# uFR serial - Communication protocol for uFR series devices

uFR Series devices can establish communication over FTDI's Virtual COM port, so devices are seen as standard COM port hardware. Communication parameters are :

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Readers with FTDI serial interface:

**uFR Classic and uFR Advance readers with USB connection:** Serial communication: 1 Mbps, 8-N-1, Flow control: None;

**uFR BaseHD readers with "uFR support" firmware installed (ex. XR and uFR XRc readers):** Serial communication (using VCOM FTDI driver): 250 kbps, 8-N-1, Flow control: None;

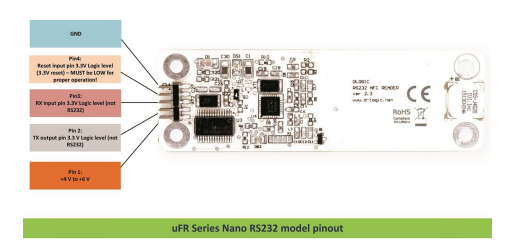
Readers without FTDI serial interface:

**RS485 (connection without USB/RS-485 converter):** variable baudrate can be set through software tool. Current baud rate must be known when changing baudrate. Default baudrate is 250 kbps.

#### uFR Classic Nano and Card Size:

UART / TTL: 115200 bps, 8-N-1, Flow control: None

#### Pinout for UART / TTL model is presented below:



For communication purposes between reader devices and host PC, D-Logic's proprietary protocol called "uFR serial" is created.

All communication is initiated by the host (PC or other platform) to which the device is connected.

Maximum data transferred by single command or received by one device response, from firmware version 3.9.44 is 256 bytes, and before is 192 bytes.

Generally, there are two types of packets:

**CMD** – command sent by host to device **ANS** – answer sent from device to host

CMD can be short or long set. CMD short set is always 7 byte long while CMD long set – called CMD\_EXT can have variable length.

Answer have following types:

**ACK** – Acknowledgment, everything is OK, device is waiting for next CMD or CMD EXT

**ERR** – Error occurred, error byte defines ERR\_TYPE

**RSP** – Response from device on CMD or CMD\_EXT

Communication constants bytes defines type of packet, which can be seen in first three bytes of each packet.

First byte of each packet is HEADER byte. Second byte is always CMD\_CODE. Third byte is TRAILER byte.

Table1. Communication constants				
CMD_HEADER	0x55	CMD_TRAILER	0xAA	
ACK_HEADER	0xAC	ACK_TRAILER	0xCA	
RESPONSE_HEADER	0xDE	RESPONSE_TRAILER	0xED	
ERR_HEADER	0xEC	ERR_TRAILER	0xCE	

# CHECKSUM

All checksums in this document are calculated in the same manner: row of bytes is used for checksum calculation, each byte is XOR-ed with next one until the end of row. Final value is incremented with 0x07.

For example, CMD packet has 7 bytes, where 7<sup>th</sup> byte is checksum of previous 6 bytes:

CHECKSUM = (Byte1 XOR Byte2 XOR Byte3 XOR Byte4 XOR Byte5 XOR Byte6) + 0x07

# CMD codes

Each command has its corresponding value - look at <u>COMMANDS OVERVIEW</u>.

### Error codes

If error occurs, device will answer with ERR packet. Each Error has its corresponding value which can be found in table in <u>Appendix: ERROR CODES</u>.

# CMD packet

CMD packet can be short – 7 byte long or EXT-ended with variable length. In case of EXT CMD packet, fourth byte of CMD packet is greater than 0, containing integer value – length of CMD\_EXT packet. When issuing CMD\_EXT, always main CMD 7-byte long packet goes first. If everything as expected, device will answer with ACK packet, waiting for CMD\_EXT packet. On error, device will answer with ERR packet. CMD\_EXT consists of various different parameters, depending on command type, so CMD\_EXT does not have fixed length and order of parameters.

CMD packet has following structure:

	Mandatory 7 byte CMD packet structure					
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
CMD_HEADER	CMD_CODE	CMD_TRAILER	CMD_EXT_Length	CMD_Par0	CMD_Par1	CHECKSUM

Byte 1: CMD\_HEADER as defined in Table1.Communication constants, 0x55

- Byte 2: CMD\_CODE as defined in Table2. CMD\_CODE values
- Byte 3: CMD\_TRAILER as defined in Table1.Communication constants, 0xAA
- Byte 4: CMD\_EXT\_Length: If 0 than the "CMD EXT" is not used); ELSE value is length of whole CMD\_EXT packet
- Byte 5: CMD\_Par0: command parameter0, takes different values depending on command
- Byte 6: CMD\_Par1: command parameter1, takes different values depending on command
- **Byte 7:** CHECKSUM Checksum of Bytes 1 to 6 as explained above

CMD\_EXT packet has following structure:

CMD_EXT packet structure					
Byte 1	• •	Byte N	Byte N+1		
Parameter bytes 1 to N			CMD_EXT_CHECKSUM		

Parameter bytes 1 to N – different parameters, values depends on type of command CMD\_EXT\_CHECKSUM - Checksum of bytes 1 to N CMD\_EXT\_Length is number of all bytes including CMD\_EXT\_CHECKSUM; e.g. length is N+1

# ANSWER packet types

The device can answer with following packet types:

#### ACK – Acknowledgment packet

If command and CMD packet are properly configured (structure and checksum) and additional CMD\_EXT packet needs to be sent, device will answer with ACK packet.

#### ERR – Error packet

If error occurred, device will answer with ERR packet. Some commands can return ERR\_EXT set. In that case ERR\_EXT packet comes immediately after ERR packet.

#### RSP – Response packet

If properly configured CMD or CMD\_EXT packet is sent, device will answer with RSP or RSP\_EXT packet, which depends on command issued. For examples, if CMD needs answer which is short enough for RSP packet, there will be no RSP\_EXT packet. Otherwise, if CMD or CMD\_EXT needs answer with more bytes, RSP\_EXT will come immediately after RSP packet. Common situation is when reading data with LinearRead command, where device will answer with row of card data bytes.

### ACK – Acknowledgment packet

ACK packet has following structure:

	ACP packet structure							
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7		
ACK_HEADER	CMD_CODE	CMD_TRAILE R	Irreleva	nt, not use packet	d in ACK	CHECKSUM		

Byte 1: ACK\_HEADER as defined in Table1.Communication constants, 0x55

**Byte 2:** CMD\_CODE as defined in Table2. CMD\_CODE values. Device ACK-nowledge that previous

command is properly sent

Byte 3: ACK\_HEADER as defined in Table1.Communication constants, 0x55

Byte 4, Byte 5, Byte 6: Not used in ACK packet, values are 0x00

# Byte 7: CHECKSUM – Checksum of Bytes 1 to 6 as explained above

# ERR – error packet

ERR packet has following structure:

	Mandatory 7 byte ERR						
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	
ERR_HEADER	ERROR_CODE	ERR_TRAILER	ERR_EXT length	Err_Val0	Err_Val1	CHECKSUM	

Byte 1: ERR\_HEADER as defined in Table1.Communication constants, 0xEC

Byte 2: ERR\_CODE as defined in Table3. ERROR CODES.

Byte 3: ERR\_TRAILER as defined in Table1.Communication constants, 0xCE

**Byte 4:** If ERR\_EXT exists, this byte contains length of ERR\_EXT packet (including ERR\_EXT checksum)

Byte 5: Possible additional info on error can be defined in ERR\_Val0

Byte 6: Possible additional info on error can be defined in ERR\_Val1

**Byte 7:** CHECKSUM – Checksum of Bytes 1 to 6 as explained above

ERR\_EXT and has following structure:

ERR_EXT packet structure				
Byte 1	••	Byte N	Byte N+1	
Eı	ror bytes 1	to N	ERR_EXT_CHECKSUM	

### Byte 1: First Byte of ERR\_EXT

• • •

Byte N: N-nth Byte of ERR\_EXT

Byte N+1: ERR\_EXT\_CHECKSUM, checksum of Bytes 1 to N, calculated as explained earlier.

# RSP – response packet

RSP packet has following structure:

Mandatory 7 byte RSP						
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
RSP_HEADER	CMD_CODE	RSP_TRAILER	RSP_EXT length	RSP_Val0	RSP_Val1	CHECKSUM

**Byte 1:** RSP\_HEADER as defined in Table1.Communication constants, 0xED **Byte 2:** CMD\_CODE as defined in Table2. CMD\_CODE values

Byte 3: ERR\_TRAILER as defined in Table1.Communication constants, 0xDE

**Byte 4:** If RSP\_EXT exists, this byte contains length of RSP\_EXT packet (including RSP\_EXT checksum)

**Byte 5:** Possible additional info on RESPONSE can be defined in RSP\_Val0

Byte 6: Possible additional info on RESPONSE can be defined in RSP\_Val1

Byte 7: CHECKSUM – Checksum of Bytes 1 to 6 as explained above

RSP_EXT packet structure					
Byte 1 Byte N Byte N+1					
RSP bytes 1 to N			RSP_EXT_CHECKSUM		

**Byte 1:** First Byte of RSP\_EXT

...

Byte N: N-nth Byte of RSP EXT

Byte N+1: RSP\_EXT\_CHECKSUM, checksum of Bytes 1 to N, calculated as explained earlier.

# **COMMANDS OVERVIEW**

Commands are divided into several groups, based on purpose.

# **Device related commands**

### General purpose device related commands

GET_READER_TYPE	0x10
GET_READER_SERIAL	0x11
GET_SERIAL_NUMBER	0x40
GET_HARDWARE_VERSION	0x2A
GET_FIRMWARE_VERSION	0x29
GET_BUILD_NUMBER	0x2B
READER_KEY_WRITE	0x12
USER_DATA_READ	0x1B
USER_DATA_WRITE	0x1C
SELF_RESET	0x30

SET_UART_SPEED	0x70
RED_LIGHT_CONTROL	0x71
USER_INTERFACE_SIGNAL	0x26
SET_RF_ANALOG_SETTINGS	0x7D
GET_RF_ANALOG_SETTINGS	0x7E

# **Card related commands**

# General purpose card related commands

GET_CARD_ID	0x13
GET_CARD_ID_EX	0x2C
GET_DLOGIC_CARD_TYPE	0x3C
GET_LAST_CARD_ID_EX	0x7C

# Trailer block manipulation commands

SECTOR_TRAILER_WRITE	0x1A
SECTOR_TRAILER_WRITE_UNSAFE	0x2F

# Block manipulation commands

BLOCK_READ	0x16
BLOCK_WRITE	0x17
BLOCK_IN_SECTOR_READ	0x18
BLOCK_IN_SECTOR_WRITE	0x19

# Linear data manipulation commands

LINEAR_READ	0x14
LINEAR_WRITE	0x15
LINEAR_FORMAT_CARD	0x25
LIN_ROW_READ	0 <b>x</b> 45

# Value block manipulation commands

# Direct block addressing

VALUE_BLOCK_READ	<b>0x1</b> D
VALUE_BLOCK_WRITE	0x1E
VALUE_BLOCK_INC	0x21
VALUE_BLOCK_DEC	0x22

# Indirect block addressing

VALUE_BLOCK_IN_SECTOR_READ	0x1F
VALUE_BLOCK_IN_SECTOR_WRITE	0x20
VALUE_BLOCK_IN_SECTOR_INC	0x23
VALUE_BLOCK_IN_SECTOR_DEC	0x24

# Commands for "asynchronous UID sending" feature

SET_CARD_ID_SEND_CONF	0x3D
GET_CARD_ID_SEND_CONF	0x3E
SET_BAD_SELECT_NR_MAX	0x3F
GET_BAD_SELECT_NR_MAX	0 <b>x</b> 44

#### **Power saving commands**

ENTER_SLEEP_MODE	0 <b>x</b> 46
LEAVE_SLEEP_MODE	0x47
AUTO_SLEEP_SET	0x4D
AUTO_SLEEP_GET	0x4E

#### Light and display commands

SET_DISPLAY_DATA	0x72
SET_SPEAKER_FREQUENCY	0x73
SET_DISPLAY_INTENSITY	0x74
GET_DISPLAY_INTENSITY	0x75

#### uFR BASE Control commands

UFR_XRC_LOCK_OPEN	<b>0x60</b>
UFR_XRC_SET_RELAY_STATE	0x61
UFR_XRC_GET_IO_STATE	0x62

# Shared Ram card emulation commands

ENTER_SHARE_RAM_COMM_MODE	0x78
EXIT_SHARE_RAM_COMM_MODE	0x79

READ_SHARE_RAM	0x7A
WRITE_SHARE_RAM	0x7B

# **DEVICE RELATED COMMANDS**

# **GENERAL PURPOSE DEVICE RELATED COMMANDS**

#### GET\_READER\_TYPE (0x10)

It gives device (reader) type in size of 4 bytes which is hard coded in the firmware.

uFR Classic has value of 0xD1150021.

CMD\_EXT set is not in use.

CMD\_Par0 and CMD\_Par1 are not in use.

If everything operates as expected the RSP packet is sent and after that also the RSP\_EXT packet of 5 bytes which contains 4 byte DeviceType values (little-endian) and CHECKSUM byte.

#### Example:

Send CMD GET\_READER\_TYPE **55 10 AA 00 00 00 F6** 

#### Where

55 - CMD\_HEADER 10 - CMD\_CODE AA - CMD\_TRAILER 00 00 00 - CMD\_EX\_Length and CMD\_Par0 and CMD\_Par1 not used F6 - CHECKSUM

#### Reader answer with RESPONSE – RSP packet followed by RSP\_EXT packet

#### DE 10 ED 05 00 00 2D 21 00 15 D1 EC

#### Where RSP PACKET contains

DE - RSP\_HEADER 10 - CMD\_CODE ED - RSP\_TRAILER 05 - RSP\_EXT\_Length 00 00 - RSP\_Val0 and RSP\_Val1 not used 2D - CHECKSUM

#### and RSP\_EXT contains

```
21 00 15 D1 - Device type (currently uFR Classic D1 15 00 21, little-endian notation) EC - CHECKSUM
```

# **GET\_READER\_SERIAL (0x11)**

It gives the device (reader) serial number with length of 4 bytes. On the older devices, this serial number has been read from EEPROM MFRC chip.

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

If everything operates as expected the RESPONSE set is sent and after that also the RESPONSE EXT set of 5 bytes which contains 4 byte ReaderSerialNumber values (little-endian) and at the end one checksum byte.

#### Example:

Send CMD GET\_READER\_SERIAL 55 11 AA 00 00 00 F5

#### Where

55 - CMD\_HEADER 11 - CMD\_CODE AA - CMD\_TRAILER 00 00 00 - CMD\_EX\_Length and CMD\_Par0 and CMD\_Par1 not used F5 - CHECKSUM Reader answer with RESPONSE - RSP packet followed by RSP\_EXT packet DE 11 ED 05 00 00 2E 54 7E 1A 5D 74

#### Where RSP PACKET contains

DE - RSP\_HEADER 11 - CMD\_CODE ED - RSP\_TRAILER 05 - RSP\_EXT\_Length 00 00 - RSP\_Val0 and RSP\_Val1 not used 2E - CHECKSUM

#### and RSP\_EXT contains

54 7E 1A 5D - Device type (currently serial is 5D 1A 7E 54, little-endian notation) 74 - CHECKSUM

#### GET\_SERIAL\_NUMBER (0x40)

Command returns reader serial number in string representation, like "UF123456".

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

Example:

Send CMD GET\_SERIAL\_NUMBER 55 40 AA 00 AA CC E0

#### Where

55 - CMD\_HEADER 40 - CMD\_CODE AA - CMD\_TRAILER 00 AA CC - CMD\_EX\_Length and CMD\_Par0 and CMD\_Par1 not used E0 - CHECKSUM

#### Reader answer with RESPONSE – RSP packet followed by RSP\_EXT packet DE 40 ED 09 00 00 81 55 46 31 32 33 34 35 36 1B

#### Where RSP PACKET contains

DE - RSP\_HEADER
40 - CMD\_CODE
ED - RSP\_TRAILER
09 - RSP\_EXT\_Length
00 00 - RSP\_Val0 and RSP\_Val1 not used
81 - CHECKSUM

#### and RSP\_EXT contains

```
55 46 31 32 33 34 35 36 - Device readers number (currently serial is "UF123456")
1B - CHECKSUM
```

#### GET\_HARDWARE\_VERSION (0x2A)

Returns reader hardware version as two byte representation of higher and lower byte. The CMD EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use. High byte of hardware version is RSP\_Val0. Low byte of hardware version is PSP\_Val1

#### Example:

CMD	55	2A	AA	00	00	00	DC
RSP	DE	2A	ED	00	01	01	20

#### **GET\_FIRMWARE\_VERSION (0x29)**

Returns reader firmware version as two byte representation of higher and lower byte.

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

High byte of firmware version is RSP\_Val0.

Low byte of firmware version is PSP\_Val1.

#### Example:

CMD	55	29	AA	00	00	00	DD
RSP	DE	29	ED	00	03	09	17

#### GET\_BUILD\_NUMBER (0x2B)

Returns reader firmware build version as one byte representation.

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

Build number of firmware version is RSP\_Val0.

#### Example:

CMD	55	2В	AA	00	00	00	DB
RSP	DE	2в	ED	00	C8	00	D7

#### **READER\_KEY\_WRITE** (0x12)

Function writes MIFARE key into internal EEPROM of MFRC531, at key index location (0 - 31).

- CMD\_Par0 is key index
- CMD\_Par1 is not in use
- array from 1st to 6th byte of CMD\_EXT set contains 6-byte key
- 7th byte of CMD\_EXT set is CHECKSUM

#### Example:

Write Key FF FF FF FF FF FF into key index 00

CMD	55	12	AA	07	00	00	F1
ACK	AC	12	CA	07	00	00	7A
CMD_EXT	FF	FF	FF	FF	FF	FF	07
RSP	DE	12	ED	00	00	00	28

#### USER\_DATA\_READ (0X1B)

Function gives the 16 bytes from internal EEPROM user space.

The CMD\_Par0 and CMD\_Par1 are not in use.

- array from 1st to 16th byte of RSP\_EXT set contains 16 bytes of user data
- 17th byte of RSP\_EXT set is CHECKSUM.

#### Example:

CMD	55	1B	AA	00	00	00	EB										
RSP	DE	1B	ED	11	00	00	40										
RSP_EXT	6A	6A	00	00	36	00	00	00	30	00	32	00	38	00	41	00	54

#### USER\_DATA\_WRITE (0X1C)

Function writes 16 bytes into user space, which is 16 bytes part of internal EEPROM of MFRC531. The CMD\_Par0 and CMD\_Par1 are not in use.

- array from 1st to 16th byte of CMD\_EXT set contains 16 bytes of user data
- 17th byte of CMD\_EXT set is CHECKSUM.

#### Example:

write into user space values we read in previous example (6A 6A 00 00 36 00 00 00 30 00 32 00 38 00 41 00 54)

CMD	55	1C	AA	11	00	00	F9										
ACK	AC	1C	CA	11	00	00	72										
CMD EXT	64	62	00	00	36	00	00	00	30	00	32	00	38	00	41	00	54
	011	011	00	00	50	00	00	00	20	00	52	00	50	00		00	34
RSP	DE	1C	ED	00	00	00	36										

#### SELF\_RESET (0X30)

Function performs soft restart of device. The CMD\_EXT set is not in use. The CMD\_Par0 and CMD\_Par1 are not in use

#### Example:

CMD	55	30	AA	00	00	00	D6
RSP	DE	30	ED	00	00	00	0A
RSP_EXT	03	55	55	BB			

### SET\_UART\_SPEED (0X70)

Function writes new value of UART's baud rate. For example 115200. Command sending is at current baud rate, ACK is at current baud rate, but response is at new baud rate. In future, the device will communicate at new baud rate.

The CMD\_Par0 and CMD\_Par1 are not in use.

• array from 1st to 4th byte of CMD\_EXT set contains 4 byte long baud rate (litle-endian)

• 5th byte of CMD\_EXT set is CHECKSUM.

#### Example:

CMD	55	70	AA	05	00	00	91
ACK	AC	70	CA	00	00	00	1D
CMD_EXT	00	01	C2	00			
RSP	ED	70	DE		•••	•	

#### **RED\_LIGHT\_CONTROL (0X71)**

This function turns on or off red LED light. If turned on, green LED will stop flashing. The CMD\_EXT set is not in use. CMD\_Par0 – 0x01 turn red LED on, 0x00 – turn red LED off.

CMD\_Par1 is not in use.

#### Example:

To turn red LED ON, send CMD packet										
CMD	55	71	AA	00	01	00	96			
RSP	DE	71	ED	00	00	00	49			

To turn red LED OFF, send CMD packet									
CMD	55	71	AA	00	00	00	95		
RSP	DE	71	ED	00	00	00	49		

# USER\_INTERFACE\_SIGNAL (0x26)

This function turns sound and light reader signals. Sound signals are performed by reader's buzzer and light signals are performed by reader's LEDs.

There are predefined signal values for sound and light:

light_si	gnal_mode:	beep_si	gnal_mode:
0	None	0	None
1	Long Green	1	Short
2	Long Red	2	Long
3	Alternation	3	Double Short
4	Flash	4	Triple Short
		5	Triplet Melody

The CMD\_EXT set is not in use.

CMD\_Par0 is value of light signal mode (0 - 4)

CMD\_Par1 is value of beep signal mode (0 - 5)

### Example:

light signal mode is Long Green (1), beep signal mode is Long (2)

CMD	55	26	AA	00	01	02	E1
RSP	DE	26	ED	00	00	00	1C

# SET\_DISPLAY\_DATA (0x72)

This feature working with LED RING 24 display module.

Function enables sending data to the display. A string of data contains information about the intensity of color in each cell of the display. Each cell has three LED (red, green and blue). For each cell of the three bytes is necessary. The first byte indicates the intensity of the green color, the second byte indicates the intensity of the red color, and the third byte indicates the intensity of blue color. For example, if the display has 16 cells, an array contains 48 bytes. Value of intensity is in range from 0 to 255.

CMD\_Par0 number of bytes CMD\_Par1 not in use CMD\_EXT contains data for display with checksum

#### Example:

green = 0, red = 0xFF, blue = 0x80 CMD 55 72 AA 49 48 00 93 ACK AC 72 CA 49 48 00 1C CMD\_EXT 00 FF 80 07 RSP DE 72 ED 00 00 00 48

### **SET\_DISPLAY\_INTENSITY (0x74)**

Function sets the intensity of light on the display. Value of intensity is in range 0 to 100.

CMD\_Par0 is display intensity CMD\_Par1 not in use CMD\_EXT not in use

#### Example:

 display intensity is 50

 CMD
 55
 74
 AA
 00
 32
 00
 C0

 RSP
 DE
 74
 ED
 00
 00
 00
 4E

### **GET\_DISPLAY\_INTENSITY (0x75)**

Function gets the intensity of light on the display. CMD\_Par0 not in use CMD\_Par1 not in use CMD\_EXT not in use RSP\_EXT 1st byte is intensity, 2nd byte is checksum

#### Example:

CMD	55	75	AA	00	00	00	91
RSP	DE	75	ED	02	00	00	4B
RSP EXT	32	39					

### **SET\_SPEAKER\_FREQUENCY** (0x73)

Function sets the frequency of the speaker. The speaker is working on this frequency until a new frequency setting. To stop the operation set frequency to zero.

Period of sound frequency calculated according to the following formula

period = 65535 - 1500000 / (2 \* frequency in Hertz)

CMD\_Par0 is low byte of sound's period

# CMD\_Par1 is high byte of sound's period

# Example:

set frequency of 1600Hz										
CMD	55	73	AA	00	2В	FE	60			
RSP	DE	73	ED	00	00	00	47			

# SET\_RF\_ANALOG\_SETTINGS (0x7D)

This function allows you to adjust the value of several registers on PN512. These are registers: RFCfgReg, RxThresholdReg, GsNOnReg, GsNOffReg, CWGsPReg, ModGsPReg. This can be useful if you want to increase the operation distance of card, or when it is necessary to reduce the impact of environmental disturbances.

CMD\_Par0 type of communication with tag

0x01
0x02
0x03
0x04

CMD\_Par1 0 - user settings, 1 - factory default settings

### CMD\_EXT

- 1st byte is value of RFCfgReg
- 2nd byte is value of RxThresholdReg
- 3rd byte is value of GsNOnReg
- 4th byte is value of CWGsPReg
- 5th byte is value of GsNOffReg for Type A or ModGsPReg for type B

For ISO14443-4 212 Kbps and ISO14443-4 424 Kbps CMD\_EXT contains just first 2 bytes

### Example:

RFCfgReg = 0x79, RxThesholdReg = 0x87, GsNonReg = 0x88, CWGsPReg = 0x20, GsNOffReg = 0x88

CMD	55	7D	AA	06	01	00	8C
ACK	AC	7D	CA	06	01	00	23
CMD_EXT	79	87	88	20	88	E5	
RSP	DE	7D	ED	00	00	00	55

#### GET\_RF\_ANALOG\_SETTINGS (0x7E)

The function reads the value of the registers RFCfgReg, RxThresholdReg, GsNOnReg, GsNOffReg, CWGsPReg, ModGsPReg.

CMD\_Par0 type of communication with tag

ISO14443 type A	0x01
ISO14443 type B	0x02
ISO14443-4 212 Kbps	0x03
ISO14443-4 424 Kbps	0x04

The CMD\_EXT set is not in use.

#### RSP\_EXT

- 1st byte is value of RFCfgReg
- 2nd byte is value of RxThresholdReg
- 3rd byte is value of GsNOnReg
- 4th byte is value of CWGsPReg
- 5th byte is value of GsNOffReg for Type A or ModGsPReg for type B

For ISO14443-4 212 Kbps and ISO14443-4 424 Kbps RSP\_EXT contains just first 2 bytes

### UFR\_BASE\_HD\_LOCK\_OPEN (0x60)

BASE HD uFR only.

Electric strike switches when the function called. Pulse duration determined by function.

CMD\_Par0 pulse duration in ms low byte

CMD\_Par1 pulse duration in ms high byte

#### Example:

 Pulse duration is 300ms (0x12C)

 CMD
 55
 60
 AA
 00
 2C
 01
 B9

 RSP
 DE
 60
 ED
 00
 00
 55

### UFR\_BASE\_HD\_SET\_RELAY\_STATE (0x61)

BASE HD uFR only. Function switches relay.

CMD\_Par0 1 - relay on, 0 - relay off

#### Example:

 Relay on.

 CMD
 55
 61
 AA
 00
 01
 00
 A6

 RSP
 DE
 61
 ED
 00
 00
 00
 59

# UFR\_BASE\_HD\_GET\_IO\_STATE (0x62)

BASE HD uFR only. Function returns states of 3 IO pins.

# RSP\_EXT

1st byte 1- voltage at the intercom terminals detected, 0 - no voltage at the intercom terminals 2nd byte 1 - voltage at DIGIN pin is high, 0 - voltage at DIGIN pin is low. 3rd byte 1 - relay is turn on, 0 - relay is turn off

#### Example:

CMD	55	62	AA	00	00	00	<b>A4</b>
RSP	DE	62	ED	04	00	00	5C
RSP_EXT	01	00	01	07			

# CARD RELATED COMMANDS

For all the functions for operations with cards the following applies:

- They operates only with one card in the device field
- If there is no card in the field device return error NO\_CARD (0x08).

• If there is more than one card in the field the behavior of the device is unpredictable but some of the next cases are possible:

- Gives NO\_CARD error or
- Just one card is detected and the device gives its type (this is due to the lack of a cascade of selection and the collision process as described in the ISO14443 standard).

# GENERAL PURPOSE CARD RELATED COMMANDS

# GET\_CARD\_ID (0x13)

This function return the serial number of the card which is currently in the readers field and the one byte value that represents its type. For Mifare Classic 1K the type is 0x08, Mifare Classic 4k type is 0x18 and Mifare Classic Mini cards type is 0x09.

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

If everything operates as expected the RESPONSE set is sent and after that also the RESPONSE EXT set of 5 bytes which contains 4 byte Card UID values (little-endian) and CHECKSUM byte. RSP\_Val0 contains value of the card type.

This function applies only for card with 4-byte UID. For longer UID's, use GET\_CARD\_ID\_EX (0x2C)

#### Example:

CMD	55	13	AA	00	00	00	F3
RSP	DE	13	ED	05	80	00	34
RSP_EXT	13	E2	<b>0</b> A	87	83		

Where in RSP packet byte 05 represents RSP\_EXT\_length and byte 08 represents CardType – 0x08 – Mifare Classic.

RSP\_EXT returns Card UID (little-endian) and CHECKSUM of UID bytes.

If error occurs, like NO\_CARD, device will answer with ERR packetCMD5513AA0000F3ERREC08CE000031

Where byte 08 represents ERR\_CODE for NO\_CARD error.

### GET\_CARD\_ID\_EX (0x2C)

Use this function for cards with UID longer than 4 byte.

This function return the serial number of the card which is currently in the readers field, length of serial number (4 (UID size: single), 7 (UID size: double) or 10 (UID size: triple)), and the one byte value that represents its type. For Mifare Classic 1K the type is 0x08, Mifare Classic 4k type is 0x18 and Mifare Classic Mini cards type is 0x09.

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

If everything operates as expected the RSP packet is sent and after that also the RSP\_EXT packet of 11 bytes which contains card serial number and at the end one checksum byte.

RSP\_Val0 contains value of the card type.

RSP\_Val1 contains length of card serial number.

#### Example:

CMD 55 2C AA 00 00 DA

RSPDE 2C ED 0B 08 04 1FRSP\_EXT13 E2 0A 87 00 00 00 00 00 00 83

Where in RSP packet byte 0B represents RSP\_EXT\_Length, byte 08 means Card Type – Mifare Classic 1K, and byte 04 is length of card UID in RSP\_EXT packet. RSP\_EXT packet contains card UID bytes and CHECKSUM.

If error occurs, like NO\_CARD, device will answer with ERR packetCMD552CAA0000DAERREC08CE000031

Where byte 08 represents ERR\_CODE for NO\_CARD error.

# GET\_LAST\_CARD\_ID\_EX (0x7C)

This function returns UID of last card which was present in RF field of reader. It can handle all three known types: 4, 7 and 10 byte long UIDs. Difference with GetCardIdEx is that card does not be in RF field mandatory, UID value is stored in temporary memory area.

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

If everything operates as expected the RSP packet is sent and after that also the RSP\_EXT packet of 11 bytes which contains card serial number and at the end one checksum byte. RSP Val0 contains value of the card type.

RSP\_Val1 contains length of card serial number.

#### Example:

CMD	55	7C	AA	00	AA	СС	EC				
RSP	DE	7C	ED	0в	08	04	4F				
RSP_EXT	52	DA	D9	95	00	00	00	00	00	00	СВ

Where in RSP packet byte 0B represents RSP\_EXT\_Length, byte 08 means Card Type – Mifare Classic 1K, and byte 04 is length of card UID in RSP\_EXT packet. RSP\_EXT packet contains card UID bytes and CHECKSUM.

If error occurs, like NO\_CARD, device will answer with ERR packet

CMD 55 7C AA 00 AA 0	CC E	EC
----------------------	------	----

ERR EC 08 CE 00 AA CC 53

Where byte 08 represents ERR\_CODE for NO\_CARD error.

# GET\_DLOGIC\_CARD\_TYPE (0x3C)

This function returns card type according to following enumeration list:

DL_MIFARE_ULTRALIGHT	0x01
DL_MIFARE_ULTRALIGHT_EV1_11	0x02
DL_MIFARE_ULTRALIGHT_EV1_21	0x03
DL_MIFARE_ULTRALIGHT_C	0x04
dl_ntag_203	0x05
DL_NTAG_210	0x06
DL_NTAG_212	0x07
DL_NTAG_213	0x08

0x09
0x0A
0x0B
0 <b>x</b> 20
0x21
0x22
0x23
0x24
0 <b>x</b> 25
0x26
0x27
0x28
0x29
0x2A

#### Example:

CMD	55	3C	AA	00	00	00	CA
RSP	DE	3C	ED	00	21	00	35

Where byte 21 in RSP packet represents card type – 0x21 – Mifare Classic 1K.

If error occurs, like NO\_CARD, device will answer with ERR packetCMD55 3C AA 00 00 00 CAERREC 08 CE 00 00 00 31

Where byte 08 represents ERR\_CODE for NO\_CARD error.

### FUNCTIONS FOR READING AND WRITING THE DATA INTO THE CARD

#### Authentication mode considerations for Mifare Classic tags

The parameter AUTH\_MODE affects all the functions and determines authorization before reading or entering data in the card sector. This parameter can have the following values:

- RKA\_AUTH1A 0x00
- RKA\_AUTH1B 0x01
- AKM1\_AUTH1A 0x20
- AKM1\_AUTH1B 0x21
- AKM2\_AUTH1A 0x40
- AKM2\_AUTH1B 0x41
- PK\_AUTH1A 0x60
- PK\_AUTH1B 0x61

From the names of each of these constants can be concluded that the suffixes 1A and 1B indicate that you want to perform authentication key A or key B.

#### Prefixes in the names of constants represents modes of authentication, as following:

RKA – abbreviation of Reader Key Authentication. This means that authentication will be done with one of the 32 keys that are stored in reader device. It is assumed that as one of the command parameter that is sent to the reader is the index of the desired key. Indexes are in range 0..31.

AKM1 and AKM2 – abbreviation of Automatic Key Modes. This means that the authentication will be done automatically with the keys stored in reader device and they are indexed on the basis of the block or sector address where the writing or reading is currently done.

This applies to any function for card writing and reading, even for linear modes. I

When using AKM1 mode, keys in range 0 to 15 are used as Key A for corresponding sectors, while keys indexed from 16 to 31 are used as Key B for corresponding sectors.

#### Example for AKM1 keys indexes:

Key[00] = Key A Sector 0; Key [01] = Key A Sector [1]; ... Key [15] = Key A Sector 15; Key[16] = Key B Sector 0; Key [17] = Key B Sector [1]; ... Key [31] = Key B Sector 15;

When using AKM2, keys are indexed by odd and even order, so even keys indexes are used as Key A and odd keys indexes are used as Key B.

#### Example for AKM1 keys indexes:

Key[00] = Key A Sector 0; Key [02] = Key A Sector [1]; ... Key [30] = Key A Sector 15; Key[1] = Key B Sector 0; Key [3] = Key B Sector [1]; ... Key [31] = Key B Sector 15;

For 4k cards, which have 24 sectors more than 1k cards (total 40) for sectors 16 to 31 is used the same method as for indexing sectors 0 to 15 and for sectors 32 to 39 used the same method of indexing and for sectors 0 to 8.

PK – abbreviation for Provided Key refers to the authentication which is performed with key that is sent as a command parameter. Generally, this mode of authentication should be avoided due to the low level of security it provides, since key is passed as command parameter.

# Authentication mode considerations for NTAG 21x and other T2T tags (supported from firmware version 3.9.10)

NTAG 21x and some other T2T tags (such as Ultralight EV2) support different authentication method from the Mifare Classic tags. NTAG 21x tags authentication is done using ISO 14443A-3 PWD\_AUTH command, requiring from the reader to transmit secret code (PWD) of 4 bytes the

tag, which responds with a PACK (PWD ACKNOWLEDGE). If the transmitted code is equal to that programmed in the tag, he responds with the correct PACK (length 2 bytes). PWD and PACK is typically written into the tag during the personalization process. The configuration pages are used to configure the memory access restriction of the tag. In order to familiarize with the methods of authentication of the NTAG 21x we recommend that you read "NTAG210 / 212, NFC Forum Type 2 Tag IC compliant with 48/128 bytes user memory Product data sheet" or "NTAG213 / 215/216, NFC Forum Type 2 Tag IC compliant with 144/504/888 bytes user memory data sheet Product" or "MF0ULx1, MIFARE Ultralight EV1 - Contactless IC ticket Product data sheet" that can be found on the manufacturer website. All these documents are marked "PUBLIC COMPANY".

NTAG 21x, Ultralight EV2 and other T2T tags supporting PWD\_AUTH, practically use 6 bytes (4 bytes that make up the PWD and 2 bytes of the PACK response) in our uFR readers we use the same mechanism as for Mifare Classic tags. The only difference is that a combined PWD (first 4 bytes of the key) and PACK (the last 2 bytes of the key) now forming a key (6 bytes in length). The resultant key can be prepared in advance and written in the card reader internal EEPROM (NV Memory) for using with Reader Key Authentication (RKA) method, or sent as a parameter of the uFR\_COM protocol command using Provided Key (PK) methods.

Note: Reader Key Authentication (RKA) methods with NTAG 21x, Ultralight EV2 and other T2T tags can not be used with uFR Classic and uFR Advanced commercial readers. These methods are possible only with newer reader series like uFR nano, uFR card size readers and HD Base with uFR support installed. On older models for this purpose can be used only Provided Key (PK) methods.

The following constants are declared for the parameter that determines the method for PWD\_AUTH for NTAG 21x, Ultralight EV2 and other T2T tags: T2T\_NO\_PWD\_AUTH 0x00 T2T\_RKA\_PWD\_AUTH 0x01 T2T\_PK\_PWD\_AUTH 0x61

These constants are used with the following uFR\_COM protocol commands: BLOCK\_READ BLOCK\_WRITE LINEAR\_READ LINEAR\_WRITE LIN ROW READ

and passed as a parameter value controls AUTH\_MODE. If you use any other undeclared value as AUTH\_MODE, the effect will be the same as if you sent T2T\_NO\_PWD\_AUTH.

When for the AUTH\_MODE command parameter you send T2T\_RKA\_PWD\_AUTH or T2T\_PK\_PWD\_AUTH reader will always try to perform PWD\_AUTH regardless of the settings in the configuration pages of the tag. For the implementation of the adequate authentication scheme developer is responsible to use T2T\_NO\_PWD\_AUTH for access of the public data that are not protected by a pair of PWD, PACK.

# TRAILER BLOCK MANIPULATION COMMANDS

Special blocks called "trailer blocks" defines access bits and rights for Keys A and B for each refer NXP documentation Mifare sector. То read more. to about cards. see http://www.nxp.com/documents/data sheet/M001053 MF1ICS50 rev5 3.pdf and http://www.nxp.com/documents/data\_sheet/MF1S50YYX.pdf

# SECTOR\_TRAILER\_WRITE (0x1A)

Function is used to write keys and access bits into the trailers of the sector. It could be used or sector address mode (without need for block\_in\_sector\_address to be sent because the given sector is always known) either the block address mode that determines the addressing\_mode u CMD\_EXT set parameter which can have the following values:

BLOCK\_ADDRESS\_MODE = 0

SECTOR\_ADDRESS\_MODE = 1

Access bits are sent separately as 4 bytes that has possible values 0 up to 7.

The device Firmware is formatting the access bits according to the cards specification irreversible blocking of that sector.

The CMD\_EXT set is used and its length depends on the authentication mode that is in use. CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

# RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains readers index key
- 1<sup>st</sup> byte of the set contains sector\_(block\_)address
- 2<sup>nd</sup> byte of the set contains dummy value
- 3<sup>rd</sup> byte of the set contains addressing mode
- 4<sup>th</sup> byte contains 9-byte sector trailer value (anything could be written)
- in 5<sup>th</sup> to 10<sup>th</sup> byte of the set is an unencrypted key A for writing

• in 11<sup>th</sup> to 14<sup>th</sup> byte are the access bits values for 0 to 3 blocks inside the sector respectively (for Classic 4k cards also the second half of their address space – the rest 2K of space, 11<sup>th</sup> byte of CMD\_EXT set determines the access bits values for the blocks 0 to 4, the 12<sup>th</sup> byte for blocks 5 to 9 and the 13<sup>th</sup> byte for blocks 10 to 14 and at the end 14<sup>th</sup> byte for sector trailer)

• the 15th to 20<sup>th</sup> byte of the set contains an unencrypted key B for writing

## • 21<sup>st</sup> byte contains checksum

# AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the set contains sector\_(block\_)address
- 2<sup>nd</sup> byte of the set contains dummy value
- 3<sup>rd</sup> byte of the set contains addressing mode
- 4<sup>th</sup> byte contains 9-byte sector trailer value (anything could be written)
- in 5<sup>th</sup> to 10<sup>th</sup> byte of the set is an unencrypted key A for writing

• in 11<sup>th</sup> to 14<sup>th</sup> byte are the access bits values for 0 to 3 blocks inside the sector respectively (for Classic 4k cards also the second half of their address space – the rest 2K of space, 11<sup>th</sup> byte of CMD\_EXT set determines the access bits values for the blocks 0 to 4, the 12<sup>th</sup> byte for blocks 5 to 9 and the 13<sup>th</sup> byte for blocks 10 to 14 and at the end 14<sup>th</sup> byte for sector trailer)

- the 15<sup>th</sup> to 20<sup>th</sup> byte of the set contains an unencrypted key B for writing
- 21<sup>st</sup> byte contains checksum

# PK\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the set contains sector\_(block\_)address
- 2<sup>nd</sup> byte of the set contains dummy value
- 3<sup>rd</sup> byte of the set contains addressing\_mode
- 4<sup>th</sup> byte contains 9-byte sector trailer value (anything could be written)
- array from 5<sup>th</sup> up to 10<sup>th</sup> byte contains 6-byte key.
- in 11<sup>th</sup> to 16<sup>th</sup> byte of the set is an unencrypted key A for writing

• in 17<sup>th</sup> to 20<sup>th</sup> byte are the access bits values for 0 to 3 blocks inside the sector respectively (for Classic 4k cards also the second half of their address space – the rest 2K of space, 11<sup>th</sup> byte of CMD\_EXT set determines the access bits values for the blocks 0 to 4, the 12<sup>th</sup> byte for blocks 5 to 9 and the 13<sup>th</sup> byte for blocks 10 to 14 and at the end 14<sup>th</sup> byte for sector trailer)

- the 21<sup>st</sup> do 26<sup>th</sup> byte of the set contains an unencrypted key B for writing
- 27<sup>th</sup> byte contains checksum

If everything is done as it should it returns the RESPONSE set.

RESPONSE\_EXT is not used.

### Example:

authentication RKA key A, key number 0, sector address 0, addressing mode 1, key A = 0xFFFFFFFFFF, key B = 0xFFFFFFFFFF, access bits values 0, 0, 0, 1

CMD	55	1A	AA	15	00	00	F7
ACK	AC	1A	CA	15	00	00	70

 CMD\_EXT
 00
 00
 01
 69
 FF
 FF
 FF
 FF
 00
 00
 01
 FF
 FF
 FF
 70

 RESP
 DE
 1A
 ED
 00
 00
 30

#### SECTOR\_TRAILER\_WRITE\_UNSAFE (0x2F)

It operates as SECTOR\_TRAILER\_WRITE except it send already formatted sector trailer block to be written without the access bits value check. The command is unsafe because it could lead to irreversible blocking of the entire sector of the card due to improperly formatted value of access bits. Made only for advanced users.

The CMD\_EXT set is used and its length depends on the authentication mode that is in use. CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

#### RKA\_AUTH1x:

- CMD\_Par1 u CMD set contains readers index key
- 1<sup>st</sup> byte of the set contains sector\_(block\_)address
- 2<sup>nd</sup> byte of the set contains dummy value
- 3<sup>rd</sup> byte of the set contains addressing\_mode
- 4<sup>th</sup> byte of the set contains dummy value
- in 5<sup>th</sup> to 20<sup>th</sup> byte of the set is the content of the sector trailer for writing
- 21<sup>st</sup> byte contains checksum

#### AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the set contains sector\_(block\_)address
- 2<sup>nd</sup> byte of the set contains dummy value
- 3<sup>rd</sup> byte of the set contains addressing\_mode
- 4<sup>th</sup> byte of the set contains dummy value
- in 5<sup>th</sup> to 20<sup>th</sup> byte of the set is the content of the sector trailer for writing
- 21<sup>st</sup> byte contains checksum

#### PK\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the set contains sector\_(block\_)address
- 2<sup>nd</sup> byte of the set contains dummy value
- 3<sup>rd</sup> byte of the set contains addressing\_mode
- 4<sup>th</sup> byte of the set contains dummy value
- array from 5<sup>th</sup> up to 10<sup>th</sup> bytes contains 6-byte key.
- in 11<sup>th</sup> to 26<sup>th</sup> byte of the set is the content of the sector trailer for writing
- 27<sup>th</sup> byte contains checksum

If everything is done as it should it returns the RESPONSE set.

RESPONSE\_EXT is not used.

#### Example:

authentication RKA key A, key number 0, sector address 0, addressing mode 1, key A = 0xFFFFFFFFFFF, key B = 0xFFFFFFFFFF, access bits values 0xFF078069 (default configuration)

 CMD
 55
 2F
 AA
 15
 00
 00
 CC

 ACK
 AC
 2F
 CA
 15
 00
 00
 63

 CMD\_EXT
 00
 00
 01
 00
 FF
 FF
 FF
 FF
 07
 80
 69
 FF
 FF
 FF
 FF
 17

 RESP
 DE
 2F
 ED
 00
 00
 23

# **BLOCK MANIPULATION COMMANDS**

Following commands used direct block addressing, meaning that blocks are indexed in range 0 to 63 for Mifare 1K cards.

### BLOCK\_READ (0x16)

Reads the whole data block from the card which is in the reader field. The CMD\_EXT set is used and its length depends on authentication mode that is used.

CMD\_Par0 contains AUTH\_MODE. Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

### RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains key index in the reader
- 1<sup>st</sup> byte of CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains dummy data
- 5<sup>th</sup> byte contains checksum

#### Example:

read block 01 with RKA\_AUTH1A

CMD	55	16	AA	05	00	00	F3
ACK	AC	16	CA	05	00	00	7C

CMD\_EXT 01 00 00 08

RSP	DE	16	ED	11	00	00	3B										
RSP_EXT	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	07

#### AKMy\_AUTH1x:

• CMD\_Par1 is not used.

- 1<sup>st</sup> byte of CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains dummy data
- 5th byte contains checksum

# PK\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of CMD\_EXT set contains block\_address
- 2nd, 3rd and 4th byte of CMD\_EXT set contains dummy data
- array from 5<sup>th</sup> to 10<sup>th</sup> byte contains 6-byte key.
- 11th byte contains checksum

If all operates as it should it turns the RESPONSE set and the RESPONSE\_EXT is following with 16

read bytes and checksum at the end.

# BLOCK\_WRITE (0x17)

Writes the whole data block into the card that is currently in the readers field. Address mode is used for so called block addressing where for example the first block on Mifare Classic 1k has an address 0 and the last one has the address 63. This command doesn't allow the direct writing into sector trailer and in the its the case of addressing it gives back the FORBIDEN\_DIRECT\_WRITE\_IN\_SECTOR\_TRAILER.

The CMD\_EXT set is used and its length depends on the authentication mode that is in use.

CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

# RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains readers index key
- 1<sup>st</sup> byte of CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains dummy data
- in 5<sup>th</sup> to 20<sup>th</sup> byte of set are placed data for writing into the data block
- 21<sup>st</sup> byte contains checksum

### AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains dummy data
- in 5<sup>th</sup> to 20<sup>th</sup> byte of the set are placed the data for writing into the data block
- 21<sup>st</sup> byte contains checksum

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of CMD\_EXT set contains block\_address

- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte CMD\_EXT set contains dummy data
- array from 5<sup>th</sup> to 10<sup>th</sup> byte contains 6-byte key.
- in 11<sup>th</sup> too 26<sup>th</sup> byte are placed the data for writing into the data block
- 27<sup>th</sup> byte contains checksum.

If everything is done as it should device answer with RSP packet.

Example:																					
write "01 02	03 (	04 0	5 06	07	08" i	nto	bloc	k 1 ı	using	g ke	y "Fl	F FF	FF	FF I	FF F	F"					
CMD	55	17	AA	1в	60	00	9A														
ACK	AC	17	CA	1B	60	00	11														
CMD_EXT	01	00	00	00	FF	FF	FF	FF	FF	FF	01	02	03	04	05	06	07	08	00	00	00
00 00																					
	00	00	00	10																	
RSP	DE	17	ED	00	00	00	2В														

#### BLOCK\_IN\_SECTOR\_READ (0x18)

It has the same function as the BLOCK\_READ but uses the different address mode for so called sector addressing where is always given the address of the sector and the sector block (as specified in the NXP documentation for Mifare Classic cards). The first sector of the Mifare Classic 1k card for example has the address 0 and the last one has 15. The block addresses of the sector are defined in the interval from 0 to 3 (3<sup>rd</sup> block of each sector is sector trailer) excluding Mifare Classic 4k cards for which in its second line of address space (the second 2k that is 32<sup>nd</sup> up to 39<sup>th</sup> sector) have the block addresses in sector 0 to 15 and the 15<sup>th</sup> is sector trailer.

Communication command protocol is the same as with BLOCK\_READ with following exception:

- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_in\_sector\_address
- 2<sup>nd</sup> byte of the CMD\_EXT set contains sector\_address
- 3rd and 4th byte of the CMD\_EXT set contains dummy data

#### Example:

read block 0 in sector 0 with RKA\_AUTH1A, key number 0

CMD	55	18	AA	05	00	00	E9
ACK	AC	18	CA	05	00	00	82

CMD\_EXT 00 00 00 00 07

RSP	DE	18	ED	11	00	00	41										
RSP_EXT	47	8F	90	61	39	80	04	00	01	F1	0A	F0	1A	A2	EB	1D	4F

# BLOCK\_IN\_SECTOR\_WRITE (0x19)

Has the same function as the BLOCK\_WRITE but uses the different address mode, so called sector addressing where the sector address and the address of the block in the sector is always given (as mentioned in NXP documentation for Mifare Classic cards). For example the first sector on Mifare Classic 1k card has the address 0 and the last one has the address 15. The block addresses in sector are in the interval from 0 to 3 (3<sup>rd</sup> block of each sector is sector trailer) excluding Mifare Classic 4k cards for which in its second line of address space (the second 2k that is 32<sup>nd</sup> up to 39<sup>th</sup> sector) have the block addresses in sector 0 to 15 and the 15<sup>th</sup> is sector trailer. Communication command protocol is the same as with BLOCK\_WRITE with following exception:

- 1<sup>st</sup> byte of CMD\_EXT set contains block\_in\_sector\_address
- 2<sup>nd</sup> byte of CMD\_EXT set contains sector\_address
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains dummy data

#### Example:

write block 1 in sector 0 with RKA_AUTH1A, key number 0																					
CMD	55	19	AA	15	00	00	FA														
ACK	AC	19	CA	15	00	00	71														
CMD_EXT	01	00	00	00	00	00	00	00	00	00	FF	07	80	69	FF	FF	FF	FF	FF	FF	17
RSP	DE	19	ED	00	00	00	31														

# LINEAR DATA MANIPULATION COMMANDS

#### LINEAR\_READ (0x14)

Linear read data from the card. This command concatenates data for successive blocks and sectors into one array of data. It performs something like "continuous reading" of data. It is very convenient for reading data from more blocks or sectors which are in successive order.

The CMD\_EXT set is used whose length depends on the mode of authentication that is used. CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT sets contains:

### RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains key index in the
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- 5<sup>th</sup> byte contains checksum

#### Example:

Read linear data from 0 to 63, length is 64 bytes, using RK AUTH1A

CMD	55 14	<b>AA</b> 0	5 00	00 F5	5				
ACK	AC 14	CA 0	5 00	00 7E	2				
CMD_EXT	00 00	40 0	0 47						
RSP	DE 14	ED 43	1 00	00 61	)				
and DATA we	asked f	for in	RSP_E	ХT					
31 32 33	34 35	36 37	38 3	39 30	00 00	00	00	00	31
33 33 00	00 00	00 00	00 0		00 00	00	00	00	00
32 33 00	00 00	00 00	00 0	00 00	00 00	00	00	00	00
32 33 00 00 00 00									

With checksum 38

#### AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- 5<sup>th</sup> byte contains checksum

Example: Read linear data from 0 to 31, length is 32 bytes, using AKM1 AUTH1A

CMD	55	14	AA	05	20	00	D5
ACK	AC	14	CA	05	20	00	5E

 CMD\_EXT
 00
 00
 20
 00
 27

 RSP
 DE
 14
 ED
 21
 00
 00
 0D

With checksum **38** 

Example: Read linear data from 0 to 31, length is 32 bytes, using AKM1 AUTH1B

CMD	55	14	AA	05	21	00	D6
ACK	AC	14	CA	05	21	00	5D

CMD\_EXT 00 00 20 00 27 RSP DE 14 ED 21 00 00 0D

and DATA we asked for in RSP\_EXT

With checksum

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Same applies to AKM2 AUTHA and AUTHB commands.

#### PK\_AUTH1x:

- CMD Par1 is not used.
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- array from 5<sup>th</sup> do 10<sup>th</sup> byte contains 6-byte key.
- 11<sup>th</sup> byte contains checksum.

**Example:** Read linear data from 16 to 31, length is 16 bytes, using PK AUTH1B and provided key 6 x FF

 CMD
 55
 14
 AA
 0B
 61
 00
 88

 ACK
 AC
 14
 CA
 0B
 61
 00
 1F

CMD\_EXT 10 00 10 00 FF FF FF FF FF FF 67 RSP DE 14 ED 11 00 00 3D

and DATA we asked for in RSP\_EXT

 32
 33
 00
 00
 00
 00
 00
 00

 00
 00
 00
 00
 00
 00
 00
 00
 00

with checksum **08** 

If everything operates as expected the RSP packet is sent and after that also the RSP\_EXT with number of bytes according to the data length command with checksum at the end.

In case the card is removed from the field or in case of wrong authentication including that some block is read anyway, it turns ERR set with NO\_CARD error code or AUTH\_ERROR and then the ERR\_EXT set which contains the array of the read bytes and CHECKSUM at the end.

LINEAR\_READ command utilise FAST\_READ ISO 14443-3 command with NTAG21x and Mifare Ultralight EV1 tags.

# LINEAR\_WRITE (0x15)

Linear data writing into the card which is currently in the field of the reader. The verification of each written block is done during the writing.

The CMD\_EXT set is used and its length depends on the authentication mode that is used

CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT sets contains:

#### RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains key index in the reader
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- from 5<sup>th</sup> byte up (data\_length + 4) contains data array for writing
- (data\_length + 5) byte contains checksum

**Example:** Write 8 bytes into card string at linear address 08, using RK\_AUTH1A, bytes are 10 11...17

CMD	55	15	AA	0D	00	00	EE							
ACK	AC	15	CA	0D	00	00	85							
CMD_EXT	08	00	08	00	10	11	12	13	14	15	16	17	07	
RSP	DE	15	ED	00	00	00	2D							

We can check now if bytes are written using previous examples of LinearRead command.

### AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- from 5<sup>th</sup> byte up (data\_length + 4) contains data array for writing
- (data\_length + 5) byte contains checksum

- CMD\_Par1 is not used.
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- array from 5<sup>th</sup> do 10<sup>th</sup> byte contains 6- byte key

- 11<sup>th</sup> byte and up to (data\_length + 10) contains data array for writing
- (data\_length + 11) byte contains checksum.

If everything went as expected device answer with RSP packet. In error case it turns the ERR packet where the RSP\_Val0 contains the number of eventual written bytes.

# LINEAR\_FORMAT\_CARD (0x25)

The CMD\_EXT set is used and its length depends on the authentication mode that is used. Since this command can erase data or block card reading if wrong access bits are provided, we strongly suggest to test it first through SDK API examples to figure out what this command does. For pure erasing data or filling card with 0x00 without changing the keys, it is much easier to use Linear\_Write command.

#### Usage:

CMD\_Par0 contains AUTH\_MODE. Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

#### RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains readers index key
- 1st byte of the set contains access bits value for blocks in sector
- 2<sup>nd</sup> byte of the set contains access bits value for sector trailers
- 3<sup>rd</sup> byte of the set contains dummy value
- 4<sup>th</sup> byte of the set has 9-byte sector trailer value (anything could be written)
- in 5<sup>th</sup> to 10<sup>th</sup> byte of the set is new key A
- in 11<sup>th</sup> to 16<sup>th</sup> byte of the set is new key B
- 17<sup>th</sup> byte contains checksum

### AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1st byte of the set contains access bits value for blocks in sector
- 2<sup>nd</sup> byte of the set contains access bits value for sector trailers
- 3<sup>rd</sup> byte of the set contains dummy value
- 4<sup>th</sup> byte of the set has 9-byte sector trailer value (anything could be written)
- in 5<sup>th</sup> to 10<sup>th</sup> byte of the set is new key A
- in 11<sup>th</sup> to 16<sup>th</sup> byte of the set is new key B
- 17<sup>th</sup> byte contains checksum

- CMD\_Par1 is not used.
- 1st byte of the set contains access bits value for blocks in sector
- 2<sup>nd</sup> byte of the set contains access bits value for sector trailers
- 3<sup>rd</sup> byte of the set contains dummy value

- 4<sup>th</sup> byte of the set has 9-byte sector trailer value (anything could be written)
- array from 5<sup>th</sup> up to 10<sup>th</sup> byte contains 6-byte key for authentication (previous)
- in 11<sup>th</sup> to 16<sup>th</sup> byte of the set is new key A
- in 17<sup>th</sup> to 22<sup>nd</sup> byte of the set is new key B
- 23<sup>rd</sup> byte contains checksum

If everything is done as it should device answer with RSP packet. RSP\_EXT is not used.

#### Example:

Key A is 0xFFFFFFFFFFFF, Key B is 0xFFFFFFFFFFFF, access bits value for blocks is 0, access bits value for sector trailers is 1, authentication mode is RKA\_AUTH1A, key number is 0

CMD	55	25	AA	11	00	00	D2										
ACK	AC	25	CA	11	00	00	59										
CMD_EXT	00	01	00	69	FF	6F											
RSP	DE	25	ED	00	10	00	0D										

# LIN\_ROW\_READ(0x45)

Functions allow you to quickly read data from the card including the sector trailer blocks. These functions are very similar to the functions for linear reading of users data space. Using this command is the same as using the command LINEAR\_READ(0x14)

The CMD\_EXT set is used whose length depends on the mode of authentication that is used. CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT sets contains:

### RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains key index in the
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- 5<sup>th</sup> byte contains checksum

### AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)
- 5<sup>th</sup> byte contains checksum

- CMD\_Par1 is not used.
- 1<sup>st</sup> and 2<sup>nd</sup> byte of CMD\_EXT set contains linear\_address (little endian)
- 3<sup>rd</sup> and 4<sup>th</sup> byte of CMD\_EXT set contains data\_length (little endian)

- array from 5<sup>th</sup> do 10<sup>th</sup> byte contains 6-byte key.
- 11<sup>th</sup> byte contains checksum.

Read data from 0 to 47, length is 48 bytes, using RK AUTH1A key number 0

CMD	55	45	AA	05	00	00	C6														
ACK	AC	45	CA	05	00	00	2D														
CMD_EXT	00	00	30	00	37																
RSP	DE	45	ED	31	00	00	4E														
RSP_EXT	47	8F	90	61	39	08	04	00	01	F1	0A	F0	1A	A2	EB	1D	00	00	00	00	00
00 FF																					
	07	80	69	FF	FF	FF	FF	FF	FF	00	00	00	00	00	00	FF	07	80	69	FF	FF
FF FF																					
	FF	FF	4F																		

## VALUE BLOCK MANIPULATION COMMANDS

# DIRECT BLOCK ADDRESSING

#### VALUE\_BLOCK\_READ (0x1D)

Reads the 4-byte value of the "value block" of the card which is currently in the reading field. Address mode that is used is so called block addressing where for example the first block of Mifare Classic 1k card has the address 0 and the last one has the address 63.

The CMD\_EXT set is used and its length depends on the authentication mode that is used. CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

#### RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains readers index key
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data
- 5th byte contains checksum

### AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data
- 5<sup>th</sup> byte contains checksum

# PK\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data
- array from 5<sup>th</sup> up to 10<sup>th</sup> byte contains 6-byte key.
- 11<sup>th</sup> byte contains checksum

If everything is OK, device answer with RSP packet followed by RSP\_EXT containing 4-byte value and checksum.

RSP\_Val0 contains block address (read from block value for powerful backup as mentioned in the Mifare card documentation).

In the case of error the VALUE\_BLOCK\_ADDR\_INVALID (read value of the value block is formatted properly but the address bytes aren't) it returns ERR\_EXT set which contains the value of the value block.

Notice that value is in little-endian notation, where negative values are stored as "Two complement's".

#### Example:

Read Value Block 05 with PK\_AUTH1A:

CMD ACK	••		AA CA	-							
CMD_EXT								FF	FF	FF	0C
RSP	DE	1D	$\mathbf{ED}$	05	00	00	32				
RSP_EXT	00	00	00	00	07						

## VALUE\_BLOCK\_WRITE (0x1E)

Store 4-byte value into "value block".

This command disallow the writing into the trailers of the sector and in case of their addressing it returns the FORBIDEN\_DIRECT\_WRITE\_IN\_SECTOR\_TRAILER.

The CMD\_EXT set is used and its length depends on the authentication mode that is used.

CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

#### RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains readers index key
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup> and 3<sup>rd</sup> byte of the CMD\_EXT set contains dummy data
- 4<sup>th</sup> byte contains value address
- in 5<sup>th</sup> to 8th byte of the set is placed the data for writing into the value block
- 9<sup>th</sup> byte contains checksum

## AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup> and 3<sup>rd</sup> byte of the CMD\_EXT set contains dummy data
- 4th byte contains value address
- in 5<sup>th</sup> to 8th byte of the set is placed the data for writing into the value block
- 9<sup>th</sup> byte contains checksum

#### PK\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup> and 3<sup>rd</sup> byte of the CMD\_EXT set contains dummy data
- 4<sup>th</sup> byte contains value address
- array from 5<sup>th</sup> up to 10<sup>th</sup> byte contains 6-byte key.
- in 11<sup>th</sup> to 14<sup>th</sup> byte of the set is placed the data for writing into the value block
- 15<sup>th</sup> byte contains checksum

Example: Store value 01 01 01 01 into block 5 using PK\_AUTH1A key FF FF FF FF FF FF CMD 55 1E AA 0F 60 00 95 ACK AC 1E CA 0F 60 00 1E CMD\_EXT 05 00 00 05 FF FF FF FF FF FF 01 01 01 01 07 RSP DE 1E ED 00 00 00 34 DE

If everything is OK, device answer with RSP packet. RSP\_EXT is not used.

Notice that value is in little-endian notation, where negative values are stored as "Two complement's". For example, decimal value 65535 should be stored as FF FF 00 00.

## VALUE\_BLOCK\_INC (0x21)

It increases the value of the addressed value block for the 4-byte value increment\_val that is send as a command parameter and is been used for so-called block address mode.

The CMD\_EXT set is used and its length depends on the authentication mode that is used.

CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

# RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains readers index key
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data
- in 5<sup>th</sup> to 8<sup>th</sup> byte set is increment\_val
- 9<sup>th</sup> byte contains checksum

## AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1st byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data
- in 5<sup>th</sup> to 8th byte set is increment\_val
- 9<sup>th</sup> byte contains checksum

## PK\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data
- array from 5<sup>th</sup> up to 10<sup>th</sup> byte contains 6-byte key
- in 11<sup>th</sup> to 14<sup>th</sup> bytes of the set is increment\_val
- 15<sup>th</sup> byte contains checksum.

If everything is OK, device answer with RSP packet. RSP\_EXT packet is not used.

#### Example:

CIE	55	~ +	1 11 1	01	00	00	20	
ACK	AC	21	CA	0F	60	00	2F	

 CMD\_EXT
 05
 00
 00
 FF
 <t

Notice that when we read now Value Block 5 we will get RSP and RSP\_EXT DE 1D ED 05 05 00 35 F1 F1 F1 71 87, with value F1 F1 F1 71, stored in little-endian notation, where byte 71 is represented in Two Complement's manner (change of sign +/-).

# VALUE\_BLOCK\_DEC (0x22)

Decrement the value of the addressed value block for 4-byte value decrement\_val which is sent as the command parameter. The so-called block address mode is used.

The CMD\_EXT set is used and the length of the authentication mode is used.

CMD\_Par0 contains AUTH\_MODE.

Depending on AUTH\_MODE, CMD and CMD\_EXT set contains:

# RKA\_AUTH1x:

- CMD\_Par1 in CMD set contains readers index key
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte CMD\_EXT set contains dummy data
- in 5<sup>th</sup> to 8<sup>th</sup> byte of the set is decrement\_val
- 9<sup>th</sup> byte contains checksum

# AKMy\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte CMD\_EXT set contains dummy data
- in 5<sup>th</sup> to 8<sup>th</sup> byte of the set is decrement\_val
- 9<sup>th</sup> byte contains checksum

## PK\_AUTH1x:

- CMD\_Par1 is not used.
- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_address
- 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data
- array from 5<sup>th</sup> up to 10<sup>th</sup> byte contains 6-byte key.
- in 11<sup>th</sup> to 14<sup>th</sup> byte of the set is decrement\_val
- 15<sup>th</sup> byte contains checksum.

If everything is OK, device answer with RSP packet. RSP\_EXT packet is not used

## Example:

Decrement Value Block 5 with 00 00 00 F0 using PK\_AUTH1A with key FF FF FF FF FF FF

00 00 F0 FC

Notice that when we read now Value Block 5 we will get RSP and RSP\_EXT DE 1D ED 05 05 00 35 F1 F1 F1 01 F7 with value F1 F1 F1 01, stored in little-endian notation, where byte 01 is represented in Two Complement's manner (change of sign +/-).

# INDIRECT BLOCK ADDRESSING

### VALUE\_BLOCK\_IN\_SECTOR\_READ (0x1F)

It operates as VALUE\_BLOCK\_READ but uses the different address mode, so-called sector addressing where are always given the sector address and the block address in the sector (as mentioned in NXP documentation for Mifare Classic cards).

For example the first sector of the Mifare Classic 1k card has the 0 and the last one has the address 15. Block addresses in the sector are in the interval from 0 to 3 (3<sup>rd</sup> block of each sector is sector trailer) excluding Mifare Classic 4k cards for which in its second half of address space (second 2k with 32 to 39 sector) the addresses of the blocks in sector 0 to 15 and the block 15 is sector trailer.

Communication command protocol is the same as with VALUE\_BLOCK\_READ with following exception:

- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_in\_sector\_address
- 2<sup>nd</sup> byte of the CMD\_EXT set contains sector\_address
- 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data.

Device will answer with RSP and RSP\_EXT. RSP\_Val0 contains direct block address.

#### Example:

Read Value Block 01 in Sector 01 (is equal to Value Block 5 using direct addressing) using PK\_AUTH1A mode with key FF FF FF FF FF FF

CMD	55	1F	AA	0в	60	00	92				
ACK	AC	1F	CA	0в	60	00	19				
CMD_EXT	01	01	00	00	FF	FF	FF	FF	FF	FF	07
CMD_EXT RSP			00 ED					FF	FF	FF	07

# VALUE\_BLOCK\_IN\_SECTOR\_WRITE (0x20)

It operates as VALUE\_BLOCK\_WRITE but uses different address mode, so-called sector addressing where are always given the sector address and the block address in the sector (as mentioned in NXP documentation for Mifare Classic cards). For example the first sector of the Mifare Classic 1k card has the 0 and the last one has the address 15. Block addresses in the sector are in the interval from 0 to 3 (3<sup>rd</sup> block of each sector is sector trailer) excluding Mifare Classic 4k cards for which in its second half of address space (second 2k with 32 to 39 sector) the addresses of the blocks in sector 0 to 15 and the block 15 is sector trailer.

Communication command protocol is the same as with VALUE\_BLOCK\_IN\_SECTOR\_READ with following exception:

- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_in\_sector\_address
- 2<sup>nd</sup> byte of the CMD\_EXT set contains sector\_address
- 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data

#### Example:

Write Value Block 00 in Sector 01 (is equal to Value Block 5 using direct addressing) value "80 80 80" using PK\_AUTH1A mode with key FF FF FF FF FF FF

55	20	AA	OF	60	00	в7								
AC	20	CA	0F	60	00	30								
01	01	00	00	FF	FF	FF	FF	FF	FF	80	80	80	80	07
DE	20	ED	00	00	00	1A								
	AC 01	AC 20	AC 20 CA 01 01 00	AC 20 CA OF 01 01 00 00	AC 20 CA 0F 60 01 01 00 00 FF	AC 20 CA OF 60 00 01 01 00 00 FF FF	55       20       AA       0F       60       00       B7         AC       20       CA       0F       60       00       30         01       01       00       00       FF       FF       FF         DE       20       ED       00       00       00       1A	AC 20 CA OF 60 00 30 01 01 00 00 FF FF FF FF	AC 20 CA OF 60 00 30 01 01 00 00 FF FF FF FF FF	AC 20 CA OF 60 00 30 01 01 00 00 FF FF FF FF FF FF	AC 20 CA OF 60 00 30 01 01 00 00 FF FF FF FF FF FF 80	AC 20 CA OF 60 00 30 01 01 00 00 FF FF FF FF FF FF 80 80	AC 20 CA OF 60 00 30 01 01 00 00 FF FF FF FF FF FF 80 80 80	AC 20 CA OF 60 00 30 01 01 00 00 FF FF FF FF FF FF 80 80 80 80

## VALUE\_BLOCK\_IN\_SECTOR\_INC (0x23)

It operates as VALUE\_BLOCK\_IN\_SECTOR\_INC but uses the different address mode, so-called sector addressing where are always given the sector address and the block address in the sector (as mentioned in NXP documentation for Mifare Classic cards). For example the first sector of the Mifare Classic 1k card has the 0 and the last one has the address 15. Block addresses in the sector are in the interval from 0 to 3 (3<sup>rd</sup> block of each sector is sector trailer) excluding Mifare Classic 4k cards for which in its second half of address space (second 2k with 32 to 39 sector) the addresses of the blocks in sector 0 to 15 and the block 15 is sector trailer.

Communication command protocol is the same as with VALUE\_BLOCK\_INC with following exception:

- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_in\_sector\_address
- 2<sup>nd</sup> byte of the CMD\_EXT set contains sector\_address
- 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data.

CMD	55	23	AA	0F	60	00	BA								
ACK	AC	23	CA	0F	60	00	31								
	0.1	01	•••	•••							60	<b>C O</b>	<b>C O</b>	<b>C O</b>	07
CMD_EXT	01	UΤ	00	00	F.F.	F.F.	F.F.	F.F.	F.F.	F.F.	60	60	60	60	07
RSP	DE	23	ED	00	00	00	17								

## VALUE\_BLOCK\_IN\_SECTOR\_DEC (0x24)

It operates as VALUE\_BLOCK\_IN\_SECTOR\_DEC but uses different address mode, so-called sector addressing where are always given the sector address and the block address in the sector (as mentioned in NXP documentation for Mifare Classic cards). For example the first sector of the Mifare Classic 1k card has the 0 and the last one has the address 15. Block addresses in the sector are in the interval from 0 to 3 (3<sup>rd</sup> block of each sector is sector trailer) excluding Mifare Classic 4k cards for which in its second half of address space (second 2k with 32 to 39 sector) the addresses of the blocks in sector 0 to 15 and the block 15 is sector trailer.

Communication command protocol is the same as with VALUE\_BLOCK\_DEC with following exception:

- 1<sup>st</sup> byte of the CMD\_EXT set contains block\_in\_sector\_address
- 2<sup>nd</sup> byte of the CMD\_EXT set contains sector\_address
- 3<sup>rd</sup> and 4<sup>th</sup> byte of the CMD\_EXT set contains dummy data

Example:															
CMD	55	24	AA	0F	60	00	BB								
ACK	AC	24	CA	0F	60	00	34								
CMD_EXT	01	01	00	00	FF	FF	FF	FF	FF	FF	60	60	60	60	07
RSP	DE	24	ED	00	00	00	1E								

# **COMMANDS FOR "ASYNCHRONOUS UID SENDING" FEATURE**

This feature "Async UID sending" is capability of reader device to send Card UID immediately when card enters into device RF field, without any action initiated by host. This is also exception from rule that communication is always initiated by host to device. Feature can be turned on and off. Baudrate for this feature is different than baudrate of device, e.g. it can be different. Prefix and suffix are bytes that are used to diversify UID's, like header and trailer bytes of UID.

Device can send UID encapsulated in [Prefix] and [Suffix] when card enters into RF field.

Device can also send "empty UID" when card leaves RF field, meaning only [Prefix][Suffix] will be sent.

Best practice is to set Baud rate different than device communication speed, anything bigger than 9600 Bps to avoid colision with standard communication between device and host.

# SET\_CARD\_ID\_SEND\_CONF (0x3D)

Set the asynchronously card ID sending parameters.

CMD\_Par0 contains send enable flag (bit 0), prefix enable flag (bit 1) and send removed enable flag (bit2).

When using option Send removed flag, Prefix byte is mandatory

1<sup>st</sup> byte of the CMD\_EXT contains prefix character

2<sup>nd</sup> byte of the CMD EXT contains suffix character

array from 3<sup>rd</sup> byte up to 6<sup>th</sup> byte of the CMD\_EXT contains baud rate value

7<sup>th</sup> byte of the CMD\_EXT contains internal CRC (xor of bytes CMD\_Par0 to 6<sup>th</sup> byte + 7) 8<sup>th</sup> byte of the CMD\_EXT contains checksum

If everything is OK, device answer with RSP packet. RSP EXT is not used.

#### Example:

CMD 55 3D AA 08 07 00 D4 (send command 3D, bits 0,1,2 high), D4 checksum ACK AC 3D CA 08 07 00 5B (ACK OK) CMD\_EXT CC EE 80 25 00 00 87 07 (prefix CC, suffix EE, speed 9600 (0x2580), (87 checksum -07,00,CC,EE,80,25,00,00), (07 - checksum of CMD\_EXT) RSP DE 3D ED 00 00 00 15 (RESPONSE OK) speed 9600 (0x2580), When card enter the field, event will occur:

HEX CC 30 34 32 32 43 33 36 32 34 42 32 44 38 31 EE ASCII ? 0 4 2 2 С 3 6 2 2 4 в D 8 1 ?

meaning card UID is 04 22 C3 62 4B 2D 81

On card removal, event will occur:

CC EE

To disable feature, send bits 0,1,2 low:

CMD 55 3D AA 00 00 00 C9 RSP DE 3D ED 00 00 00 15

## GET\_CARD\_ID\_SEND\_CONF (0x3E)

Get the asynchronously card ID sending parameters.

The CMD\_EXT set is not in use.

The CMD\_Par0 and CMD\_Par1 are not in use.

If everything is OK, device answer with RSP packet and after that also the RSP\_EXT packet of 9 bytes.

RSP\_Val0 and RSP\_Val1 are not in use.

1<sup>st</sup> byte of the RESPONSE\_EXT contains send enable flag (bit 0), prefix enable flag (bit 1) and send removed enable flag (bit2).

2<sup>nd</sup> byte of the RESPONSE\_EXT contains prefix character

3<sup>rd</sup> byte of the RESPONSE\_EXT contains suffix character

array from 4<sup>th</sup> byte up to <sup>7th</sup> byte of the RESPONSE\_EXT contains baud rate value

8th byte of the RESPONSE\_EXT contains internal CRC

9<sup>th</sup> byte of the RESPONSE\_EXT contains checksum

#### Example:

CMD 55 3E AA 00 00 00 C8 (send CMD 3E, C8 checksum)

RSP DE 3E ED 09 00 00 0B (RSP command 3E, 9 byte follows, 0B checksum)

RSP\_EXT 07 CC EE 80 25 00 00 87 0E (07 -bits 0,1,2 high, CC Prefix, EE suffix,

speed 9600 (0x2580), 87 - checksum (

07,CC,EE,80,25,00,00),

0E - checksum of RSP\_EXT)

# **COMMANDS FOR WORKS WITH DESFIRE CARDS**

## DESFIRE\_WRITE\_AES\_KEY (0x8E)

Command writes AES key into reader. CMD\_Par0 and CMD\_Par1 are 0 1<sup>st</sup> byte of the CMD\_EXT contains ordinal number of AES key into reader array from 2<sup>nd</sup> byte up to 17<sup>th</sup> byte of the CMD\_EXT contains AES key 18<sup>th</sup> byte of the CMD\_EXT contains checksum Device answer with RSP packet.

#### RSP\_EXT

1st byte is 0 2nd byte is error code look at <u>Appendix: ERROR CODES</u>

3rd byte is checksum

Example:

AES key is 00 11 22 33 44 55 66 77 88 99 AA BB CC DD EE FF, and ordinal number is 3 CMD 55 8E AA 12 00 00 6A (send command 8E), 6A checksum ACK AC 8E CA 12 00 00 01 (ACK OK) CMD\_EXT 03 00 11 22 33 44 55 66 77 88 99 AA BB CC DD EE FF 0A RSP DE 8E ED 03 00 00 C5 RSP EXT 00 00 07

# GET\_DESFIRE\_UID (0x80)

Command returns Unique ID of card, if the Random ID is used.

CMD\_Par0 and CMD\_Par1 are 0 1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key 2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes) 22<sup>nd</sup> byte contains ordinal key number into application 23<sup>rd</sup> byte contains checksum

Response:

If no error, i.e. error code is CARD\_OPERATION\_OK, device answer with RSP packet and after that also the RSP\_EXT packet of 12 bytes.

RSP\_Val0 and RSP\_Val1 are not in use.

array from 1<sup>st</sup> to 7<sup>th</sup> byte of RSP\_EXT contains 7 bytes length card UID 8<sup>th</sup> and 9<sup>th</sup> bytes represents card's error code of operation (b9 \* 256 + b8), look at <u>Appendix</u>: <u>ERROR CODES for DESFire card operations</u>

10<sup>th</sup> and 11<sup>th</sup> bytes represents execution time of command 12<sup>th</sup> byte is checksum.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command 3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents card's error code of operation (b2 \* 256 + b1), look at <u>Appendix:</u> <u>ERROR CODES for DESFire card operations</u>

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command 5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 3, AID = 0xF00001, ordinal key number into application is 1.

RSP DE 80 ED 0C 00 00 AC (RSP command 80, 12 bytes follows, 0B checksum) RSP\_EXT 04 01 02 03 05 06 07 B9 0B 0A 00 BF (UID is 04010203050607, error code is 0BB9, execution time is 000A, checksum is BF)

## DESFIRE\_FREE\_MEM (0x8D)

Command returns the available bytes on the card

The CMD\_EXT set is not in use. The CMD\_Par0 and CMD\_Par1 are not in use.

If no error, i.e. error code is CARD\_OPERATION\_OK, device answer with RSP packet and after that also the RSP EXT packet of 9 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1), look at <u>Appendix:</u> <u>ERROR CODES for DESFire card operations</u> 3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command array from 5<sup>th</sup> to 8<sup>th</sup> of RSP\_EXT contains quantity of available bytes on card

9<sup>th</sup> byte is checksum

#### Example:

CMD	55 8D AA 00 00 00 79
RSP	DE 8D ED 09 00 00 BE
RSP_EXT	B9 0B 0A 00 E8 03 00 00 5A
(error co	le OBB9, execution time OOOA, free mem OOOOO3E8 i.e. 1000)

# **DESFIRE FORMAT CARD(0x8C)**

Function releases all allocated user memory on the card. All applications will be deleted, also all files within those applications will be deleted. Only the card master key, and card master key settings will not be deleted. This operation requires authentication with the card master key.

CMD Par0 and CMD Par1 are 0 1<sup>st</sup> byte of the CMD EXT is 1 if uses internal AES key, or 0 if uses external AES key 2<sup>nd</sup> byte of the CMD EXT contains ordinal number of internal AES key, or 0 if uses external AES key array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key 19<sup>th</sup> byte is checksum If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT

packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command 3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 1

CMD	55	8C	AA	13	00	00	67							(send	com	nand	8C),	67	
checksum ACK	AC	8C	CA	13	00	00	00							(ACK (	OK)				
						•••									,				
CMD_EXT	01	01	00	00	00	00	00	00	00	00	00	00	) (	(inte:	rnal	key	uses	so	AES
key	00	00	00	00	00	00	07							byte	e mai	r hay	ve an	17 175	
(all	00	00	00	00	00	00	07							byce	5 ma <u>-</u>	y na	ve an	y vc	irue
														00),	07 d	chec	ksum)		
RSP	DE	8C	ED	05	00	00	C1				(R\$	SP	con	mand	8C,	5 b	yte f	0110	ows,
BD checks	um)																		
RSP_EXT	в9	0в	AC	0D	1A	(er	ror	: co	ode	0BI	39,	ex	ecu	ition	time	e 0D2	AC)		

#### **DESFIRE SET CONFIGURATION(0x8B)**

Function allows you to activate the Random ID option, and/or Format disable option.

If these options are activated, then they can not be returned to the factory setting (Random ID disabled, Format card enabled).

This operation requires authentication with the card master key.

CMD\_Par0 and CMD\_Par1 are 0

1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key

2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key

array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key

19th byte is 1 if Random ID enabled or 0 if Random ID disabled

20<sup>th</sup> byte is 1 if format card disabled or 0 if format card enabled

21<sup>st</sup> byte is checksum

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command 3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

## Example:

Authentication using the internal key ordinal number 1, Random ID enabled, format card disabled 55 8B AA 15 00 00 68 CMD (send command 8B), 68 checksum ACK AC 8B CA 15 00 00 FF (ACK OK) 01 01 00 00 00 00 00 00 00 00 00 00 (internal key uses so AES CMD EXT key 00 00 00 00 00 00 01 00 08 bytes may have any value (all 00), Random ID 01, format card 00, 08 checksum) (RSP command 8B, 5 byte DE 8B ED 05 00 00 C4 RSP follows, BD checksum) RSP EXT B9 OB 1A 00 AF (error code OBB9, execution time 001A)

# DESFIRE\_GET\_KEY\_CONFIG(0x87)

Function allows to get card master key and application master key configuration settings. In addition it returns the maximum number of keys which can be stored within selected application.

CMD\_Par0 and CMD\_Par1 are 0 1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key 2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes) 22<sup>nd</sup> byte contains checksum.

If no error, i.e. error code is CARD\_OPERATION\_OK, device answer with RSP packet and after that also the RSP\_EXT packet of 7 bytes.

RSP\_Val0 and RSP\_Val1 are not in use.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is key settings

6<sup>th</sup> byte is maximum number of keys within selected application.

7<sup>th</sup> byte is checksum

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

 $1^{st}$  and  $2^{nd}$  bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 2, AID = 0xF00001

 CMD
 55
 87
 AA
 16
 00
 00
 75
 (send command 87)
 75
 checksum

 ACK
 AC
 87
 CA
 16
 00
 00
 FE
 (ACK OK)

RSP DE 87 ED 07 00 00 BA (RSP command 87, 7 bytes follows, BA checksum) RSP\_EXT B9 0B 1A 00 09 03 A9 (error code 0BB9, execution time 001A, key settings 9, maximum number of key 3)

#### DESFIRE\_CHANGE\_KEY\_CONFIG(0x88)

Function allows to set card master key, and application master key configuration settings.

CMD\_Par0 and CMD\_Par1 are 0 1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key 2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes) 22<sup>nd</sup> byte is key settings 23<sup>rd</sup> byte contains checksum. RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3rd and 4th bytes represents execution time of command

5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 2, AID = 0xF00001, key settings is 9

 CMD
 55
 88
 AA
 17
 00
 00
 67
 (send command 88), 67
 checksum

 ACK
 AC
 88
 CA
 17
 00
 00
 00
 (ACK OK)

RSP DE 88 ED 05 00 00 C6 (RSP command 88, 5 bytes follows, C5 checksum) RSP EXT B9 0B 1A 00 AF (error code 0BB9, execution time 001A)

#### DESFIRE\_CHANGE\_AES\_KEY(0x86)

Function allow to change any AES key on the card. Changing the card master key require current card

master key authentication. Authentication for the application keys changing depend on the application master key settings (which key uses for authentication).

CMD\_Par0 and CMD\_Par1 are 0

1<sup>st</sup> byte of the CMD\_EXT bit 0 set if uses internal AES key for authentication, bit 1 set if internal AES key uses as new key, bit 3 set if internal AES key uses as old key, high nibble is ordinal number of internal AES key which uses as old key, if they uses.

2<sup>nd</sup> byte of the CMD\_EXT low nibble is ordinal number of internal AES key which uses for authentication or 0 if uses external AES key, high nibble is ordinal number of internal AES key which uses as new key of 0 if uses external AES key

array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key for authentication

array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes)

22<sup>nd</sup> byte is key number into application which uses for authentication

array from 23rd to 38th byte of CMD\_EXT contains new AES key

38th byte is key number into application that will be changed

array from 39<sup>th</sup> to 54<sup>th</sup> byte of CMD\_EXT contains new AES key

55<sup>th</sup> byte contains checksum.

RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

Change the key number 2, into AID 0xF00001. Authentication with master application key key number 0. Key for authentication is internal key number 1, new key is internal key number 2, and old key is internal key number 3.

CMD 55 86 AA 37 00 00 55 (send command 88, 0x37 bytes follows 55 checksum) ACK AC 86 CA 37 00 00 DE (ACK OK)

RSP DE 86 ED 05 00 00 B7 (RSP command 86, 5 bytes follows, C5 checksum) RSP\_EXT B9 0B 1A 00 AF (error code 0BB9, execution time 001A)

# DESFIRE\_CREATE\_APPLICATION(0x84)

Function allows to create new application on the card. Is the card master key authentication is required, depend on the card master key settings. Maximal number of applications on the card is 28. Each application is linked to set of up 14 different user definable access keys.

CMD\_Par0 and CMD\_Par1 are 0

1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key

2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key

array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key

array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes)

22<sup>nd</sup> byte is 1 if authentication required, or 0 if no need the authentication

23<sup>rd</sup> byte is application key settings

24<sup>th</sup> byte is maximal number of keys into application

25<sup>th</sup> contains checksum.

RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

Authentication using the internal key ordinal number 1, AID = 0xF00002, key settings is 9, maximal number of application keys is 3, authentication required

RSP EXT B9 0B 1A 00 AF (error code 0BB9, execution time 001A)

#### DESFIRE\_DELETE\_APPLICATION(0x89)

Function allows to deactivate application on the card. AID allocation is removed, but deleted memory blocks can only recovered by using Format card function.

CMD\_Par0 and CMD\_Par1 are 0

1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key

2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key

array from 3rd to 18th byte of CMD\_EXT contains AES key

array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes)

22<sup>nd</sup> byte contains checksum

RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

 $1^{st}$  and  $2^{nd}$  bytes represents error code of operation (b2 \* 256 + b1)

3rd and 4th bytes represents execution time of command

5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 1, AID = 0xF00002

 CMD
 55
 89
 AA
 16
 00
 00
 67
 (send command 89), 67
 checksum

 ACK
 AC
 89
 CA
 16
 00
 00
 (ACK OK)

RSPDE 89 ED 05 00 00 C6(RSP command 89, 5 bytesfollows, C6 checksum)RSP EXTB9 0B 1A 00 AF (error code 0BB9, execution time 001A)

#### DESFIRE\_CREATE\_STD\_FILE(0x85)

Function allows to create file for the storage unformatted user data within existing application on the card. Maximal number of files into application is 32. The file will be created in the currently selected application. Is the application master key authentication is required, depend on the application master key settings.

Communication settings define communication mode between reader and card. The communication modes are:

- plain communication communication settings value is 0x00

- plain communication secured by MACing communication settings value is 0x01

- fully enciphered communication communication settings value is 0x11

Access rights for read, write, read&write and changing, references certain key within application's keys (0 - 13). If value is 14, this means free access, independent of previous authentication. If value is 15, this means deny access (for example if write access is 15 then the file type is read only).

CMD\_Par0 and CMD\_Par1 are 0

1st byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key

2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key

array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key

array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes)

 $22^{nd}$  byte is ID of file that will be created (0 - 31)

23rd and 24th bytes represented access rights for read, write, read&write and changing

array from 25th to 28th of CMD\_EXT contains file size in bytes

29<sup>th</sup> byte is 1 if authentication required, or 0 if no need the authentication

30<sup>th</sup> byte is communication settings

31<sup>st</sup> byte is checksum

RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 1, AID = 0xF00002, authentication required, file ID is 1, communication settings is 0x11, access rights is 0x2110 (read with key 2, write with key 1, read&write with key 1, changing with key 0), file size is 1000 (0x000003E8)

 CMD
 55
 85
 AA
 1F
 00
 00
 67
 (send command 89), 67
 checksum

 ACK
 AC
 85
 CA
 1F
 00
 00
 (ACK OK)

RSP DE 85 ED 05 00 00 BA (RSP command 85, 5 bytes follows, BA checksum) RSP EXT B9 0B 1A 00 AF (error code 0BB9, execution time 001A)

### DESFIRE\_DELETE\_FILE(0x8A)

Function deactivates a file within currently selected application. Allocated memory blocks associated with deleted file not set free. Only format card function can delete the memory blocks. Is the application master key authentication is required, depend on the application master key settings.

CMD\_Par0 and CMD\_Par1 are 0

1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key

2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key

array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key

array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes)

 $22^{nd}$  byte is ID of file that will be deleted (0 - 31)

23rd byte is 1 if authentication required, or 0 if no need the authentication

24<sup>th</sup> byte is checksum

RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

Authentication using the internal key ordinal number 1, AID = 0xF00002, authentication required, file ID is 1

RSP EXT B9 0B 1A 00 AF (error code 0BB9, execution time 001A)

## DESFIRE\_READ\_FROM\_STD\_FILE(0x83)

Function allow to read data from Standard Data File. Read command requires a preceding authentication either with the key specified for Read or Read&Write access.

CMD\_Par0 and CMD\_Par1 are 0

1st byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key

2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key

array from 3rd to 18th byte of CMD\_EXT contains AES key

array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes)

22<sup>nd</sup> byte is application key number for reading

 $23^{rd}$  byte is ID of file (0 - 31)

23<sup>rd</sup> byte is 1 if authentication required, or 0 if no need the authentication

24<sup>th</sup> and 25<sup>th</sup> bytes represents start position for read operation within file

- 26<sup>th</sup> and 27<sup>th</sup> bytes represents number of data to be read
- 28<sup>th</sup> byte is communication settings
- 29th byte is checksum

Reading the data is specific and is done in a loop. Reads one data, and if it is 0, then reads another that indicates how much data follows in the package. This is repeated until the required amount of data read. If the first data is different from 0, then reader will be sent standard response.

RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 3, AID = 0xF00002, authentication required, file ID is 1, reading key number is 2, bytes for read 50 from start address 10, communication settings 0x11

 CMD
 55
 83
 AA
 1D
 00
 00
 68
 (send command 83), 68
 checksum

 ACK
 AC
 83
 CA
 1D
 00
 00
 FB
 (ACK OK)

DATA 00 32 01 02 03 04 05 06 07 08 09 0A 01 02 03 04 05 06 07 08 09 OA 01 02 03 04 05 06 07 08 09 0A 01 02 03 04 05 06 07 08 09 0A 01 02 03 O4 05 06 07 08 09 0A

RSP DE 8A ED 05 00 00 C3 (RSP command 8A, 5 bytes follows, C3 checksum) RSP\_EXT B9 0B 1A 00 AF (error code 0BB9, execution time 001A)

#### DESFIRE\_WRITE\_TO\_STD\_FILE(0x82)

Function allow to write data to Standard Data File, or to Backup Data File. Write command requires a preceding authentication either with the key specified for Write or Read&Write access.

CMD\_Par0 and CMD\_Par1 are 0

1<sup>st</sup> byte of the CMD\_EXT is 1 if uses internal AES key, or 0 if uses external AES key

2<sup>nd</sup> byte of the CMD\_EXT contains ordinal number of internal AES key, or 0 if uses external AES key

array from 3<sup>rd</sup> to 18<sup>th</sup> byte of CMD\_EXT contains AES key

array from 19<sup>th</sup> to 21<sup>st</sup> byte of CMD\_EXT contains AID (Application ID 3 bytes)

22<sup>nd</sup> byte is application key number for writing

 $23^{rd}$  byte is ID of file (0 - 31)

24<sup>th</sup> byte is 1 if authentication required, or 0 if no need the authentication

25<sup>th</sup> and 26<sup>th</sup> bytes represents start position for read operation within file

27<sup>th</sup> and 28<sup>th</sup> bytes represents number of data to be write

29<sup>th</sup> byte is communication settings

array from 30<sup>th</sup> to 30 + block size number of data for writing contains maximal 160 data for writing

#### 31 + block size byte is checksum

If you want to enter more than 160 bytes, then it is done in blocks of up to 160 bytes. After the first block of data reader sent 0xAD if necessary to receive more data, or 0xDD if no need more data, or at any error. When you receive 0xAD then sends a packet in which the first byte indicates how many bytes follow. When you receive 0xDD then follow standard response.

RSP\_Val0 and RSP\_Val1 are not in use.

If error code is READER\_ERROR or NO\_CARD\_DETECTED, device answer with RSP\_EXT packet of 3 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents execution time of command

3<sup>rd</sup> byte is checksum.

In other cases, device answer with RSP\_EXT packet of 5 bytes.

1<sup>st</sup> and 2<sup>nd</sup> bytes represents error code of operation (b2 \* 256 + b1)

3<sup>rd</sup> and 4<sup>th</sup> bytes represents execution time of command

5<sup>th</sup> byte is checksum.

#### Example:

Authentication using the internal key ordinal number 3, AID = 0xF00002, authentication required, file ID is 1, writing key number is 1, bytes for write 50 from start address 10, communication settings 0x11

CMD	55	82	AA	51	00	00	33	(send command 82), 33 checksum
ACK	AC	82	CA	51	00	00	BC	(ACK OK)

 CMD\_EXT
 01
 03
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DATA DD (no need more data)

RSP DE 82 ED 05 00 00 BB (RSP command 82, 5 bytes follows, BB checksum) RSP EXT B9 0B 1A 00 AF (error code 0BB9, execution time 001A)

# **COMMANDS FOR READER SETTINGS**

### SET\_BAD\_SELECT\_NR\_MAX(0x3F)

The function allows you to set the number of unsuccessful card selections before it can be considered that the card is not placed on the reader. Period between two card selections is approximately 10ms. Default value of this parameter is 20 i.e. 200ms. This parameter can be set in the range of 0 to 254.

The CMD\_EXT set is not in use. CMD\_Par0 is bad select card number maximal CMD\_Par1 = (CMD\_Par0 xor A3) + 7 The RSP EXT is not in use

#### Example:

Bad select card maximal is 10 CMD\_Par0 = 0x0A, CMD\_Par1 = (0A xor A3) + 7 = B0

 CMD
 55 3F AA 00 0A B0 81 (send command 3F), 81 checksum

 RSP
 DE 3F ED 00 00 00 13

#### GET\_BAD\_SELECT\_NR\_MAX(0x44)

The function returns value of maximal unsuccessful card selections, which is set in reader.

The CMD\_EXT set is not in use. CMD\_Par0 and CMD\_Par1 are 0 RSP\_EXT - 1<sup>st</sup> byte is maximal value of bad select card number

#### Example:

CMD	55	44	AA	00	00	00	C2	(send	command	44),	C2	checksum
RSP	DE	44	ED	02	00	00	7C					
RSP_EXT	0A	11					(nu	mber :	is 0x0A)			

# FUNCTIONS FOR THE READER LOW POWER MODE CONTROL

## ENTER\_SLEEP\_MODE (0x46)

Function allows the low power reader mode. Reader is in sleep mode. RF field is turned off. The reader is waiting for the command to return to normal working mode. The CMD\_EXT set is not in use. CMD\_Par0 and CMD\_Par1 are 0 The RSP\_EXT is not in use.

#### Example:

 CMD
 55
 46
 AA
 00
 00
 CO
 (send command 46), CO
 checksum

 RSP
 DE
 46
 ED
 00
 00
 7C

### LEAVE\_SLEEP\_MODE (0x47)

Function allows return from low power reader mode to normal working mode.

The CMD\_EXT set is not in use. CMD\_Par0 and CMD\_Par1 are 0 The RSP\_EXT is not in use.

#### Example:

WAKE	UP	BYTE	(	00	( 5	send	i jı	ıst	before	e command	1)		
CMD		55	47	AA	00	00	00	BF	(send	command	47),	BF	checksum
RSP		DE	47	ED	00	00	00	7B					

#### AUTO\_SLEEP\_SET (0x4D)

supported from firmware version 3.8.18

#### Command description:

This function permanently set auto-sleep functionality of the device. Valid value for the CMD\_Par0 range is from 1 to 254 seconds. To permanently disable auto-sleep functionality use 0 or 0xFF for the CMD\_Par0 value. The CMD\_EXT is not in use. CMD\_Par1 are 0 (not in use). The RSP EXT is not in use.

## AUTO\_SLEEP\_GET (0x4E)

supported from firmware version 3.8.18

#### Command description:

This command returns permanently configured auto-sleep wait seconds. The CMD\_EXT is not in use. CMD\_Par0 and CMD\_Par1 are 0 (not in use). The RSP\_EXT is not in use. RSP\_Val0 containing configured auto-sleep wait seconds. RSP\_Val1 is 0 (not in use).

# Commands for Reader NTAG Emulation Mode

#### WRITE\_EMULATION\_NDEF (0x4A)

supported from firmware version 3.8.0

#### Command description:

Command store a message record for NTAG emulation mode in to the reader. The CMD\_EXT is used and contains NDEF message for tag emulation mode.

1<sup>st</sup> and 2<sup>nd</sup> byte of the CMD\_EXT set contains length of the following NDEF message (parameter called ndef\_len).

next ndef\_len bytes contains NDEF message.

last byte of the CMD\_EXT set contains checksum

#### Example:

(NDEF message is URI type with "<u>www.d-logic.net</u>" payload):

CMD	55	4A	AA	16	00	00	AA														
ACK	AC	4A	CA	16	00	00	41														
CMD_EXT	14	00	03	10	D1	01	0C	55	01	64	2D	6C	6F	67	69	63	2E	6E	65	74	FE
0E																					
RSP	DE	4A	ED	00	00	00	80														

#### Possible error codes:

```
WRITE_VERIFICATION_ERROR = 0x70
MAX_SIZE_EXCEEDED = 0x10
```

## TAG\_EMULATION\_START (0x48)

supported from firmware version 3.8.0

Put the reader permanently in a NDEF tag emulation mode. Only way for a reader to exit from this mode is to receive the TAG\_EMULATION\_STOP command. In this mode, the reader can only answer to the following commands: WRITE\_EMULATION\_NDEF (0x4A) TAG\_EMULATION\_STOP (0x49) TAG\_EMULATION\_START (0x48) GET\_READER\_TYPE (0x10) GET\_READER\_SERIAL (0x11) GET\_FIRMWARE\_VERSION (0x29) GET\_HARDWARE\_VERSION (0x2A) GET\_BUILD\_NUMBER (0x2B) GET\_SERIAL NUMBER (0x40)

Issuing another commands in this mode, results with the following error code:

FORBIDDEN\_IN\_TAG\_EMULATION\_MODE =  $0 \times 90$ 

#### Possible error codes:

WRITE\_VERIFICATION\_ERROR =  $0 \times 70$ 

(command resulting in a direct write to a device non-volatile memory)

#### Example:

CMD	55	48	AA	00	00	00	BE
RSP	DE	48	ED	00	00	00	82

#### TAG\_EMULATION\_STOP (0x49)

supported from firmware version 3.8.0

Allows the reader permanent exit from a NDEF tag emulation mode.

#### Possible error codes:

WRITE\_VERIFICATION\_ERROR =  $0 \times 70$ 

(command resulting in a direct write to a device non-volatile memory)

CMD	55	49	AA	00	00	00	BD
RSP	DE	49	ED	00	00	00	81

## Ad-Hoc emulation mode:

This mode enables user controlled emulation from the user application. There is "nfc-rfid-reader-sdk/ufr-examples-ad\_hoc\_emulation-c" console example written in C, using our uFCoder library (see uFR API). This example demonstrate usage of the uFCoder library functions that implement sending of the following commands:

## AD\_HOC\_EMULATION\_START (0x76)

supported from firmware version 3.9.34

Put uFR in emulation mode with ad-hoc emulation parameters (see. SET\_AD\_HOC\_EMULATION\_PARAMS and GET\_AD\_HOC\_EMULATION\_PARAMS). uFR stays in emulation mode until AD\_HOC\_EMULATION\_STOP command is sent or reader reset.

The CMD\_EXT set is not in use. CMD\_Par0 and CMD\_Par1 are not in use. The RSP\_EXT is not in use

#### Example:

CMD	55	76	AA	00	AA	CC	F6
RSP	DE	76	ED	00	00	00	4C

AD\_HOC\_EMULATION\_STOP (0x77)

supported from firmware version 3.9.34

Terminate uFR ad-hoc emulation mode. The CMD\_EXT set is not in use. CMD\_Par0 and CMD\_Par1 are not in use. The RSP\_EXT is not in use

CMD	55	77	AA	00	AA	CC	F5
RSP	DE	77	ED	00	00	00	4B

## GET\_EXTERNAL\_FIELD\_STATE (0x9F)

supported from firmware version 3.9.34

This command returns external field state when uFR is in ad-hoc emulation mode.

The CMD\_EXT set is not in use. CMD\_Par0 and CMD\_Par1 are not in use. RSP\_Val0 is 0 if external field isn't present or 1 if field is present. RSP\_Val1 is not in use. The RSP\_EXT is not in use

#### Example:

CMD	55	9F	AA	00	AA	CC	0D
RSP	DE	9F	ED	00	01	00	в4

## GET\_AD\_HOC\_EMULATION\_PARAMS (0x9D)

supported from firmware version 3.9.35

This command returns current ad-hoc emulation parameters. On uFR power on or reset ad-hoc emulation parameters are set back to their default values.

The CMD\_EXT set is not in use. CMD\_Par0 and CMD\_Par1 are not in use. RSP\_Val0 contains current ad-hoc threshold parameters. Default value is 0xF7. RSP\_Val1 contains current ad-hoc receiver gain and RF level values of the RFCfgReg register (most significant bit of this value should be 0 all the time). Default value is 0x79. The RSP\_EXT is not in use

#### Example:

CMD	55	9D	AA	00	AA	CC	0в
RSP	DE	9D	ED	00	F7	79	27

## SET\_AD\_HOC\_EMULATION\_PARAMS (0x9E)

supported from firmware version 3.9.35

This command set ad-hoc emulation parameters. On uFR power on or reset ad-hoc emulation parameters are set back to their default values.

The CMD\_EXT set is not in use.

CMD\_Par0 contains current ad-hoc threshold parameters. Default value is 0xF7. CMD\_Par1 contains current ad-hoc receiver gain and RF level values of the RFCfgReg register (most significant bit of this value should be 0 all the time). Default value is 0x79.

#### Example:

CMD	55	9E	AA	00	F7	79	F6
RSP	DE	9E	ED	00	00	00	в4

### **SET\_SPEED\_PERMANENTLY (0x4B)**

supported from firmware version 3.8.4

Permanently set the requested transceive data rates between reader and ISO14443 – 4A card / tag.

CMD\_EXT set not in use.

CMD\_Par0 containing requested transmit speed constant

CMD\_Par1 containing requested receive speed constant

The RSP\_EXT not in use.

Valid speed constants are:

Const	Requested speed
0	106 kbps (default)
1	212 kbps
2	424 kbps

#### Possible error codes:

write\_verification\_error = 0x70
(command resulting in a direct write to a device non-volatile memory)

#### Example:

CMD	55	4B	AA	00	02	02	BB
RSP	DE	4B	ED	00	00	00	7F

# GET\_SPEED\_PARAMETERS (0x4C)

supported from firmware version 3.8.4

This command returns permanently configured transceive data rates between reader and ISO14443 – 4A card / tag.

CMD\_EXT set not in use.

The RSP\_EXT not in use.

RSP\_Val0 containing configured transmit speed constants RSP\_Val1 containing configured receive speed constants

Valid speed constants are:

Const	Configured speed
0	106 kbps (default)
1	212 kbps
2	424 kbps

#### Example:

CMD	55	4C	AA	00	00	00	BA
RSP	DE	4C	ED	00	02	02	86

# Support for ISO 14443-4A protocol commands

#### **Basic commands**

#### SET\_ISO14433\_4\_MODE (0x93)

supported from firmware version 3.9.36

After issuing this command, ISO 14443-4A tag in a field will be selected and RF field polling will be stopped. Furthermore all the others ISO 14443-4A protocol commands can be issued in a sequence (including APDU\_TRANSCEIVE). Last command in those sequences should be S\_BLOCK\_DESELECT.

CMD	55	93	AA	00	AA	CC	11
RSP	DE	93	ED	00	00	00	<b>A</b> 7

# I\_BLOCK\_TRANSCEIVE (0x90)

supported from firmware version 3.9.36

Used to convey information for use by the application layer.

CMD\_Par0 contains command specific flags (0x0C additional chained i block , 0x04 single i block) CMD\_Par1 containing timeout value in [ms]

CMD\_EXT contains i-block body.

RSP\_EXT contains i-block response.

# R\_BLOCK\_TRANSCEIVE (0x91)

supported from firmware version 3.9.36

Used to convey positive or negative acknowledgements. An R-block never contains an INF field. The acknowledgement relates to the last received block. CMD\_Par0 contains acknowledge flag (1 = ACK, 0 = NOT ACK)

CMD\_Par1 containing timeout value in [ms]

CMD\_EXT not in use. RSP\_EXT contains i-block response.

# S\_BLOCK\_DESELECT (0x92)

supported from firmware version 3.9.36

Issue this command to deselect tag and restore RF field polling. This command is mandatory at the end of any

ISO 14443-4A protocol command sequence.

#### Example:

CMD	55	92	AA	00	64	00	10
RSP	DE	92	ED	00	00	00	<b>A</b> 8

# **Support for APDU commands in ISO 14443-4A tags**

## APDU\_TRANSCEIVE (0x94)

supported from firmware version 3.9.39

Some ISO 14443-4A tags supports the APDU message structure according to ISO/IEC 7816-4. For more details you have to check the manual for the tags that you planning to use. Issuing APDU\_TRANSCEIVE command you will send C-APDU to ISO 14443-4A tag selected using SET\_ISO14433\_4\_MODE. After successfully executed APDU\_TRANSCEIVE command uFR returns byte array which contains R-APDU including data field (body) following by the trailer (SW1 and SW2 APDU status bytes).

CMD\_Par0 not in use CMD\_Par1 containing timeout value in [ms] CMD\_EXT contains C-APDU (i.e. {CLA, INS, P0, P1, Lc, ... Nc bytes ..., Le}) RSP\_EXT contains R-APDU including data field (body) following by the trailer (SW1 and SW2 APDU status bytes).

#### Example:

Issuing NDEF Tag Application Select command: 00 A4 04 00 07 D2 76 00 00 85 01 01 00

CMD	55	94	AA	0E	00	СС	в0							
ACK	AC	94	CA	0E	00	CC	37							
CMD_EXT	00	<b>A4</b>	04	00	07	D2	76	00	00	85	01	01	00	8D
RSP	DE	94	ED	03	00	00	AB							
RSP_EXT	90	00	97											

## **PKI infrastructure and digital signature support**

#### Fully supported from firmware version 3.9.55

In our product range, we have special cards called "D-Logic JCApp" (working title), which contains support for PKI infrastructure and digital signing. To use these features you have to implement specific APDU command sequences using APDU\_TRANSCEIVE command described before. We have PKI infrastructure and digital signature support implemented in our API (for reference read "**uFR Series NFC reader's API**").

# Appendix: ERROR CODES

ERROR	VALUE
ок	0x00
COMMUNICATION_ERROR	0x01
CHKSUM_ERROR	0x02
READING_ERROR	0x03
WRITING_ERROR	0x04
BUFFER_OVERFLOW	0x05
MAX_ADDRESS_EXCEEDED	0x06
MAX_KEY_INDEX_EXCEEDED	0x07
NO_CARD	0x08
COMMAND_NOT_SUPPORTED	0x09
FORBIDEN_DIRECT_WRITE_IN_SECTOR_TRAILER	0x0A
ADDRESSED_BLOCK_IS_NOT_SECTOR_TRAILER	0x0B
WRONG_ADDRESS_MODE	0x0C
WRONG_ACCESS_BITS_VALUES	0x0D
AUTH_ERROR	0x0E
PARAMETERS_ERROR	0x0F
MAX_SIZE_EXCEEDED	0x10
UNSUPPORTED_CARD_TYPE	0x11
COUNTER_ERROR	0x12
WRITE_VERIFICATION_ERROR	0x70
BUFFER_SIZE_EXCEEDED	0x71
VALUE_BLOCK_INVALID	0x72
VALUE_BLOCK_ADDR_INVALID	0x73
VALUE_BLOCK_MANIPULATION_ERROR	0x74
WRONG_UI_MODE	0x75
KEYS_LOCKED	0x76
KEYS_UNLOCKED	0x77
WRONG PASSWORD	0x78

0x79 0x7A
0x7A
0x7B
0x7C
0x7D
0x7E
0x7F
0 <b>x</b> 80
0x81
0x82
0x90

# Appendix: ERROR CODES for DESFire card operations

#define	DATA_OVERFLOW		2990
#define	READER_ERROR		2999
#define	NO_CARD_DETECTED	3000	
#define	CARD_OPERATION_OK		3001
#define	WRONG_KEY_TYPE		3002
#define	KEY_AUTH_ERROR		3003
#define	CARD_CRYPTO_ERROR		3004
#define	READER_CARD_COMM_ERROR	3005	
#define	PC_READER_COMM_ERROR		3006

/\* Status and error codes \*/

#define	OPERATION_OK	0x0C00
#define	NO_CHANGES	0x0C0C
#define	OUT_OF_EEPROM_ERROR	0x0C0E
#define	ILLEGAL_COMMAND_CODE	0x0C1C
#define	INTEGRITY_ERROR	0x0C1E
#define	NO_SUCH_KEY	0x0C40
#define	LENGTH_ERROR	0x0C7E
#define	PERMISSION_DENIED	0x0C9D
#define	PARAMETER_ERROR	0x0C9E
#define	APPLICATION_NOT_FOUND	0x0CA0
#define	APPL_INTEGRITY_ERROR	0x0CA1
#define	AUTHENTICATION_ERROR	0x0CAE
#define	ADDITIONAL_FRAME	0x0CAF
#define	BOUNDARY_ERROR	0x0CBE

#define	PICC_INTEGRITY_ERROR	0x0CC1
#define	COMMAND_ABORTED	0x0CCA
#define	PICC_DISABLED_ERROR	0x0CCD
#define	COUNT_ERROR	0x0CCE
#define	DUPLICATE_ERROR	0x0CDE
#define	EEPROM_ERROR_DES	0x0CEE
#define	FILE_NOT_FOUND	0x0CF0
#define	FILE_INTEGRITY_ERROR	0x0CF1

# Change log:

Date	Description	Document revision	refers to the firmware ver.
2018-05-30	DESFIRE_WRITE_AES_KEY, and GET_DESFIRE_UID examples are corrected	1.1	
2018-05-30	Appendix: ERROR CODES for DESFire card operations	1.1	
2018-05-29	PKI infrastructure and digital signature support	1.1	3.9.55
2018-05-29	Changed date format in a Change log. Now we use more universal 'yyyy-mm-dd' date format.	1.1	-
2017-06-29	Support for APDU commands in ISO 14443-4A tags	1.0	3.9.39
2017-05-23	Support for ISO 14443-4A protocol commands	1.0	3.9.36
2017-05-03	Commands for a Ad-Hoc emulation mode parameters manipulation. (GET_AD_HOC_EMULATION_PARAMS and SET_AD_HOC_EMULATION_PARAMS).	1.0	3.9.35
2017-05-03	Ad-Hoc emulation mode commands.	1.0	3.9.34
2016-08-06	FAST_READ ISO14443-3 command with LINEAR_READ utilisation.	1.0	3.9.14
2016-06-06	Title "Authentication mode considerations" changed to "Authentication mode considerations for Mifare Classic tags"	1.0	
2016-06-06	New Title "Authentication mode considerations for NTAG 21x and other T2T tags"	1.0	3.9.10