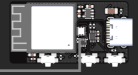
GlowCore

Pinout





- 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



Status LED (SK9822):

GPIO 40 STATUS LED DATA

GPIO 39 STATUS LED CLOCK



GPIO 9 ADC1 TOUCH 9 RTC GPIO 9 GPIO8 ADC1 TOUCH 8 RTC GPIO 8

ADC2 RTC GPIO 20 **GPIO 20** USB D+

GPIO 19 USB D-ADC2 RTC GPIO 19

GPIO 43 TX **GPIO 44** RX

GPIO 35 MOSI **GPIO 36**

GPIO 37

GPIO 12 WS ADC₂ TOUCH 12 RTC GPIO 12 ADC2 **GPIO 14** SD **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

b Standby Mode *

Turn off/on WiFi

GPIO 3 **ACTION BUTTON**

Press

> Next LED preset

Hold

• 🔥 Change brightness

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

- (b) 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.



