

Arduino: 1.8.19 (Windows 10), Плата:"ESP32S3 Dev Module, Disabled, QIO 80MHz, 4MB (32Mb), Core 1, Core 1, Hardware CDC and JTAG, Disabled, Disabled, Disabled, UART0 / Hardware CDC, Default 4MB with spiffs (1.2MB APP/1.5MB SPIFFS), 240MHz (WiFi), 921600, None, Disabled"

C:\Users\as.dir\Documents\Arduino\libraries\ESP\_TouchScreen-master\src\ESP32\_TouchScreen.cpp: In member function 'void TouchScreen::gpioMode(uint8\_t, uint8\_t)':

C:\Users\as.dir\Documents\Arduino\libraries\ESP\_TouchScreen-master\src\ESP32\_TouchScreen.cpp:77:24: error: 'rtc\_gpio\_desc' was not declared in this scope

```
uint32_t rtc_reg = rtc_gpio_desc[gpio].reg;
```

```
^~~~~~
```

C:\Users\as.dir\Documents\Arduino\libraries\ESP\_TouchScreen-master\src\ESP32\_TouchScreen.cpp:77:24: note: suggested alternative: 'rtc\_io\_desc'

```
uint32_t rtc_reg = rtc_gpio_desc[gpio].reg;
```

```
^~~~~~
```

```
rtc_io_desc
```

In file included from

C:\Users\as.dir\AppData\Local\Arduino15\packages\esp32\hardware\esp32\2.0.5\cores\esp32/Arduino.h:36,

from C:\Users\as.dir\Documents\Arduino\libraries\ESP\_TouchScreen-master\src\ESP32\_TouchScreen.h:4,

from C:\Users\as.dir\Documents\Arduino\libraries\ESP\_TouchScreen-master\src\ESP32\_TouchScreen.cpp:2:

C:\Users\as.dir\Documents\Arduino\libraries\ESP\_TouchScreen-master\src\ESP32\_TouchScreen.cpp:97:34: error: 'esp32\_gpioMux' was not declared in this scope

```
ESP_REG(DR_REG_IO_MUX_BASE + esp32_gpioMux[gpio].reg) = ((uint32_t)2 << FUN_DRV_S) |  
(FUN_IE) | ((uint32_t)2 << MCU_SEL_S);
```

Λ~~~~~

C:\Users\as.dir\AppData\Local\Arduino15\packages\esp32\hardware\esp32\2.0.5\cores\esp32/esp32-hal.h:73:47: note: in definition of macro 'ESP\_REG'

```
#define ESP_REG(addr) *((volatile uint32_t*)(addr))
```

Λ~~~

C:\Users\as.dir\Documents\Arduino\libraries\ESP\_TouchScreen-master\src\ESP32\_TouchScreen.cpp:99:34: error: 'esp32\_gpioMux' was not declared in this scope

```
ESP_REG(DR_REG_IO_MUX_BASE + esp32_gpioMux[gpio].reg) = ((uint32_t)2 << FUN_DRV_S) |  
((uint32_t)2 << MCU_SEL_S);
```

Λ~~~~~

C:\Users\as.dir\AppData\Local\Arduino15\packages\esp32\hardware\esp32\2.0.5\cores\esp32/esp32-hal.h:73:47: note: in definition of macro 'ESP\_REG'

```
#define ESP_REG(addr) *((volatile uint32_t*)(addr))
```

Λ~~~

exit status 1

Ошибка компиляции для платы ESP32S3 Dev Module.

Этот отчёт будет иметь больше информации с

включенной опцией Файл -> Настройки ->

"Показать подробный вывод во время компиляции"