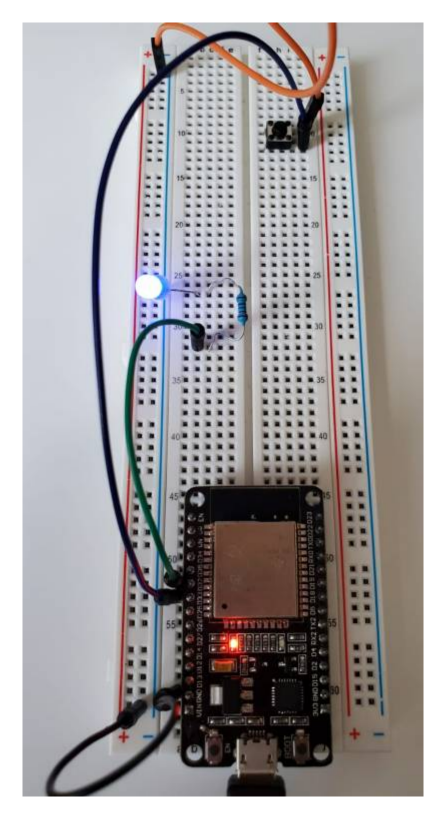
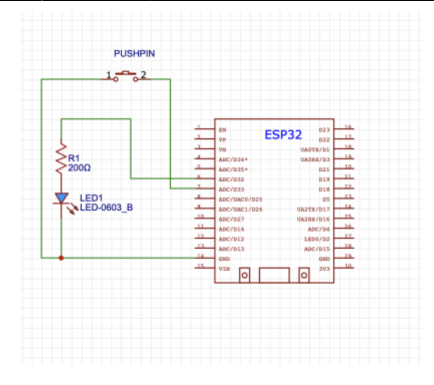
Build



Schematics

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Code & Description

*//There are 2 ways to wake up a system, those are called Interrupts. *//hardware Interrupts are based on external events where signals are sent to the GPIO. *//Software Interrupts occur when we program the device, like through a wake up alarm or timer.

#define uS_T0_S_FACTOR 1000000
to Minutes
#define TIME_T0_SLEEP 10
sleep

#define uS_T0_S_FACTOR 1000000 *//Equation to convert milliseconds

*//Determined amount of minutes at

RTC_DATA_ATTR int bootCount = 0;

*//Data has to be stored in the Real time Clock (RTC) fast memory because the CPU memory is wiped on every boot. *// The amount of data has to be minimal due to size limitations : 8bit fast memory and 8bit Slow memory.

*//Power outages and resetting the board will erase the RTC memory, therefore its use should be limited to non essential information. *//Therefore we decided to just Keeping data of times awaken in internal RTC, this will help us see if any issues occur.

```
2025/08/19 22:03
                          3/5
void print wakeup reason(){
                                                   *//Set up to list reasons
for system wake-up
  esp sleep wakeup cause t wakeup reason;
  wakeup reason = esp sleep get wakeup cause(); *//System wakes up due to
3 reasons
  switch(wakeup_reason)
  Ł
    case ESP SLEEP WAKEUP EXT0 : Serial.println("PUSHED BUTTON caused the
system to WAKEUP"); break;
    case ESP_SLEEP_WAKEUP_TIMER : Serial.println("TIMER caused the system to
WAKEUP"); break;
    default : Serial.printf("DeepSleep didn't wake up ESP32:
%d\n",wakeup reason); break; *//Initial Boot will yield this reason
 }
}
```

*//We made the system wake up due to the internal timer and a pushed button, *// the reason for the push button is that in the case we can take a measurement at our will without having to wait for the timers. *//An external clock could be added to the device, however Grafana already designates time and date of transferred data.

```
void setup(){
  Serial.begin(115200);
 delay(1000);
```

pinMode(32,0UTPUT); *//Illuminates a LED when the system is awake. For visual confirmation.

```
pinMode(33,INPUT PULLUP);
```

*//ESP32 has pull-up resistors built on the pins, when we activate it *//it avoids the use of external resistors *//INPUT PULLUP keeps the signal HIGH by default *//floating currents which can produce erroneous readings are avoided by pull up/down resistors

```
for(int i=0;i<5;i++)</pre>
```

```
{
```

```
flashing
 delay(1000);
 digitalWrite(32,LOW);
 delay(1000);
  }
```

digitalWrite(32,HIGH); *// These are the parameters for the LED

```
++bootCount:
 Serial.println("Reboot count number: " + String(bootCount)); *//We
want to know how many times the system has booted
                                                                   *//easy
way to know if there are issues internal or battery
                                                                   *//issues
 print wakeup reason();
 esp sleep enable ext0 wakeup(GPI0 NUM 33, 0);
*//During Sleep only Pins connected to the RTC are operational
*//A General Purpose Input/output pin are used to perform digital readings
and output functions.
*//By default those pins have no predefined purpose.
*//The pin used has to be named after their GPIO
 esp sleep enable timer wakeup(TIME TO SLEEP * uS TO S FACTOR);
*//conversion factor to minutes
 Serial.println("ESP32 is going into DeepSleep for " +
String(TIME TO SLEEP) + *//Script detailing the process
  " Seconds");
 Serial.println("Going to sleep now.....");
 delay(1000);
 Serial.flush();
*//To avoid mistakes in data transmission by
*//clearing buffer
 esp deep sleep start();
```

Results

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT) configsip: 0, SPIWP:0xee clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00 mode:DIO, clock div:1 load:0x3fff0030,len:1344 load:0x40078000,len:13516 load:0x40080400,len:3604 entry 0x400805f0 Reboot count number: 1 DeepSleep didn't wake up ESP32: 0 ESP32 is going into DeepSleep for 10 Seconds Going to sleep now..... ets Jun 8 2016 00:22:57 rst:0x5 (DEEPSLEEP_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT) configsip: 0, SPIWP:0xee clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00 mode:DIO, clock div:1 load:0x3fff0030,len:1344 load:0x40078000,len:13516 load:0x40080400,len:3604 entry 0x400805f0 Reboot count number: 2 TIMER caused the system to WAKEUP ESP32 is going into DeepSleep for 10 Seconds Going to sleep now..... ets Jun 8 2016 00:22:57 rst:0x5 (DEEPSLEEP_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT) configsip: 0, SPIWP:0xee clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00 mode:DIO, clock div:1 load:0x3fff0030,len:1344 load:0x40078000,len:13516 load:0x40080400,len:3604 entry 0x400805f0 Reboot count number: 3 PUSHED BUTTON caused the system to WAKEUP ESP32 is going into DeepSleep for 10 Seconds Going to sleep now..... ets Jun 8 2016 00:22:57

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