INTEGRATED CIRCUITS

APPLICATION NOTE

mifare[®] MF RD700

Command Set

User & Reference Manual

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1 GENERAL INFORMATION

1.1 Scope

This document describes the functionality of the command set for MF RD700 'Pegoda' reader. It includes the functional description of the used commands and gives details, how to use or design-in this device from a system and software viewpoint.

The default configuration for the MF RD700 uses the MF RC500 as the contactless reader IC. In fact, the reader module can be used with all members of the new contactless reader IC family without any additional hardware changes.

The command set defines all commands, which can be used by the different reader ICs as the MF RC530 and the MF RC531. These reader-ICs will be available soon to give the user the possibility to integrate these ICs easy in the Pegoda environment. Consequently not all described commands are available in the standard configuration of the Pegoda reader based on the MF RC500 reader IC. These commands are marked in the description.

1.2 General description

The MF RD700 Pegoda reader is ready to be connected to a PC.

Figure 1 shows the basic overview of the MF RD700's software concept. Different levels of the PC libraries can be identified:

Application Level

This level is user specific and might be used by the user to implement own applications and test programs. The evaluation kit packages for the MF RC700 provide the *MIFAREWND* program and the source code for the *Rges* program as example for small test programs on application level.

• MF RD700 Command Set

This document describes the library giving the user the possibility to program an application to the PEGODA reader. All necessary settings and command are explained in detail on the following pages.

HostRDCom

The library for the host to reader communication. This library establishes the communication between the host and the reader. Default usage for the MF RD700 is the USB interface. Additionally RS232 and IrDA are supported to give the user a large variety of interfaces. The description is included to that package in the Application Note *HostRDCom-User & Reference Manual*.

• The firmware of the MF RD700 covers the functionality of the basic function library of the MF RC 500. This basic function library is described in the Application Note *MIFARE® MF RC500 Basic Function Library*.

The supported operating systems are limited to the Microsoft Windows Platform. Depending on the selected connectivity type, Win98, Win2000 or Win NT 4.0 is supported. The content of this document should be precise enough, to give the user the possibility writing own communication libraries for other operating systems.

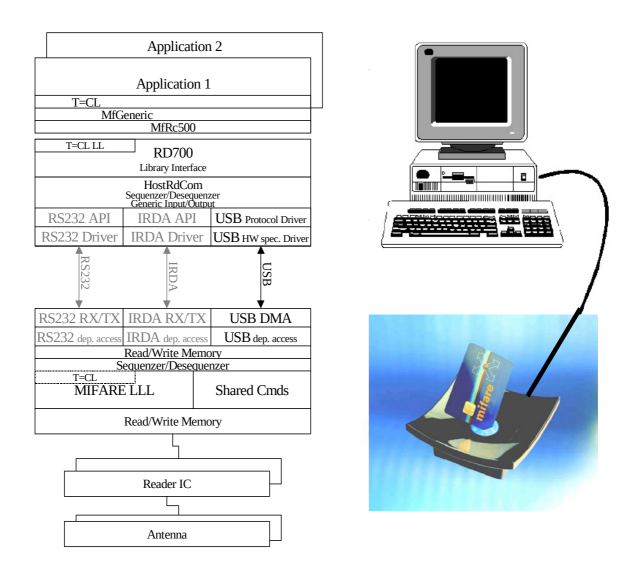


Figure 1. General Software Overview

2 MF RD700 COMMAND SET

The following parts describe the MF RD700 command set in detail. The described functions are clustered in different blocks as

- · general description of the serial interface
- · overview of the delivered library stack
- MF Rc500 interface wrappers

General return values for the described functions are listed in chapter 4. Only relevant return values for the explained commands are mentioned the description does not cover all communication-related errors.

2.1 General Description of serial communication

The MF RD700 reader can only be connected via serial data interfaces. The default configuration offers a USB connection. Additionally, the command set includes additionally RS232 and IrDA interface to a host.

The serial data stream consists depend from the selected interface type frame- and transfer data.

- · Frame data depend on the selected interface
- Transfer data depend only on the selected command

To explain this dependency, the expected serial transfer data stream is described at command level.

From a reader point of view the transfer data consists of an IN-transfer and an OUT-transfer.

- IN-transfer data is sent from the host to the reader module.
- OUT-transfer data is sent from the reader module to the host.

Additionally, the command code, which identifies the function at reader side is listed at each function.

Each function is described with the corresponding function prototype and stream data composition. The number of bytes occupied by this parameter is written in brackets.

Multiple byte parameters are converted to the serial byte stream with the least significant byte first.

Example:

short value 0x0A	.05		long value 0x040302	201	
is converted	to		is converted	to	
	data[x]	= 0x05		data[x]	= 0x01
	data[x+1]	= 0x0A		data[x+1]	= 0x02
				data[x+2]	= 0x03
				data[x+3]	= 0x04

Note:

Pay attention, that the order of the parameter variables within the data stream may be different to the order in the function prototype. The order of parameters in the function prototype is given by the logical matching of the parameters. The data-stream's order is given by data direction and data length. A word -aligned access to multiple byte parameters is possible.

2.2 Overview of the delivered library stack

The RD700 command set and the HostRdCom libraries are necessary to access the reader. All reader commands are included in the RD700 command set. Therefore, the parameters of the functions are equal to the parameters of the reader commands with the exception that the reader protocol has to be passed as first parameter.

Example:

If the MF RC500's basic function library command PcdWriteE2 to write data to the RC 500 EEPROM

```
signed char PcdWriteE2 (unsigned short startaddr,
unsigned char length,
unsigned char * data)

Cmd-Code: 0x24

IN startaddr (2) length (1)data (length)
OUT
```

Is called from the RD700 library, the corresponding interface looks like

Only the first parameter is additional and the return value range is extended to a short. This conversion is done for any function in the Rd700 library.

The MFRC500 library encapsulates the interface handling to the application programmer. At RC 500 level the first parameter disappears and the interface changes to

which is similar to the reader command except the enlarged return value.

The MFRC500 library can only handle one reader for one application. Taking the advantage of the USB interface offering the possibility to connect more than one reader to a PC, the user would probably like to select one reader for his application. In this case the access to the HostRdCom interface is needed and the additional first parameter is necessary.

If the MfRc500 library is used and more than one reader has to be connected to one PC, the first application will select the first connected reader and second application the second one. You have no possibility to change the order.

Note: In the following document the interface description for the Rd700 library has to be extended by the interface handle and the enlarged return value. For the MfRc500 library the return value is extended compared to the following description.

The MfRc500 library contains of two functions described in the chapter 2.3 covering the interface handling. All other functions of this library and also of the Rd700 library are passed directly as reader commands to the reader device.

2.3 MfRC500 Interface wrappers

As explained above, the MfRc500 library is a wrapper library over Rd700 and HostRdCom. In order to provide a simpler (but less flexible) interface handling the library introduces two new functions.

Function name	Function call
Mf500InterfaceOpen	signed char Mf500InterfaceOpen (unsigned long mode, unsigned long options)
Mf500InterfaceClose	signed char Mf500InterfaceClose (void)

Table 2-1. MF RC500 Interface wrappers

2.3.1 MF500INTERFACEOPEN

Parameters:

mode (IN) 4 bytes interface type description

0x00000030 USB 0x00000040 RS232 0x00000050 IrDA

options (IN) 4 bytes interface options

Depending on the interface type, this parameter is used to specify additional parameters. For USB and IrDA devices, this parameter is ignored.

For RS232 devices the COM-port can be specified e.g. 1 for COM1 or 2 for COM2.

Returns:

MI OK

This function uses the HostRdCom interface to open a connection to the reader and use this handle for following function calls of this library. Nearly all functions of the Rd700 library are equipped with a new interface, where this handle is used.

2.3.2 MF500INTERFACECLOSE

signed char Mf500InterfaceClose(void)

Parameters: none

Returns:

MI_OK

This function corresponds to the Mf500InterfaceOpen function. Each time, the used interface should be released; this function has to be called.

3 MODULES

The MF RD700 command set contains of several modules covering different functionality:

Module	Description
Administration Command set	Several Commands for reader IC administration and configuration.
MIFARE® Classics Command set	In order to support MIFARE® and ISO 14443-4 Command set, some of the Commands are split in a general interface and a special Mifare interface; both have the same functionality with different parameter settings.
MIFARE® Commands with calling compatible Interface	MIFARE® authentication procedure compatible to the old reader devices
ISO 14443A Low Level Commands	Specific ISO14443A commands not included in the MIFARE® classic command set
Transparent Communication Channel between Host and Reader IC	Allows setting and resetting all registers and exchanging a byte or bit stream with the tag.
Utility Functions	Collection of utility functions for the microcontroller environment
Self Test Functions	MF RD700 Test Functions

Table 3-1. Modules

General return values for the described functions are listed in chapter 4. Only specific return values for the explained functions are mentioned, the description does not cover all general communication related errors.

3.1 Administration Command Set

The Administration Command Set covers several Commands for reader IC administration and configuration.

3.1.1 INCLUDED FUNCTIONS

Function name	Function call
PCDReset	signed char PcdReset (void)
PCDSetTmo	signed char PcdSetTmo (unsigned long numberOfEtus)
PCDGetSnr	signed char PcdGetSnr (unsigned char *snr)
PCDGetRICVersion	signed char PcdGetRICVersion(unsigned char* version)
PCDReadE2	signed char PcdReadE2 (unsigned short startaddr, unsigned char length, unsigned char *data)
PCDWriteE2	signed char PcdWriteE2 (unsigned short startaddr, unsigned char length, unsigned char *data)
PCDRFReset	signed char PcdRfReset (unsigned short ms

Table 3-2. Administration Commands

Note: In case of an error, the appropriate error code is set. Nevertheless, all received data are returned. This feature helps to debug the errors. Even if all data seems to be received correctly (data is filled up with reasonable values), a CRC, parity or other error could be reported.

3.1.2 FUNCTION DESRIPTION

3.1.2.1 PcdGetRICVersion

```
signed char PcdGetRICVersion (unsigned char * version)

Cmd-Code: 0x64

IN

OUT version (5)
```

Parameters:

snr (OUT) 5 bytes reader type ID

Returns:

MI_OK

The reader type ID depends on the current used reader IC. Please refer to the reader ICs data sheet.

3.1.2.2 PcdGetSnr

```
signed char PcdGetSnr (unsigned char * snr)

Cmd-Code: 0x22
IN

OUT snr (4)

Parameters:

snr (OUT) 4 bytes serial number of the reader IC

Returns:

MI_OK
```

This function reads out 4 bytes serial number of the reader IC. The serial number is unique for all delivered readers.

3.1.2.3 PcdReadE2

```
signed char PcdReadE2 (unsigned short startaddr,
unsigned char length,
unsigned char * data)

Cmd-Code: 0x23
IN startaddr(2) length (1)
OUT data (length)
```

Parameters:

startaddr (IN) EEPROM memory start address, Defines the start address for the read

operation

length (IN) number of data bytes to read

data (OUT) is a pointer to the *length* bytes long data buffer, to store the read data.

Returns:

CRRC

This function reads out data stored in the reader IC's EERPOM beginning at the address 'startaddr'. The number of bytes to be read is given by the variable length and the read out data are stored in the provided data buffer.

3.1.2.4 PcdReset

signed char PcdReset (void)

Cmd-Code: 0x21

IN OUT

Parameters: none

Returns:

MI_OK

MI_RESETERR error while resetting the reader IC

The MF RC500 reset pin is connected to the microcontroller and a reset can be performed. After each reset, the automatic interface recognition of the reader IC is activated. Both, resetting the reader IC and determining the interface is done by this function.

3.1.2.5 PcdRfReset

```
signed char PcdRfReset (unsigned short ms)
```

Cmd-Code: 0x20 IN ms (2) OUT

Parameters:

ms (IN) time period in milliseconds. Defines the switch off time of the reader IC's RF-field in milliseconds.

Returns:

MI_OK always

This function turns off the RF-field for a specified time in milliseconds by setting the variable ms. Elapsing this time the RF-field is turned on approximately 1 millisecond later.

If the time variable ms is set to 0, the RF-field is turned off.

3.1.2.6 PcdSetTmo

```
signed char PcdSetTmo (unsigned long numberOfEtus)

Cmd-Code: 0x27

IN numberOfEtus (4)

OUT
```

Parameters:

numberOfEtus (IN) Range [1..4294000] timeout period calculated in etu's of 9.44 us

Returns:

MI_OK always

This function sets a RF communication time out value. Every communication between the reader IC and the card is controlled by a timeout value.

The timeout value is measured between the last bit sent to the tag and the first bit received from the tag.

3.1.2.7 PcdWriteE2

```
signed char PcdWriteE2 (unsigned short startaddr,
unsigned char length,
unsigned char * data)

Cmd-Code: 0x24

IN startaddr (2) length (1)data (length)
OUT
```

Parameters:

startaddr (IN) EEPROM memory start address. Defines the start address for the write operation

length (IN) number of data bytes to write

data (IN) is a pointer to the length bytes long data buffer containing the data to be written to the EEPROM.

Returns:

CRRC

This function writes a given length of data bytes stored in the data buffer to the reader IC's EEPROM beginning at address *startaddr*.

3.2 MIFARE® Classic Command Set

In order to support Mifare and ISO 14443-4 Command set, some of the Commands are split in a general interface and a special Mifare interface; both have the same functionality with different parameter settings.

3.3 Handling the MIFARE® Classic World

Cards of the MIFARE® Classic family (MIFARE® Standard, MIFARE® Light) support a defined set of instructions. The MF RC500 fully supports communication with these cards. Using the functions in this library MIFARE® Classic instructions have to be sent to the card in correct sequences. To apply these sequences in the appropriate way is the responsibility of the application software.

For further information on the cards command set please refer to the according product description of the MIFARE Standard or the MIFARE Light IC.

The MIFARE® Classic command set can be divided in to 2 parts. The identification and selection procedure of the MIFARE® protocol is implemented in an ISO14443A compliant way. These commands are marked with a grey background in the following table. Having identified and selected the MIFARE® card the MIFARE® specific authentication procedure can be started. Finally, having passed the authentication procedure memory operations are allowed. In the following table the MIFARE® command set is named according to the MIFARE® card IC specification.

Command	Abbr.	Code	Argument	Response	Possible After
Request ALL	ATR	52	None	Tag Type (ATQ)	card's POR, HALT, communication failure
Request IDLE	ATR	26	None	Tag Type (ATQ)	card's POR, communication failure
Anticollision	AC	93,95, 97	(optional parts of the card's serial number)	(rest of) card's serial number	ATR, AC
Select	SEL	93,95, 97	Card serial number	Answer to select (ATS)	ATR, AC
Authentication	AUT	60	Block address	Acknowledge	SEL, AUT, RD, WR, TRANS
		61			
Read	RD	30	Block address	16 byte data block	SEL ^{*)} , AUT, RD, WR, TRANS
Write	WR	A0	Block address and 16 byte data block	Acknowledge	SEL*), AUT, RD, WR, TRANS
Decrement	DEC	C0	Block address and 4 byte value	Acknowledge	SEL ^{*)} , AUT, RD, WR, TRANS
Increment	INC	C1	Block address and 4 byte value	Acknowledge	SEL ^{*)} , AUT, RD, WR, TRANS
Restore	REST	C2	Block address and 4 byte dummy value	Acknowledge	SEL ^{*)} , AUT, RD, WR, TRANS
Transfer	TRANS	В0	Block address	Acknowledge	DEC, INC, REST
Halt	HALT	50	Dummy address	None	SEL, AUT, RD, WR, TRANS

Table 3-3. MIFARE® Classic Command Set

A command can be executed successfully only if it is carried out after a function listed in the column 'Possible After'. Otherwise a failure is returned and the card falls back into the initial state.

3.3.1 INCLUDED FUNCTIONS

Function name	Function call
MfPcdConfig	signed char Mf500PcdConfig (void)
Mf500ActiveAntennaSlaveConfig	signed char Mf500ActiveAntennaSlaveConfig (void)
Mf500ActiveAntennaMasterConfig	signed char Mf500ActiveAntennaMasterConfig (void
Mf500PiccRequest	signed char Mf500PiccRequest (unsigned char req_code, unsigned char *atq)
Mf500PiccAnticoll	signed char Mf500PiccAnticoll (unsigned char bcnt, unsigned char *snr)
Mf500PiccSelect	signed char Mf500PiccSelect (unsigned char *snr, unsigned char *sak)
Mf500PiccRead	signed char Mf500PiccRead (unsigned char addr, unsigned char *data)
Mf500PiccCommonRead	signed char Mf500PiccCommonRead (unsigned char cmd, unsigned char addr, unsigned char datalen, unsigned char *data)
Mf500PiccWrite	signed char Mf500PiccWrite (unsigned char addr, unsigned char *data)
Mf500PiccWrite4	signed char Mf500PiccWrite4 (unsigned char addr, unsigned char *data)
Mf500PiccCommonWrite	signed char Mf500PiccCommonWrite (unsigned char cmd, unsigned char addr, unsigned char datalen, unsigned char *data)
char Mf500PiccValue	signed char Mf500PiccValue (unsigned char dd_mode, unsigned char addr, unsigned char *value, unsigned char trans_addr)
Mf500PiccValueDebit	signed char Mf500PiccValueDebit (unsigned char dd_mode, unsigned char addr, unsigned char *value)
Mf500PiccHalt	signed char Mf500PiccHalt (void)

Table 3-4, MIFARE® Commands

^{*)} Although the command might be executed after a SEL command, it will fail since the card is not authenticated.

3.3.2 FUNCTION DESCRIPTION

3.3.2.1 Mf500PcdConfig

signed char Mf500PcdConfig (void)

Cmd-Code: 0x10

IN OUT

Parameters: none

Returns:

MI_OK

MI_RESETERR

MI_INTERFACEERR

This function has to be called before the first data is written to the MF RC500 in order to perform the internal configuration. A reset of the reader IC is done and several registers are set.

3.3.2.2 Mf500ActiveAntennaMasterConfig

signed char Mf500ActiveAntennaMasterConfig(void)

Cmd-Code: 0x2A

IN OUT

Parameters: none

Returns:

MI_OK always

This function initializes the master reader IC to use it in an active antenna configuration.

This function is additional to the standard configuration Mf500PcdConfig.

The MF RC500 reader IC configured in the master configuration is able to communicate with another MF RC500 configured in the slave configuration via the digital *MFin* and *MFout* pins. The corresponding slave configuration routine for the slave MF RC 500 can be initialized by the function *MF500ActiveAntennaSlaveConfig*.

The active antenna configuration itself is described in the datasheet for the MF RC500.

3.3.2.3 Mf500ActiveAntennaSlaveConfig

signed char Mf500ActiveAntennaSlaveConfig(void)

Cmd-Code: 0x2B

IN OUT

Parameters: none

Returns:

CRRC

The MF RC500 reader IC configured in the slave configuration is able to communicate with another MF RC500 configured in the master configuration via the digital *MFIn* and *MFOut* pins.

The master MF RC500 reader IC sends commands and data using the *MFOut* pin. The slave reader IC receives the data via *MFIn* pin. Sending data back from the slave IC is done connecting the *MFOut* for the slave IC and *MFIn* for the master MF RC500.

In this configuration the slave module can not be initialized by the microcontroller because only the *MF In/Out* interface is connected between both MF RC500's. The slave module has to be initialized before the connection is established. During this initialization the appropriate parameter settings are written to the E2PROM. After POR (power on reset) the IC reads these settings and initializes itself automatically as a slave IC.

Additionally, it is possible to connect the slave reader IC to the μ C to have the possibility to change the setting in the application later. $\acute{}$

3.3.2.4 Mf500PiccAnticoll

```
signed char Mf500PiccAnticoll (unsigned char bcnt, unsigned char * snr)

Cmd-Code: 0x12

IN bcnt(1)

IN/OUT snr(4)

OUT
```

Parameters:

bcnt (IN) Range: [0..32] Number of SNR-bits that are known (default value is 0);

snr (IN/OUT) 4 bytes serial number (number of bits, which are known and indicated by bcnt

Returns:

CRRC

MI_BITCOUNTERR 16 bits expected, wrong number received

MI_SERNRERR SNR Check byte does not correspond to SNR

This function calls MF500PiccCascAnticoll with a select_code 0x93 to perform the anticollision for MIFARE® Classic card ICs.

3.3.2.5 Mf500PiccCommonRead

Parameters:

cmd read command byte

PICC READ16

addr (IN) Range [0..dep.card type]. Addresses the card's block address from which data shall be read. For MIFARE® Standard cards, addr can take a value from 0 to 63 (255 for Mifare Pro), for other card types refer to the according product description.

datalen length of data bytes array

data (OUT) is a pointer to the datalen byte data block read from the card's memory

Returns:

MI OK

CRRC

MI NOTAUTHERR not authenticated for this sector

MI_CODINGERR wrong coding of 8 bit ack/nack

MI CODEERR

MI BYTECOUNTERR wrong number of bytes received

This function directly reads out a datalen block from the specified card's blockaddress addr.

3.3.2.6 Mf500PiccCommonWrite

```
signed char Mf500PiccCommonWrite (unsigned char cmd,
unsigned char addr,
unsigned char datalen,
unsigned char * data)

Cmd-Code: 0x1F
```

IN cmd (1) addr (1) datalen (1) data (datalen)

OUT

Parameters:

cmd write command byte

PICC_WRITE16

PICC_WRITE4

addr (IN) Range [0..dep.card type] Addresses the card's block address to which data shall be written. For MIFARE® Standard cards, addr can take values from 0 to 63 (255 for Mifare Pro), for other card types please refer to the according product description.

datalen length of data bytes array

data (OUT) is a pointer to the datalen bytes data block, which should be written to the card

Returns:

MI OK

CRRC

MI BITCOUNTERR wrong number of bits received

MI_NOTAUTHERR not authenticated for this sector

MI_WRITEERR error while writing data

MI_CODINGERR wrong coding of 8 bit ack/nack

MI_CODEERR

This function writes a *datalen* bytes block to the specified card's block address *addr*. Having sent the command the card indicates with an ACK, that the direct memory access is possible. Having received the ACK, the MF RC500 sends the *datalen* bytes data block and waits for an ACK again. In case of an error a return code according to the MF RC500's error flags is generated.

Note:

The card type has to support the selected datalen e.g. Mifare® UltraLight for a 4 bytes write

3.3.2.7 Mf500PiccHalt

```
signed char Mf500PiccHalt (void)
     Cmd-Code: 0x1D
     IN
```

OUT

Parameters: none

Returns: **CRRC**

This function sets a MIFARE® Classic compatible card into the halt state. Having send the command to the card, the function does not expect a cards response. Only in case of any error the card sends back a NACK. If the command was successful, the card does not return with an ACK. Thus, the function is successful, if a timeout in the MF RC500 is indicated.

3.3.2.8 Mf500PiccRead

```
signed char
Mf500PiccRead (unsigned char addr,
                unsigned char * data)
     Cmd-Code: 0x19
     IN addr (1)
     OUT data (16)
     Parameters:
```

addr (IN) Range [0..dep.card type]. Addresses the card's block address from which data shall be read. For MIFARE® Standard cards, addr can take a value from 0 to 63 (255 for Mifare Pro), for other card types, refer to the according product description.

data (OUT) is a pointer to the 16 byte data block read from the card's memory

Returns:

MI OK

CRRC

MI NOTAUTHERR not authenticated for this sector

MI_CODINGERR wrong coding of 8 bit ack/nack

MI_CODEERR

MI_BYTECOUNTERR wrong number of bytes received

This function directly reads out a 16 long byte block from the specified card's blockaddress addr.

3.3.2.9 Mf500PiccRequest

```
signed char Mf500PiccRequest (unsigned char req_code,
                    unsigned char * atq)
     Cmd-Code: 0x11
         reg code (1)
     OUT atq (2)
     Parameters:
     rg_code (IN)
           PICC_REQALL Request Code 52hex
           PICC_REQIDL Request Code 26hex
             (OUT) 16 bit ATQ (answer to request).
     atq
           atq[0] .. LSByte;
           atq[1] .. MSByte
     Returns:
     CRRC
     MI_BITCOUNTERR 16 bits expected, wrong number received
```

This function accesses the reader module and activates sending the REQ code to the MIFARE® card. Having sent the command to the card the function waits for the card's answer.

Note:

This function has an identical functionality to the Mf500PiccCommonRequest function, which is described by ISO 14443A command set. Depending on the Request Code and the state of the cards in the field all cards reply with their Tag-Type synchronously. The time between end of the Request command and start of reply of the card is exactly 8 * 9.44 us long. The Tag-Type field is 16 bits long and only one bit out of 16 is set.

When cards with different Tag-Types are in field, the MF RC500 is able to identify all types of cards in the RF-field. Further more, the Tag-Type is used to identify a card with cascaded serial number. Double and Triple serial numbers are possible.

Relevant bit positions LSByte:

- [8..7] UID size
- 00 standard 32 bit long UID
- 01 UID size double (56 bit long)
- 10 UID size triple (80 bit long)

.

[5..1] if any bit is set, frame anticollision is supported; tag type recognition

The complete MSByte is RFU.

Note:

Future cards will work also with other request codes.

3.3.2.10 Mf500PiccSelect

```
signed char Mf500PiccSelect (unsigned char * snr,
unsigned char * sak)

Cmd-Code: 0x13
IN snr (4)
OUT sak (1)
Parameters:
snr (IN) 4 bytes serial number
sak (OUT) 1 byte select acknowledge

Returns:
CRRC
MI_BITCOUNTERR 16 bits expected, wrong number received
```

This function selects a card by the specified serial number. All other cards in the field fall back into the idle mode and they are not longer involved during the communication. The actual select procedure is done by the function *Mf500PiccCascSelect*, which is called with select_code 0x93.

Note:

In case of an error, the appropriate error code is set. Nevertheless all received data during the RF-Communication is returned. This is done for debugging reasons.

3.3.2.11 Mf500PiccValue

Parameters:

dd mode (IN) selects the value format related operation

PICC_INCREMENT Increment

PICC_DECREMENT Decrement

PICC_RESTORE Restore

addr (IN) Range [0..dep.card type] Addresses the card's data block address. The card IC internally reads the stored value and takes it as initial value for the calculation. For MIFARE® standard cards, addr can take a value from 0 to 63, for MIFARE® Pro cards, addr can take values from 0 to 255, for other card types please refer to the according product description.

value (IN) is a pointer to a 4 byte positive value.

trans_addr (IN) Range [0..dep.card type] Addresses the card's block address to which the result of the calculation shall be transferred. For MIFARE® standard cards, trans_addr can take a value from 0 to 63 (255 for Mifare Pro), for other card types please refer to the according product description.

Returns:

MI OK

CRRC

MI BITCOUNTERR wrong number of bits received

MI NOTAUTHERR not authenticated for this sector

MI_VALERR wrong value format

MI CODEERR

MI CODINGERR wrong coding of 8 bit ack/nack

This function performs the INCREMENT, DECREMENT and RESTORE command. Precondition for success is that the data block is formatted as value block.

For INCREMENT and DECREMENT, the command doesn't write back the value to the memory location directly, but loads the transfer buffer with the increased value, which could be transferred to any authenticated block by the TRANFER command.

The RESTORE command loads the transfer buffer with the value stored at data block address, while the given value is only a dummy value, which only have to be in valid range. With a subsequent TRANSFER command a backup management for Value Blocks is established.

After sending the command to the card the function waits for the card's answer. In case of an error *Mf500PiccValue()* generates a return code according to the MF RC500's error flags, otherwise the value is sent to the card and then it waits for a NACK. As an exception in the protocol step in case of an error only a NACK is sent back by the card. Thus, the function is successful, if a time out occurs.

After the calculation is done, a TRANSFER is automatically performed to the block address trans_addr. After sending the command to the card the function waits for the card's answer and generates a return code according to the MF RC500's error flags. A TRANSFER command is only possible directly after a RESTORE, INCREMENT or DECREMENT command.

The value inside a Value Block is four bytes wide and stored tow times in normal and one time in bit-inverted manner for data security issues. Additionally the initial address of the Value Block is stored two times normal and two times bit-inverted. In case of a backup of a Value Block, this address contains the original address of the Value Block.

Note: Only positive numbers are allowed for the parameter value.

3.3.2.12 Mf500PiccValueDebit

Parameters:

dd mode (IN) PICC DECREMENT only decrement operations are allowed

addr (IN) Range [card type dependent] address of the block on the card with which calculation shall be performed. A valid address range can be obtained from the card description.

value (IN) is a pointer to a 4 byte positive value.

Returns:

MI OK

CRRC

MI_BITCOUNTERR wrong number of bits received

MI_NOTAUTHERR not authenticated for this sector

MI VALERR wrong value format

MI CODINGERR wrong coding of 8 bit ack/nack

MI_CODEERR

This function executes calculations on value debit blocks with cards, that support automatic transfer (MIFARE light, MIFARE PLUS, MIFARE PRO, MIFARE PROX, ..).

Having sent the command to the card the function waits for the card's answer. In case of an error, it generates a return code according to the MF RC500's error flags.

3.3.2.13 Mf500PiccWrite

```
signed char Mf500PiccWrite (unsigned char addr,
unsigned char * data)
```

Cmd-Code: 0x1A IN addr (1) data (16) OUT

Parameters:

addr (IN) Range [0..dep.card type] Addresses the card's block address to which data shall be written. For MIFARE® Standard cards, addr can take values from 0 to 63 (255 for Mifare Pro), for other card types please refer to the according product description.

data (OUT) is a pointer to the 16 byte data block, which should be written to the card

Returns:

MI_OK

CRRC

MI BITCOUNTERR wrong number of bits received

MI NOTAUTHERR not authenticated for this sector

MI WRITEERR error while writing data

MI_CODINGERR wrong coding of 8 bit ack/nack

MI_CODEERR

This function writes a 16 byte long block to the specified card's block address *addr*. Having sent the command the card indicates with an ACK, that the direct memory access is possible. Having received the ACK, the MF RC500 sends the 16 bytes data block and waits for an ACK again. In case of an error a return code according to the MF RC500's error flags is generated.

3.3.2.14 Mf500PiccWrite4

```
signed char Mf500PiccWrite4 (unsigned char addr,
unsigned char * data)

Cmd-Code: 0x1E

IN addr (1) data (4)
OUT
```

Parameters:

addr (IN) Range [0..dep.card type] Addresses the card's block address to which data shall be written.

data (OUT) is a pointer to the 4 byte data block, which should be written to the card

Returns:

MI OK

CRRC

MI_BITCOUNTERR wrong number of bits received

MI NOTAUTHERR not authenticated for this sector

MI WRITEERR error while writing data

MI_CODINGERR wrong coding of 8 bit ack/nack

MI_CODEERR

This function writes a 4 byte block to the specified card's block address *addr*. Having sent the command the card indicates with an ACK, that the direct memory access is possible. Having received the ACK, the MF RC500 sends the 4 bytes data block and waits for an ACK again. In case of an error a return code according to the MF RC500's error flags is generated.

Note:

The card type has to support the 4 bytes write e.g.. Future card ICs may support that command.

3.4 MIFARE® Authentication Procedures

The Crypto1 functionality is based on a stream cipher with a key length of 48 bits, called Master Keys. To access data of a MIFARE® Classic card, passing the authentication is needed For a successful card authentication and access to the card's data, the correct Master Key has to be stored within the reader IC.

After the card's selection as defined in ISO14443A the user has the possibility to start the authentication according to the MIFARE® Classic command set.

The Crypto1 authentication is a mutual 3-pass authentication. This procedure is done automatically by executing the Authent1- and the Authent2-Commands. During the card authentication procedure, the stream cipher generator is initialized. The communication with a MIFARE® Classic card following a successful authentication is encrypted.

During the authentication command the reader IC reads the Master Key from the internal Master Key Buffer. The Master Key is always taken from the Master Key Buffer. Therefore the commands for Crypto1 authentication do not require addressing of a Master Key. The user has to ensure that the correct Master Key is prepared in the Master Key Buffer before the card authentication is triggered.

The Master Key Buffer can be loaded

- from the E²PROM
- directly from the μ-Processor via the FIFO-Buffer

The Master Keys have to be coded in a special way, therefore a convenience function is provided.

3.4.1 INCLUDED FUNCTIONS

Function name	Function call
Mf500PiccAuthE2	signed char Mf500PiccAuthE2 (unsigned char auth_mode, unsigned char *snr, unsigned char key_sector, unsigned char block)
Mf500PiccAuthKey	signed char Mf500PiccAuthKey (unsigned char auth_mode, unsigned char *snr, unsigned char *keys, unsigned char sector)

Table 3-5. MIFARE® authentication procedures

3.4.2 FUNCTION DESRIPTION

3.4.2.1 Mf500PiccAuthE2

Parameters:

auth_mode (IN) selects master key A or master key B

PICC_AUTHENT1A

PICC_AUTHENT1B

snr (IN) 4 byte serial number of the card, that should be authenticated

key_sector (IN) Range [0..15] specifies the EEPROM address where the keys are stored in the MF RC 500

block (IN) Range [0..dep.card type] addresses the block address on the card, which shall be authenticated. For MIFARE standard cards, addr can take a value from 0 to 63, for other card types please refer to the according product description.

Returns:

MI_OK

CRRC

MI_BITCOUNTERR wrong number of bits received

MI AUTHERR wrong keys for selected card

MI_KEYERR error while loading keys

This function authenticates one card's sector using the specified mode. After sending the command to the card the function waits for the card's answer. The keys for authentication have to be stored at the corresponding location in the E2PROM.

3.4.2.2 Mf500PiccAuthKey

Parameters:

```
auth_mode (IN) selects master key A or master key B
PICC_AUTHENT1A
PICC_AUTHENT1B
```

snr (IN) 4 byte serial number of the card, which should be authenticated

keys (IN) 12 bytes coded master keys for card authentication

block (IN) Range [0..dep.card type] addresses the card's block address, which shall be authenticated. For MIFARE® Standard cards, block can take a value from 0 to 63, for other card types please refer to the according product description.

Returns:

MI_OK

CRRC

MI_BITCOUNTERR wrong number of bits received

MI_AUTHERR wrong keys for selected card

MI_KEYERR error while loading keys

This function authenticates one card's sector using keys stored in the μ Controller. The keys are first loaded to the reader module and used for authentication of the specified sector. In order to get the required keys coded, the function Mf500HostCodeKey has to be used.

3.5 MIFARE® Commands with calling compatible Interface

Former reader IC's had different programming interfaces especially concerning the authentication procedure. In order to provide a "soft" migration of existing sources to this reader IC, some functions included into the programming interface.

3.5.1 INLCUDED FUNCTIONS

Function name	Function call
Mf500PiccAuth	signed char Mf500PiccAuth (unsigned char auth_mode, unsigned char key_sector, unsigned char block)

Table 3-6. MIFARE® commands with calling compatible interface

3.5.2 FUNCTION DESCRIPTION

3.5.2.1 Mf500PiccAuth

```
signed char Mf500PiccAuth (unsigned char auth_mode,
               unsigned char key_sector,
               unsigned char block)
     Cmd-Code: 0x14
     IN
```

auth_mode(1) key_sector(1) block(1)

OUT

Parameters:

auth_mode (IN) selects master key A or master key B

PICC AUTHENT1A PICC AUTHENT1B

key_sector (IN) Range [0..15] specifies the key RAM address from which the data should be taken

block (IN) Range [0..dep.card type] addresses the card's block address on the card, which shall be authenticated. For MIFARE® Standard cards, block addr can take a value from 0 to 63, for other card types please refer to the according product description.

Returns:

CRRC

This function authenticates one card's sector (according to the block address) using the specified master key A or B, addressed with auth_mode. Having sent the command to the card the function waits for the card's answer. This function is calling compatible with authentication functions former reader IC's. The keys are stored by the microcontroller, which should be capable for the key management.

3.6 ISO 14443A Low Level Commands

The ISO14443A defines several basic communication commands. Parts of the ISO14443A command set are part of the MIFARE® classic command set described in the MIFARE® chapter and commands to establish an open protocol based on the ISO14443 part 4. The T=CL implementation is based on a High Level Programming Interface to the application and a Low Level Command Interface to the dedicated reader IC. The implementation of these Low Level Commands is the only part, which depends on the reader IC therefore these functions are treated in this document.

3.6.1 INCLUDED FUNCTIONS

Function name	Function call
Mf500PcdGetAttrib	signed char Mf500PcdGetAttrib(
	unsigned char *FSCImax,
	unsigned char *FSDImax,
	unsigned char *DSsupp,
	unsigned char *DRsupp,
	unsigned char *DREQDS)
Mf500PcdSetAttrib	signed char Mf500PcdSetAttrib (unsigned char DSI,
	unsigned char DRI)
Mf500PcdSetDefaultAttrib	signed char Mf500PcdSetDefaultAttrib (void)
Mf500PiccCommonRequest	signed char Mf500PiccCommonRequest (
	unsigned char req_code,
	unsigned char *atq)
Mf500PiccCascAnticoll	signed char Mf500PiccCascAnticoll (
	unsigned char select_code,
	unsigned char bcnt,
	unsigned char *snr)
Mf500PiccCascSelect	signed char Mf500PiccCascSelect (
	unsigned char select_code,
	unsigned char *snr,
	unsigned char *sak)
Mf500PiccActivation	signed char Mf500PiccActivation(
	unsigned char ctl_flag,
	unsigned char req_code,
	unsigned char *br,
	unsigned char *atq,
	unsigned char *sak,
	unsigned char *uid,
	unsigned char *uid_len,
	unsigned char *script,
	unsigned short script_len,
	unsigned char *resp,
	unsigned short *resp_len,
	unsigned char sec)
Mf500PiccActivateIdle*	signed char Mf500PiccActivateIdle (
	unsigned char br,
	unsigned char *atq,
	unsigned char *sak,
	unsigned char *uid,
	unsigned char *uid_len)
Mf500PiccActivateIdleLoop*	signed char Mf500PiccActivateIdleLoop (
	unsigned char br,

	unsigned char *atq,
	unsigned char *sak,
	unsigned char *uid,
	unsigned char *uid_len,
	unsigned char sec)
Mf500PiccActivateWakeup*	signed char Mf500PiccActivateWakeup (
•	unsigned char br,
	unsigned char *atq,
	unsigned char *sak,
	unsigned char *uid,
	unsigned char uid_len)
Mf500PiccExchangeBlock	signed char Mf500PiccExchangeBlock (
	unsigned char *send_data,
	unsigned short send_bytelen,
	unsigned char *rec_data,
	unsigned short *rec_bytelen,
	unsigned char append_crc,
	unsigned long timeout)
	unity income

Table 3-7. ISO14443A Command Set

Note: All functions marked with an *are no longer available.

3.6.2 FUNCTION DESRIPTION

3.6.2.1 Mf500PcdGetAttrib

signed o	char :	Mf500PcdGetAttrib	(unsigne	d cha:	r *FSCImax,
			unsigned	char	*FSDImax,
			unsigned	char	*DSsupp,
			unsigned	char	*DRsupp,
			unsigned	char	*DREQDS)

Cmd-Code: 0x47

IN

OUT FSCImax (1) FSDImax (1) DSsupp (1) DRsupp (1) DREQDS (1)

Parameters:

FSCImax	(OUT) Frame Size Integer PICC -> PCD max							
	0		16 Bytes	5		64 Bytes		
	1		24 Bytes	6		96 Bytes		
	2		32 Bytes	7		128 Bytes		
	3		40 Bytes	8		256 Bytes		
	4		48 Bytes	9-F		RFU > 256 Bytes		
FSDImax	(OUT) Frame Size Integer PCD -> PICC max							
	0		16 Bytes	5		64 Bytes		
	1		24 Bytes	6		96 Bytes		
	2		32 Bytes	7		128 Bytes		
	3		40 Bytes	8		256 Bytes		

		4		48 Bytes	9-F		RFU > 256 Bytes	
DSs	ирр	(OUT) Supported Dividers PICC -> PCD						
		0		106 kBaud	2		424 kBaud	
		1		212 kBaud	3		848 kBaud	
DRs	гирр	(OUT) Supported Dividers PCD -> PICC						
		0		106 kBaud	2		424 kBaud	
		1		212 kBaud	3		848 kBaud	
DRE	EQDS	(OU	T)					
		1 send and receive bauderates have to be equal						
		0 different send and recive baudrates are possible						

Returns:

This function returns the device capabilities of the reader.

Note:

The default configuration using the MF RC 500 for the Pegoda does not support the Higher Baudrates.

For the RC 500 the parameter br should be set to 0.

3.6.2.2 Mf500PcdSetAttrib

```
signed char Mf500PcdSetAttrib (unsigned char DSI,
                             unsigned char DRI)
     Cmd-Code: 0x46
     IN DSI (1) DRI (1)
     OUT
     Parameters:
     DRI
                   (IN) valid divider PCD -> PICC
                                                     ... 424 kBaud
                           106 kBaud
                                                2
                       ...
                           212 kBaud
                                                3
                                                     ... 848 kBaud
                       ...
                   (IN) valid divider PICC -> PCD
     DSI
                                                     ... 424 kBaud
                          106 kBaud
                                                2
                       ...
                          212 kBaud
                                                3
                                                         848 kBaud
```

Returns:

MI_OK attributes set

MI_BAUDRATE_NOT_SUPPORTED wrong or not supported baudrate ID

Set divider for communication baud rate on reader side.

Note:

The default configuration using the MF RC 500 for the Pegoda does not support the Higher Baudrates.

For the RC 500 the parameter br should be set to 0.

3.6.2.3 Mf500PcdSetDefaultAttrib

```
signed char Mf500PcdSetDefaultAttrib (void)

Cmd-Code: 0x45
IN

OUT

Parameters: none
```

Returns:

MI_OK attributes set

MI_BAUDRATE_NOT_SUPPORTED wrong or not supported baudrate ID

Set MIFARE PCD (Proximity Coupling Device) with default values for the baud-rate divider (106 kBaud).

3.6.2.4 Mf500PiccActivation

```
signed char Mf500PiccActivation(unsigned char ctl_flag,
                                 unsigned char req_code,
                                 unsigned char *br,
                                 unsigned char *atq,
                                 unsigned char *sak,
                                 unsigned char *uid,
                                 unsigned char *uid_len,
                                 unsigned char *script,
                                 unsigned short script len,
                                 unsigned char *resp,
                                 unsigned short *resp_len,
                                 unsigned char sec)
     Cmd-Code: 0x4A
          br (1) ctl_flag (1) req_code (1) sec (1) uid_len (1) uid (10) script_len (2) script (script_len)
     OUT br (1) atq (2) sak (1) uid_len(1) uid (10) resp_len (2) resp (resp_len)
     Parameters:
     ctl_flag (IN) should be 0x00 - RFU
     req_code (IN)
           PICC_REQALL Request Code 52hex
           PICC_REQIDL Request Code 26hex
     br (IN/OUT) Baudrate for MIFARE® Higher Baudrate communication
           0 106 kBaud
```

1 212 kBaud

2 424 kBaud

3 848 kBaud

The baudrate parameter defines the highest baudrate, which should be selected. In addition to this parameter, the lower communication speed of both for send and receive of the reader and the supported baudrates, which are indicated by the ATQ bytes are considered during baudrate selection. The result of this selection is returned. That means, that the value passed to this function only defines the highest selected baudrate. At the end, the selected baudrate is returned by the function.

br	DSI reader	DRI reader	ATQ bits	selected baudrate
0	X	Х	XXX	106 kBaud
Х	0	Х	XXX	106 kBaud
Х	Х	0	XXX	106 kBaud
Х	X	Х	000	106 kBaud
1	>= 1	>=1	XX1	212 kBaud
>= 1	1	>=1	XX1	212 kBaud
>=1	>=1	1	XX1	212 kBaud
>=1	>=1	>=1	001	212 kBaud
2	>= 2	>=2	X1X	424 kBaud
>= 2	2	>=2	X1X	424 kBaud
>=2	>=2	2	X1X	424 kBaud
>=2	>=2	>=2	01X	424 kBaud
3	3	3	1XX	848 kBaud

atq (OUT) Answer to Request

sak (OUT) Select acknowledge

uid (IN/OUT) up to 10 bytes UID. Please make sure, that the longest possible UID can be stored in the array, that means the array should have at least 10 bytes storage. The UID can also be provided to the the function, in this case the uid_len is 4, 7 or 10 and the uid parameter stores all bytes of the uid. If the UID is passed to the function, no anticollision will be performed. Only request and select are necessary.

uid_len (IN/OUT) range [0,4,7,10] no other values are permitted. Length of the UID

script (IN) data bytes, which should be sent to the PICC after selection

script_len (IN) number of data bytes, which should be sent. If 0 bytes are passed to the function, no command will be transmitted to the PICC

resp (OUT) response from PICC after sending script data

resp_len (IN/OUT) number of bytes, which are received from the PICC. Before calling the function, this parameter must be initialized to the maximum number of bytes expected from the PICC. This is necessary, in order to prevent a buffer overflow.

sec (IN) range [1..60] seconds, timeout value in seconds. If the value 0 is passed to the function, only one request will be issued. If it fails, the function will return immediately, no retries will be performed.

Returns:

CRRC

MI_BITCOUNTERR 16 bits expected, wrong number received

MI_NOBITWISEANTICOLL non of the responding tags is supporting bitwise anticollision

MI_BAUDRATE_NOT_SUPPORTED br parameter receives a wrong value

MI_SERNRERR either wrong SNR Check byte or wrong cascading level

This function performs a request command according to the *req_code*, which is passed to the function. In the case, that no card could be detected, the parameter *sec* controls further behavior. If sec is 0, the function will return immediately. If sec is larger than 0, the function tries to detect a card for this period of seconds.

Depending on the desired baudrate the anticollision and select supports cascaded serial numbers. After selection of the card, there is the possibility to issue an additional command. The response from the card is returned to the calling function without interpretation.

Note:

In case of an error, the appropriate error code is set. Nevertheless all received data during the RF-Communication is returned. This is done for debugging reasons.

The default configuration using the MF RC 500 for the Pegoda CL RD 700 does not support the Higher Baudrates. Higher Baudrates are supported by MF RC 530, MF RC 531 and MF RC 632, e.g. Pegoda CL RD 701. The command PcdEnableHighBaudRates has to be executed prior in order to enable the higher baudrates.

For the RC 500 the parameter br should be set to 0.

3.6.2.5 Mf500PiccActivateIdle

Parameters:

br (IN) Baudrate for MIFARE® Higher Baudrate communication

0 106 kBaud

1 212 kBaud

2 424 kBaud

3 848 kBaud

atq (OUT) Answer to Request

sak (OUT) Select acknowledge

uid (OUT) up to 10 bytes UID

uid_len (OUT) length of the UID

Returns:

CRRC

MI BITCOUNTERR 16 bits expected, wrong number received

MI_NOBITWISEANTICOLL non of the responding tags is supporting bitwise anticollision

MI_BAUDRATE_NOT_SUPPORTED br parameter receives a wrong value

MI_SERNRERR either wrong SNR Check byte or wrong cascading level

Attention: Beginning with release 1.12 of the reader firmware, this function is no longer valid. The functionality is provided by the function Mf500PiccActivation. For compatibility purposes, this function is redirected to the Mf500PiccActivation on Rd700 DLL level. That means, that all libraries build on the Rd700 DLL will automatically use the new function.

This function performs a Request-Idle, Anticollision, Select sequence to activate the PICC and change its state from IDLE to ACTIVE. Cascaded serial numbers are handled correctly.

According to the passed baud rate parameter, both PCD and PICC are switched to the new transfer rate by this function.

Note:

In case of an error, the appropriate error code is set. Nevertheless all received data during the RF-Communication is returned. This is done for debugging reasons.

The default configuration using the MF RC 500 for the Pegoda does not support the Higher Baudrates.

For the RC 500 the parameter br should be set to 0.

3.6.2.6 Mf500PiccActivateIdleLoop

```
Cmd-Code: 0x49
IN
     br (1) sec (1)
```

OUT atq (2) sak (1) uid_len(1) uid (uid_len)

Parameters:

br (IN) Baudrate for MIFARE® Higher Baudrate communication

0 106 kBaud

1 212 kBaud

2 424 kBaud

3 848 kBaud

atq (OUT) Answer to Request

sak (OUT) Select acknowledge

uid (OUT) up to 10 bytes UID

uid len (OUT) length of the UID

sec (IN) range [1..60] seconds, timeout value in seconds

Returns:

CRRC

MI BITCOUNTERR 16 bits expected, wrong number received

MI NOBITWISEANTICOLL non of the responding tags is supporting a bitwise anticollision

MI BAUDRATE NOT SUPPORTED br parameter receives a wrong value

MI SERNRERR Either wrong SNR Check byte or wrong cascading level

MI WRONG PARAMETER VALUE wrong parameter passed to the function

Attention: Beginning with release 1.12 of the reader firmware, this function is no longer valid. The functionality is provided by the function Mf500PiccActivation. For compatibility purposes, this function is redirected to the Mf500PiccActivation on Rd700 DLL level. That means, that all libraries build on the Rd700 DLL will automatically use the new function.

This function is similar to the function Mf500PiccActivateIdle, which is called internally within a loop. This function returns with either a selected card, or a timeout.

If a timeout value of less than 1 seconds is passed to the function, one Mf500PiccActivateIdle statement will be issued.

This function is very useful for very fast card transactions, because the card is selected without host interaction and the application can proceed with either authentication for Mifare classic or ISO 14443-4 commands.

According to the passed baudrate parameter, both PCD and PICC are switched to the new transfer rate by this function.

Please align the timeout value with the timeout for a single read-transaction on host side. If the timeout value for the read transaction is less than the timeout of the ActivateIdleLoop, than the transaction will be canceled without waiting for the response although the function is still in progress.

Note:

In case of an error, the appropriate error code is set. Nevertheless all received data during the RF-Communication is returned. This is done for debugging reasons.

The default configuration using the MF RC 500 for the Pegoda does not support the Higher Baudrates.

For the RC 500 the parameter br should be set to 0.

3.6.2.7 Mf500PiccActivateWakeup

br (IN) Baudrate for MIFARE® Higher Baudrate communication

0 106 kBaud

1 212 kBaud

2 424 kBaud

3 848 kBaud

atg (OUT) Answer to Request

sak (OUT) Select acknowledge

uid (IN) up to 10 bytes UID

uid len (IN) length of the UID

Returns:

CRRC

MI_BITCOUNTERR 16 bits expected, wrong number received

MI_NOBITWISEANTICOLL non of the responding tags is supporting bitwise anticollision

MI BAUDRATE NOT SUPPORTED br parameter receives a wrong value

MI SERNRERR either wrong SNR Check byte or wrong cascading level

Attention: Beginning with release 1.12 of the reader firmware, this function is no longer valid. The functionality is provided by the function Mf500PiccActivation. For compatibility purposes, this function is redirected to the Mf500PiccActivation on Rd700 DLL level. That means, that all libraries build on the Rd700 DLL will automatically use the new function.

This function performs a Request-All, Anticollision, Select sequence to activate the PICC and change its state from IDLE to ACTIVE state. Cascaded serial-numbers are handled correctly.

Note:

In case of an error, the appropriate error code is set. Nevertheless all received data during the RF-Communication is returned. This is done for debugging reasons.

The default configuration using the MF RC 500 for the Pegoda does not support the Higher Baudrates. For the RC 500 the parameter br should be set to 0.

3.6.2.8 Mf500PiccCascAnticoll

Parameters:

select_code (IN)

0x93 standard select code

0x95 cascaded level 1

0x97 cascaded level 2

bcnt (IN) Range: [0..32] Number of SNR-bits that are known (default value is 0);

snr (IN/OUT) 4 bytes serial number (number of bits, which are known and indicated by bcnt

Returns:

CRRC

MI BITCOUNTERR 16 bits expected, wrong number received

MI_SERNRERR SNR Check byte does not correspond to SNR

Corresponding to the specification in ISO 14443A, this function handles extended serial numbers. Therefore more than one select_code is possible.

The function transmits a select code and all ready tags are responding. The return value of this function will be the serial number of one PICC.

Note:

3.6.2.9 Mf500PiccCascSelect

```
signed char Mf500PiccCascSelect (unsigned char select_code,
                        unsigned char * snr,
                        unsigned char * sak)
     Cmd-Code: 0x42
              select_code (1) snr(4)
     OUT
              sak (1)
     Parameters:
     select_code (IN)
                 0x93 standard select code
                 0x95 cascaded level 1
                 0x97 cascaded level 2
     snr (IN) 4 bytes serial number
     sak (OUT) 1 byte select acknowledge
     Returns:
     CRRC
     MI_BITCOUNTERR 16 bits expected, wrong number received
```

This functions selects a UID level, depending on select code and returns a Select Acknowledge byte.

Corresponding to the specification in ISO 14443 A, this function is able to handle extended serial numbers. So that more than one select_codes are possible.

Relevant bit positions in SAK are 6 and 1. All other bit positions are RFU.

Valid combinations are:

```
XX1XX0XX UID complete, ATS available
XX0XX0XX UID complete, ATS not available
XXXXX1XX UID not complete
```

Note:

3.6.2.10 Mf500PiccCommonRequest

Note:

This function has an identical functionality to function Mf500PiccRequest.

Note:

3.6.2.11 Mf500PiccExchangeBlock

```
signed char Mf500PiccExchangeBlock(unsigned char* send_data,
                           unsigned short send_len,
                           unsigned char * rec_data,
                           unsigned short * rec_len,
                           unsigned char append_crc,
                           unsigned long timeout)
      Cmd-Code: 0x48
                         send_data(send_len)
           send len(2)
           append_crc(1) timeout(4)
      OUT rec_len(2) rec_data(rec_len)
      Parameters:
      send_data (IN)
     send len (IN)
      rec_data (OUT)
      rec_len (IN/OUT) The maximum length of data reserved with rec_data should be passed to the
                 function. The function will check this length against the received number of bytes.
      append_crc (IN) CRC should be calculated by the reader IC
      timeout (IN) Range [1..4255000] Unit [1 etu] e.g. 9.4 microseconds
     Returns:
     CRRC
```

This function exchanges data blocks between the PCD and PICC.

Note:

If append_crc is enabled, two CRC bytes are included in send_bytelen and rec_bytelen. The received CRC bytes in the receive buffer are always set to zero. In case of an error, the appropriate error code is set. Nevertheless all received data during the RF-Communication is returned. This is done for debugging reasons.

3.7 Transparent Communication Channel between Host and Reader IC

In order to provide a flexible interface for future needs, every PCD should implement a transparent communication channel between host and reader IC. This channel should make it possible to set and reset all registers and exchange a byte or bit stream with the tag.

3.7.1 INCLUDED FUNCTIONS

Function name	Function call
ExchangeByteStream	signed char ExchangeByteStream (unsigned char Cmd, unsigned char *send_data, unsigned short send_bytelen, unsigned char *rec_data, unsigned short *rec_bytelen)
ReadRC	signed char ReadRC (unsigned char addr, unsigned char *value)
WriteRC	signed char WriteRC (unsigned char addr, unsigned char value)
ReadMultiple	signed char ReadMultiple (unsigned char *addr_value, unsigned short len)
WriteMultiple	signed char WriteMultiple (unsigned char *addr_value, unsigned short len)

Table 3-8. Transparent Communication between Host and Reader IC

3.7.2 FUNCTION DESCRIPTION

3.7.2.1 ExchangeByteStream

signed char Excha	unsigned unsigned unsigned	<pre>m (unsigned char Cmd, char * send_data, short send_len, char * rec_data, short* rec_len)</pre>		
Cmd-Code: 0x0 IN cmd(1))3 send len(2)	send_data(send_len) OUT	rec len(2)	rec_data(rec_len)
Parameters:	_	_ , _ ,	_	_ , _ ,
Cmd (IN)	reader IC comm	nand byte		
	PCD_IDLE	0x00 No action: cand	cel current com	mand or home state

PCD_WRITEE2 0x01 Get data from FIFO and write it to the E2PROM

PCD READE2 0x03 Read data from E2PROM and put it into the FIFO

 PCD_LOADCONFIG_0x07 Read data from E2PROM and initialise the registers 0x0B Read a master key from the E2PROM and put it into PCD_LOADKEYE2

the master key buffer

PCD_AUTHENT1 0x0C Perform the first part of the card authentication using

the Crypto1 algorithm.

Remark: The master key is automatically taken from the master key buffer. this implies, that the command LoadKeyE2 has to be executed before using a certain key

for card authentication

PCD_CALCCRC 0x12 Activate the CRC-Coprocessor

Remark: The result of the CRC calculation can be read from

the register CRCResultXXX

PCD AUTHENT2 0x14 Perform the second part of the card authentication

using the Crypto1 algorithm.

PCD_RECEIVE 0x16 Activate Receiver Circuitry. Before the receiver actually starts, the state machine waits until the time

configured in the register RxWait has passed.

Remark: It is possible to read any received data from the FIFO while the Receive command is active. Thus it is possible to receive an unlimited number of bytes by reading

them from the FIFO in timer.

 PCD LOADKEY 0x19 Read a master key from the FIFO and put it into the

master key buffer

Remark: The master key has to be prepared in a certain format. Thus, 12 byte have to be passed to load a 6 byte

master key

 PCD TRANSMIT 0x1A Transmit data from FIFO to the card

> Remark: If data is already in the FIFO when the command is activated, this data is transmitted immediately. It is possible to write data to the FIFO while the Transmit command is active. Thus it is possible to transmit an unlimited number of bytes in one stream by writting them to the FIFO in time.

PCD_TRANSCEIVE 0x1E Transmits data from FIFO to the card and after that automatically activates the receiver. Before the receiver actually starts, the state machine waits until the time configured in the register RxWait has passed.

> Remark: This command is the combination of Transmit and Receive.

PCD RESETPHASE 0x3F Runs the Reset- and Initialisation Phase

Remark: This command can not be activated by software. but only by a Power-On or Hard Reset

send data (IN) data to send, max. 270 bytes.

send len (IN) number of bytes to send

rec data (OUT) Received data from communication

rec len (OUT) The maximum length of data reserved with rec data should be passed to the function. The function will check this length against the received number of bytes.

Returns:

CRRC

MI_WRONG_PARAMETER_VALUE

send_bytelen is equal or less than zero

Exchanges Transports data blocks between PCD <--> host.

In combination with a transparent register read and write command set, this function enables a completely transparent communication between the Reader IC and the host. Every command can be coded either on PC or on microcontroller side. Neither timeout values nor CRC and parity generation are modified by this function. These parameters should be set in advance.

Note:

3.7.2.2 ReadRC

This function provides a transparent interface to the reader IC's registers. Independent from the memory location and reader IC connectivity, this function reads back the selected register's value.

3.7.2.3 WriteRC

This function provides a transparent interface to the reader IC's registers. Independent from the memory location and reader IC connectivity, this function writes a given value to the selected register address.

3.7.2.4 ReadMultiple

```
signed char ReadMultiple (unsigned char *addr_value,
                             unsigned short len)
     Cmd-Code: 0x05
     IN
           addr value
     IN
           len
     OUT addr_value
     Parameters:
     addr value
                  (IN) array with all register addresses of the reader IC
     len
                  (IN) number of entries in addr_value array
     addr_value
                  (OUT) register values, which were read from the specified addresses.
     Returns:
```

This function provides a transparent interface to the reader IC's registers. Independent from the memory location and reader IC connectivity, this function reads back the selected register values.

3.7.2.5 WriteMultiple

Returns:

This function provides a transparent interface to the reader IC's registers. Independent from the memory location and reader IC connectivity, this function writes the given values to the selected register values.

3.8 Utility Functions

Utility functions for the microcontroller environment.

3.8.1 INCLUDED FUNCTIONS

Function name	Function call
PcdEnableHighBaudRates	signed char PcdEnableHighBaudRates(unsigned char *cryptogram)
HostGetExecutionTime	signed char HostGetExecutionTime (unsigned long *us)
HostTransTmrStart	signed char HostTransTmrStart (void)
HostTransTmrStop	signed char HostTransTmrStop (unsigned long *us)
Mf500HostCodeKey	signed char Mf500HostCodeKey (unsigned char *uncoded, unsigned char *coded)
Mf500PcdLoadKeyE2	signed char Mf500PcdLoadKeyE2(unsigned char key_type, unsigned char sector, unsigned char *uncoded_keys)
PcdSetIdleMode	signed char PcdSetIdleMode (void)
PcdGetFwVersion	signed char PcdGetFwVersion(unsigned char* version, unsigned short *len)
StartDownload	signed char StartDownload (void)
ScriptCmds	signed char ScriptCmds(unsigned char* script, unsigned short script_len, unsigned char* resp, unsigned short *resp_len)
SwitchLED	void SwitchLED (unsigned char on_off)
DbgTrigger	void DbgTrigger(unsigned char enableTrigger)

Table 3-9. Utility Functions

3.8.2 FUNCTION DESRIPTION

3.8.2.1 PcdEnableHighBaudRates

```
signed char PcdEnableHighBaudRates (unsigned char *cryptogram)

Cmd-Code: 0x4B

IN cryptogram(4bytes)
OUT
```

Parameters:

cryptogram (IN) 4 bytes serial number of reader IC as returned by PcdGetSnr

Returns:

MI_OK if succeeded

MI_WRONG_PARAMETER_VALUE if serial number incorrect

This function enables baud rates of more than 106kbit/s to be used from PCD to PICC.

3.8.2.2 HostGetExecutionTime

```
signed char HostGetExecutionTime (unsigned long *us)

Cmd-Code: 0x32

IN

OUT us(4)

Parameters:
```

us (OUT) elapsed time in microseconds

Returns:

MI_OK always

This function returns the elapsed time for the last command executed. The units are microseconds. The periode includes the command launching, execution and data receiving phase.

3.8.2.3 HostTransTmrStart

signed char HostTransTmrStart(void)

Cmd-Code: 0x30

IN OUT

Parameters:

Returns:

MI_OK always

This function starts an internal adder for command execution periods. The added time units correspond to the returned value of function *HostGetExecutionTime()*.

3.8.2.4 HostTransTmrStop

signed char HostTransTmrStop(unsigned long *us)

Cmd-Code: 0x31

IN

OUT ms(4)

Parameters:

us (OUT) elapsed time in microseconds

Returns:

MI_OK always

This function returns the elapsed time in microseconds since <code>HostTransTmrStart()</code> was called. The period is an accumulation of multiple command launching, execution and data receiving phases.

3.8.2.5 Mf500HostCodeKey

```
signed char Mf500HostCodeKey (unsigned char * uncoded, unsigned char * coded)

Cmd-Code: 0x16

IN uncoded(6)
OUT coded(12)
```

Parameters:

uncoded (IN) 6 bytes master key for card authentication

coded (OUT) 12 bytes coded master keys for card authentication

Returns:

MI_OK always

To pass the authentication procedure a coded master key is needed and this key has to be stored in the MF RC500's internal key buffer. The coding of the 6 byte long uncoded master key to a 12 byte long coded master key is performed using this function.

3.8.2.6 Mf500PcdLoadKeyE2

Parameters:

key_type (IN) selects master key A or master key B

PICC_AUTHENT1A
PICC_AUTHENT1B

sector (IN) Range: [0..15] key sector number uncoded_keys (IN) 6 bytes key values

Returns:

MI_OK

CRRC

MI_KEYERR error while loading keys

This function stores the keys in the reader internal E2PROM. After successful loading, these keys are available for the use by function Mf500PiccAuthE2.

3.8.2.7 PcdSetIdleMode

signed char PcdSetIdleMode (void)

Cmd-Code: 0x25

IN OUT

Parameters:

Returns:

MI_OK always

This function puts the reader IC and controller in IDLE state, where the power consumption is reduced to about 65 mA. Any other command will awake the reader module to normal operating mode.

3.8.2.8 SwitchLED

void SwitchLED (unsigned char on_off)

Cmd-Code: 0x60 IN $on_off(1)$

OUT

Parameters:

on_off (IN) switch the signal LED's to state ON(1) or OFF(0) or AUTO(0xFF).

Returns:

MI_OK always

This function switches the signal LED's of the reader module either to state ON (1 to 254 is passed), OFF (0 is passed) or AUTO (0xFF is passed). The mode AUTO means, that the reader firmware controls the switching.

3.8.2.9 DbgTrigger

void DbgTrigger (unsigned char enableTrigger)

Cmd-Code: 0x65 IN enableTrigger(1)

OUT

Parameters:

enableTrigger (IN) state ON(1) or OFF(0)

Returns:

MI_OK always

This function enables some trigger output pins for debugging with an oscilloscope. Port pin P2.1 and port pin P6.3 are used for this purpuse.

Port P6.3 is high during communication with the reader IC (all card and administration commands). Port P2.1 is high during processing of the interrupt service routine. The combination of these two signals shows the communication handshake between reader IC and firmware.

3.8.2.10 StartDownload

signed char StartDownload(void)

Cmd-Code: 0x62

IN OUT

Parameters: none

Returns:

MI OK download mode could be entered

Other values means error codes

Put the hardware to the download mode to load a new firmware. There will no timeout be handled and no break condition of this mode exists. Only the end of a download or a hardware reset could exit this mode.

The reader device waits for a correct application firmware download.

3.8.2.11 PcdGetFwVersion

Cmd-Code: 0x63

IN

OUT len(2) version(len)

Parameters:

len (OUT) length of the version string (max. 128 bytes)

version (OUT) version string

Returns:

MI_OK always

The memory allocation for the version string has to be done by the calling function. The maximum length of the version string is limited to 128 characters.

The returned string has following format: "Philips Semiconductors Gratkorn\r\nV1.3"

3.9 Self Test Functions

3.9.1 INCLUDED FUNCTIONS

This group of functions makes it possible to test all important parts of the MF RD700, as there are: communication with a MIFARE® card, communication with PC or 'writing to the 'flash' memory.

Function name	Function call	
RicTestPcd	signed char RicTestPcd(unsigned char *errorNumber)	
RicTestPicc	signed char RicTestPicc(unsigned char *errorNumber)	
RicTestFlashNr	signed char RicTestFlashNr(unsigned char *errorNumber)	
RicTestCommunication	signed char RicTestCommunication(unsigned char errorNumber)	

Table 3-10. Self Test Functions

3.9.2 FUNCTION DESCRIPTION

3.9.2.1 RicTestPcd

signed char RicTestPcd (unsigned char *errorNumber)

Cmd-Code: 0x70

IN

OUT errorNumber (1)

Parameters:

errorNumber (OUT) specifies the error number (no MIFARE® error number)

Returns:

MI_OK test okay MI_TEST_FAILED test failed

MI_UNKNOWN_COMMAND command not found

An extensive test of the reader IC will be executed. The test includes all read/write registers, the FIFO functionality (check over run etc.), interrupt requests, and the writing to the EEPROM.

This function writes 16 times to the EEPROM therefore make sure that this command is not included in a loop.

3.9.2.2 RicTestPicc

signed char RicTestPicc (unsigned char *errorNumber)

Cmd-Code: 0x71

IN

OUT errorNumber (1)

Parameters:

errorNumber (OUT) specifies the error number (no MIFARE® error number)

Returns:

MI_OK card read MI_TEST_FAILED test failed

MI_UNKNOWN_COMMAND command not found

This function tries to read a MIFARE[®] card up to 100 times. After the first valid read operation, the function returns with MI_OK.

If all 100 read operations failed, the return value is MI TEST FAILED.

3.9.2.3 RicTestFlashNr

```
signed char RicTestFlashNr (unsigned char *errorNumber)
```

Cmd-Code: 0x61

IN

OUT errorNumber (1)

Parameters:

errorNumber (OUT) specifies the error number (no MIFARE® error number)

Returns:

MI_OK card read MI_TEST_FAILED test failed

MI_UNKNOWN_COMMAND command not found

The reader IC holds a unique serial number. To distinguish between several MF RD700 connected to USB bus, this serial number is used to identify the different MF RD700. To have the possibility to read out the serial number by an IO-Subsystem, it is recommended to write this number into the program memory (FLASH).

Note:

A time out error happens if the serial number was not written to the Flash memory before this function is called. This is correct, because the MF RD700 must do a reset sequence after the writing to the FLASH.

If the number was written already to the Flash, a second call will not perform a write again but the return value is MI_OK.

3.9.2.4 RicTestCommunication

signed char RicTestCommunication (unsigned char *errorNumber)

Cmd-Code: 0x72

IN

OUT errorNumber (1)

Parameters:

errorNumber (OUT) specifies the error number (no MIFARE® error number)

Returns:

MI_OK communication okay

MI_TEST_FAILED test failed

MI_UNKNOWN_COMMAND command not found

This function performs a communication test between the MF RD700 and a host PC sending a dummy command, which allows the MF RD700 to answers without any other internal operations. The host expects an answer 18 times. If 11 ore more right answers are received, MI_OK will be returned otherwise MI_TEST_FAILED is returned.

4 RETURN VALUES OVERVIEW

The naming of the return values allows differing between reader and communication returns:

MI_

Reader errors

COM

Communication errors (generally)

COM_IRDA

Communication errors from the IRDA interface

COM_RS232

Communication errors from the RS232 Interface

• COM_USB

Communication errors from the USB interface

4.1 Table of Return values

4.1.1 COMMON COMMUNICATION RETURN CODES

For communication commands with PICC's and special commands for the reader IC, there is a set of messages, which can always occur and therefore they are not described explicitly at function level.

These error messages are noted as Common Communication Return Codes CCRC:

Value	Name
0	MI_OK
-1	MI_NOTAGERR
-2	MI_CRCERR CRC
-5	MI_PARITYERR
-19	MI_OVFLERR FIFO
-21	MI_FRAMINGERR
-22	MI_ACCESSTIMEOUT
-24	MI_COLLERR
-100	MI_NY_IMPLEMENTED

Table 4-1. CRRC Return values

4.1.2 RETURN VALUES' OVERVIEW

Value	Name of the constant	Short description
0	COM_SUCCESS	Operation successful
0	MI_CHK_OK	Operation successful
0	MI_CRC_ZERO	Operation successful
0	MI_OK	Operation successful
-1	MI_CHK_FAILED	Reader: CRC Error
-1	MI_NOTAGERR	Reader: No Card in RF-Field
-2	MI_CHK_COMPERR	Reader: Check Compare Error
-2	MI_CRCERR	Reader: CRC Error
-3	MI_EMPTY	Reader: Value Overflow
-4	MI_AUTHERR	Reader: Authentication failed
-5	MI_PARITYERR	Reader: Parity error
-6	MI_CODEERR	Reader: Code Error
-8	MI_SERNRERR	Reader: Serial Number Error
-9	MI_KEYERR	Reader: Key Error
-10	MI_NOTAUTHERR	Reader: Not authenticated
-11	MI_BITCOUNTERR	Reader: Bit count error
-12	MI_BYTECOUNTERR	Reader: Byte count error
-13	MI_IDLE	Reader: Idle
-14	MI_TRANSERR	Reader: Transfer Error
-15	MI_WRITEERR	Reader: Write error
-16	MI_INCRERR	Reader: Increment error
-17	MI_DECRERR	Reader: Decrement error
-18	MI_READERR	Reader: Read error
-19	MI_OVFLERR	Reader: Overflow error
-20	MI_POLLING	Reader: Polling
-21	MI_FRAMINGERR	Reader: Framing error
-22	MI_ACCESSERR	Reader: Access error
-23	MI_UNKNOWN_COMMAND	Reader: Unknown Command
-24	MI_COLLERR	Reader: Reset error
L		<u> </u>

Value	Name of the constant	Short description
-25	MI_INITERR	Reader: Initialization failed
-25	MI_RESETERR	Reader: Reset Error
-26	MI_INTERFACEERR	Reader: Interface error
-27	MI_ACCESSTIMEOUT	Reader: Access timeout
-28	MI_NOBITWISEANTICOLL	Reader: Tag supports no bitwise anticollision
-30	MI_QUIT	Reader: Quit error
-31	MI_CODINGERR	Reader: Code Error
-51	MI_SENDBYTENR	Reader: Wrong Number of Bytes to send
-53	MI_SENDBUF_OVERFLOW	Reader: Send buffer overflow
-54	MI_BAUDRATE_NOT_SUPPORTED	Reader: Baudrate not supported
-55	MI_SAME_BAUDRATE_REQUIRED	Reader: Same baudrate required
-60	MI_WRONG_PARAMETER_VALUE	Reader: Wrong parameter value
-100	MI_NY_IMPLEMENTED	Reader: Not yet implemented
-101	MI_NO_MFRC	Reader: No MFRC
-102	MI_MFRC_NOTAUTH	Reader: MFRC_NOTAUTH
-103	MI_WRONG_DES_MODE	Reader: Wrong DES Mode
-104	MI_HOST_AUTH_FAILED	Reader: Host Authentication failed
-106	MI_WRONG_LOAD_MODE	Reader: Wrong load mode
-107	MI_WRONG_DESKEY	Reader: Wrong DES Key
-108	MI_MKLOAD_FAILED	Reader: Master Key load failed
-109	MI_FIFOERR	Reader: FIFO Error
-110	MI_WRONG_ADDR	Reader: Wrong address
-111	MI_DESKEYLOAD_FAILED	Reader: DES Key load failed
-112	MI_RECBUF_OVERFLOW	Reader: Overflow of the receive buffer
-114	MI_WRONG_SEL_CNT	Reader: Wrong Selection count
-117	MI_WRONG_TEST_MODE	Reader: Wrong Test mode
-118	MI_TEST_FAILED	Reader: Test failed
-119	MI_TOC_ERROR	Reader: TOC Error
-120	MI_COMM_ABORT	Reader: COMM Abort
-121	MI_INVALID_BASE	Reader: Invalid base
-122	MI_MFRC_RESET	Reader: MFRC Reset

Value	Name of the constant	Short description
-123	MI_WRONG_VALUE	Reader: Wrong value
-124	MI_VALERR	Reader: Value Error
-149	MI_WRONG_MAC_TOKEN	Reader: Wrong MAC token
-150	MI_WRONG_TOKEN	Reader: Wrong token
-151	MI_NO_VALUE	Reader: No Value
-152	MI_MFRC150	Reader: MI_MFRC150
-153	MI_MFRC170	Reader: MI_MFRC170
-180	MI_WRONG_BASEADDR	Reader: Wrong base address
-199	MI_NO_ERROR_TEXT_AVAIL	Reader: No Error Text available
-254	MI_DRIVER_FAILURE	Reader: Driver failure
-255	MI_INTERFACE_FAILURE	Reader: Interface failure
-260	MI_SERERR	Reader: Serial Number Error
-261	MI_CALLOPEN	MfRd260 MfRc500: Call open!
-262	MI_RESERVED_BUFFER_OVERFLOW	Reader: Overflow of the receive buffer
-1001	COM_ERROR	HostRdCom: No overloaded function found
-1002	COM_NO_INTERFACE_HANDLE	HostRdCom: No valid interface handle
-1003	COM_INTERFACE_OPEN	HostRdCom: Interface is already opened
-1004	COM_INTERFACE_NOT_OPEN	HostRdCom: Interface is not opened
-1005	COM_CREATE_FILE_FAILED	HostRdCom: Command CreateFile() failed
-1006	COM_PURGE_COMM_FAILED	HostRdCom: Command PurgeComm() failed
-1007	COM_GET_COMM_STATE_FAILED	HostRdCom: Command GetCommState() failed
-1008	COM_SETUP_COMM_FAILED	HostRdCom: Command SetupComm() failed
-1009	COM_SET_COMM_STATE_FAILED	HostRdCom: Command SetCommState() failed
-1010	COM_SET_COMM_MASK_FAILED	HostRdCom: Command SetMask() failed
-1011	COM_SET_COMM_TIMEOUTS_FAILED	HostRdCom: Command SetCommTimeouts failed
-1012	COM_WRONG_VALUE	HostRdCom: Passed parameter - wrong value
-1013	COM_WSASTARTUP_FAILED	HostRdCom: Command WSAStartUp() failed
-1014	COM_WSA_SOCKET_FAILED	HostRdCom: Command WSASocket() failed
-1015	COM_GETSOCKOPT_FAILED	HostRdCom: Command GetSockOpt() failed
-1016	COM_READER_NOT_IN_RANGE	HostRdCom: Discovery failed - Reader not in range
-1017	COM_CONNECT_FAILED	HostRdCom: Connecting to reader failed

Value	Name of the constant	Short description
-1018	COM_NEW_FAILED	HostRdCom: New() failed - insufficient memory
-1019	COM_INVALID_WT_HANDLE	HostRdCom: Invalid worker thread handle
-1020	COM_START_WT_FAILED	HostRdCom: Starting worker thread failed
-1021	COM_INVALID_CB_HANDLE	HostRdCom: Passed callback handle is invalid
-1022	COM_LEN_OVERFLOW	HostRdCom: Buffer length overflow
-1023	COM_RS232_SERCOM_ERR	HostRdCom: Error on RS232 interface
-1024	COM_RS232_SEND_CMD_NO_DLE_ERR	HostRdCom: No DLE received from reader error
-1025	COM_RS232_SEND_DEVICE_ERR	HostRdCom: Error sending data to reader via RS232
-1026	COM_RS232_RESP_CMD_NAK_ERR	HostRdCom: Reader response: NAK
-1027	COM_TIMEOUT	HostRdCom: Timeout occurred
-1028	COM_RS232_RESP_TO_ERR	HostRdCom: First received character from reader not STX (RS232)
-1029	COM_RS232_RESP_OVERFLOW_ERR	HostRdCom: Response buffer overflow (RS232)
-1030	COM_RS232_RECV_DEVICE_ERR	HostRdCom: Error receiving data from reader via RS232
-1031	COM_RS232_RESP_UNDERFLOW_ERR	HostRdCom: To less bytes received from reader (RS232)
-1032	COM_RS232_DATALENGTH_ERR	HostRdCom: Wrong number of bytes received from reader (RS232)
-1033	COM_RS232_CHECKSUM_ERR	HostRdCom: Checksum error (RS232)
-1034	COM_RS232_TX_RX_SEQ_ERR	HostRdCom: Sequence numbers not equal (RS232)
-1035	COM_RS232_COPY_DATA_ERR	HostRdCom: Error copying data to command object (RS232)
-1036	COM_IRDA_SELECT_FAILED	HostRdCom: Command Select() failed (IrDA)
-1037	COM_IRDA_SEND_TIMEOUT	HostRdCom: Send timeout error (IrDA)
-1038	COM_IRDA_SOCKET_NOT_READY	HostRdCom: Socket not ready for transmitting data (IrDA)
-1039	COM_IRDA_SEND_DEVICE_ERR	HostRdCom: Error sending data to reader via IrDA
-1040	COM_IRDA_RECV_DEVICE_ERR	HostRdCom: Error receiving data from reader via IrDA
-1041	COM_IRDA_RECV_TIMEOUT	HostRdCom: Receive timeout error (IrDA)
-1042	COM_IRDA_TX_RX_SEQ_ERR	HostRdCom: Sequence numbers not equal (IrDA)
-1043	COM_IRDA_COPY_DATA_ERR	HostRdCom: Error copying data to command object (IrDA)
-1044	COM_IRDA_LEN_ERR	HostRdCom: Wrong number of bytes received from reader (IrDA)

Value	Name of the constant	Short description
-1045	COM_NO_PROTOCOL_SET	HostRdCom: No protocol set
-1046	COM_USB_DLL_LOAD_ERR	HostRdCom: Error loading USB DII
-1047	COM_USB_MISSING_FCT_ADDR	HostRdCom: Error loading function addresses (UBS)
-1048	COM_USB_SEND_DEVICE_ERR	HostRdCom: Error sending data to reader (USB)
-1049	COM_USB_RECV_DEVICE_ERR	HostRdCom: Error receiving data from reader (USB)
-1050	COM_USB_TX_RX_SEQ_ERR	HostRdCom: Sequence numbers not equal (USB)
-1051	COM_USB_LEN_ERR	HostRdCom: Wrong number of bytes received from reader (USB)
-1052	COM_USB_COPY_DATA_ERR	HostRdCom: Error copying data to command object (IrDA)
-1053	COM_USB_NO_DEVICE_FOUND	HostRdCom: No device found (USB)
-1054	COM_USB_SEND_TIMEOUT	HostRdCom: Timeout period exceeded while writing to a device (USB)
-1055	COM_USB_RECV_TIMEOUT	HostRdCom: Timeout period exceeded while reading from a device USB)
-1056	COM_USB_FILE_NOT_FOUND	HostRdCom: File descriptor not longer valid (USB)
-1057	COM_USB_ACCESS_DENIED	HostRdCom: Device could not be accessed (USB)
-1058	COM_RS232_ETX_DLE_EXPECTED	HostRdCom: Receive error at ISO3964 protocol (RS232)

Table 4-2. Return Values' Overview

5 REVISION HISTORY

REVISION	DATE	CPCN	PAGE	DESCRIPTION
				Add point 3.8.2.1 PcdEnableHighBaudRates
3.0	June 2005	-		Add point 3.7.2.4 ReadMultiple
				Add point 3.7.2.5 WriteMultiple
2.0	July 2002	-	68	revised version
1.1	October 2001	-		First Published Version
0.1		-		Internal Version

Table 5-1: Document Revision History

Definitions

This data sheet contains target or goal specifications for product development.
This data sheet contains preliminary data; supplementary data may be published later.
This data sheet contains final product specifications.

Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics section of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

Application information

Where application information is given, it is advisory and does not form part of the specification.

Life support applications

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Philips customers using or selling these products for use in such applications do so on their own risk and agree to fully indemnify Philips for any damages resulting from such improper use or sale.

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