

rfid

1

Generated by Doxygen 1.5.9

Wed Feb 3 11:58:07 2010

Contents

1	Module Index	1
1.1	Modules	1
2	Data Structure Index	3
2.1	Data Structures	3
3	File Index	5
3.1	File List	5
4	Module Documentation	7
4.1	Application Interface	7
4.1.1	Function Documentation	8
4.1.1.1	nlr_f_chkkey	8
4.1.1.2	nlr_f_close	8
4.1.1.3	nlr_f_fetch_querycardinfo	8
4.1.1.4	nlr_f_open	9
4.1.1.5	nlr_f_querycardinfo	9
4.1.1.6	nlr_f_readblock	9
4.1.1.7	nlr_f_send_querycardinfo	10
4.1.1.8	nlr_f_setkey	10
4.1.1.9	nlr_f_writeblock	11
4.2	Example files	12
5	Data Structure Documentation	13
5.1	nlr_f_cardinfo Struct Reference	13
5.1.1	Detailed Description	13
6	File Documentation	15
6.1	async.c File Reference	15
6.1.1	Detailed Description	15

6.2	chkey.c File Reference	16
6.2.1	Detailed Description	16
6.3	nlrf.h File Reference	17
6.3.1	Detailed Description	18
6.4	read.c File Reference	19
6.4.1	Detailed Description	19
6.5	write.c File Reference	20
6.5.1	Detailed Description	20

Chapter 1

Module Index

1.1 Modules

Here is a list of all modules:

Application Interface	7
Example files	12

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

nrf_cardinfo (Card information)	13
--	----

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

async.c (Example for asynchronous query card information)	15
chkey.c (Example for changing access password)	16
nlrf.h	17
read.c (Example for reading data)	19
testdev.c	??
write.c (Example for writing data)	20

Chapter 4

Module Documentation

4.1 Application Interface

Data Structures

- struct [nlrf_cardinfo](#)
Card information.

Files

- file [nlrf.h](#)

Functions

- int [nlrf_open](#) (const char *dev_name)
Open RFID device.
- int [nlrf_close](#) (int fd)
Close RFID device.
- int [nlrf_querycardinfo](#) (int fd, struct [nlrf_cardinfo](#) *info)
get card information
- int [nlrf_send_querycardinfo](#) (int fd)
asynchronous query card information
- int [nlrf_fetch_querycardinfo](#) (int fd, struct [nlrf_cardinfo](#) *info)
asynchronous fetch card information
- int [nlrf_chkkey](#) (int fd, const unsigned char *key, int length)
set access password
- int [nlrf_setkey](#) (int fd, int sector, const unsigned char *oldkey, const unsigned char *newkey, int length)

change access password

- int `nrf_readblock` (int *fd*, int sector, int block, unsigned char *data, int length)
read data
- int `nrf_writeblock` (int *fd*, int sector, int block, const unsigned char *data, int length)
write data
- int `nrf_get_modeltype` (int *fd*)
get model type

4.1.1 Function Documentation

4.1.1.1 int `nrf_chkkey` (int *fd*, const unsigned char * *key*, int *length*)

set access password

Parameters:

- ← *fd* file descriptor returned by function `nrf_open`
- ← *key* access password
- ← *length* password length

Return values:

- `0` success
- `-NRF_ERR_INVALID` invalid parameter
- `-NRF_ERR_NODEV` device is not ready
- `-NRF_ERR_IGNORE_ME` just ignore it and resend `nrf_send_querycardinfo` (For Model V1)

Attention:

call this function before read/write card

4.1.1.2 int `nrf_close` (int *fd*)

Close RFID device.

Parameters:

- ← *fd* file descriptor returned by function `nrf_open`

Return values:

- `0` success
- `-NRF_ERR_RESTORETTY` restore tty configuration failed

4.1.1.3 int nlrp_fetch_querycardinfo (int *fd*, struct nlrp_cardinfo * *info*)

asynchronous fetch card information

Parameters:

- ← *fd* file descriptor returned by function nlrp_open
- *info* card information

Return values:

- 0 success
- NLRP_ERR_INVALID device is not in query mode

4.1.1.4 int nlrp_get_modeltype (int *fd*)

get model type

Parameters:

- ← *fd* file descriptor returned by function nlrp_open

Return values:

- NLRP_MODEL_V1 Model V1(Old Model)
- NLRP_MODEL_V2 Model V2(New Model)
- NLRP_MODEL_UNKNOWN No Device / Unknown Model

4.1.1.5 int nlrp_open (const char * *dev_name*)

Open RFID device.

Parameters:

- ← *dev_name* Device file path

Return values:

- fd* success
- NLRP_ERR_NODEV open device failed/no device detected
- NLRP_ERR_BACKUPTTY backup tty configuration failed
- NLRP_ERR_SETTTY set tty configuration failed

4.1.1.6 int nlrp_querycardinfo (int *fd*, struct nlrp_cardinfo * *info*)

get card information

Parameters:

- ← *fd* file descriptor returned by function nlrp_open

→ *info* card information

Return values:

0 success
-NLRF_ERR_NODEV device is not ready
-NLRF_ERR_NOCARD no card detected

4.1.1.7 int nlr_readblock (int *fd*, int *sector*, int *block*, unsigned char * *data*, int *length*)

read data

Parameters:

← *fd* file descriptor returned by function *nlrf_open*
← *sector* sector id
← *block* block id (when read whole sector: id = total blocks in one sector)
→ *data* data buffer
← *length* data length

Return values:

0 success
-NLRF_ERR_INVALID invalid parameter
-NLRF_ERR_NODEV device is not ready
-NLRF_ERR_WRONGKEY wrong access key
-NLRF_ERR_NOCARD no card detected
-NLRF_ERR_CARDORKEY no card or wrong access key (For Model V1)

4.1.1.8 int nlr_send_querycardinfo (int *fd*)

asynchronous query card information

Parameters:

← *fd* file descriptor returned by function *nlrf_open*

Return values:

0 success
-NLRF_ERR_NODEV device is not ready

4.1.1.9 int nlr_setkey (int *fd*, int *sector*, const unsigned char * *oldkey*, const unsigned char * *newkey*, int *length*)

change access password

Parameters:

- ← *fd* file descriptor returned by function `nrf_open`
- ← *sector* sector id
- ← *oldkey* old password
- ← *newkey* new password
- ← *length* password length

Return values:

- 0* command send success
- NLRF_ERR_INVALID* invalid parameter
- NLRF_ERR_NODEV* device is not ready
- NLRF_ERR_WRONGKEY* wrong access key
- NLRF_ERR_NOCARD* no card detected
- NLRF_ERR_CARDORKEY* no card or wrong access key (For Model V1)

Attention:

each sector has individual access password

4.1.1.10 int nrf_writeblock (int *fd*, int *sector*, int *block*, const unsigned char * *data*, int *length*)

write data

Parameters:

- ← *fd* file descriptor returned by function `nrf_open`
- ← *sector* sector id
- ← *block* block id (can't write whole sector)
- ← *data* data buffer
- ← *length* data length

Return values:

- 0* success
- NLRF_ERR_INVALID* invalid parameter
- NLRF_ERR_NODEV* device is not ready
- NLRF_ERR_WRONGKEY* wrong access key
- NLRF_ERR_NOCARD* no card detected
- NLRF_ERR_CARDORKEY* no card or wrong access key (For Model V1)

4.2 Example files

Files

- file [async.c](#)
example for asynchronous query card information
- file [chkey.c](#)
example for changing access password
- file [read.c](#)
example for reading data
- file [write.c](#)
example for writing data

Chapter 5

Data Structure Documentation

5.1 nlrf_cardinfo Struct Reference

Card information.

```
#include <nlrf.h>
```

Data Fields

- int [nsector](#)
Total sector number.
- int [nblock](#)
block number in one sector
- int [blocksize](#)
block storage size
- char [cardnum](#) [NLRF_CARDNUM_LENGTH]
card id

5.1.1 Detailed Description

Card information.

Definition at line 53 of file nlrf.h.

The documentation for this struct was generated from the following file:

- [nlrf.h](#)

Chapter 6

File Documentation

6.1 `async.c` File Reference

example for asynchronous query card information

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <unistd.h>
#include <assert.h>
#include "nlrf.h"
```

Functions

- `int main (int argc, char **argv)`

6.1.1 Detailed Description

example for asynchronous query card information

Version:

1.0.0

Author:

Lin Yuning

Date:

2009-12-4

Definition in file [async.c](#).

6.2 chkey.c File Reference

example for changing access password

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <unistd.h>
#include "nlrf.h"
```

Functions

- `int main (int argc, char **argv)`

6.2.1 Detailed Description

example for changing access password

Version:

1.0.0

Author:

Lin Yuning

Date:

2009-07-21

Definition in file [chkey.c](#).

6.3 nlrh.h File Reference

Data Structures

- struct [nlrf_cardinfo](#)
Card information.

Defines

- #define **NLRF_CARDNUM_LENGTH** 4
- #define **NLRF_KEY_LENGTH** 12
- #define **NLRF_BLOCK_NR** 3
- #define **NLRF_SECTOR_NR** 16
- #define **NLRF_BLOCK_SIZE** 16
- #define **NLRF_SECTOR_SIZE** (NLRF_BLOCK_SIZE * NLRF_BLOCK_NR)

Enumerations

- enum {
 NLRF_OK = 0, **NLRF_ERR_NODEV**, **NLRF_ERR_NOCARD**, **NLRF_ERR_WRONGKEY**,
 NLRF_ERR_CARDORKEY, **NLRF_ERR_IGNORE_ME**, **NLRF_ERR_INVALID**, **NLRF_ERR_SETTTY**,
 NLRF_ERR_BACKUPTTY, **NLRF_ERR_RESTORETTY**, **NLRF_ERR_UNKNOWN** }
• enum { **NLRF_MODEL_V1**, **NLRF_MODEL_V2**, **NLRF_MODEL_UNKNOWN** }

Functions

- int [nlrf_open](#) (const char *dev_name)
Open RFID device.
- int [nlrf_close](#) (int fd)
Close RFID device.
- int [nlrf_querycardinfo](#) (int fd, struct [nlrf_cardinfo](#) *info)
get card information
- int [nlrf_send_querycardinfo](#) (int fd)
asynchronous query card information
- int [nlrf_fetch_querycardinfo](#) (int fd, struct [nlrf_cardinfo](#) *info)
asynchronous fetch card information
- int [nlrf_chkkey](#) (int fd, const unsigned char *key, int length)
set access password
- int [nlrf_setkey](#) (int fd, int sector, const unsigned char *oldkey, const unsigned char *newkey, int length)

change access password

- int [nlrf_readblock](#) (int fd, int sector, int block, unsigned char *data, int length)
read data
- int [nlrf_writeblock](#) (int fd, int sector, int block, const unsigned char *data, int length)
write data
- int [nlrf_get_modeltype](#) (int fd)
get model type

6.3.1 Detailed Description

Version:

1.1.0

Author:

Lin Yuning

Date:

2010-02-02

Definition in file [nlrf.h](#).

6.4 read.c File Reference

example for reading data

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <unistd.h>
#include "nlrf.h"
```

Functions

- `int main (int argc, char **argv)`

6.4.1 Detailed Description

example for reading data

Version:

1.0.0

Author:

Lin Yuning

Date:

2009-07-21

Definition in file [read.c](#).

6.5 write.c File Reference

example for writing data

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <unistd.h>
#include "nlrf.h"
```

Functions

- `int main (int argc, char **argv)`

6.5.1 Detailed Description

example for writing data

Version:

1.0.0

Author:

Lin Yuning

Date:

2009-07-21

Definition in file [write.c](#).