Raspberry Peripheral Bcm2835 Driver

Generated by Doxygen 1.8.9.1

Wed Aug 19 2015 01:07:33

Contents

1	Clas	ss index	1
	1.1	Class List	1
2	File	Index	1
	2.1	File List	1
3	Clas	ss Documentation	2
	3.1	Bcm2835 Class Reference	2
		3.1.1 Detailed Description	2
		3.1.2 Member Function Documentation	2
	3.2	Bcm2835::Peripheral Struct Reference	2
		3.2.1 Detailed Description	2
		3.2.2 Member Data Documentation	3
4	File	Documentation	3
	4.1	Bcm2835.cpp File Reference	3
		4.1.1 Macro Definition Documentation	3
	4.2	Bcm2835.cpp	4
	4.3	Bcm2835.h File Reference	5
		4.3.1 Macro Definition Documentation	5
	4.4	Bcm2835.h	5
Inc	lex		7
1	Cla	ass Index	
1.1	Cla	ass List	
He	re are	e the classes, structs, unions and interfaces with brief descriptions:	
	Bcm	2835	2
	Bcm	n2835::Peripheral	2
2	File	e Index	
2.1	Fil	le List	
Не	re is a	a list of all files with brief descriptions:	
	Bcm	2835.cpp	3
	Bcm	n2835.h	5

3 Class Documentation

3.1 Bcm2835 Class Reference

```
#include <Bcm2835.h>
```

Classes

struct Peripheral

Static Public Member Functions

- static int mapPeripheral (Peripheral *peripheral)
- static void unmapPeripheral (Peripheral *peripheral)

3.1.1 Detailed Description

Definition at line 15 of file Bcm2835.h.

3.1.2 Member Function Documentation

```
3.1.2.1 int Bcm2835::mapPeripheral ( Peripheral * peripheral ) [static]
```

Definition at line 19 of file Bcm2835.cpp.

```
3.1.2.2 void Bcm2835::unmapPeripheral ( Peripheral * peripheral ) [static]
```

Definition at line 42 of file Bcm2835.cpp.

The documentation for this class was generated from the following files:

- Bcm2835.h
- Bcm2835.cpp

3.2 Bcm2835::Peripheral Struct Reference

```
#include <Bcm2835.h>
```

Public Attributes

- int fd
- void * map
- · unsigned int address
- volatile unsigned int * mem

3.2.1 Detailed Description

Definition at line 20 of file Bcm2835.h.

4 File Documentation 3

3.2.2 Member Data Documentation

3.2.2.1 unsigned int Bcm2835::Peripheral::address

Address in physical map that we want this memory block to expose.

Definition at line 35 of file Bcm2835.h.

3.2.2.2 int Bcm2835::Peripheral::fd

Memory file descriptor.

Definition at line 25 of file Bcm2835.h.

3.2.2.3 void* Bcm2835::Peripheral::map

Mapeed memory pointer.

Definition at line 30 of file Bcm2835.h.

3.2.2.4 volatile unsigned int* Bcm2835::Peripheral::mem

Mapped address.

Definition at line 40 of file Bcm2835.h.

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

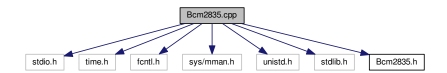
• Bcm2835.h

4 File Documentation

4.1 Bcm2835.cpp File Reference

```
#include <stdio.h>
#include <time.h>
#include <fcntl.h>
#include <sys/mman.h>
#include <unistd.h>
#include <stdlib.h>
#include "Bcm2835.h"
```

Include dependency graph for Bcm2835.cpp:



Macros

• #define __RASPBERRY_BCM2835_CPP__ 1

4.1.1 Macro Definition Documentation

```
4.1.1.1 #define __RASPBERRY_BCM2835_CPP__ 1
```

Bcm2835.c.

Author

Dalmir da Silva dalmirdasilva@gmail.com

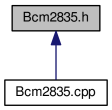
Definition at line 8 of file Bcm2835.cpp.

4.2 Bcm2835.cpp

```
00001
00007 #ifndef __RASPBERRY_BCM2835_CPP__
00008 #define __RASPBERRY_BCM2835_CPP__ 1
00009
00010 #include <stdio.h>
00011 #include <time.h>
00012 #include <fcntl.h>
00013 #include <sys/mman.h>
00014 #include <unistd.h>
00015 #include <stdlib.h>
00016
00017 #include "Bcm2835.h"
00018
00019 int Bcm2835::mapPeripheral(Peripheral *peripheral) {
00020
00021
           if ((peripheral->fd = open("/dev/mem", O_RDWR|O_SYNC) ) < 0) {</pre>
00022
               \texttt{perror}(\texttt{"Bcm2835\#mapPeripheral: Failed to open /dev/mem, try checking permissions.} \\ \texttt{\sc n"});
00023
               exit(1);
00024
           }
00025
00026
          peripheral->map = mmap(
              NULL,
BLOCK_SIZE,
00027
00028
               PROT_READ | PROT_WRITE,
00029
00030
               MAP SHARED.
               peripheral->fd,
00031
00032
               (unsigned long) IOBASE + peripheral->address
00033
00034
           if (peripheral->map == MAP_FAILED) {
00035
               perror("Bcm2835#mapPeripheral: Cannot map.");
00036
               exit(1);
00037
00038
           peripheral->mem = (volatile unsigned int *)peripheral->map;
00039
00040 }
00041
00042 void Bcm2835::unmapPeripheral(Peripheral *peripheral) {
00043
           munmap(peripheral->map, BLOCK_SIZE);
00044
           close(peripheral->fd);
00045 }
00046
00047 #endif /* __RASPBERRY_BCM2835_CPP__ */
```

4.3 Bcm2835.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

- class Bcm2835
- struct Bcm2835::Peripheral

Macros

- #define IOBASE 0x20000000
- #define PAGESIZE 4096
- #define BLOCK_SIZE 4096
- 4.3.1 Macro Definition Documentation
- 4.3.1.1 #define BLOCK_SIZE 4096

Definition at line 13 of file Bcm2835.h.

4.3.1.2 #define IOBASE 0x20000000

Bcm2835.h.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 10 of file Bcm2835.h.

4.3.1.3 #define PAGESIZE 4096

Definition at line 12 of file Bcm2835.h.

4.4 Bcm2835.h

```
00012 #define PAGESIZE
00013 #define BLOCK_SIZE
00014
00015 class Bcm2835 {
00016
00017 public:
00018
00019
          struct Peripheral {
00020
00021
               int fd;
00025
00026
00030
               void *map;
00031
               unsigned int address;
00035
00036
00040
               volatile unsigned int *mem;
00041
          };
00042
00043
          static int mapPeripheral(Peripheral *peripheral);
00044
00045
           static void unmapPeripheral(Peripheral *peripheral);
00047
00048 #endif /* __RASPBERRY_BCM2835_H__ */
```

Index

```
__RASPBERRY_BCM2835_CPP__
    Bcm2835.cpp, 3
address
    Bcm2835::Peripheral, 3
BLOCK_SIZE
    Bcm2835.h, 5
Bcm2835, 2
    mapPeripheral, 2
    unmapPeripheral, 2
Bcm2835.cpp, 3
    __RASPBERRY_BCM2835_CPP__, 3
Bcm2835.h, 5
    BLOCK_SIZE, 5
    IOBASE, 5
    PAGESIZE, 5
Bcm2835::Peripheral, 2
    address, 3
    fd, 3
    map, 3
    mem, 3
fd
    Bcm2835::Peripheral, 3
IOBASE
    Bcm2835.h, 5
map
    Bcm2835::Peripheral, 3
mapPeripheral
    Bcm2835, 2
mem
    Bcm2835::Peripheral, 3
PAGESIZE
    Bcm2835.h, 5
unmapPeripheral
    Bcm2835, 2
```