rfid

1

Generated by Doxygen 1.5.9

Wed Feb 3 11:58:07 2010

# **Contents**

1	Mod	ule 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	Mod	ule Documentation	7
	4.1	Application Interface	7
		4.1.1 Function Documentation	8
		4.1.1.1 nlrf_chkkey	8
		4.1.1.2 nlrf_close	8
		4.1.1.3 nlrf_fetch_querycardinfo	8
		4.1.1.4 nlrf_open	9
		4.1.1.5 nlrf_querycardinfo	9
		4.1.1.6 nlrf_readblock	9
		4.1.1.7 nlrf_send_querycardinfo	10
		4.1.1.8 nlrf_setkey	10
		4.1.1.9 nlrf_writeblock	11
	4.2	Example files	12
5	Data	Structure Documentation	13
	5.1	nlrf_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 l	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

# **Module Index**

### 1.1 Modules

Here is a list of all modules:	
Application Interface	
Example files	1

2 Module Index

# **Data Structure Index**

2.1	Doto	Ctru	ctures
Z.	11313	21 L.II	CHIPPS

Here are the data structures with brief descriptions:	
nlrf_cardinfo (Card information )	13

4 Data Structure Index

# **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 )
chkey.c (Example for changing access password )
nlrf.h
read.c (Example for reading data )
testdev.c
write.c (Example for writing data )

6 File Index

## **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) asyhchronous 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)

8 Module Documentation

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

#### 4.1.1 Function Documentation

#### 4.1.1.1 int nlrf\_chkkey (int fd, const unsigned char \* key, int length)

set access password

#### **Parameters:**

- $\leftarrow fd$  file descriptor returned by function nlrf\_open
- ← key access password
- $\leftarrow$  *length* password length

#### **Return values:**

0 success

- -NLRF\_ERR\_INVALID invalid parameter
- -NLRF\_ERR\_NODEV device is not ready
- -NLRF\_ERR\_IGNORE\_ME just ignore it and resend nlrf\_send\_querycardinfo (For Model V1)

#### **Attention:**

call this function before read/write card

#### 4.1.1.2 int nlrf\_close (int fd)

Close RFID device.

#### **Parameters:**

 $\leftarrow fd$  file descriptor returned by function nlrf\_open

#### **Return values:**

0 success

-NLRF\_ERR\_RESTORETTY restore tty configuration failed

#### **4.1.1.3** int nlrf\_fetch\_querycardinfo (int fd, struct nlrf\_cardinfo \* info)

asyhchronous fetch card information

#### **Parameters:**

- $\leftarrow fd$  file descriptor returned by function nlrf\_open
- $\rightarrow$  *info* card information

#### **Return values:**

0 success

-NLRF\_ERR\_INVALID device is not in query mode

#### 4.1.1.4 int nlrf\_get\_modeltype (int fd)

get model type

#### **Parameters:**

 $\leftarrow fd$  file descriptor returned by function nlrf\_open

#### **Return values:**

```
NLRF_MODEL_V1 Model V1(Old Model)NLRF_MODEL_V2 Model V2(New Model)NLRF_MODEL_UNKNOWN No Device / Unknown Model
```

#### 4.1.1.5 int nlrf\_open (const char \* dev\_name)

Open RFID device.

#### **Parameters:**

← *dev\_name* Device file path

#### **Return values:**

```
fd success
```

- -NLRF\_ERR\_NODEV open device failed/no device detected
- -NLRF\_ERR\_BACKUPTTY backup tty configuration failed
- -NLRF\_ERR\_SETTTY set tty configuration failed

#### **4.1.1.6** int nlrf\_querycardinfo (int fd, struct nlrf\_cardinfo \* info)

get card information

#### **Parameters:**

 $\leftarrow fd$  file descriptor returned by function nlrf\_open

10 Module Documentation

 $\rightarrow$  *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 nlrf\_readblock (int fd, int sector, int block, unsigned char \* data, int length)

read data

#### **Parameters:**

- $\leftarrow fd$  file descriptor returned by function nlrf\_open
- $\leftarrow$  sector id
- $\leftarrow$  block id (when read whole sector: id = total blocks in one sector)
- $\rightarrow$  *data* data buffer
- $\leftarrow$  *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 nlrf\_send\_querycardinfo (int fd)

asynchronous query card information

#### **Parameters:**

 $\leftarrow fd$  file descriptor returned by function nlrf\_open

#### Return values:

0 success

-NLRF\_ERR\_NODEV device is not ready

## 4.1.1.9 int nlrf\_setkey (int fd, int sector, const unsigned char \* oldkey, const unsigned char \* newkey, int length)

change access password

#### **Parameters:**

- $\leftarrow fd$  file descriptor returned by function nlrf\_open
- $\leftarrow$  sector id
- $\leftarrow$  *oldkey* old password
- ← newkey new password
- $\leftarrow$  *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 nlrf\_writeblock (int fd, int sector, int block, const unsigned char \* data, int length)

write data

#### **Parameters:**

- $\leftarrow fd$  file descriptor returned by function nlrf\_open
- $\leftarrow$  sector id
- ← **block** block id (can't write whole sector)
- $\leftarrow$  *data* data buffer
- $\leftarrow$  *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)

12 Module Documentation

## 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

## **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

## **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.

16 File Documentation

### 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 nlrf.h File Reference 17

#### 6.3 nlrf.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 {

$$\label{eq:nlrf_ok} \begin{split} & \text{NLRF\_ERR\_NODEV}, \\ & \text{NLRF\_ERR\_NOCARD}, \\ & \text{NLRF\_ERR\_CARDORKEY}, \\ & \text{NLRF\_ERR\_IGNORE\_ME}, \\ & \text{NLRF\_ERR\_INVALID}, \\ & \text{NLRF\_ERR\_SETTTY}, \end{split}$$

 $NLRF\_ERR\_BACKUPTTY, NLRF\_ERR\_RESTORETTY, NLRF\_ERR\_UNKNOWN \ \}$ 

• 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) asyhchronous 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)

18 File Documentation

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

### 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.

20 File Documentation

### 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.