

Legend:

Power

Power Input

Power Output

Ground

GPIO Digital External

Analog External

Main Part

Secondary Part

Internal Component

Other Pins (Reset, System Control, Debugging)

LED

RGB LED

Other

i CIP0/COPI have previously been referred to as MISO/MOSI

UNO R4 WiFi BOARD

SKU code: ABX00087
Full Pinout - Page 1 of 4
Last update: 21 Jun, 2023

DOCS . ARDUINO . CC

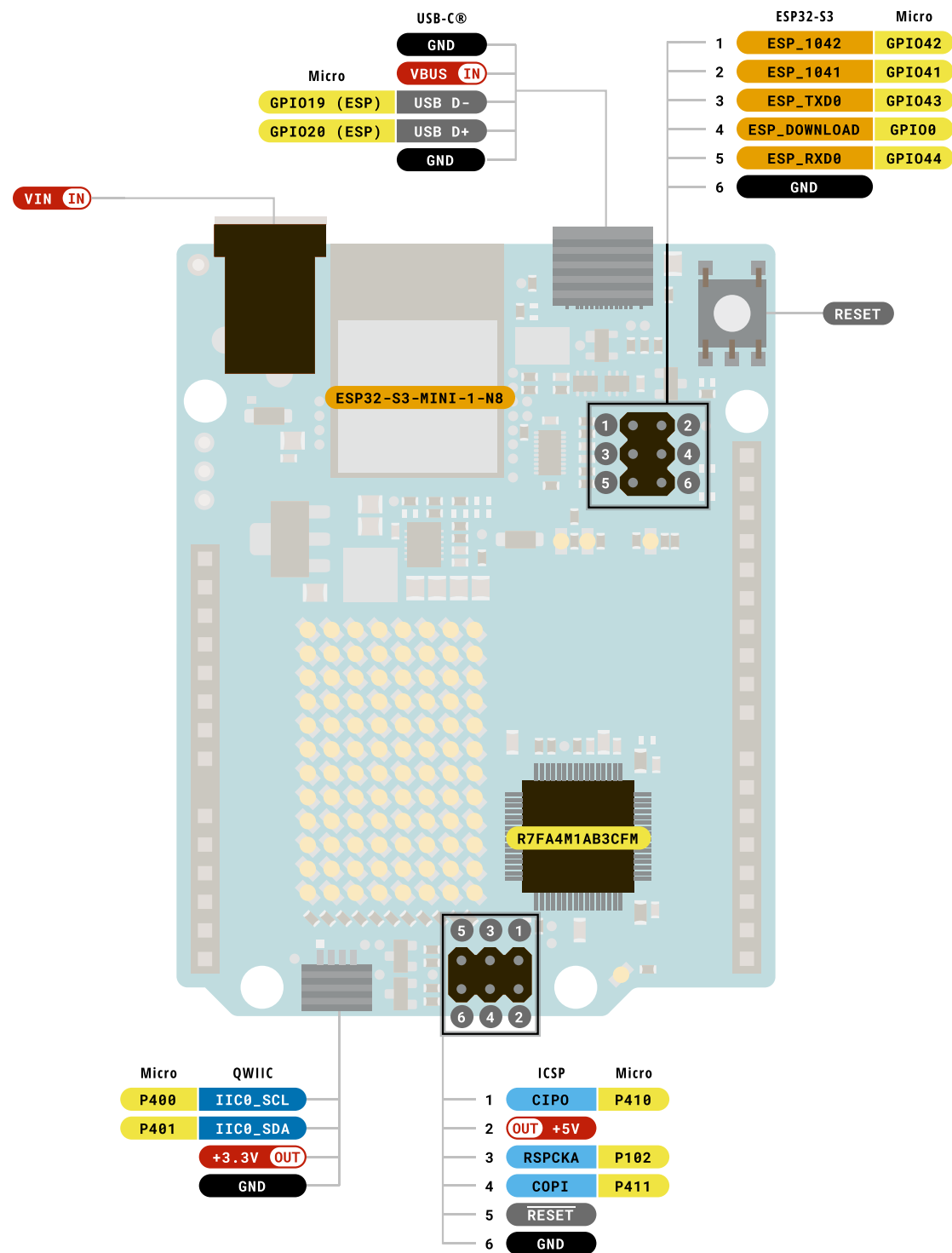
This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

W A R N I N G !

Advanced Section

The following information is for advanced use only and
may not be officially supported by Arduino software





Legend:

Power

IN Power Input

OUT Power Output

Ground

GPIO Digital External

Analog External

Main Part

Secondary Part

Internal Component

Other Pins (Reset, System Control, Debugging)

I2C

SPI

UART/USART

Other SERIAL Communication

Analog

PWM/Timer

Default

Default

Default

Default

LED

RGB LED

Other

CIP0/COPI have previously been referred to as MISO/MOSI



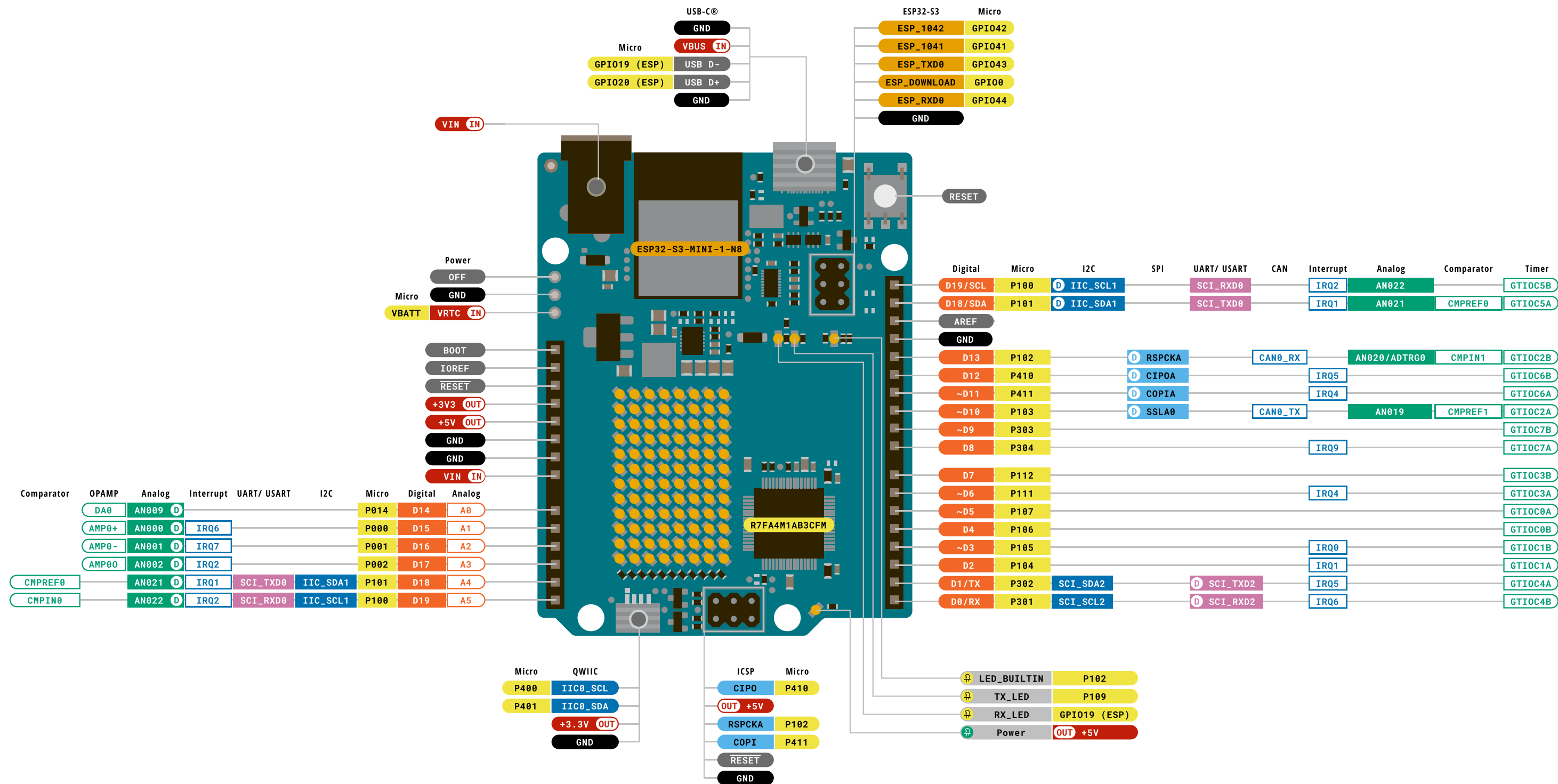
UNO R4
WiFi BOARD

SKU code: ABX00087
Full Pinout - Page 3 of 4
Last update: 21 Jun, 2023

DOCS . ARDUINO . CC



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



Legend:

- Power
- Ground

- Power Input
- Power Output

- GPIO Digital External
- Analog External
- Main Part
- Secondary Part
- Internal Component
- Other Pins (Reset, System Control, Debugging)

- I2C
- SPI
- UART/USART
- Other SERIAL Communication
- Analog
- PWM/Timer
- Default
- Default
- Default
- Default

- LED
- RGB LED
- Other

CIP0/COPI have previously been referred to as MISO/MOSI



SKU code: ABX00087
Full Pinout - Page 4 of 4
Last update: 21 Jun, 2023

DOCS . ARDUINO . CC



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.