

### 1.5.15.1 ISO7816\_GetSlotStatus

Command:	[1000][Byte: Channel]
Response:	[00][Bool: Result][Byte Array(3): SlotStatus]
Example	
Command:	100020
	(Channel: 20)
Response:	0001000000
	(Result: true, SlotStatus: 000000)

### 1.5.15.2 ISO7816\_lccPowerOn

Command:	[1001][Byte: Channel][Byte: MaxATRByteCnt][Byte: bPowerSelect]
Response:	[00][Bool: Result][Byte Array(Var): ATR][Byte: bStatus][Byte: bError]
Example	
Command:	100120FF00
	(Channel: 20, MaxATRByteCnt: FF, bPowerSelect: 00)
Response:	00010F3B959680B1FE551FC74772616365130000
	(Result: true, ATR: 3B959680B1FE551FC7477261636513, bStatus: 0, bError: 0)

#### 1.5.15.3 ISO7816\_lccPowerOff

Command:	[1002][Byte: Channel]
Response:	[00][Bool: Result][Byte Array(3): SlotStatus]
Example	
Command:	100220
	(Channel: 20)
Response:	0001010000
	(Result: true, SlotStatus: 010000)



# 1.5.15.4 ISO7816\_SetCommSettings

Command:	[1003][Byte: Channel][Byte Array(13): CommSettings]
Response:	[00][Bool: Result]
Example	
Command:	1003200100740101000000FF5500FE00
	(Channel: 20, CommSettings: 0100740101000000FF5500FE00)
Response:	0001
	(Result: true)

## 1.5.15.5 ISO7816\_Transceive

Command:	[1004][Byte: Channel][Byte Array(Var), 2 LB: TX][Byte: MaxRXByteCnt]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: RX]
Example	
Command:	100420050000C10120E0FF
	(Channel: 20, TX: 00C10120E0, MaxRXByteCnt: FF)
Response:	000102006E00
	(Result: true, RX: 6E00)

### 1.5.15.6 ISO7816\_ExchangeAPDU

Command:	[1005][Byte: Channel][Byte Array(9): Header][Byte Array(Var), 2 LB: TXData][UInt16: MaxRXByteCnt]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: RXData][UInt16: StatusWord]
Example	
Command:	10052000A40004020000000102003F008000
	(Channel: 20, Header: 00A400040200000001, TXData: 3F00, MaxRXByteCnt: 8000)
Response:	0001000006E
	(Result: true, RXData: , StatusWord: 28160)



# 1.5.15.7 ISO7816\_T0\_TPDU

Command:	[1006][Byte: Channel][Byte Array(5): Header][Byte Array(Var), 2 LB: TXData][UInt16: MaxRXByteCnt]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: RXData][UInt16: StatusWord]
Example	
Command:	10062000A400040202003F008000
	(Channel: 20, Header: 00A4000402, TXData: 3F00, MaxRXByteCnt: 8000)
Response:	00010000006E
	(Result: true, RXData: , StatusWord: 28160)

### 1.5.15.8 ISO7816\_CheckWellKnownCards

Command:	[1007][Byte: Channel]
Response:	[00][Bool: Result][Byte Array(4): CardType]
Example	
Command:	100720
	(Channel: 20)
Response:	000110000000
	(Result: true, CardType: 10000000)

#### **1.5.16 API ICLASS**

### 1.5.16.1 ICLASS\_GetPACBits

Command:	[1100][Byte: MaxPACBytes]
Response:	[00][Bool: Result][Byte: PACBitCnt][Byte Array(Var): PAC]
Example	
Command:	1100FF
	(MaxPACBytes: FF)
Response:	00011A0405000980
	(Result: true, PACBitCnt: 26, PAC: 00140026)



#### 1.5.17 API ISO14443

### 1.5.17.1 ISO14443A\_GetATS

Command:	[1200][Byte: MaxATSByteCnt]
Response:	[00][Bool: Result][Byte Array(Var): ATS]
Example	
Command:	120020
	(MaxATSByteCnt: 20)
Response:	000106067577810280
	(Result: true, ATS: 067577810280)

### 1.5.17.2 ISO14443B\_GetATQB

Command:	[1201][Byte: MaxATQBByteCnt]
Response:	[00][Bool: Result][Byte Array(Var): ATQB]
Example	
Command:	1201FF
	(MaxATQBByteCnt: FF)
Response:	00010C5077FB13540000000B37171
	(Result: true, ATQB: 5077FB13540000000B37171)

#### 1.5.17.3 ISO14443\_4\_CheckPresence

Command:	[1202]
Response:	[00][Bool: Result]
Example	
Command:	1202
Response:	0001
	(Result: true)



## 1.5.17.4 ISO14443\_4\_TDX

Command:	[1203][Byte Array(Var): TX][Byte: MaxRXByteCnt]
Response:	[00][Bool: Result][Byte Array(Var): RX]
Example	
Command:	1203016020
	(TX: 60, MaxRXByteCnt: 20)
Response:	0001026F00
	(Result: true, RX: 6F00)

### 1.5.17.5 ISO14443A\_GetATQA

Command:	[1204]
Response:	[00][Bool: Result][Byte Array(2): ATQA]
Example	
Command:	1204
Response:	00010403
	(Result: true, ATQA: 0403)

### 1.5.17.6 ISO14443A\_GetSAK

Command:	[1205]
Response:	[00][Bool: Result][Byte Array(1): SAK]
Example	
Command:	1205
Response:	000120
	(Result: true, SAK: 20)

### 1.5.17.7 ISO14443B\_GetAnswerToATTRIB

Command:	[1206][Byte: MaxAnswerToATTRIBByteCnt]
Response:	[00][Bool: Result][Byte Array(Var): AnswerToATTRIB]
Example	
Command:	1206FF
	(MaxAnswerToATTRIBByteCnt: FF)
Response:	00010100
	(Result: true, AnswerToATTRIB: 00)



## 1.5.17.8 ISO14443\_3\_TDX

Command:	[1207][Byte Array(Var): TX][Byte: MaxRXByteCnt][UInt16: Timeout]
Response:	[00][Bool: Result][Byte Array(Var): RX]
Example	
Command:	1207041A004176FFFF00
	(TX: 1A004176, MaxRXByteCnt: FF, Timeout: FF00)
Response:	00010104
	(Result: true, RX: 04)

## 1.5.17.9 ISO14443A\_SearchMultiTag

Command:	[1208][Byte: MaxUIDListByteCnt]
Response:	[00][Bool: Result][Byte: UIDCnt][variable number of Bytes: UIDList]
Example	
Command:	1208FF
	(MaxUIDListByteCnt: FF)
Response:	000103180704D7A79A97378007042DA79A973780070450A79A973780
	(Result: true, UIDCnt: 3, UIDList: 04D7A79A973780, 042DA79A973780, 0450A79A973780)

### 1.5.17.10 ISO14443A\_SelectTag

Command:	[1209][Byte Array(Var): UID]
Response:	[00][Bool: Result]
Example	
Command:	12090704D7A79A973780
	(UID: 04D7A79A973780)
Response:	0001
	(Result: true)



### 1.5.18 API AT55

### 1.5.18.1 AT55\_Begin

Command:	[1500]
Response:	[00]
Example	
Command:	1500
Response:	00

#### 1.5.18.2 AT55\_ReadBlock

Command:	[1501][Byte: Address]
Response:	[00][Bool: Result][Byte Array(4): Data]
Example	
Command:	150100
	(Address: 00)
Response:	0001F0148040
	(Result: true, Data: F0148040)

## 1.5.18.3 AT55\_ReadBlockProtected

Command:	[1502][Byte: Address][Byte Array(4): Password]
Response:	[00][Bool: Result][Byte Array(4): Data]
Example	
Command:	1502000000000
	(Address: 00, Password: 00000000)
Response:	0001B8A31C02
	(Result: true, Data: B8A31C02)

### 1.5.18.4 AT55\_WriteBlock

Command:	[1503][Byte: Address][Byte Array(4): Data]
Response:	[00][Bool: Result]
Example	
Command:	1503000010203
	(Address: 00, Data: 00010203)
Response:	0001
	(Result: true)



## 1.5.18.5 AT55\_WriteBlockProtected

Command:	[1504][Byte: Address][Byte Array(4): Data][Byte Array(4): Password]
Response:	[00][Bool: Result]
Example	
Command:	150400001020300000000
	(Address: 00, Data: 00010203, Password: 00000000)
Response:	0001
	(Result: true)

## 1.5.18.6 AT55\_WriteBlockAndLock

Command:	[1505][Byte: Address][Byte Array(4): Data]
Response:	[00][Bool: Result]
Example	
Command:	1505000010203
	(Address: 00, Data: 00010203)
Response:	0001
	(Result: true)

### $1.5.18.7\ AT55\_WriteBlockProtectedAndLock$

Command:	[1506][Byte: Address][Byte Array(4): Data][Byte Array(4): Password]
Response:	[00][Bool: Result]
Example	
Command:	15060000102030000000
	(Address: 00, Data: 00010203, Password: 00000000)
Response:	0001
	(Result: true)



#### **1.5.19 API NFCSNEP**

#### 1.5.19.1 SNEP\_Init

Command:	[1800]
Response:	[00][Bool: Result]
Example	
Command:	1800
Response:	0001
	(Result: true)

### 1.5.19.2 SNEP\_GetConnectionState

Command:	[1801]
Response:	[00][Byte: ConnectionState]
Example	
Command:	1801
Response:	0002
	(ConnectionState: 2)

### 1.5.19.3 SNEP\_GetFragmentByteCount

Command:	[1802][Byte: Direction]
Response:	[00][UInt16: ByteCount]
Example	
Command:	180201
	(Direction: 01)
Response:	000000
	(ByteCount: 0)

### 1.5.19.4 SNEP\_BeginMessage

Command:	[1803][UInt32: MsgByteCnt]
Response:	[00][Bool: Result]
Example	
Command:	1803FF000000
	(MsgByteCnt: FF000000)
Response:	0001
	(Result: true)



## 1.5.19.5 SNEP\_SendMessageFragment

Command:	[1804][Byte Array(Var), 2 LB: MsgFrag]
Response:	[00][Bool: Result]
Example	
Command:	18041500D101115501656C617465632D726669642E636F6D2F
	(MsgFrag: D101115501656C617465632D726669642E636F6D2F)
Response:	0001
	(Result: true)

## 1.5.19.6 SNEP\_TestMessage

Command:	[1805]
Response:	[00][Bool: Result][UInt32: MsgByteCnt]
Example	
Command:	1805
Response:	0000
	(Result: fail, MsgByteCnt: )

### 1.5.19.7 SNEP\_ReceiveMessageFragment

Command:	[1806][UInt16: FragByteCnt]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: MsgFrag]
Example	
Command:	1806FF00
	(FragByteCnt: FF00)
Response:	0000
	(Result: fail, MsgFrag: )

#### 1.5.19.8 SNEP\_RequestMessage

Command:	[1807][UInt32: MsgByteCnt][UInt32: AcceptableLength]
Response:	[00][Bool: Result]
Example	
Command:	1807FF000000FF000000
	(MsgByteCnt: FF000000, AcceptableLength: FF000000)
Response:	0001
	(Result: true)



#### 1.5.20 API EM4150

### 1.5.20.1 EM4150\_Login

Command:	[1900][Byte Array(4): Password]
Response:	[00][Bool: Result]
Example	
Command:	19000000000
	(Password: 00000000)
Response:	0001
	(Result: true)

### 1.5.20.2 EM4150\_ReadWord

Command:	[1901][Byte: Address]
Response:	[00][Bool: Result][Byte Array(4): Word]
Example	
Command:	190101
	(Address: 01)
Response:	000100010203
	(Result: true, Word: 00010203)

### 1.5.20.3 EM4150\_WriteWord

Command:	[1902][Byte: Address][Byte Array(4): Word]
Response:	[00][Bool: Result]
Example	
Command:	19020100010203
	(Address: 01, Word: 00010203)
Response:	0001
	(Result: true)



# 1.5.20.4 EM4150\_WritePassword

Command:	[1903][Byte Array(4): ActualPassword][Byte Array(4): NewPassword]
Response:	[00][Bool: Result]
Example	
Command:	190300000001010101
	(ActualPassword: 00000000, NewPassword: 01010101)
Response:	0001
	(Result: true)

## 1.5.20.5 EM4150\_GetTagInfo

Command:	[1904]
Response:	[00][UInt32: <i>TagInfo</i> ]
Example	
Command:	1904
Response:	0001000000
	(TagInfo: 1)

#### 1.5.21 API FILESYS

#### 1.5.21.1 FSMount

Command:	[1A00][Byte: StorageID][UInt32: Mode]
Response:	[00][Bool: Result]
Example	
Command:	1A000102000000
	(StorageID: 01, Mode: 02000000)
Response:	0001
	(Result: true)



#### 1.5.21.2 FSFormat

Command:	[1A01][Byte: StorageID][UInt32: MagicValue]
Response:	[00][Bool: Result]
Example	
Command:	1A0101446F4974
	(StorageID: 01, MagicValue: 446F4974)
Response:	0001
	(Result: true)

## 1.5.21.3 FSOpen

Command:	[1A02][Byte: FileEnv][Byte: StorageID][UInt32: FileID][Byte: Mode]
Response:	[00][Bool: Result]
Example	
Command:	1A0200013322110000
	(FileEnv: 00, StorageID: 01, FileID: 33221100, Mode: 00)
Response:	0001
	(Result: true)

#### 1.5.21.4 FSClose

Command:	[1A03][Byte: FileEnv]
Response:	[00][Bool: Result]
Example	
Command:	1A0300
	(FileEnv: 00)
Response:	0001
	(Result: true)

#### 1.5.21.5 FSCloseAll

Command:	[1A04]
Response:	[00]
Example	
Command:	1A04
Response:	00



#### 1.5.21.6 FSSeek

Command:	[1A05][Byte: FileEnv][Byte: Origin][UInt32: Pos]
Response:	[00][Bool: Result]
Example	
Command:	1A0500001000000
	(FileEnv: 00, Origin: 00, Pos: 01000000)
Response:	0001
	(Result: true)

#### 1.5.21.7 FSTell

Command:	[1A06][Byte: FileEnv][Byte: Origin]
Response:	[00][Bool: Result][UInt32: Pos]
Example	
Command:	1A060000
	(FileEnv: 00, Origin: 00)
Response:	000101000000
	(Result: true, Pos: 1)

# 1.5.21.8 FSReadBytes

Command:	[1A07][Byte: FileEnv][UInt16: ByteCount]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: Data]
Example	
Command:	1A07001E00
	(FileEnv: 00, ByteCount: 1E00)
Response:	000107004D792064617461
	(Result: true, Data: 4D792064617461)

### 1.5.21.9 FSWriteBytes

Command:	[1A08][Byte: FileEnv][Byte Array(Var), 2 LB: Data]
Response:	[00][Bool: Result][UInt16: BytesWritten]
Example	
Command:	1A080007004D792064617461
	(FileEnv: 00, Data: 4D792064617461)
Response:	00010700
	(Result: true, BytesWritten: 7)



#### 1.5.21.10 FSFindFirst

Command:	[1A09][Byte: StorageID]
Response:	[00][Bool: Result][Byte Array(8): FileInfo]
Example	
Command:	1A0901
	(StorageID: 01)
Response:	00013322110002000000
	(Result: true, FileInfo: 3322110002000000)

#### 1.5.21.11 FSFindNext

Command:	[1A0A]
Response:	[00][Bool: Result][Byte Array(8): FileInfo]
Example	
Command:	1A0A
Response:	00013422110002000000
	(Result: true, FileInfo: 3422110002000000)

#### 1.5.21.12 FSDelete

Command:	[1A0B][Byte: StorageID][UInt32: FileID]
Response:	[00][Bool: Result]
Example	
Command:	1A0B0133221100
	(StorageID: 01, FileID: 33221100)
Response:	0001
	(Result: true)

#### 1.5.21.13 FSRename

Command:	[1A0C][Byte: StorageID][UInt32: OldFileID][UInt32: NewFileID]
Response:	[00][Bool: Result]
Example	
Command:	1A0C017766554433221100
	(StorageID: 01, OldFileID: 77665544, NewFileID: 33221100)
Response:	0001
	(Result: true)



### 1.5.21.14 FSGetStorageInfo

Command:	[1A0D][Byte: StorageID]
Response:	[00][Bool: Result][Byte Array(9): StorageInfo]
Example	
Command:	1A0D01
	(StorageID: 01)
Response:	000101204B0000004B0000
	(Result: true, StorageInfo: 01204B0000004B0000)

#### 1.5.22 API MIFAREPLUS

#### 1.5.22.1 MFP\_WritePerso

Command:	[1B00][UInt16: BlockNr][Byte Array(16): Data]
Response:	[00][Bool: Result]
Example	
Command:	1B0000400000000000000000000000000000000
	(BlockNr: 0040, Data: 00000000000000000000000000000000000
Response:	0001
	(Result: true)

#### 1.5.22.2 MFP\_CommitPerso

Command:	[1B01]
Response:	[00][Bool: Result]
Example	
Command:	1B01
Response:	0001
	(Result: true)



## 1.5.22.3 MFP\_Authenticate

Command:	[1B02][Byte: CryptoEnv][UInt16: KeyBNr][Byte Array(16): Key]
Response:	[00][Bool: Result]
Example	
Command:	1B02000040000000000000000000000000000000
	(CryptoEnv: 00, KeyBNr: 0040, Key: 000000000000000000000000000000000000
Response:	0001
	(Result: true)

#### 1.5.22.4 MFP\_ReadBlock

Command:	[1B03][Byte: CryptoEnv][UInt16: Block]
Response:	[00][Bool: Result][Byte Array(16): Data]
Example	
Command:	1B03000400
	(CryptoEnv: 00, Block: 0400)
Response:	000101020304050607080900010203040506
	(Result: true, Data: 01020304050607080900010203040506)

## 1.5.22.5 MFP\_WriteBlock

Command:	[1B04][Byte: CryptoEnv][UInt16: Block][Byte Array(16): Data]
Response:	[00][Bool: Result]
Example	
Command:	1B0400040001020304050607080900010203040506
	(CryptoEnv: 00, Block: 0400, Data: 01020304050607080900010203040506)
Response:	0001
	(Result: true)

#### 1.5.22.6 MFP\_ReadValueBlock

Command:	[1B05][Byte: CryptoEnv][UInt16: Block]
Response:	[00][Bool: Result][UInt32: Value]
Example	
Command:	1B05000400
	(CryptoEnv: 00, Block: 0400)
Response:	00010000000
	(Result: true, Value: 0)



## 1.5.22.7 MFP\_WriteValueBlock

Command:	[1B06][Byte: CryptoEnv][UInt16: Block][UInt32: Value]
Response:	[00][Bool: Result]
Example	
Command:	1B060004000000000
	(CryptoEnv: 00, Block: 0400, Value: 00000000)
Response:	0001
	(Result: true)

### 1.5.22.8 MFP\_IncrementValueBlock

Command:	[1B07][Byte: CryptoEnv][UInt16: Block][UInt32: Value]
Response:	[00][Bool: Result]
Example	
Command:	1B0700040001000000
	(CryptoEnv: 00, Block: 0400, Value: 01000000)
Response:	0001
	(Result: true)

### 1.5.22.9 MFP\_DecrementValueBlock

Command:	[1B08][Byte: CryptoEnv][UInt16: Block][UInt32: Value]
Response:	[00][Bool: Result]
Example	
Command:	1B0800040001000000
	(CryptoEnv: 00, Block: 0400, Value: 01000000)
Response:	0001
	(Result: true)

## 1.5.22.10 MFP\_CopyValueBlock

Command:	[1B09][Byte: CryptoEnv][UInt16: SourceBlock][UInt16: DestBlock]
Response:	[00][Bool: Result]
Example	
Command:	1B090004000500
	(CryptoEnv: 00, SourceBlock: 0400, DestBlock: 0500)
Response:	0001
	(Result: true)



### 1.5.23 API ADC

#### 1.5.23.1 ADCInitChannel

Command:	[1C00][Byte: ADCChannel]
Response:	[00][Bool: Result]
Example	
Command:	1C0001
	(ADCChannel: 01)
Response:	0001
	(Result: true)

#### 1.5.23.2 ADCGetConversionValue

Command:	[1C01][Byte: ADCChannel]
Response:	[00][UInt16: Value]
Example	
Command:	1C0101
	(ADCChannel: 01)
Response:	003700
	(Value: 55)

### 1.5.24 API FELICA

### 1.5.24.1 FeliCa\_TDX

Command:	[1D00][Byte Array(Var): <i>TX</i> ][Byte: <i>MaxRXByteCnt</i> ][Byte: <i>MaximumResponseTime</i> ][Byte: <i>NumberOfBlocks</i> ]
Response:	[00][Bool: Result][Byte Array(Var): RX]
Example	
Command:	1D00060600FFFF0000FFFF04
	(TX: 0600FFFF0000, MaxRXByteCnt: FF, MaximumResponseTime: FF, NumberOf-Blocks: 04)
Response:	000112120101010701450F16000120220427674EFF
	(Result: true, RX: 120101010701450F16000120220427674EFF)



# 1.5.24.2 FeliCa\_ReadWithoutEncryption

Command:	[1D01][variable number of UInt16: ServiceCodeList][variable number of UInt16: Block-List]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: Data]
Example	
Command:	1D01010B10010000
	(ServiceCodeList: 100B, BlockList: 0000)
Response:	000110000000000000000000000000000000000
	(Result: true, Data: 00000000000000000000000000000000000

# 1.5.24.3 FeliCa\_WriteWithoutEncryption

Command:	[1D02][variable number of UInt16: ServiceCodeList][variable number of UInt16: Block-List][Byte Array(Var), 2 LB: Data]
Response:	[00][Bool: Result]
Example	
Command:	1D02010910010000100000000000000000000000
	(ServiceCodeList: 1009, BlockList: 0000, Data: 00000000000000000000000000000000000
Response:	0001
	(Result: true)

## 1.5.24.4 FeliCa\_RequestSystemCode

Command:	[1D03][Byte: MaxNumberOfSystemCodes]
Response:	[00][Bool: Result][variable number of UInt16: SystemCodeList]
Example	
Command:	1D0308
	(MaxNumberOfSystemCodes: 08)
Response:	000103030000FEA786
	(Result: true, SystemCodeList: 0003, FE00, 86A7)



# 1.5.24.5 FeliCa\_Poll

Command:	[1D04][UInt16: SystemCode]
Response:	[00][Bool: Result][Byte Array(8): IDm][Byte Array(8): PMm]
Example	
Command:	1D04FFFF
	(SystemCode: FFFF)
Response:	0001011603002D0CA50B03014B024F4993FF
	(Result: true, IDm: 011603002D0CA50B, PMm: 03014B024F4993FF)

# 1.5.24.6 FeliCa\_RequestService

Command:	[1D05][variable number of UInt16: ServiceCodeList]
Response:	[00][Bool: Result][variable number of UInt16: KeyVersionList]
Example	
Command:	1D05010000
	(ServiceCodeList: 0000)
Response:	0001010100
	(Result: true, KeyVersionList: 0001)

## 1.5.25 API SLE44XX

# 1.5.25.1 SLE44XX\_GetATR

Command:	[1F00][Byte: Channel]
Response:	[00][Bool: Result][Byte Array(4): ATR]
Example	
Command:	1F0028
	(Channel: 28)
Response:	0001FFFFFFF
	(Result: true, ATR: FFFFFFF)



## 1.5.25.2 SLE444X\_ReadMainMemory

Command:	[1F01][Byte: Channel][UInt16: Address][UInt16: ByteCnt]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: Data]
Example	
Command:	1F012800000100
	(Channel: 28, Address: 0000, ByteCnt: 0100)
Response:	00010100FF
	(Result: true, Data: FF)

# 1.5.25.3 SLE444X\_UpdateMainMemory

Command:	[1F02][Byte: Channel][UInt16: Address][Byte: Value]
Response:	[00][Bool: Result]
Example	
Command:	1F0228000000
	(Channel: 28, Address: 0000, Value: 00)
Response:	0001
	(Result: true)

### 1.5.25.4 SLE444X\_ReadSecurityMemory

Command:	[1F03][Byte: Channel]
Response:	[00][Bool: Result][Byte Array(4): SecMemData]
Example	
Command:	1F0328
	(Channel: 28)
Response:	0001FFFFFFF
	(Result: true, SecMemData: FFFFFFF)

# 1.5.25.5 SLE444X\_UpdateSecurityMemory

Command:	[1F04][Byte: Channel][Byte: Address][Byte: SecMemData]
Response:	[00][Bool: Result]
Example	
Command:	1F042800FF
	(Channel: 28, Address: 00, SecMemData: FF)
Response:	0001
	(Result: true)



## 1.5.25.6 SLE444X\_ReadProtectionMemory

Command:	[1F05][Byte: Channel]
Response:	[00][Bool: Result][Byte Array(4): ProtMemData]
Example	
Command:	1F0528
	(Channel: 28)
Response:	0001FFFFFFF
	(Result: true, ProtMemData: FFFFFFF)

## 1.5.25.7 SLE444X\_WriteProtectionMemory

Command:	[1F06][Byte: Channel][Byte: Address][Byte: ProtMemData]
Response:	[00][Bool: Result]
Example	
Command:	1F062800FF
	(Channel: 28, Address: 00, ProtMemData: FF)
Response:	0001
	(Result: true)

### 1.5.25.8 SLE444X\_CompareVerificationData

Command:	[1F07][Byte: Channel][Byte: Address][Byte: VerificationData]
Response:	[00][Bool: Result]
Example	
Command:	1F072800FF
	(Channel: 28, Address: 00, VerificationData: FF)
Response:	0001
	(Result: true)

## 1.5.25.9 SLE44X8\_ReadMainMemory

Command:	[1F08][Byte: Channel][UInt16: Address][UInt16: ByteCnt]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: Data]
Example	
Command:	1F0828FD030300
	(Channel: 28, Address: FD03, ByteCnt: 0300)
Response:	00010300FFFFF
	(Result: true, Data: FFFFFF)



# 1.5.25.10 SLE44X8\_WriteErrorCounter

Command:	[1F09][Byte: Channel][UInt16: Address][Byte: ErrorCounter]
Response:	[00][Bool: Result]
Example	
Command:	1F0928FD03FE
	(Channel: 28, Address: FD03, ErrorCounter: FE)
Response:	0001
	(Result: true)

# 1.5.25.11 SLE44X8\_VerifyPSCByte

Command:	[1F0A][Byte: Channel][UInt16: Address][Byte: PSCByte]
Response:	[00][Bool: Result]
Example	
Command:	1F0A28FE03FF
	(Channel: 28, Address: FE03, PSCByte: FF)
Response:	0001
	(Result: true)

## 1.5.25.12 SLE44X8\_UpdateMainMemory

Command:	[1F0B][Byte: Channel][UInt16: Address][Byte: Value]
Response:	[00][Bool: Result]
Example	
Command:	1F0B28FD03FF
	(Channel: 28, Address: FD03, Value: FF)
Response:	0001
	(Result: true)



## 1.5.26 API NTAG

## 1.5.26.1 NTAG\_Read

Command:	[2000][Byte: <i>Page</i> ]
Response:	[00][Bool: Result][Byte Array(16): Page]
Example	
Command:	200004
	(Page: 04)
Response:	000103B691028C537091016855016E78702E
	(Result: true, Page: 03B691028C537091016855016E78702E)

## 1.5.26.2 NTAG\_Write

Command:	[2001][Byte: Page][Byte Array(4): Data]
Response:	[00][Bool: Result]
Example	
Command:	2001040000000
	(Page: 04, Data: 00000000)
Response:	0001
	(Result: true)

## 1.5.26.3 NTAG\_FastRead

Command:	[2002][Byte: StartPage][Byte: NumberOfPages]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	20020401
	(StartPage: 04, NumberOfPages: 01)
Response:	00010403B69102
	(Result: true, Data: 03B69102)



# 1.5.26.4 NTAG\_ReadCounter

Command:	[2003]
Response:	[00][Bool: Result][UInt32: CounterValue]
Example	
Command:	2003
Response:	000101000000
	(Result: true, CounterValue: 1)

## 1.5.26.5 NTAG\_ReadSig

Command:	[2004]
Response:	[00][Bool: Result][Byte Array(32): ECCSig]
Example	
Command:	2004
Response:	0001A9AC15AFB52080BA26A45B1DA442F363E31B41271AB12B3E6F67- 864615B05321
	(Result: true, ECCSig:
	A9AC15AFB52080BA26A45B1DA442F363E31B41271AB12B3E6F67864615B05321)

# 1.5.26.6 NTAG\_GetVersion

Command:	[2005]
Response:	[00][Bool: Result][Byte Array(8): Version]
Example	
Command:	2005
Response:	00010004040502011503
	(Result: true, Version: 0004040502011503)

## 1.5.26.7 NTAG\_PwdAuth

Command:	[2006][Byte Array(4): Password][Byte Array(2): PwdAck]
Response:	[00][Bool: Result]
Example	
Command:	2006FFFFFF0000
	(Password: FFFFFFF, PwdAck: 0000)
Response:	0001
	(Result: true)



# 1.5.26.8 NTAG\_SectorSelect

Command:	[2007][Byte: Sector]
Response:	[00][Bool: Result]
Example	
Command:	200700
	(Sector: 00)
Response:	0001
	(Result: true)

## 1.5.27 API SRX

## 1.5.27.1 SRX\_ReadBlock

Command:	[2100][Byte: <i>Block</i> ]
Response:	[00][Bool: Result][Byte Array(4): Data]
Example	
Command:	210000
	(Block: 00)
Response:	00010000000
	(Result: true, Data: 00000000)

## 1.5.27.2 SRX\_WriteBlock

Command:	[2101][Byte: Block][Byte Array(4): Data]
Response:	[00][Bool: Result]
Example	
Command:	2101000000000
	(Block: 00, Data: 00000000)
Response:	0001
	(Result: true)



### **1.5.28 API SAMAVX**

## 1.5.28.1 SAMAVx\_AuthenticateHost

Command:	[2200][Byte: CryptoEnv][Byte: KeyNo][Byte Array(Var): Key][Byte: KeyType]
Response:	[00][Bool: Result]
Example	
Command:	220000001000000000000000000000000000000
	(CryptoEnv: 00, KeyNo: 00, Key: 000000000000000000000000000000, KeyType: 00)
Response:	0001
	(Result: true)

## 1.5.28.2 SAMAVx\_GetKeyEntry

Command:	[2201][Byte: KeyNo]
Response:	[00][Bool: Result][Byte Array(13): TSAMAVxKeyEntryData]
Example	
Command:	220101
	(KeyNo: 01)
Response:	0001000102000000000000FF0C00
	(Result: true, TSAMAVxKeyEntryData: 0001020000000000000FF0C00)

### 1.5.29 API EM4102

### 1.5.29.1 EM4102\_GetTagInfo

Command:	[2300]
Response:	[00][UInt32: <i>TagInfo</i> ]
Example	
Command:	2300
Response:	0001000000
	(TagInfo: 1)



### 1.5.30 API SPI

#### 1.5.30.1 SPIInit

Command:	[2400][Byte: Mode][Byte: CPOL][Byte: CPHA][Byte: ClockRate][Byte: BitOrder]
Response:	[00][Bool: Result]
Example	
Command:	24000100000000
	(Mode: 01, CPOL: 00, CPHA: 00, ClockRate: 00, BitOrder: 00)
Response:	0001
	(Result: true)

### 1.5.30.2 SPIDeInit

Command:	[2401]
Response:	[00]
Example	
Command:	2401
Response:	00

## 1.5.30.3 SPIMasterBeginTransfer

Command:	[2402]
Response:	[00]
Example	
Command:	2402
Response:	00

### 1.5.30.4 SPIMasterEndTransfer

Command:	[2403]
Response:	[00]
Example	
Command:	2403
Response:	00



### 1.5.30.5 SPITransmit

Command:	[2404][Byte Array(Var), 2 LB: TXData]
Response:	[00][Bool: Result]
Example	
Command:	2404010000
	(TXData: 00)
Response:	0001
	(Result: true)

#### 1.5.30.6 SPIReceive

Command:	[2405][UInt16: ByteCount]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: RXData]
Example	
Command:	24050100
	(ByteCount: 0100)
Response:	000101005A
	(Result: true, RXData: 5A)

### 1.5.30.7 SPITransceive

Command:	[2406][Byte Array(Var), 2 LB: TXData]
Response:	[00][Bool: Result][Byte Array(Var), 2 LB: RXData]
Example	
Command:	2406010000
	(TXData: 00)
Response:	000101005A
	(Result: true, RXData: 5A)



### 1.5.31 API BLE

## 1.5.31.1 BLEPresetConfig

Command:	[2500][Byte Array(17): BLEConfig]
Response:	[00][Bool: Result]
Example	
Command:	2500881300000A01A0000702020000D2040000
	(BLEConfig: 881300000A01A0000702020000D2040000)
Response:	0001
	(Result: true)

#### 1.5.31.2 BLEPresetUserData

Command:	[2501][Byte: ScanResp][Byte Array(Var): UserData]
Response:	[00][Bool: Result]
Example	
Command:	2501001E0201061AFF4C000215E2C56DB5DFFB48D2B060D0F5A71096- E00000000C3
	(ScanResp: 00, UserData:
	0201061AFF4C000215E2C56DB5DFFB48D2B060D0F5A71096E000000000C3)
Response:	0001
	(Result: true)

### 1.5.31.3 BLEInit

Command:	[2502][Byte: <i>Mode</i> ]
Response:	[00][Bool: Result]
Example	
Command:	250201
	(Mode: 01)
Response:	0001
	(Result: true)



#### 1.5.31.4 BLECheckEvent

Command:	[2503]	
Response:	[00][UInt32: Event]	
Example		
Command:	2503	
Response:	000000000	
	(Event: BLE_EVENT_NONE)	

#### 1.5.31.5 BLEGetAddress

Command:	[2504]
Response:	[00][Bool: Result][Byte Array(6): DeviceAddress][Byte Array(6): RemoteAddress][Byte Array(1): RemoteType]
Example	
Command:	2504
Response:	0001CF7C56570B000000000000000
	(Result: true, DeviceAddress: CF7C56570B00, RemoteAddress: 000000000000, RemoteType: 00)

#### 1.5.31.6 BLEGetVersion

Command:	[2505]
Response:	[00][Bool: Result][Byte Array(16): HWVersion][Byte Array(12): BootString]
Example	
Command:	2505
Response:	000156312E30342C32382E30362E3230313702000400000018090000-0101
	(Result: true, HWVersion: 56312E30342C32382E30362E32303137, BootString: 020004000000180900000101)

#### 1.5.31.7 BLEGetEnvironment

Command:	[2506]
Response:	[00][Bool: <i>Result</i> ][Byte Array(1): <i>DeviceRole</i> ][Byte Array(1): <i>SecurityMode</i> ][Byte Array(1): <i>Rssi</i> ]
Example	
Command:	2506
Response:	0001000000
	(Result: true, DeviceRole: 00, SecurityMode: 00, Rssi: 00)



#### 1.5.31.8 BLEGetGattServerAttributeValue

Command:	[2507][Byte: AttrHandle][Byte: MaxLen]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	25071214
	(AttrHandle: 12, MaxLen: 14)
Response:	00011056312E30342C32382E30362E32303137
	(Result: true, Data: 56312E30342C32382E30362E32303137)

#### 1.5.31.9 BLESetGattServerAttributeValue

Command:	[2508][Byte: AttrHandle][Byte: Offset][Byte Array(Var): Data]
Response:	[00][Bool: Result]
Example	
Command:	250812000556312E3034
	(AttrHandle: 12, Offset: 00, Data: 56312E3034)
Response:	0001
	(Result: true)

## 1.5.31.10 BLERequestRssi

Command:	[2509]
Response:	[00][Bool: Result]
Example	
Command:	2509
Response:	0001
	(Result: true)

## 1.5.31.11 BLERequestEndpointClose

Command:	[250A]
Response:	[00][Bool: Result]
Example	
Command:	250A
Response:	0001
	(Result: true)



### 1.5.31.12 BLEGetGattServerCharacteristicStatus

Command:	[250B]
Response:	[00][Bool: Result][UInt16: AttrHandle][Byte: AttrStatusFlag][UInt16: AttrConfigFlag]
Example	
Command:	250B
Response:	0001000000000
	(Result: true, AttrHandle: 0, AttrStatusFlag: 0, AttrConfigFlag: 0)

#### 1.5.31.13 BLEFindGattServerAttribute

Command:	[250C][Byte Array(Var): UUID]
Response:	[00][Bool: Result][UInt16: AttrHandle]
Example	
Command:	250C02262A
	(UUID: 262A)
Response:	00011200
	(Result: true, AttrHandle: 18)

#### 1.5.31.14 BLEDiscover

Command:	[250D][Byte: DiscoverMode][UInt32: GattHandle][Byte Array(17): BLEUUID]
Response:	[00][Bool: Result]
Example	
Command:	250D00FFFF280010FA349B5F80000080001000001DB80000
	(DiscoverMode: 00, GattHandle: FFFF2800, BLEUUID: 10FA349B5F80000080001000001DB80000)
Response:	0000
	(Result: fail)

## 1.5.31.15 BLECheckDiscoveredString

Command:	[250E][Byte: CheckMode][Byte Array(Var): CompareString]
Response:	[00][Bool: Result]
Example	
Command:	250E0006454C41544543
	(CheckMode: 00, CompareString: 454C41544543)
Response:	0000
	(Result: fail)



#### 1.5.31.16 BLEConnectToDevice

Command:	[250F][Byte Array(6): Address][Byte: AddressType]
Response:	[00][Bool: Result]
Example	
Command:	250F01020304050600
	(Address: 010203040506, AddressType: 00)
Response:	0000
	(Result: fail)

#### 1.5.31.17 BLEDisconnectFromDevice

Command:	[2510]
Response:	[00][Bool: Result]
Example	
Command:	2510
Response:	0000
	(Result: fail)

#### 1.5.31.18 BLEGattGetAttribute

Command:	[2511]
Response:	[00][Bool: Result][Byte Array(17): BLEUUID][UInt32: GattHandle]
Example	
Command:	2511
Response:	000100574E340006000080001000001DB800000000000
	(Result: true, BLEUUID: 00574E340006000080001000001DB80000, GattHandle: 0)

#### 1.5.31.19 BLEGattGetValue

Command:	[2512][Byte: ReadMode][UInt32: GattHandle][Byte Array(17): BLEUUID][Byte: MaxLen]
Response:	[00][Bool: Result][Byte: AttrOpcode][Byte Array(Var): Data]
Example	
Command:	251200FFFF280010FA349B5F80000080001000001DB80000FF
	(ReadMode: 00, GattHandle: FFFF2800, BLEUUID: 10FA349B5F80000080001000001DB80000, MaxLen: FF)
Response:	0000
	(Result: fail, AttrOpcode: , Data: )



#### 1.5.31.20 BLEGattSetValue

Command:	[2513][Byte: WriteMode][UInt32: GattHandle][UInt16: Offset][Byte Array(Var): Data]
Response:	[00][Bool: Result]
Example	
Command:	251300FFFF280000006454C41544543
	(WriteMode: 00, GattHandle: FFFF2800, Offset: 0000, Data: 454C41544543)
Response:	0000
	(Result: fail)

### 1.5.32 API I2CCARD

### 1.5.32.1 I2CCard\_Read

Command:	[2800][Byte: Channel][UInt16: Addr][Byte: ByteCnt]
Response:	[00][Bool: Result][Byte Array(Var): Data]
Example	
Command:	28002800000A
	(Channel: 28, Addr: 0000, ByteCnt: 0A)
Response:	00010A001122849A2789DFD54342
	(Result: true, Data: 001122849A2789DFD543)

# 1.5.32.2 I2CCard\_Write

Command:	[2801][Byte: Channel][UInt16: Addr][Byte Array(Var): Data]
Response:	[00][Bool: Result]
Example	
Command:	28012800000401020304
	(Channel: 28, Addr: 0000, Data: 01020304)
Response:	0001
	(Result: true)



## **1.5.33 API TOPAZ**

# 1.5.33.1 TopazRID

Command:	[2900]
Response:	[00][Bool: Result][Byte: HR0][Byte: HR1][Byte Array(4): UID]
Example	
Command:	2900
Response:	0001124CA9747300
	(Result: true, HR0: 18, HR1: 76, UID: A9747300)

## 1.5.33.2 TopazReadByte

[2901][Byte Array(4): <i>UID</i> ][Byte: <i>ADD</i> ]
[00][Bool: Result][Byte: Data]
2901A97473000A
(UID: A9747300, ADD: 0A)
000133
(Result: true, Data: 51)

### 1.5.33.3 TopazReadAllBlocks

Command:	[2902][Byte Array(4): <i>UID</i> ]
Response:	[00][Bool: Result][Byte: HR0][Byte: HR1][Byte Array(120): Data]
Example	
Command:	2902A9747300
	(UID: A9747300)
Response:	0001124CA974730000102500E11033000103F230330203F002030319D1011555036A- 7562617465632E65752F6E66632D746167732F2D746167732F00AB0011000000000- 000000000000000000000000
	(Result: true, HR0: 18, HR1: 76, Data:
	A974730000102500E11033000103F230330203F002030319D1011555036A75626174-65632E65752F6E66632D746167732F2D746167732F00AB00110000000000000000000000000000000



# 1.5.33.4 TopazWriteByteWithErase

Command:	[2903][Byte Array(4): <i>UID</i> ][Byte: <i>ADD</i> ][Byte: <i>Data</i> ]
Response:	[00][Bool: Result]
Example	
Command:	2903A97473000A11
	(UID: A9747300, ADD: 0A, Data: 11)
Response:	0001
	(Result: true)

# 1.5.33.5 TopazWriteByteNoErase

Command:	[2904][Byte Array(4): UID][Byte: ADD][Byte: Data]
Response:	[00][Bool: Result]
Example	
Command:	2904A97473000A22
	(UID: A9747300, ADD: 0A, Data: 22)
Response:	0001
	(Result: true)

### 1.5.34 API CTS

# 1.5.34.1 CTS\_ReadBlock

Command:	[2A00][Byte: Block]
Response:	[00][Bool: Result][Byte Array(2): Data]
Example	
Command:	2A0000
	(Block: 00)
Response:	00016002
	(Result: true, Data: 6002)



# 1.5.34.2 CTS\_WriteBlock

Command:	[2A01][Byte: Block][Byte Array(2): Data]
Response:	[00][Bool: Result]
Example	
Command:	2A01000000
	(Block: 00, Data: 0000)
Response:	0001
	(Result: true)

# 1.5.34.3 CTS\_UpdateBlock

Command:	[2A02][Byte: Block][Byte Array(2): Data]
Response:	[00][Bool: Result]
Example	
Command:	2A02000000
	(Block: 00, Data: 0000)
Response:	0001
	(Result: true)



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