GPIO & RTC GPIO

Overview

The ESP32 chip features 35 physical GPIO pads (GPIO0 ~ GPIO23, GPIO25 ~ GPIO27, and GPIO32 ~ GPIO39). Some GPIO pads cannot be used or do not have the corresponding pin on the chip package. For more details, see *ESP32 Technical Reference Manual* > *IO MUX and GPIO Matrix (GPIO, IO_MUX)* [PDF].

Each pad can be used as a general purpose I/O or can be connected to an internal peripheral signal. The table below provides more information on pin usage, and please note the comments in the table for GPIOs with restrictions.

GPIO	Analog Function	RTC GPIO	Comments
GPIO0	ADC2_CH1	RTC_GPIO11	Strapping pin
GPIO1			TXD
GPIO2	ADC2_CH2	RTC_GPIO12	Strapping pin
GPIO3			RXD
GPIO4	ADC2_CH0	RTC_GPIO10	
GPIO5			Strapping pin
GPIO6			SPIO/1

GPIO7			SPIO/1
GPIO8			SPIO/1
GPIO9			SPIO/1
GPIO10			SPIO/1
GPIO11			SPIO/1
GPIO12	ADC2_CH5	RTC_GPIO15	Strapping pin; JTAG

6 PI 9 13	Analog Function	RTE_GPIO14	Comments
GPIO14	ADC2_CH6	RTC_GPIO16	JTAG
GPIO15	ADC2_CH3	RTC_GPIO13	Strapping pin; JTAG
GPIO16			SPIO/1
GPIO17			SPIO/1
GPIO18			
GPIO19			
GPIO20			This pin is only available on ESP32-PICO-
GPIO21			
GPIO22			
GPIO23			
GPIO25	ADC2_CH8	RTC_GPIO6	
GPIO26	ADC2_CH9	RTC_GPIO7	
GPIO27	ADC2_CH7	RTC_GPIO17	
GPIO32	ADC1_CH4	RTC_GPIO9	
GPIO33	ADC1_CH5	RTC_GPIO8	
GPIO34	ADC1_CH6	RTC_GPIO4	GPI
GPIO35	ADC1_CH7	RTC_GPIO5	GPI
GPIO36	ADC1_CH0	RTC_GPIO0	GPI
GPIO37	ADC1_CH1	RTC_GPIO1	GPI
GPIO38	ADC1_CH2	RTC_GPIO2	GPI

GPIO39	ADC1_CH3	RTC_GPIO3	GPI
4			→

Note

• Strapping pin: GPIO0, GPIO2, GPIO5, GPIO12 (MTDI), and GPIO15 (MTDO) are strapping pins. For more infomation, please refer to ESP32 datasheet.

- SPIO/1: GPIO6-11 and GPIO16-17 are usually connected to the SPI flash and PSRAM integrated on the module and therefore should not be used for other purposes.
- JTAG: GPIO12-15 are usually used for inline debug.
- GPI: GPIO34-39 can only be set as input mode and do not have software-enabled pullup or pulldown functions.
- TXD & RXD are usually used for flashing and debugging.
- ADC2: ADC2 pins cannot be used when Wi-Fi is used. So, if you're using Wi-Fi and you're
 having trouble getting the value from an ADC2 GPIO, you may consider using an ADC1
 GPIO instead, that should solve your problem. For more details, please refer to ADC
 limitations.

There is also separate "RTC GPIO" support, which functions when GPIOs are routed to the "RTC" low-power and analog subsystem. These pin functions can be used when:

- In deep sleep
- The Ultra Low Power co-processor is running
- Analog functions such as ADC/DAC/etc are in use.

Application Example

GPIO output and input interrupt example: peripherals/gpio/generic_gpio.

API Reference - Normal GPIO

Header File

components/driver/include/driver/gpio.h

Functions

esp_err_t gpio_config(const gpio_config_t * pGPIOConfig)

GPIO common configuration.



Return

ESP_OK success

ESP_ERR_INVALID_ARG Parameter error

Parameters

• pgpIoConfig : Pointer to GPIO configure struct

```
esp_err_t gpio_reset_pin(gpio_num_t gpio_num)
```

Reset an gpio to default state (select gpio function, enable pullup and disable input and output).

Note

This function also configures the IOMUX for this pin to the GPIO function, and disconnects any other peripheral output configured via GPIO Matrix.

Return

Always return ESP_OK.

Parameters

gpio_num : GPIO number.

```
esp_err_t gpio_set_intr_type(gpio_num_t gpio_num, gpio_int_type_t intr_type)
```

GPIO set interrupt trigger type.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

- gpio_num: GPIO number. If you want to set the trigger type of e.g. of GPIO16, gpio_num should be GPIO_NUM_16 (16);
- intr_type : Interrupt type, select from gpio_int_type_t

```
esp_err_t gpio_intr_enable(gpio_num_t gpio_num)
```

Enable GPIO module interrupt signal.

Note

Please do not use the interrupt of GPIO36 and GPIO39 when using ADC or Wi-Fi with sleep mode enabled. Please refer to the comments of adc1_get_raw. Please refer to section 3.11 of 'ECO_and_Workarounds_for_Bugs_in_ESP32' for the description of this

issue. As a workaround, call adc_power_acquire() in the app. This will result in higher power consumption (by ~1mA), but will remove the glitches on GPIO36 and GPIO39.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

gpio_num: GPIO number. If you want to enable an interrupt on e.g. GPIO16, gpio_num should be GPIO_NUM_16 (16);

esp_err_t gpio_intr_disable(gpio_num_t gpio_num)

Disable GPIO module interrupt signal.

Return

- ESP_OK success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

• gpio_num: GPIO number. If you want to disable the interrupt of e.g. GPIO16, gpio_num should be GPIO_NUM_16 (16);

esp_err_t gpio_set_level(gpio_num_t gpio_num, uint32_t level)

GPIO set output level.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO number error

Parameters

- gpio_num: GPIO number. If you want to set the output level of e.g. GPIO16, gpio_num
 should be GPIO_NUM_16 (16);
- level: Output level. 0: low; 1: high

int gpio_get_level(gpio_num_t gpio_num)

GPIO get input level.

Warning

If the pad is not configured for input (or input and output) the returned value is always 0.

Return

- 0 the GPIO input level is 0
- 1 the GPIO input level is 1

Parameters

• gpio_num: GPIO number. If you want to get the logic level of e.g. pin GPIO16, gpio_num should be GPIO_NUM_16 (16);

```
esp_err_t gpio_set_direction(gpio_num_t gpio_num, gpio_mode_t mode)
```

GPIO set direction.

Configure GPIO direction, such as output_only, input_only, output_and_input

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO error

Parameters

- gpio_num: Configure GPIO pins number, it should be GPIO number. If you want to set direction of e.g. GPIO16, gpio_num should be GPIO_NUM_16 (16);
- mode : GPIO direction

```
esp_err_t gpio_set_pull_mode(gpio_num_t gpio_num, gpio_pull_mode_t pull)
```

Configure GPIO pull-up/pull-down resistors.

Only pins that support both input & output have integrated pull-up and pull-down resistors. Input-only GPIOs 34-39 do not.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG : Parameter error

- gpio_num: GPIO number. If you want to set pull up or down mode for e.g. GPIO16,
 gpio_num should be GPIO_NUM_16 (16);
- pull: GPIO pull up/down mode.

esp_err_t gpio_wakeup_enable(gpio_num_t gpio_num, gpio_int_type_t intr_type)

Enable GPIO wake-up function.

Return

- ESP OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

- gpio_num: GPIO number.
- intr_type : GPIO wake-up type. Only GPIO_INTR_LOW_LEVEL or GPIO_INTR_HIGH_LEVEL can be used.

```
esp_err_t gpio_wakeup_disable(gpio_num_t gpio_num)
```

Disable GPIO wake-up function.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

• gpio_num : GPIO number

esp_err_t gpio_isr_register(void (*fn)(void *), void *arg, int intr_alloc_flags, gpio_isr_handle_t * handle,)

Register GPIO interrupt handler, the handler is an ISR. The handler will be attached to the same CPU core that this function is running on.

This ISR function is called whenever any GPIO interrupt occurs. See the alternative gpio_install_isr_service() and gpio_isr_handler_add() API in order to have the driver support per-GPIO ISRs.

To disable or remove the ISR, pass the returned handle to the interrupt allocation functions.

- fn: Interrupt handler function.
- arg: Parameter for handler function
- intr_alloc_flags: Flags used to allocate the interrupt. One or multiple (ORred) ESP_INTR_FLAG_* values. See esp_intr_alloc.h for more info.

• handle: Pointer to return handle. If non-NULL, a handle for the interrupt will be returned here.

Return

- ESP_OK Success;
- ESP_ERR_INVALID_ARG GPIO error
- ESP_ERR_NOT_FOUND No free interrupt found with the specified flags

esp_err_t gpio_pullup_en(gpio_num_t gpio_num)

Enable pull-up on GPIO.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

• gpio_num: GPIO number

esp_err_t gpio_pullup_dis(gpio_num_t gpio_num)

Disable pull-up on GPIO.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

• gpio_num : GPIO number

esp_err_t gpio_pulldown_en(gpio_num_t gpio_num)

Enable pull-down on GPIO.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

• gpio_num: GPIO number

```
esp_err_t gpio_pulldown_dis(gpio_num_t gpio_num)
```

Disable pull-down on GPIO.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

• gpio_num : GPIO number

esp_err_t gpio_install_isr_service(int intr_alloc_flags)

Install the driver's GPIO ISR handler service, which allows per-pin GPIO interrupt handlers.

This function is incompatible with gpio_isr_register() - if that function is used, a single global ISR is registered for all GPIO interrupts. If this function is used, the ISR service provides a global GPIO ISR and individual pin handlers are registered via the gpio_isr_handler_add() function.

Return

- ESP_OK Success
- ESP_ERR_NO_MEM No memory to install this service
- ESP_ERR_INVALID_STATE ISR service already installed.
- ESP_ERR_NOT_FOUND No free interrupt found with the specified flags
- ESP_ERR_INVALID_ARG GPIO error

Parameters

• <u>intr_alloc_flags</u>: Flags used to allocate the interrupt. One or multiple (ORred) ESP_INTR_FLAG_* values. See esp_intr_alloc.h for more info.

void gpio_uninstall_isr_service(void)

Uninstall the driver's GPIO ISR service, freeing related resources.

```
esp_err_t gpio_isr_handler_add(gpio_num_t gpio_num, gpio_isr_t isr_handler, void *args)
```

Add ISR handler for the corresponding GPIO pin.

Call this function after using gpio_install_isr_service() to install the driver's GPIO ISR handler service.

The pin ISR handlers no longer need to be declared with IRAM_ATTR, unless you pass the ESP_INTR_FLAG_IRAM flag when allocating the ISR in gpio_install_isr_service().

This ISR handler will be called from an ISR. So there is a stack size limit (configurable as "ISR stack size" in menuconfig). This limit is smaller compared to a global GPIO interrupt handler due to the additional level of indirection.

Return

- ESP_OK Success
- ESP_ERR_INVALID_STATE Wrong state, the ISR service has not been initialized.
- ESP_ERR_INVALID_ARG Parameter error

Parameters

- gpio_num : GPIO number
- isr_handler: ISR handler function for the corresponding GPIO number.
- args: parameter for ISR handler.

esp_err_t gpio_isr_handler_remove(gpio_num_t gpio_num)

Remove ISR handler for the corresponding GPIO pin.

Return

- ESP_OK Success
- ESP_ERR_INVALID_STATE Wrong state, the ISR service has not been initialized.
- ESP_ERR_INVALID_ARG Parameter error

Parameters

• gpio_num : GPIO number

esp_err_t gpio_set_drive_capability(gpio_num_t gpio_num, gpio_drive_cap_t strength)

Set GPIO pad drive capability.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

- gpio_num
 GPIO number, only support output GPIOs
- strength: Drive capability of the pad

```
esp_err_t gpio_get_drive_capability(gpio_num_t gpio_num, gpio_drive_cap_t * strength)
```

Get GPIO pad drive capability.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

- gpio_num: GPIO number, only support output GPIOs
- strength: Pointer to accept drive capability of the pad

```
esp_err_t gpio_hold_en(gpio_num_t gpio_num)
```

Enable gpio pad hold function.

The gpio pad hold function works in both input and output modes, but must be output-capable gpios. If pad hold enabled: in output mode: the output level of the pad will be force locked and can not be changed. in input mode: the input value read will not change, regardless the changes of input signal.

The state of digital gpio cannot be held during Deep-sleep, and it will resume the hold function when the chip wakes up from Deep-sleep. If the digital gpio also needs to be held during Deep-sleep, gpio_deep_sleep_hold_en should also be called.

Power down or call gpio_hold_dis will disable this function.

Return

- ESP_OK Success
- ESP_ERR_NOT_SUPPORTED Not support pad hold function

Parameters

• | gpio_num |: GPIO number, only support output-capable GPIOs

```
esp_err_t gpio_hold_dis(gpio_num_t gpio_num)
```

Disable gpio pad hold function.

When the chip is woken up from Deep-sleep, the gpio will be set to the default mode, so, the gpio will output the default level if this function is called. If you don't want the level changes, the gpio should be configured to a known state before this function is called. e.g. If you hold gpio 18 high during Deep-sleep, after the chip is woken up and <code>gpio_hold_dis</code> is called, gpio 18 will output low level(because gpio 18 is input mode by default). If you don't want this behavior, you should configure gpio 18 as output mode and set it to hight level before calling <code>gpio_hold_dis</code>.

Return

- ESP_OK Success
- ESP_ERR_NOT_SUPPORTED Not support pad hold function

Parameters

• gpio_num: GPIO number, only support output-capable GPIOs

void gpio_deep_sleep_hold_en(void)

Enable all digital gpio pad hold function during Deep-sleep.

When the chip is in Deep-sleep mode, all digital gpio will hold the state before sleep, and when the chip is woken up, the status of digital gpio will not be held. Note that the pad hold feature only works when the chip is in Deep-sleep mode, when not in sleep mode, the digital gpio state can be changed even you have called this function.

Power down or call gpio_hold_dis will disable this function, otherwise, the digital gpio hold feature works as long as the chip enter Deep-sleep.

```
void gpio deep sleep hold dis(void)
```

Disable all digital gpio pad hold function during Deep-sleep.

```
void gpio_iomux_in(uint32_t gpio_num, uint32_t signal_idx)
```

Set pad input to a peripheral signal through the IOMUX.

Parameters

- gpio_num: GPIO number of the pad.
- signal_idx: Peripheral signal id to input. One of the *_IN_IDX signals in soc/gpio_sig_map.h .

```
void gpio iomux out(uint8_t gpio_num, int func, bool oen_inv)
```

Set peripheral output to an GPIO pad through the IOMUX.

Parameters

- gpio_num: gpio_num GPIO number of the pad.
- func: The function number of the peripheral pin to output pin. One of the FUNC_X_* of specified pin (X) in soc/io_mux_reg.h.
- oen_inv: True if the output enable needs to be inverted, otherwise False.

esp_err_t gpio_sleep_sel_en(gpio_num_t gpio_num)

Enable SLP_SEL to change GPIO status automantically in lightsleep.

Return

ESP_OK Success

Parameters

• gpio_num: GPIO number of the pad.

esp_err_t gpio_sleep_sel_dis(gpio_num_t gpio_num)

Disable SLP_SEL to change GPIO status automantically in lightsleep.

Return

ESP OK Success

Parameters

• gpio_num: GPIO number of the pad.

esp_err_t gpio_sleep_set_direction(gpio_num_t gpio_num, gpio_mode_t mode)

GPIO set direction at sleep.

Configure GPIO direction, such as output_only, input_only, output_and_input

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO error

- gpio_num: Configure GPIO pins number, it should be GPIO number. If you want to set direction of e.g. GPIO16, gpio_num should be GPIO_NUM_16 (16);
- mode: GPIO direction

```
esp_err_t gpio_sleep_set_pull_mode(gpio_num_t gpio_num, gpio_pull_mode_t pull)
```

Configure GPIO pull-up/pull-down resistors at sleep.

Only pins that support both input & output have integrated pull-up and pull-down resistors. Input-only GPIOs 34-39 do not.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG : Parameter error

Parameters

- gpio_num: GPIO number. If you want to set pull up or down mode for e.g. GPIO16, gpio_num should be GPIO_NUM_16 (16);
- pull: GPIO pull up/down mode.

Macros

```
GPIO_PIN_COUNT

GPIO_IS_VALID_GPIO (gpio_num)

Check whether it is a valid GPIO number.
```

```
GPIO_IS_VALID_OUTPUT_GPIO (gpio_num)
```

Check whether it can be a valid GPIO number of output mode.

Type Definitions

```
typedef intr_handle_t gpio_isr_handle_t
```

Header File

• components/hal/include/hal/gpio_types.h

Structures

```
struct gpio_config_t
```

Configuration parameters of GPIO pad for gpio_config function.

Public Members

```
uint64_t pin_bit_mask
```

```
GPIO pin: set with bit mask, each bit maps to a GPIO
    gpio_mode_t mode
      GPIO mode: set input/output mode
    gpio_pullup_t pull_up_en
      GPIO pull-up
    gpio_pulldown_t pull_down_en
      GPIO pull-down
    gpio_int_type_t intr_type
      GPIO interrupt type
Macros
GPIO_SEL_0
   Pin 0 selected
GPIO_SEL_1
   Pin 1 selected
GPIO_SEL_2
   Pin 2 selected
GPIO_SEL_3
   Pin 3 selected
GPIO_SEL_4
```

Pin 4 selected

Pin 5 selected

Pin 6 selected

GPIO_SEL_5

GPIO_SEL_6

GPIO_SEL_7

GPIO_SEL_8
Pin 8 selected
GPIO_SEL_9
Pin 9 selected
GPIO_SEL_10
Pin 10 selected
GPIO_SEL_11
Pin 11 selected
GPIO_SEL_12
Pin 12 selected
GPIO_SEL_13
Pin 13 selected
GPIO_SEL_14
Pin 14 selected
GPIO_SEL_15
Pin 15 selected
GPIO_SEL_16
Pin 16 selected
GPIO_SEL_17
Pin 17 selected
GPIO_SEL_18
Pin 18 selected
GPIO_SEL_19
Pin 19 selected
GPIO_SEL_20

Pin 7 selected

Pin 21 selected
GPIO_SEL_22
Pin 22 selected
GPIO_SEL_23 Pin 23 selected
GPIO_SEL_25
Pin 25 selected
GPI0_SEL_26 Pin 26 selected
GPIO_SEL_27
Pin 27 selected
GPIO_SEL_28
Pin 28 selected GPI0_SEL_29
Pin 29 selected
GPIO_SEL_30
Pin 30 selected
GPIO_SEL_31 Pin 31 selected
GPIO_SEL_32
Pin 32 selected
GPIO_SEL_33 Pin 33 selected
GPIO_SEL_34

Pin 20 selected

GPIO_SEL_21

GPIO_PIN_REG_1

GPIO_PIN_REG_2

GPIO_PIN_REG_3

GPIO_PIN_REG_4

GPIO_PIN_REG_5

GPIO_PIN_REG_6

GPIO_PIN_REG_7

GPIO_PIN_REG_8

GPIO_PIN_REG_9

GPIO_PIN_REG_10

GPIO_PIN_REG_11

GPIO_PIN_REG_12

GPIO_PIN_REG_13
GPIO_PIN_REG_14
GPIO_PIN_REG_15
GPIO_PIN_REG_16
GPIO_PIN_REG_17
GPIO_PIN_REG_18
GPIO_PIN_REG_19
GPIO_PIN_REG_20
GPIO_PIN_REG_21
GPIO_PIN_REG_22
GPIO_PIN_REG_23
GPIO_PIN_REG_24
GPIO_PIN_REG_25
GPIO_PIN_REG_26
GPIO_PIN_REG_27
GPIO_PIN_REG_28
GPIO_PIN_REG_29
GPIO_PIN_REG_30
GPIO_PIN_REG_31
GPIO_PIN_REG_32
GPIO_PIN_REG_33
GPIO_PIN_REG_34
GPIO_PIN_REG_35
GPIO_PIN_REG_36

```
GPIO_PIN_REG_37
GPIO_PIN_REG_38
GPIO_PIN_REG_39
GPIO_PIN_REG_40
GPIO_PIN_REG_41
GPIO_PIN_REG_42
GPIO_PIN_REG_43
GPIO_PIN_REG_44
GPIO_PIN_REG_45
GPIO_PIN_REG_46
GPIO_PIN_REG_47
GPIO_PIN_REG_48
Type Definitions
typedef void (*gpio_isr_t)(void *)
Enumerations
enum gpio_port_t
   Values:
    GPIO_PORT_0 = 0
    GPIO_PORT_MAX
enum gpio_num_t
   Values:
    GPIO_NUM_NC = -1
      Use to signal not connected to S/W
```

 $GPIO_NUM_0 = 0$

GPIO0, input and output

GPIO1, input and output

$$GPIO_NUM_2 = 2$$

GPIO2, input and output

$$GPIO_NUM_3 = 3$$

GPIO3, input and output

$$GPIO_NUM_4 = 4$$

GPIO4, input and output

$$GPIO_NUM_5 = 5$$

GPIO5, input and output

$$GPIO_NUM_6 = 6$$

GPIO6, input and output

GPIO7, input and output

GPIO8, input and output

$$GPIO_NUM_9 = 9$$

GPIO9, input and output

GPIO10, input and output

GPIO11, input and output

GPIO12, input and output

GPIO_NUM_13 = 13

GPIO13, input and output

GPIO_NUM_14 = 14

GPIO14, input and output

GPIO_NUM_15 = 15

GPIO15, input and output

GPIO_NUM_16 = 16

GPIO16, input and output

GPIO_NUM_17 = 17

GPIO17, input and output

GPIO_NUM_18 = 18

GPIO18, input and output

GPIO_NUM_19 = 19

GPIO19, input and output

GPIO_NUM_20 = 20

GPIO20, input and output

GPIO_NUM_21 = 21

GPIO21, input and output

GPIO_NUM_22 = 22

GPIO22, input and output

GPIO_NUM_23 = 23

GPIO23, input and output

GPIO_NUM_25 = 25

GPIO25, input and output

GPIO_NUM_26 = 26

GPIO26, input and output

GPIO_NUM_27 = 27

GPIO27, input and output

GPIO_NUM_28 = 28

GPIO28, input and output

GPIO_NUM_29 = 29

GPIO29, input and output

GPIO_NUM_30 = 30

GPIO30, input and output

GPIO_NUM_31 = 31

GPIO31, input and output

GPIO_NUM_32 = 32

GPIO32, input and output

GPIO_NUM_33 = 33

GPIO33, input and output

 $GPIO_NUM_34 = 34$

GPIO34, input mode only

GPIO_NUM_35 = 35

GPIO35, input mode only

GPIO_NUM_36 = 36

GPIO36, input mode only

 $GPIO_NUM_37 = 37$

```
GPIO_NUM_38 = 38
      GPIO38, input mode only
   GPIO_NUM_39 = 39
      GPIO39, input mode only
    GPIO_NUM_MAX
enum gpio_int_type_t
   Values:
    GPIO_INTR_DISABLE = 0
      Disable GPIO interrupt
    GPIO_INTR_POSEDGE = 1
      GPIO interrupt type: rising edge
    GPIO_INTR_NEGEDGE = 2
      GPIO interrupt type: falling edge
    GPIO_INTR_ANYEDGE = 3
      GPIO interrupt type: both rising and falling edge
    GPIO_INTR_LOW_LEVEL = 4
      GPIO interrupt type: input low level trigger
   GPIO_INTR_HIGH_LEVEL = 5
      GPIO interrupt type: input high level trigger
    GPIO_INTR_MAX
enum gpio_mode_t
   Values:
    GPIO_MODE_DISABLE = GPIO_MODE_DEF_DISABLE
```

GPIO37, input mode only

```
GPIO_MODE_INPUT = GPIO_MODE_DEF_INPUT
      GPIO mode: input only
   GPIO_MODE_OUTPUT = GPIO_MODE_DEF_OUTPUT
      GPIO mode: output only mode
   GPIO_MODE_OUTPUT_OD = ((GPIO_MODE_DEF_OUTPUT) | (GPIO_MODE_DEF_OD))
      GPIO mode: output only with open-drain mode
   GPIO_MODE_INPUT_OUTPUT_OD = ((GPIO_MODE_DEF_INPUT) | (GPIO_MODE_DEF_OUTPUT) |
   (GPIO MODE DEF OD))
      GPIO mode: output and input with open-drain mode
   GPIO_MODE_INPUT_OUTPUT = ((GPIO_MODE_DEF_INPUT) | (GPIO_MODE_DEF_OUTPUT))
      GPIO mode: output and input mode
enum gpio_pullup_t
   Values:
   GPIO_PULLUP_DISABLE = 0x0
      Disable GPIO pull-up resistor
   GPIO_PULLUP_ENABLE = 0x1
      Enable GPIO pull-up resistor
enum gpio_pulldown_t
   Values:
   GPIO_PULLDOWN_DISABLE = 0x0
      Disable GPIO pull-down resistor
   GPIO_PULLDOWN_ENABLE = 0x1
      Enable GPIO pull-down resistor
enum gpio_pull_mode_t
```

GPIO mode: disable input and output

```
Values:
    GPIO_PULLUP_ONLY
       Pad pull up
    GPIO_PULLDOWN_ONLY
       Pad pull down
    GPIO_PULLUP_PULLDOWN
       Pad pull up + pull down
    GPIO_FLOATING
       Pad floating
enum gpio_drive_cap_t
   Values:
    GPIO_DRIVE_CAP_0 = 0
      Pad drive capability: weak
    GPIO_DRIVE_CAP_1 = 1
      Pad drive capability: stronger
    GPIO_DRIVE_CAP_2 = 2
      Pad drive capability: medium
    GPIO_DRIVE_CAP_DEFAULT = 2
       Pad drive capability: medium
    GPIO_DRIVE_CAP_3 = 3
      Pad drive capability: strongest
    GPIO_DRIVE_CAP_MAX
```

API Reference - RTC GPIO

Header File

components/driver/include/driver/rtc_io.h

Functions

```
bool rtc_gpio_is_valid_gpio(gpio_num_t gpio_num)
  Determine if the specified GPIO is a valid RTC GPIO.
    Return
     true if GPIO is valid for RTC GPIO use. false otherwise.
    Parameters
          gpio_num: GPIO number
int rtc_io_number_get(gpio_num_t gpio_num)
  Get RTC IO index number by gpio number.
    Return
      >=0: Index of rtcio. -1: The gpio is not rtcio.
    Parameters
          gpio_num: GPIO number
esp_err_t rtc_gpio_init(gpio_num_t gpio_num)
  Init a GPIO as RTC GPIO.
  This function must be called when initializing a pad for an analog function.
    Return

    ESP_OK success

    ESP_ERR_INVALID_ARG GPIO is not an RTC IO

    Parameters
          gpio_num : GPIO number (e.g. GPIO_NUM_12)
esp_err_t rtc_gpio_deinit(gpio_num_t gpio_num)
  Init a GPIO as digital GPIO.
```

Return

ESP_OK success

ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

• gpio_num: GPIO number (e.g. GPIO_NUM_12)

uint32_t rtc_gpio_get_level(gpio_num_t gpio_num)

Get the RTC IO input level.

Return

- 1 High level
- 0 Low level
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

• gpio_num: GPIO number (e.g. GPIO_NUM_12)

esp_err_t rtc_gpio_set_level(gpio_num_t gpio_num, uint32_t level)

Set the RTC IO output level.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

- gpio_num: GPIO number (e.g. GPIO_NUM_12)
- level : output level

esp_err_t rtc_gpio_set_direction(gpio_num_t gpio_num, rtc_gpio_mode_t mode)

RTC GPIO set direction.

Configure RTC GPIO direction, such as output only, input only, output and input.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

- gpio_num: GPIO number (e.g. GPIO_NUM_12)
- mode : GPIO direction

esp_err_t rtc_gpio_set_direction_in_sleep(gpio_num_t gpio_num, rtc_gpio_mode_t mode)

RTC GPIO set direction in deep sleep mode or disable sleep status (default). In some application scenarios, IO needs to have another states during deep sleep.

NOTE: ESP32 support INPUT_ONLY mode. ESP32S2 support INPUT_ONLY, OUTPUT_ONLY, INPUT_OUTPUT mode.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

- gpio_num : GPIO number (e.g. GPIO_NUM_12)
- mode : GPIO direction

esp_err_t rtc_gpio_pullup_en(gpio_num_t gpio_num)

RTC GPIO pullup enable.

This function only works for RTC IOs. In general, call gpio_pullup_en, which will work both for normal GPIOs and RTC IOs.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

gpio_num
 GPIO number (e.g. GPIO_NUM_12)

esp_err_t rtc_gpio_pulldown_en(gpio_num_t gpio_num)

RTC GPIO pulldown enable.

This function only works for RTC IOs. In general, call gpio_pulldown_en, which will work both for normal GPIOs and RTC IOs.

Return

ESP_OK Success

ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

• gpio_num: GPIO number (e.g. GPIO_NUM_12)

esp_err_t rtc_gpio_pullup_dis(gpio_num_t gpio_num)

RTC GPIO pullup disable.

This function only works for RTC IOs. In general, call gpio_pullup_dis, which will work both for normal GPIOs and RTC IOs.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

gpio_num: GPIO number (e.g. GPIO_NUM_12)

esp_err_t rtc_gpio_pulldown_dis(gpio_num_t gpio_num)

RTC GPIO pulldown disable.

This function only works for RTC IOs. In general, call gpio_pulldown_dis, which will work both for normal GPIOs and RTC IOs.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

• gpio_num: GPIO number (e.g. GPIO_NUM_12)

esp_err_t rtc_gpio_set_drive_capability(gpio_num_t gpio_num, gpio_drive_cap_t strength)

Set RTC GPIO pad drive capability.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

- gpio_num : GPIO number, only support output GPIOs
- strength: Drive capability of the pad

esp_err_t rtc_gpio_get_drive_capability(gpio_num_t gpio_num, gpio_drive_cap_t * strength)

Get RTC GPIO pad drive capability.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG Parameter error

Parameters

- gpio_num: GPIO number, only support output GPIOs
- strength: Pointer to accept drive capability of the pad

esp_err_t rtc_gpio_hold_en(gpio_num_t gpio_num)

Enable hold function on an RTC IO pad.

Enabling HOLD function will cause the pad to latch current values of input enable, output enable, output value, function, drive strength values. This function is useful when going into light or deep sleep mode to prevent the pin configuration from changing.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

• gpio_num: GPIO number (e.g. GPIO_NUM_12)

```
esp_err_t rtc_gpio_hold_dis(gpio_num_t gpio_num)
```

Disable hold function on an RTC IO pad.

Disabling hold function will allow the pad receive the values of input enable, output enable, output value, function, drive strength from RTC_IO peripheral.

Return

- ESP_OK Success
- ESP_ERR_INVALID_ARG GPIO is not an RTC IO

Parameters

gpio_num : GPIO number (e.g. GPIO_NUM_12)

esp_err_t rtc_gpio_isolate(gpio_num_t gpio_num)

Helper function to disconnect internal circuits from an RTC IO This function disables input, output, pullup, pulldown, and enables hold feature for an RTC IO. Use this function if an RTC IO needs to be disconnected from internal circuits in deep sleep, to minimize leakage current.

In particular, for ESP32-WROVER module, call rtc_gpio_isolate(GPIO_NUM_12) before entering deep sleep, to reduce deep sleep current.

Return

- ESP_OK on success
- ESP_ERR_INVALID_ARG if GPIO is not an RTC IO

Parameters

• gpio_num: GPIO number (e.g. GPIO_NUM_12).

esp_err_t rtc_gpio_force_hold_all(void)

Enable force hold signal for all RTC IOs.

Each RTC pad has a "force hold" input signal from the RTC controller. If this signal is set, pad latches current values of input enable, function, output enable, and other signals which come from the RTC mux. Force hold signal is enabled before going into deep sleep for pins which are used for EXT1 wakeup.

```
esp_err_t rtc_gpio_force_hold_dis_all(void)
```

Disable force hold signal for all RTC IOs.

```
esp_err_t rtc_gpio_wakeup_enable(gpio_num_t gpio_num, gpio_int_type_t intr_type)
```

Enable wakeup from sleep mode using specific GPIO.

Return

- ESP_OK on success
- ESP_ERR_INVALID_ARG if gpio_num is not an RTC IO, or intr_type is not one of GPIO_INTR_HIGH_LEVEL, GPIO_INTR_LOW_LEVEL.

Parameters

• gpio_num : GPIO number

• intr_type: Wakeup on high level (GPIO_INTR_HIGH_LEVEL) or low level
(GPIO_INTR_LOW_LEVEL)

```
esp_err_t rtc_gpio_wakeup_disable(gpio_num_t gpio_num)
```

Disable wakeup from sleep mode using specific GPIO.

Return

- ESP_OK on success
- ESP_ERR_INVALID_ARG if gpio_num is not an RTC IO

Parameters

• gpio_num: GPIO number

Macros

```
RTC_GPIO_IS_VALID_GPIO (gpio_num)
```

Header File

components/hal/include/hal/rtc_io_types.h

Enumerations

```
enum rtc_gpio_mode_t

RTCIO output/input mode type.

Values:

RTC_GPIO_MODE_INPUT_ONLY

Pad input

RTC_GPIO_MODE_OUTPUT_ONLY

Pad output

RTC_GPIO_MODE_INPUT_OUTPUT

Pad input + output

RTC_GPIO_MODE_DISABLED
```

Pad (output + input) disable

RTC_GPIO_MODE_OUTPUT_OD

Pad open-drain output

RTC_GPIO_MODE_INPUT_OUTPUT_OD

Pad input + open-drain output

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