RPi BCM2835 GPIOs

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BCM2835 GPIO functions

This is a wiki-fied copy of Table 6-31 from the BCM2835 datasheet (http://www.raspberrypi.org/wp-content/uploads/2012/02/BCM2835-ARM-Peripherals.pdf) including any relevant errata, with a few extra columns, all nicely hyperlinked together and cross-referenced so that clicking on a function name will automatically take you to the description of that function. Any GPIOs that aren't connected on the RaspberryPi Model B revision 2.0 circuit board are erossed out, and the GPIOs available on the GPIO Connector (P1) or P5 are in **bold**, with their default function (according to the schematics (http://www.raspberrypi.org/wp-content/uploads/2012/10/Raspberry-Pi-R2.0-Schematics-Issue2.2_027.pdf)) in **bold italics**. (If you want to see how GPIO-pins map back to *actual* pins, see this page). A selection of common circuits for interfacing with the GPIOs is given at RPi_GPIO_Interface_Circuits.

GPIO Pins Alternative Function Assignment

| | Bank | Pull | ALT0 | ALT1 | ALT2 | ALT3 | ALT4 | ALT5 | RPi Rev2.0 signal name / Rev1.0 if different | different | RPi B+ connection (http://www.raspberrypi.org/wp- content/uploads/2014/04/bplus- gpio.png) | Compute Module (http://www.raspberrypi.org/documentation/hardware/computer connection |
|--------|------|---------------|------------|------------------|-----------------------|------|------------|----------|---|----------------------------------|---|---|
| GPIO0 | 0 | High S | SDA0 | SA5 | <reserved></reserved> | | | | | | J8-27 (ID_SD) | J1-03 |
| GPIO1 | 0 | High S | SCL0 | SA4 | <reserved></reserved> | | | | SCL0 | S5-13 / P1- 05 | J8-28 (ID_SC) | J1-05 |
| GPIO2 | 0 | High S | SDA1 | SA3 | <reserved></reserved> | | | | SDA1 | P1-03 / S5- 14 | J8-03 | J1-09 |
| GPIO3 | 0 | High S | SCL1 | SA2 | <reserved></reserved> | | | | SCL1 | P1-05 / S5- 13 | J8-05 | J1-11 |
| GPIO4 | 0 | High G | GPCLK0 | SA1 | <reserved></reserved> | | | ARM TDI | GPIO GCLK | P1-07 | J8-07 | J1-15 |
| GPIO5 | 0 | High G | GPCLK1 | SA0 | <reserved></reserved> | | | ARM_TDO | CAM_CLK | S5-12 | J8-29 | J1-17 |
| GPIO6 | 0 | High G | GPCLK2 | SOE_N / SE | <reserved></reserved> | | | ARM_RTCK | LAN_RUN | IC3-12 | J8-31 | J1-21 |
| GPIO7 | 0 | High S | SPI0_CE1_N | SWE_N / SRW_N | <reserved></reserved> | | | | SPI_CE1_N | P1-26 | J8-26 | J1-23 |
| GPIO8 | 0 | High S. | SPIO_CEO_N | SD0 | <reserved></reserved> | | | | SPI_CE0_N | P1-24 | J8-24 | J1-27 |
| GPIO9 | 0 | Low S | SPIO_MISO | SD1 | <reserved></reserved> | | | | SPI_MISO | P1-21 | J8-21 | J1-29 |
| GPIO10 | 0 | Low S | SPI0_MOSI | SD2 | <reserved></reserved> | | | | SPI_MOSI | P1-19 | J8-19 | J1-33 |
| GPIO11 | 0 | Low S | SPIO_SCLK | SD3 | <reserved></reserved> | | | | SPI_SCLK | P1-23 | J8-23 | J1-35 |
| GPIO12 | 0 | Low P | PWM0 | SD4 | <reserved></reserved> | | | ARM_TMS | nc | | J8-32 | J1-45 |
| GPIO13 | 0 | Low P | | SD5 | <reserved></reserved> | | | ARM_TCK | nc | | | J1-47 |
| GPIO14 | 0 | Low T | | SD6 | <reserved></reserved> | | | TXD1 | TXD0 | | | J1-51 |
| GPIO15 | 0 | Low R | RXD0 | SD7 | <reserved></reserved> | | | RXD1 | RXD0 | P1-10 | J8-10 | J1-53 |
| GPIO16 | 0 | Low | reserved> | SD8 | <reserved></reserved> | CTS0 | SPI1_CE2_N | CTS1 | STATUS_LED_N | D5 (ACT LED) / D5 (OK LED) | J8-36 | J1-57 |
| GPIO17 | 0 | Low < | reserved> | SD9 | <reserved></reserved> | RTS0 | SPI1_CE1_N | RTS1 | GPIO_GEN0 | P1-11 | J8-11 | J1-59 |
| | | | | | | | | | | | | |

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| GPIO18 | 0 | Low | PCM_CLK | SD10 | <reserved></reserved> | BSCSL SDA / MOSI | SPI1_CE0_N | PWM0 | GPIO_GEN1 | P1-12 | J8-12 | J1-63 |
|--------|---|------|-----------------------|-----------------------|-----------------------|------------------------|------------|--------|-------------------------|----------------------|-------|-------|
| GPIO19 | 0 | Low | PCM_FS | SD11 | <reserved></reserved> | BSCSL SCL / SCLK | SPI1_MISO | PWM1 | nc | | J8-35 | J1-65 |
| GPIO20 | 0 | Low | PCM_DIN | SD12 | <reserved></reserved> | BSCSL / MISO | SPI1_MOSI | GPCLK0 | nc | | J8-38 | J1-69 |
| GPIO21 | | | PCM_DOUT | | <reserved></reserved> | CE_N | SPI1_SCLK | GPCLK1 | GPIO_GEN2 | S5-11 / P1- 13 | 38-40 | J1-71 |
| GPIO22 | 0 | Low | <reserved></reserved> | SD14 | <reserved></reserved> | SD1_CLK | ARM_TRST | | GPIO_GEN3 | P1-15 | J8-15 | J1-75 |
| GPIO23 | 0 | Low | <reserved></reserved> | SD15 | <reserved></reserved> | SD1_CMD | ARM_RTCK | | GPIO_GEN4 | P1-16 | J8-16 | J1-77 |
| GPIO24 | 0 | Low | <reserved></reserved> | SD16 | <reserved></reserved> | SD1_DAT0 | ARM_TDO | | GPIO_GEN5 | P1-18 | J8-18 | J1-81 |
| GPIO25 | 0 | Low | <reserved></reserved> | SD17 | <reserved></reserved> | SD1_DAT1 | ARM_TCK | | GPIO_GEN6 | P1-22 | J8-22 | J1-83 |
| GPIO26 | 0 | Low | <reserved></reserved> | <reserved></reserved> | <reserved></reserved> | SD1_DAT2 | ARM_TDI | | nc | | J8-37 | J1-87 |
| GPIO27 | 0 | Low | <reserved></reserved> | <reserved></reserved> | <reserved></reserved> | SD1_DAT3 | ARM_TMS | | GPIO_GEN2 / CAM_GPIO | P1-13 / S5- 11 | J8-13 | J1-89 |
| GPIO28 | 1 | - | SDA0 | SA5 | PCM_CLK | <reserved></reserved> | | | GPIO_GEN7 / CONFIG0 | P5-03 / R10 or R8 | | J1-28 |
| GPIO29 | 1 | - | SCL0 | SA4 | PCM_FS | <reserved></reserved> | | | GPIO_GEN8 / CONFIG1 | P5-04 / R9 or R7 | | J1-30 |
| GPIO30 | 1 | Low | <reserved></reserved> | SA3 | PCM_DIN | CTS0 | | CTS1 | GPIO_GEN9 / CONFIG2 | P5-05 / R6 or R4 | | J1-34 |
| GPIO31 | 1 | | <reserved></reserved> | SA2 | PCM_DOUT | | | RTS1 | GPIO_GEN10 / CONFIG3 | P5-06 / R5 or R3 | | J1-36 |
| GPIO32 | 1 | | GPCLK0 | SA1 | <reserved></reserved> | TXD0 | | TXD1 | nc | | | J1-46 |
| GPIO33 | 1 | Low | <reserved></reserved> | SA0 | <reserved></reserved> | RXD0 | | RXD1 | nc | | | J1-48 |
| GPIO34 | 1 | High | GPCLK0 | SOE_N / SE | <reserved></reserved> | <reserved></reserved> | | | nc | | | J1-52 |
| GPIO35 | 1 | | SPI0_CE1_N | SWE_N / SRW_N | | <reserved></reserved> | | | nc | | | J1-54 |
| GPIO36 | 1 | | SPI0_CE0_N | | TXD0 | <reserved></reserved> | | | nc | | | J1-58 |
| GPIO37 | 1 | | | SD1 | RXD0 | <reserved></reserved> | | | nc | | | J1-60 |
| GPIO38 | 1 | | | SD2 | RTS0 | <reserved></reserved> | | | nc | | | J1-64 |
| GPIO39 | 1 | | SPI0_SCLK | - | CTS0 | <reserved></reserved> | | | nc | | | J1-66 |
| GPIO40 | 1 | | PWM0 | SD4 | | | SPI2_MISO | | PWM0_OUT | R21 | | J1-70 |
| GPIO41 | 1 | | PWM1 | SD5 | <reserved></reserved> | | SPI2_MOSI | | nc | | | J1-72 |
| GPIO42 | 1 | | GPCLK1 | SD6 | <reserved></reserved> | | SPI2_SCLK | | nc | | | J1-76 |
| GPIO43 | 1 | | GPCLK2 | SD7 | <reserved></reserved> | | SPI2_CE0_N | | nc | | | J1-78 |
| GPIO44 | | | GPCLK1 | | SDA1 | | SPI2_CE1_N | | nc | | | J1-82 |
| GPIO45 | | | PWM1 | SCL0 | SCL1 | | SPI2_CE2_N | | PWM1_OUT | R27 | | J1-84 |
| GPIO46 | | High | | | | <internal></internal> | | | HDMI_HPD_P | IC1-6 | | J1-88 |
| GPIO47 | | High | | | | <internal></internal> | | | | S8-10 | | J1-90 |
| GPIO48 | | High | | | | <internal></internal> | | | SD_CLK_R | R48 | 1 | R8 |
| GPIO49 | | High | | | | <internal></internal> | | | SD_CMD_R | R47 | | U3-1 |
| GPIO50 | | High | | | | <internal></internal> | | | SD_DATA0_R | R49 | | U2-A3 |
| GPIO51 | 2 | High | | | | <internal></internal> | | | SD_DATA1_R | R50 | | U2-A4 |

| GPIO52 | 2 | High | | | | <internal></internal> | | | SD_DATA2_R | R45 | | U2-A5 |
|--------|------|------|------|------|------|-----------------------|------|------|---|---|---|---|
| GPIO53 | 2 | High | | | | <internal></internal> | | | SD_DATA3_R | R46 | | U2-B2 |
| | Bank | Pull | ALT0 | ALT1 | ALT2 | ALT3 | ALT4 | ALT5 | RPi Rev2.0 signal name / Rev1.0 if different | RPi Rev2.0 connection / Rev1.0 if different | RPi B+ connection (http://www.raspberrypi.org/wp- content/uploads/2014/04/bplus- gpio.png) | Compute Module (http://www.raspberrypi.org/documentation/hardware/computer connection |

As in the table above, the GPIOs available on the GPIO Connector (P1) or P5 are in **bold**, with their default function (according to the schematics (http://www.raspberrypi.org/wp-content/uploads/2012/10/Raspberry-Pi-R2.0-Schematics-Issue2.2_027.pdf)) in **bold italics**.

Special function legend:

| Name | Function | Datasheet section | GPIOs | DeviceTree (http://www.raspberrypi.org/documentation/configuration/pin-configuration.md) 'function' |
|------------------|-----------------------------------|----------------------------|--|---|
| SDA0 | BSC master 0 data line | BSC | GPIO0 GPIO28 GPIO44 | i2e0 |
| SCL0 | BSC master 0 clock line | BSC | GPIO1 GPIO29 GPIO45 | i2c0 |
| SDA1 | BSC master 1 data line | BSC | GPIO2 GPIO44 | i2c1 |
| SCL1 | BSC master 1 clock line | BSC | <i>GPIO3</i> GPIO45 | i2c1 |
| GPCLK0 | General purpose Clock 0 | <tbd></tbd> | GPIO4 GPIO20 GPIO32 GPIO34 | gp_clk |
| GPCLK1 | General purpose Clock 1 | <tbd></tbd> | GPIO5 GPIO21 GPIO42 GPIO44 | gp_clk |
| GPCLK2 | General purpose Clock 2 | <tbd></tbd> | GPIO6 GPIO43 | gp_clk |
| SPI0_CE1_N | SPI0 Chip select 1 | SPI | GPIO7 GPIO35 | spi |
| SPI0_CE0_N | SPI0 Chip select 0 | SPI | GPIO8 GPIO36 | spi |
| SPI0_MISO | SPI0 MISO | SPI | GPIO9 GPIO37 | spi |
| SPI0_MOSI | SPI0 MOSI | SPI | GPIO10 GPIO38 | spi |
| SPI0_SCLK | SPI0 Serial clock | SPI | GPIO11 GPIO39 | spi |
| PWMx | Pulse Width Modulator 01 | Pulse Width Modulator | PWM0: GPIO12 GPIO18 GPIO40 PWM1: GPIO13 GPIO19 GPIO41 GPIO45 | pwm |
| TXD0 | UART 0 Transmit Data | UART | GPIO14 GPIO32 GPIO36 | uart0 |
| RXD0 | UART 0 Receive Data | UART | GPIO15 GPIO33 GPIO37 | uart0 |
| CTS0 | UART 0 Clear To Send | UART | GPIO16 GPIO30 GPIO39 | uart0 |
| RTS0 | UART 0 Request To Send | UART | GPIO17 GPIO31 GPIO38 | uart0 |
| PCM_CLK | PCM clock | PCM Audio | GPIO18 GPIO28 | рст |
| PCM_FS | PCM Frame Sync | PCM Audio | GPIO19 GPIO29 | рст |
| PCM_DIN | PCM Data in | PCM Audio | GPIO20 GPIO30 | pcm |
| PCM_DOUT | PCM data out | PCM Audio | GPIO21 GPIO31 | pcm |
| SAx | Secondary mem Address bus | Secondary Memory Interface | many | smi |
| SOE_N / SE | Secondary mem. Controls | Secondary Memory Interface | GPIO6 GPIO34 | smi |
| SWE_N / SRW_N | Secondary mem. Controls | Secondary Memory Interface | GPIO7 GPIO35 | smi |
| SDx | Secondary mem. data bus | Secondary Memory Interface | many | smi |
| BSCSL SDA / MOSI | BSC slave Data, SPI slave MOSI | BSC/SPI slave | GPIO18 | spi_slave |
| BSCSL SCL / SCLK | BSC slave Clock, SPI slave clock | BSC/SPI slave | GPIO19 | spi_slave |
| BSCSL - / MISO | BSC <not used="">, SPI MISO</not> | BSC/SPI slave | GPIO20 | spi_slave |
| BSCSL - / CE_N | BSC <not used="">, SPI CSn</not> | BSC/SPI slave | GPIO21 | spi_slave |
| SPI1_CEx_N | SPI1 Chip select 0-2 | Auxiliary I/O | SPI1_CE0_N: GPIO18 SPI1_CE1_N: GPIO17 SPI1_CE2_N: GPIO16 | spi1 |

| SPI1_MISO | SPI1 MISO | Auxiliary I/O | GPIO19 | spi1 |
|------------|------------------------|-------------------|--|---|
| SPI1_MOSI | SPI1 MOSI | Auxiliary I/O | GPIO20 | spi1 |
| SPI1_SCLK | SPI1 Serial clock | Auxiliary I/O | GPIO21 | spi1 |
| TXD1 | UART 1 Transmit Data | Auxiliary I/O | GPIO14 GPIO32 GPIO40 | uart1 |
| RXD1 | UART 1 Receive Data | Auxiliary I/O | GPIO15 GPIO33 GPIO41 | uart1 |
| CTS1 | UART 1 Clear To Send | Auxiliary I/O | GPIO16 GPIO30 GPIO43 | uart1 |
| RTS1 | UART 1 Request To Send | Auxiliary I/O | GPIO17 GPIO31 GPIO42 | uart1 |
| SPI2_CEx_N | SPI2 Chip select 0-2 | Auxiliary I/O | SPI2_CE0_N: GPIO43 SPI2_CE1_N: GPIO44 SPI2_CE2_N: GPIO45 | spi2 |
| SPI2_MISO | SPI2 MISO | Auxiliary I/O | GPIO40 | spi2 |
| SPI2_MOSI | SPI2 MOSI | Auxiliary I/O | GPIO41 | spi2 |
| SPI2_SCLK | SPI2 Serial clock | Auxiliary I/O | GPIO42 | spi2 |
| ARM_TRST | ARM JTAG reset | <tbd></tbd> | GPIO22 | arm_jtag |
| ARM_RTCK | ARM JTAG return clock | <tbd></tbd> | GPIO6 GPIO23 | arm_jtag |
| ARM_TDO | ARM JTAG Data out | <tbd></tbd> | GPIO4 GPIO24 | arm_jtag |
| ARM_TCK | ARM JTAG Clock | <tbd></tbd> | GPIO13 GPIO25 | arm_jtag |
| ARM_TDI | ARM JTAG Data in | <tbd></tbd> | GPIO4 GPIO26 | arm_jtag |
| ARM_TMS | ARM JTAG Mode select | <tbd></tbd> | GPIO12 GPIO27 | arm_jtag |
| Name | Function | Datasheet section | GPIOs | DeviceTree (http://www.raspberrypi.org/documentation/configuration/pin-configuration.md) 'function' |

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