Raspberry PI GPIO communication via sysfs

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1 Raspberry PI GPIO communication via sysfs	1
2 Class Index	3
2.1 Class List	3
3 Class Documentation	5
3.1 SysGPIO Class Reference	5
Index	7

Chapter 1

Raspberry PI GPIO communication via sysfs

SysGPIO is a class which encapsulate the reading / writing and interrupt handling to/from GPIO pins of the raspberry pi.

2	Raspberry PI GPIO communication via sysfs

Chapter 2

Class Index

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2.1	Class	 ct
Z . I	Class	 31

Here are the classes, structs, unions and interfaces with brief descriptions:	
SysGPIO	!

4 Class Index

Chapter 3

Class Documentation

3.1 SysGPIO Class Reference

Public Member Functions

- SysGPIO (unsigned int gpioNumber)
- int gpio_export ()
- int gpio_unexport ()
- int gpio_set_dir (bool out_flag)
- int **gpio_set_value** (unsigned int value)
- int **gpio_get_value** (unsigned int *value)
- int gpio_set_edge (const char *edge)
- int gpio_fd_open ()
- int **gpio_poll** (int gpio_fd, int timeout)

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

· gpio-sysfs.h

6 Class Documentation

Index

SysGPIO, 5