

Item no.: 356556 BPI-LEAF-S3 - Microcontroller with ESP32-S3 design for STEAM educaton and IoT design





Product Description

The Banana Pi Leaf is a low-power microcontroller designed for the Internet of Things, Makers and STEAM education. The Leaf-S3's onboard ESP32-S3 chip is powered by an Xtensa® 32-bit LX7 dual-core processor with a main frequency of up to 240 MHz. It supports 2.4 GHz Wi-Fi and Bluetooth® LE dual-mode wireless communication, the peripheral is compatible with low-power hardware design, and the power consumption is only 10 uA in deep sleep mode.

The main controller supports two power supply modes: USB and external 3.7 V Lithium battery, which can realize the function of automatic power switching under dual power supply, and supports USB charging mode. Small size, convenient interface, easy to use, and can be directly applied to low-power IoT projects. In terms of programming, Leaf-S3 motherboard supports ESP-IDF, Arduino, micropython and other methods for programming and development. All I/O pins corresponding to the chip are marked on the Leaf-S3 motherboard, which lowers the threshold for use.

- SoC: ESP32-S3?Xtensa® dual-core 32-bit LX7 microprocessor
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 Clock frequency: 240 MHz max.
 Ambient temperature: -40°C ~ +85°C
 Internal ROM: 384 KB
 Internal RAM: 320 KB
 External Plash ROM: 8 MB
 External PSRAM: 2 MB
 Web: IEEE 2021 A Interlate

- External PSRAW. 2 MB
 WiFi: IEEE 802.11 b/g/n?2.4 GHz?150 Mbps
 Bluetooth: Bluetooth 57Bluetooth Mesh
 GPIO: BPI-Leaf-S3 has led out 36 available GPIOs
 ADC: 2x 12-bit SAR ADCs, up to 20 channels
 Touch sensor: 14

- SPI: 4
 I2C: 2
- I2S: 2
- I2-5. 2
 LCD: 1x LCD interface (8-bit ~ 16-bit parallel RGB, I8080 and MOTO6800)
 Camera: 1x DVP 8-bit ~ 16-bit camera interface
 UART: 3
 PWM: 8 channels 14 bits

- MCPWM: 2
 USB: 1x full-speed USB OTG?female Type-C socket
 USB serial/JTAG controller: 1?CDC-ACM?JTAG
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 Temperature sensor: 1?range of -20°C to 110°C
 SD/MMC: 1x SDIO host controller with 2 slots, SD 3.0, SD 3.01, SDIO 3.0, CE-ATA 1.1, MMC 4.41, eMMC 4.5, eMMC 4.51
 TWAI@ controller: 1?compatible with 1SO 11898-1 (CAN specification 2.0)
 General DMA controller (GDMA): 5x transmit channels and 5x receive channels
 RMT: 4x TX channels, 4x RX channels, 8x channels share a 384 x 32-bit RAM
 Pulse count controller: 4x independent pulse counters (units), each unit consists of two independent channels
 Timers: 4x 54-bit general-purpose timers, 1x 52-bit system timer, 3x watchdog timers
 External crystal oscillator: 40 MHz
 RTC and lowpower management: Power Management Unit (PMU) + UltraLowPower Co-processor (ULP)
 Deep-sleep consumption current: 10 uA
 Operating voltage: 3.3 V 5.5 V
 Maximum discharge current: 2A @ 3.3 V LDO
 USB charge: Support
 Maximum charging current: 500 mA
 Neopixel LED: 1

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

