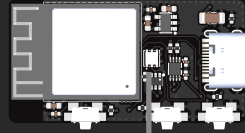


GlowCore

v3.1

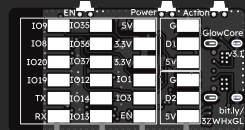
Pinout



Status LED (SK9822):

GPIO 40 STATUS LED DATA

GPIO 39 STATUS LED CLOCK



- recommended for SPI **
- recommended for I2C **
- recommended for I2S **
- can be used for analog input signals
- can be used for touch inputs
- can be used for USB Serial, USB OTG, JTAG
- can be used for UART
- pins remain usable in deep sleep
- outputs 5V data signal

GPIO 9	SCL	ADC1	TOUCH 9	RTC GPIO 9
GPIO 8	SDA	ADC1	TOUCH 8	RTC GPIO 8
GPIO 20	USB D+	ADC2	RTC GPIO 20	
GPIO 19	USB D-	ADC2	RTC GPIO 19	
GPIO 43	TX			
GPIO 44	RX			

GPIO 35	MOSI			
GPIO 36	SCK			
GPIO 37	MISO			
GPIO 12	WS	ADC2	TOUCH 12	RTC GPIO 12
GPIO 14	SD	ADC2	TOUCH 14	RTC GPIO 14
GPIO 13	SCK	ADC2	TOUCH 13	RTC GPIO 13

5V IN/OUT
3.3V IN/OUT
3.3V IN/OUT
GPIO 1 POWER BUTTON
GPIO 3 ACTION BUTTON
EN/RESET

GND
GPIO 42 LED 1 DATA OUT
5V IN/OUT
GND
GPIO 41 LED 2 DATA OUT
5V IN/OUT

GPIO 1 POWER BUTTON ***

Press

- Standby Mode *

Press Press

- Turn off/on WiFi

GPIO 3 ACTION BUTTON ***

Press

- Next LED preset

Press Hold

- Change brightness

While holding the button, the brightness first decreases and once the minimum is reached, it increases again.

* To turn on again, press the **POWER BUTTON** once.

** Every GPIO pin can be used for: I2C, SPI, I2S

*** Pull to GND, to trigger button (For your code, keep in mind: LOW signal will be inverted to HIGH on GlowCore)

Button presets require GlowOS 0.15 or newer installed on GlowCore.

