

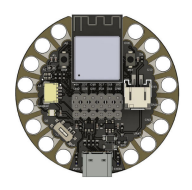
S3 Development Board Product Brief

ESP32-S3 development board with 2.4GHz Wi-Fi and Bluetooth 5.0

Version: 1.0 Modified: 2025-04-30

Introduction

Unit TouchDot S3 is a compact development board powered by the versatile ESP32-S3 chip, engineered for IoT, AI, and machine learning applications. Its design integrates the efficient ESP32-S3 Mini microcontroller—with low power consumption and an optional PSRAM configuration—to support both basic sensor projects and advanced prototypes. Additionally, the 3.3V power rail facilitates seamless connectivity with low-voltage components such as LilyPad and QWIIC sensors.



Functional Description

- Integrated ESP32-S3 module with Wi-Fi and Bluetooth 5.0
- USB-C for power and programming
- 3.3V power rail compatible with low-voltage peripherals
- Built-in QWIIC connector for rapid sensor integration

Electrical Characteristics

- Operating voltage: 3.3V

- Max current draw: 500mA (with Wi-Fi active)

- GPIO logic level: 3.3V

ADC resolution: 12-bit (0–4095)Touchpad sensitivity: configurable

Features

- ESP32-S3 with dual-core Xtensa® processor
- Integrated 2.4GHz Wi-Fi and Bluetooth LE
- 11 capacitive touchpads
- 8 ADC channels
- Optional PSRAM support
- USB device and host support

Applications

- IoT sensor nodes
- Smart home automation
- Environmental monitoring
- Educational prototyping platforms

Product Brief 1 — 4



Settings

Interface Overview

| Interface | Signals / Pins | Typical Use |
|-----------|---------------------|---|
| UART | Tx, Rx | Serial terminal or sensor communication |
| I2C | SDA, SCL | QWIIC modules, OLED displays |
| SPI | MOSI, MISO, SCK, CS | External flash, TFT display |
| USB | D+, D- | Native USB device or host |

Supported Pins

| Symbol | I/O | Description |
|--------|---------------|---------------------------|
| VCC | Input | Power supply (3.3V or 5V) |
| GND | GND | Ground connection |
| IO | Bidirectional | General-purpose I/O pins |

Pin & Connector Layout

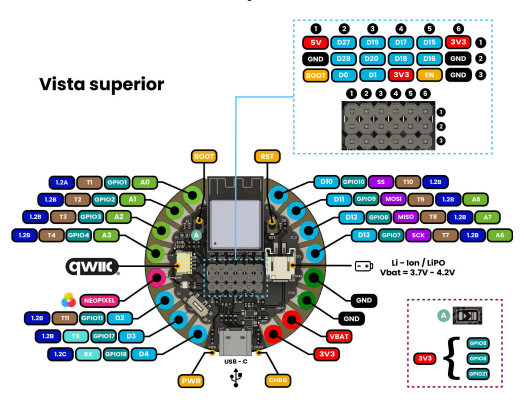
| Group | Availables pins | Suggested use |
|----------|-----------------|--|
| GPIO | D2 to D13 | Sensors, actuators |
| UART | Tx and Rx | Serial communication |
| TouchPad | T1 to T11 | Capacitive sensors for touch detection |
| Analogic | A0 to A8 | 12-bit (0–4095) resolution |
| SPI | Optional | Displays, additional memory |

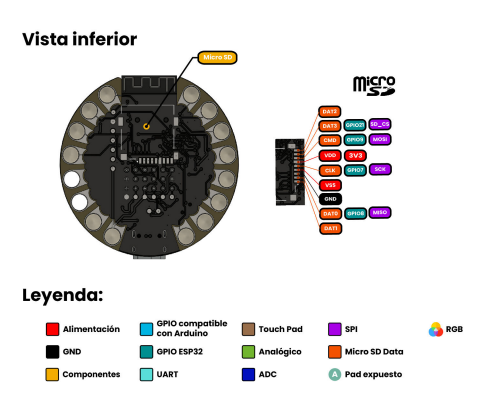
Product Brief 2 — 4



Block Diagram

PINOUT UNIT LilyPad \$3

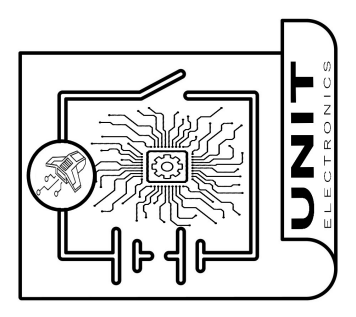




Product Brief 3 — 4



Dimensions



Usage

- Arduino IDE (ESP32 board manager)
- PlatformIO (ESP32-S3 support)
- ESP-IDF toolchain
- MicroPython firmware
- CircuitPython (via UF2 bootloader)

Downloads

- Schematic PDF
- Board Dimensions DXF
- Pinout Diagram PNG

Purchase

- Buy from UNIT Electronics
- Open product page

Product Brief 4 — 4