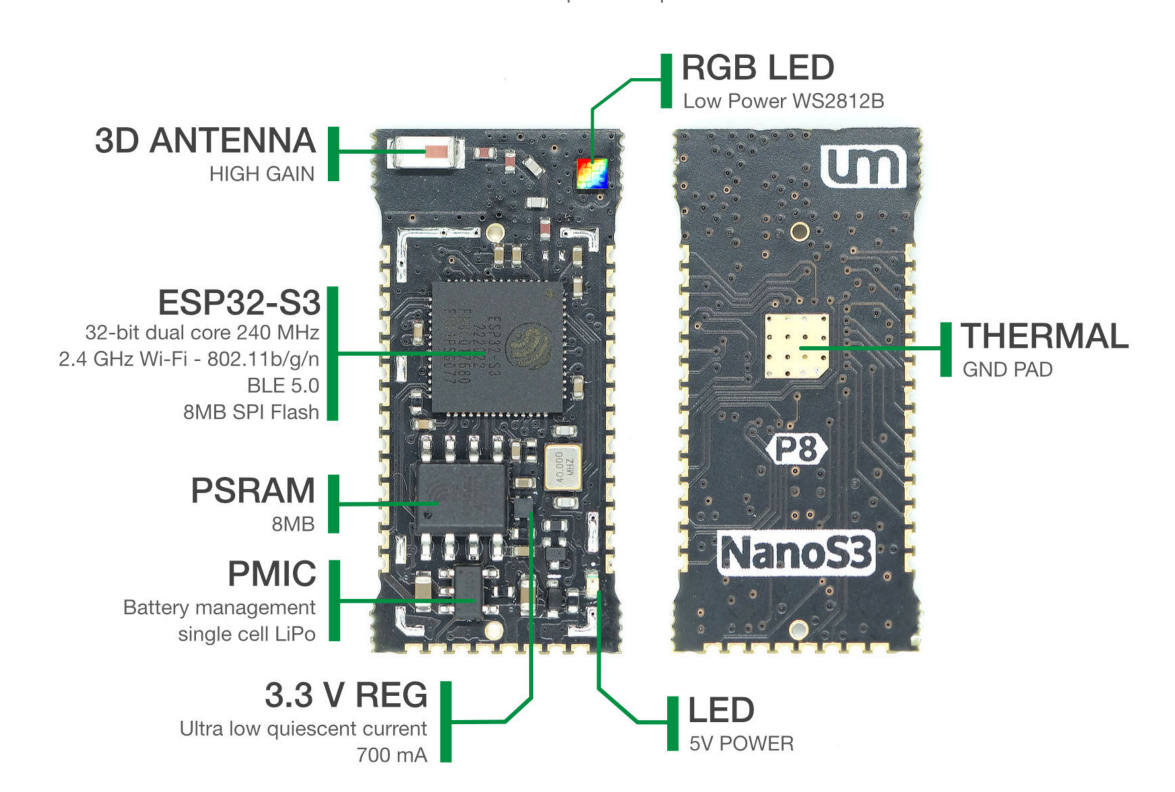


NANOS3 is the world's smallest, fully-featured ESP32-S3 module!

NanoS3 a FULL Microcontroller solution, packed with power management, battery charging, RGB and other amazing features and peripherals, including wireless connectivity and stacks of Flash and PSRAM, all in the same tiny package size as the original TinyPICO Nano, and it's drop in compatible too!

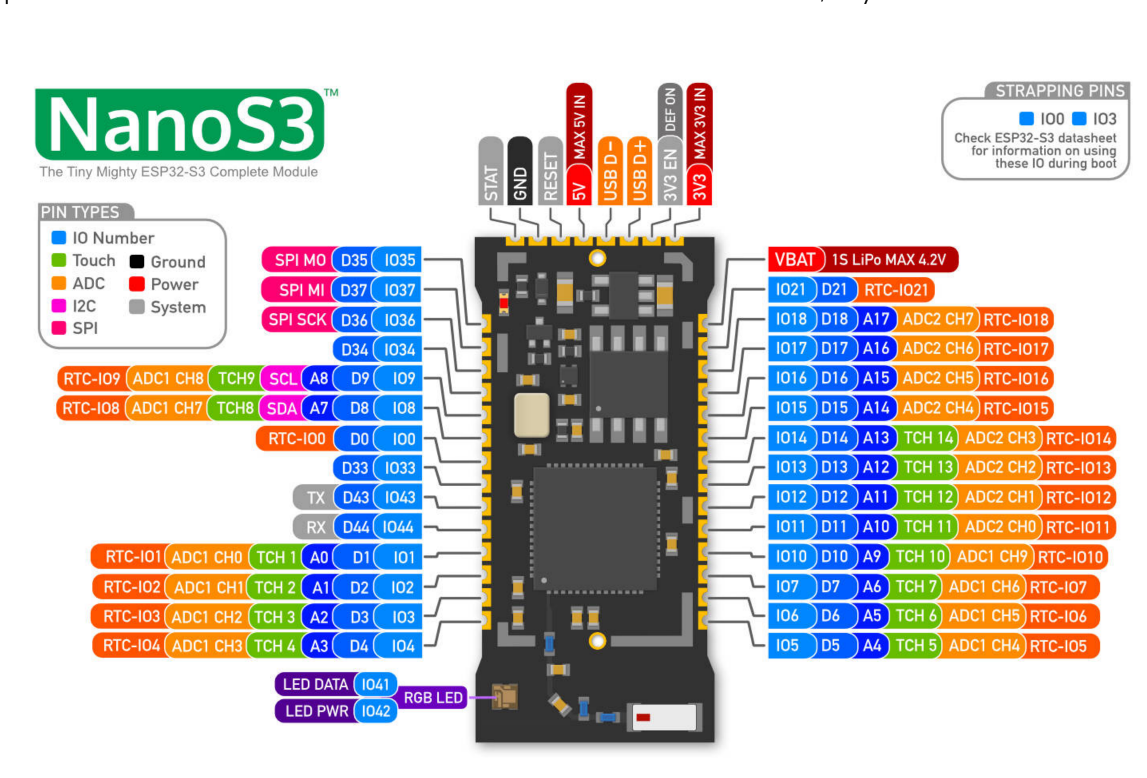


Features

- Dual 32bit Xtensa LX7 cores @ up to 240Mhz
- RISC-V Ultra Low Power Co-processor
- 2.4GHz Wifi 802.11b/g/n
- BLE 5.0 + Mesh
- 8MB QSPI Flash
- 8MB of extra QSPI PSRAM
- 700mA 3.3V LDO Regulator
- ULTRA LOW Deep Sleep Current
- Low power RGB LED
- Native USB + USB Serial JTAG
- D+/D- pins for external USB connector
- LiPo Battery Charging
 - 3D High Gain Antenna<
- 27 GPIO
- Only 28 x 11mm in size
- Compatible with TinyPICO Nano

Two antenna options

NanoS3 ships in 2 versions. One with an onboard antenna and one with a u.FL connector, so you can connect an external antenna.



Board Comparison Matrix

28mm x 11mm

2.4mm

Board Dimensions

Max Thickness

TinyPICO Nano NanoS3 MCU ESP32-S3FN8 ESP32-PICO-D4 2x Xtensa LX7 Cores 2x Xtensa LX6 Speed Up to 240Mhz Up to 240Mhz **ULP CoProc** 1x RISC-V, 1x FSM 1x FSM 520K SRAM 512K **FLASH 8MB** 4MB **PSRAM** 8MB 4MB **GPIO** 27 14 CDC, OTG & USB Serial JTag Native USB 2.4Ghz b/g/n 2.4Ghz b/g/n WiFi BLE 5 & Mesh BT Classic & BLE 4.2 Bluetooth 2x 8bit DAC 2x 12-bit SAR /20 chan 1x 12-bit SAR /18 chan **ADC** 3 **UARTs** 3 **ETH MAC** Yes 5x TX chan, 5x RX chan **DMA Controller SDIO** Yes Yes **RGB LED** 1515 Neopixel Onboard or External u.FL Onboard Antenna

Platforms



July 2023





May 2020

range of different languages!

Downloads This is where you can find download links for NanoS3 specific things like the Schematic, 3D model, KiCAD footprint and more!

NanoS3 Schematic

NanoS3

github

The Unexpected Maker ESP32-S3 github Repo includes the following items:

3D STEP file for the NanoS3

Release Date

- KiCAD 7 symbol file for the NanoS3 that you can use when integrating one of them into your PCB designs
- KiCAD 7 footprint file for the NanoS3 KiCAD 7 NanoS3 carrier PCB reference design

PDF Schematic for the NanoS3

- Hi-res pinout reference card for the NanoS3 Helper libraries for Arduino, CircuitPython and MicroPython (*soon*)

ESP32-S3 Datasheet

If you need more detailed information about the ESP32-S3, including full IO capabilities and other functionality, please refer to the ESP32-S3 Datasheet from Espressif.