

## Product Reference Manual (V1.0)

### Description

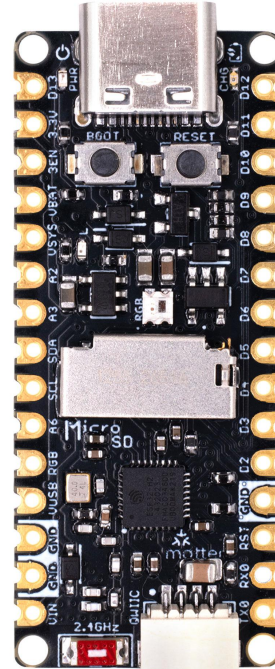
The **PULSAR ESP32 H2** by UNIT Electronics is a compact and powerful development board designed for modern IoT applications. Built around the **ESP32-H2** microcontroller, it supports **Bluetooth 5, Zigbee, Thread, and Matter**, making it an excellent choice for projects requiring efficient wireless communication.

With its **Arduino Nano-compatible form factor**, this board offers seamless integration with a wide range of existing shields and accessories. It features robust power management, including **USB-C power delivery and LiPo battery support with an integrated charging circuit**. Additionally, its **CAN bus capability** enables reliable communication in industrial and automotive environments.

The **PULSAR ESP32 H2** is optimized for flexibility, supporting development in **C/C++, MicroPython, and ESP-IDF**, making it ideal for both beginners and advanced developers working on **IoT, smart home, sensor networks, and embedded systems**.

#### Arduino NANO format compatibility.

This **ultra-compact** board follows the **Arduino Nano** form factor, offering **19 accessible GPIOs** with support for **I2C, SPI, UART, and CAN**. Powered by the **ESP32-H2's RISC-V processor running at 96 MHz**, it ensures **low power consumption and high efficiency** in a



**compact 18mm x 43mm PCB**, making it a **versatile solution** for wireless and embedded applications.

The **PULSAR ESP32 H2** is fully supported in the **Arduino development environment**, ensuring seamless integration with existing **Arduino projects and libraries**. Developers can easily program the board using the **official Arduino package**, which provides full compatibility with the **ESP32-H2 microcontroller**.

For details on installing the Arduino package and configuring the board, refer to **Section 5.1**.

## Advanced Wireless Communication Protocols

The **PULSAR H2** is equipped with cutting-edge **wireless communication capabilities**, making it a powerful choice for IoT, automation, and embedded applications. The **ESP32-H2** supports multiple wireless protocols, enabling seamless connectivity and high-performance data exchange between devices.

### Bluetooth 5.3 & BLE: Dual-Mode Connectivity

The **PULSAR H2** features **Bluetooth 5.3 (Certified)**, offering robust and flexible communication for a wide range of applications, from low-power IoT devices to high-speed real-time systems. Key features include:

- **Bluetooth Low Energy (BLE 5.3)**  
– Optimized for low-power devices such as sensors, wearables, and smart home applications.
- **Extended Range and Long-Range Support** – BLE 5.0 and later with **Coded PHY** enables long-range communication at **125 Kbps** and **500 Kbps**, covering greater distances while minimizing energy consumption.
- **High-Speed Communication** – Supports **2 Mbps PHY mode**, doubling throughput for faster data transfer in real-time applications.
- **Bluetooth Mesh** – Enables large-scale device networks with reliable many-to-many communication.

- **Advertising Extensions & Multiple Advertising Sets** – Allows richer data broadcasting and more flexible device discovery.
- **Simultaneous Roles** – Operates concurrently as **Broadcaster, Observer, Central, and Peripheral**, enabling versatile network configurations.
- **Multiple Connections** – Supports connecting with several devices at once, ideal for complex IoT ecosystems.
- **LE Power Control** – Dynamically adjusts transmission power to optimize energy efficiency and maintain stable connections.

This combination of **long-range capability, high-speed transfer, multi-role operation, and mesh networking** makes the PULSAR H2 a versatile solution for advanced Bluetooth applications.

### 802.15.4 & Thread: Secure Mesh Networking

The **ESP32-H2** supports **IEEE 802.15.4-2015**, the foundational standard for low-power mesh networking technologies such as **Thread** and **Zigbee 3.0**. This enables reliable, scalable, and energy-efficient communication for smart home, industrial IoT, and sensor network applications.

- **Reliable, Low-Power Communication** – Supports **250 Kbps data rate** in the **2.4 GHz band** using **OQPSK PHY**, optimized for long-lasting battery-powered devices.
- **Mesh Networking Support** – Enables **Thread** and **Zigbee 3.0**, allowing multiple nodes to communicate seamlessly without reliance on a central router.
- **Matter Protocol Compatibility** – Fully supports **Matter**, ensuring interoperability with major smart home ecosystems, including:
  - **Apple HomeKit**
  - **Google Home**
  - **Amazon Alexa**
  - **Samsung SmartThings**
- **Other Application-Layer Protocols** – Supports additional protocols like **HomeKit**, **MQTT**, and others, providing flexibility for diverse IoT implementations.
- **Scalability and Security** – Thread-based networks provide secure, fast, and energy-efficient communication across multiple devices, enabling robust and interoperable smart home deployments.

For implementation details, refer to [Espressif's SDK for Matter](#)

## Optimized Wireless Coexistence

The **ESP32-H2** features advanced **wireless coexistence mechanisms**, allowing multiple communication protocols to operate simultaneously without interference. This ensures stable and reliable performance in complex IoT environments where **Bluetooth LE**, **Thread**, **Zigbee**, and other protocols may run concurrently.

- **RF Module** – Includes **antenna switches**, **RF balun**, **power amplifier**, and **low-noise receive amplifier** for optimized signal quality.
- **High Sensitivity Receivers** – Supports up to **-106.5 dBm sensitivity** for **Bluetooth LE receiver (125 Kbps)** and up to **-102.5 dBm sensitivity** for **802.15.4 receiver (250 Kbps)**, ensuring robust communication even in challenging RF environments.
- **Reliable Multi-Protocol Operation** – Enables simultaneous operation of **Bluetooth LE** and **802.15.4-based protocols** without mutual interference, ideal for smart home, industrial, and sensor network applications.

## I2C Connector:

The **PULSAR ESP32 H2** features a **QWIIC-compatible JST-SH I2C connector** with a **1 mm pitch and 4 pins (GND, +V, SDA, and SCL)**, allowing easy integration with a wide range of I2C sensors and modules. This standardized

**QWIIC interface** simplifies peripheral connections, enabling seamless expansion of IoT and embedded applications without the need for complex wiring.

For detailed pin mappings and configurations, refer to **Table 4.3.1 - Pin Mapping and Connections for QWIIC Connector**.

### Dynamic Visual Feedback:

To enhance usability and real-time monitoring, the **PULSAR ESP32 H2** includes multiple onboard **LED indicators**, providing clear and immediate feedback for system status and interactions.

These LEDs serve various functions, including:

- **Status Indications** – Power, connectivity, and processing activity.
- **Visual Alerts** – Error notifications and event signaling.
- **User Interaction** – Customizable visual feedback for engaging applications.

The onboard LEDs include:

- **PWR LED (Red or Green, 0603)** – Indicates that the board is powered on.
- **CHG LED (Orange, 0603)** – Shows battery charging status: **On**

- **while charging, blinks when no battery is detected, and turns off when fully charged.**
- **BLINK-IN LED (Pink, 0603, D13)** – Can be used for general debugging or status feedback.
- **WS2812-2020 RGB LED** – Fully addressable for dynamic color indications, ideal for **status monitoring and interactive feedback**.

For more details, refer to:

- **Section 3.2 - Board Topology**
- **Section 3.7 - LED indicators**

### Micro SD:

The **PULSAR ESP32 H2** includes a **Micro SD card slot (47309-2651)** for expanded storage capabilities. This **interface** is directly connected to the **ESP32-H2** via **SPI**, enabling **faster data access**.

This feature is particularly useful for applications that require:

- **Data Logging** – Storing sensor readings for IoT and industrial applications.
- **Multimedia Handling** – Managing images, audio, or configuration files.
- **Firmware Updates** – Local storage of update files for embedded systems.

For detailed pin mappings and installation guidelines, refer to **Table 4.4 - MicroSD Pin Assignments and SPI Mapping**.

#### **Power Supply:**

The **PULSAR ESP32 H2** is designed with an **efficient power management system** to ensure stable operation for various applications. It features a **AP2112K LDO regulator**, allowing it to accept a max 6V of input voltages while providing a **stable 3.3V output** for the ESP32-H2 microcontroller and connected peripherals. This power system enables **low power consumption**, making it ideal for IoT, embedded systems, and battery-powered projects.

For more details on power distribution and consumption, refer to **3.8 AP2112K and MCP73831 Power Management System** and **4.5 Battery connections**.

#### **CAN Bus Connectivity:**

The **PULSAR ESP32 H2** includes native **CAN bus support**, enabling robust **real-time communication** for industrial, automotive, and automation applications. The **ESP32-H2 integrates a built-in TWAI controller, compatible with ISO 11898-1 (CAN Specifications 2.0)**, ensuring compatibility with industry-standard CAN transceivers for reliable data transmission over long distances.

Key features of the CAN bus interface:

- **Supports high-speed data rates up to 1 Mbps.**
- **3.3V logic level compatibility** for seamless integration with modern

embedded systems.

- **Reliable and noise-resistant** communication, essential for automotive and industrial applications.

For detailed, refer to **Section 3.5 - CAN Bus (Two TWAI Controllers Accessible via GPIO Multiplexing)**.

#### **Development & IDE Support:**

The **PULSAR ESP32 H2** supports multiple development environments, offering flexibility for both **beginner and advanced users**:

- **Arduino IDE** – Fully compatible, allowing users to program the board using familiar Arduino libraries. For additional details, refer to **5.1 Getting Started with arduino IDE**.
- **Espressif IDF (ESP-IDF)** – Provides full access to advanced **ESP32-H2** features for optimized performance.
- **MicroPython & CircuitPython** – Enables rapid development for IoT and scripting-based applications using Python.
- **PlatformIO & VS Code** – Ideal for **professional development**, offering advanced debugging and cross-platform support.

This broad **IDE compatibility** ensures that users can easily transition from **Arduino-based development** to more advanced C/C++ and Python programming environments.

## Applications of the PULSAR ESP32-H2

The **PULSAR ESP32-H2** is a versatile development board designed for a wide range of applications, bridging the gap between beginner-friendly development and professional-grade embedded solutions. With **low power consumption**, **flexible connectivity**, and **robust wireless capabilities**, it enables developers to create innovative and scalable IoT products with ease.

### Key Application Areas

- **Education & Learning** – Ideal for students, hobbyists, and makers exploring wireless communication, IoT, and microcontroller programming.
- **IoT & Smart Devices** – Built-in **Bluetooth 5.3**, **Thread (802.15.4)**, and **Zigbee 3.0** enable seamless integration for **cloud-based applications**, **smart home automation**, and **remote monitoring**.
- **Prototyping & Embedded Systems** – Its compact form factor and rich peripheral support make it perfect for **rapid prototyping** and **product development**.
- **Robotics & Automation** – Integrated **CAN**, **I<sup>2</sup>C**, **SPI**, and
- **UART interfaces** simplify sensor and actuator integration for **robotic control systems**.
- **Smart Home** – Optimized for **Matter** and **Thread**, enabling interoperability across multiple smart home ecosystems.
- **Industrial Automation** – Suitable for low-latency, reliable control and data collection in industrial environments.
- **Health Care** – Supports wearable and monitoring devices requiring secure, low-power wireless communication.
- **Consumer Electronics** – Ideal for next-generation connected devices and appliances.
- **Smart Agriculture** – Enables efficient environmental monitoring and automation for precision farming.
- **Service Robots** – Provides robust wireless connectivity and low-power operation for autonomous systems.
- **Low-Power IoT Sensor Hubs & Data Loggers** – Excellent choice for distributed sensor networks that demand minimal power consumption and long-term operation.

With **low power consumption**, **flexible connectivity options**, and **extensive software support**, the **PULSAR**

**ESP32-H2** empowers developers to design **innovative, real-world IoT solutions** that combine efficiency, scalability, and reliability.

**Features****CPU:**

- Espressif ESP32-H2FH4S
- Single-core 32-bit RISC-V processor
- Up to 96 MHz operating frequency
- Four-stage pipeline

**Internal Memory:**

- 320 KB of internal SRAM
- 128 KB of ROM (for boot and system functions)
- 4 MB of integrated SPI Flash (in the ESP32-H2FH4 module)
- 4KB LP Memory
- 16 KB cache

**Wireless Connectivity:**

- Bluetooth® 5.0 LE, supports LE 2M, LE Coded PHY, Extended Advertising, and Advertising Extensions
- IEEE 802.15.4 for Zigbee and Thread, with support for Matter over Thread and WiFi

**Peripheral Interfaces:**

- 19 programmable GPIOs (including GPIO8, GPIO9, and GPIO25 as strapping pins)
- 12-bit SAR ADC (up to 5 channels)
- Temperature sensor
- SPI, UART, I<sup>2</sup>C, I<sup>2</sup>S, PWM, RMT
- USB 2.0 Full-Speed (with integrated Serial/JTAG controller and PHY)
- General-purpose SPI, UART (x2), and I<sup>2</sup>C (x2) interfaces
- RMT with up to 2 transmit channels and 2 receive channels
- LED PWM controller (up to 6 channels)
- Motor Control PWM (MCPWM)
- Pulse Count Controller
- General DMA controller (3 TX channels, 3 RX channels)
- Parallel I/O (PARLIO) controller
- SoC Event Task Matrix (ETM)
- Two TWAI® Controllers (compatible with ISO 11898-1 / CAN 2.0)
- Two 54-bit general-purpose timers
- 52-bit system timer
- Three watchdog timers
- SDIO, JTAG, GPIO

**Built-in Security:**

- Secure Boot – Ensures firmware integrity during startup
- Flash Encryption – Provides secure memory encryption and decryption
- 4096-bit OTP (One-Time Programmable memory), with up to 1792 bits available for user data

- Cryptographic Hardware Acceleration:
  - AES-128/256 (FIPS PUB 197) – Supports ECB, CBC, CFB, OFB, and CTR modes (FIPS PUB 800-38A)
  - SHA Accelerator (FIPS PUB 180-4)
  - RSA Accelerator
  - ECC Accelerator
  - ECDSA (Elliptic Curve Digital Signature Algorithm)
  - HMAC (Hash-based Message Authentication Code)
  - Digital Signature Engine
- Access Permission Management (APM)
- Random Number Generator (RNG)
- Power Glitch Detector

## Power Management and Operating Voltage

- I/O Operating Voltage: **3.3 V**
- Ultra-Low Power Consumption – Designed for energy-efficient applications requiring extended battery life
- Fine-resolution power control through adjustable **clock frequency, duty cycle, RF operating modes, and individual power control** of internal components
- Four Power Modes optimized for different operation scenarios: **Active, Modem-sleep, Light-sleep, and Deep-sleep**
- Power Consumption in Deep-sleep Mode: **7 µA**
- Independent **RTC** (Real-Time Clock) for data and event retention during Deep-sleep mode
- LP (Low-Power) memory remains powered on in Deep-sleep mode

## Antenna:

- Integrated PCB antenna (no external antenna required)

## Storage

- Integrated **microSD card slot via SPI** for data logging, multimedia storage, and firmware updates. Connected to **GPIO (0), GPIO (4), GPIO (5), and GPIO (11)**

## Power Management:

- **Vin:** Up to 6V via pin header
- **USB-C powered (5V input)**  
**VUSB Output:** Available
- **3.3V AP2112K 3.3V LDO Regulator (max input 6V):**  
350 mA nominal current, up to 600 mA peak with thermal protection
- **Supports LiPo battery charging** with an onboard power management circuit. **Charging current: 200 mA.**

## Interfaces and Connectors

- **1 × I2C JST-SH (1.0 mm pitch):** Qwiic-compatible connector wired to GPIO12 and GPIO22 for Low-Power I2C
- **1 × microSD Card Holder**
- **1 × Auxiliary Battery Connector (optional):** Supports both 2.0 mm and 1.25 mm pitch options

- **1 × USB Type-C Connector**
- **2 × 15-pin Header Connectors:**  
With castellated holes for easy surface mounting

### Communication and Connectivity

- USB-C connector for programming and power
- Reset button and Flash/Boot button for manually entering flash mode

### LED Indicators:

- **Green or Red PWR LED (0603)** – Power indication
- **Orange CHG LED (0603)** – LiPo charging status
- **Pink BLINK LED (0603, GPIO (4))** – User-programmable
- **WS2812 RGB LED (2020)** – Fully addressable for status or visual feedback connected to GPIO (8)

### Software Support:

- **Arduino IDE** (official [Uelectronics-ESP32 Arduino Package](#))
- **ESP-IDF** for advanced native development

- **MicroPython and CircuitPython** support
- **PlatformIO / VS Code** for professional development

### Applications:

- **Smart Home** (Matter, Thread, Wi-Fi 6)
- **Home and Industrial Automation** (including CAN Bus and low-power systems)
- **IoT Prototyping and Embedded Development**
- **Multi-radio Devices and Mesh Communication**
- **Robotics and Sensor Networks**

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## 1 The Board

### 1.1 Accessories

2x15-pin 2.54mm female headers

## 2 Ratings

### 2.1 Recommended Operating Conditions

Symbol	Description	Min	Typ	Max	Unit
<b>V<sub>IN</sub></b>	Output/Input System Voltage (Vsyst rail)♦	V <sub>BAT</sub>	V <sub>BUS</sub> -0.3	6V	V
I <sub>sys(IN)</sub>	System input current from <b>V<sub>IN</sub></b> pin♦	-	-	500	mA
I <sub>sys(OUT)</sub>	System output current through <b>V<sub>IN</sub></b> pin♦	-	-	500	mA
<b>V<sub>BUS</sub></b>	USB supply voltage ( <b>V<sub>USB</sub></b> )	4.5V	V <sub>USB</sub>	5.5V	V
I <sub>BUS</sub>	USB input/output current from V <sub>USB</sub> pin ( <b>V<sub>USB</sub></b> )♦♦	-	-	1000	mA
<b>V<sub>3v3</sub></b>	3.3V output to user application	3.25	3.3	3.35	V
I <sub>3v3</sub>	3v3 output current (AP2112K)♦♦♦	300	350	600	mA
<b>V<sub>IH</sub> (ESP32-H2)</b>	High-level input voltage	2.475	-	3.6	V
<b>V<sub>IL</sub> (ESP32-H2)</b>	Low-level input voltage	-0.3	-	0.825	V
I <sub>IIH</sub> (ESP32-H2)	High-level input current	-	-	50 nA	A
I <sub>IL</sub> (ESP32-H2)	Low-level input current	-	-	50 nA	A
<b>V<sub>OH</sub> (ESP32-H2)</b>	High - level output voltage*	2.64	-	3.3	V
<b>V<sub>OL</sub> (ESP32-H2)</b>	Low - level output voltage*	-	-	0.33	V
<b>I<sub>OH Max</sub> (ESP32-H2)</b>	High-level source current at VDD=3.3V, V <sub>OH</sub> >=2.64V, output set high	-	40	-	mA
<b>I<sub>OL Max</sub> (ESP32-H2)</b>	Low-level sink current at VDD = 3.3 V, V <sub>OL</sub> =0.495 V, output set low	-	28	-	mA
<b>I<sub>output</sub></b>	Cumulative IO output current**	-	-	1300	mA

<b>RPU (ESP32-H2)</b>	Internal weak pull-up resistor	-	45	-	kΩ
<b>RPD (ESP32-H2)</b>	Internal weak pull-down resistor	-	45	-	kΩ
<b>TOP (ESP32-H2)</b>	Operating temperature	-40	-	105	°C

\* VOH and VOL are measured using a high-impedance load.

\*\* Sum of all current sourced by the GPIO pins. The product proved to be fully functional after all its I/O pins were pulled high while connected to ground for 24 consecutive hours at an ambient temperature of 25 °C.

- ◆ The **VIN** pin is internally connected to the 5 V power bus through a **NSR0320MW2T1G** diode. Unlike the PULSAR C6, this pin functions **only as a power input**, not as an output.

The **VUSB** pin is directly connected to the **USB Type-C power line**, allowing the user to connect a load directly to the main USB power supply.

Due to the diodes connected between **VIN** and **VUSB**, both input voltages are **isolated**, preventing current flow between the two power sources.

The **VSYS** pin is connected to the main system power rail, meaning the voltage present here is either the **VBAT** voltage or approximately **5 V**, depending on the power source.

The **VBAT** pin is directly connected to the battery, allowing the user to power external loads that require higher current directly from the battery.

◆◆ When using the **VBUS (VUSB)** pin as a power input, note that the system may draw up to **200 mA** for battery charging and approximately **300 mA** for the **ESP32-H2** and other integrated components through the **AP2112K** voltage regulator.

The **AP2112K** supports a maximum output of **600 mA at 3.3 V**, which limits the total available current from the USB input.

If your application requires sourcing current from the **VUSB** pin as an **output** (for example, to power external devices), ensure that the total current drawn does **not exceed 1000 mA**.

This recommendation is based on standard USB Type-C power supplies rated at **1 A**, where approximately **500 mA** may be used by the internal system and **500 mA** allocated to external loads.

◆◆◆ When operating near the **600 mA limit**, the **AP2112K regulator** requires adequate heat dissipation or thermal management to ensure safe operation.

- If the component temperature reaches **110 °C**, thermal protection will activate, stopping operation to prevent damage.
- To maintain optimal performance, it is recommended to **add a heatsink or improve airflow** around the component.

### 3 Functional Overview

The **PULSAR ESP32-H2** is an advanced development board engineered by UNIT Electronics, delivering next-generation wireless capabilities in an ultra-compact Arduino Nano-compatible form factor. Built around the ESP32-H2 microcontroller, this board offers powerful connectivity with support for **Bluetooth 5.3**, **Zigbee**, **Thread**, and **Matter**, making it a premier solution for modern IoT, smart home, and industrial automation projects.

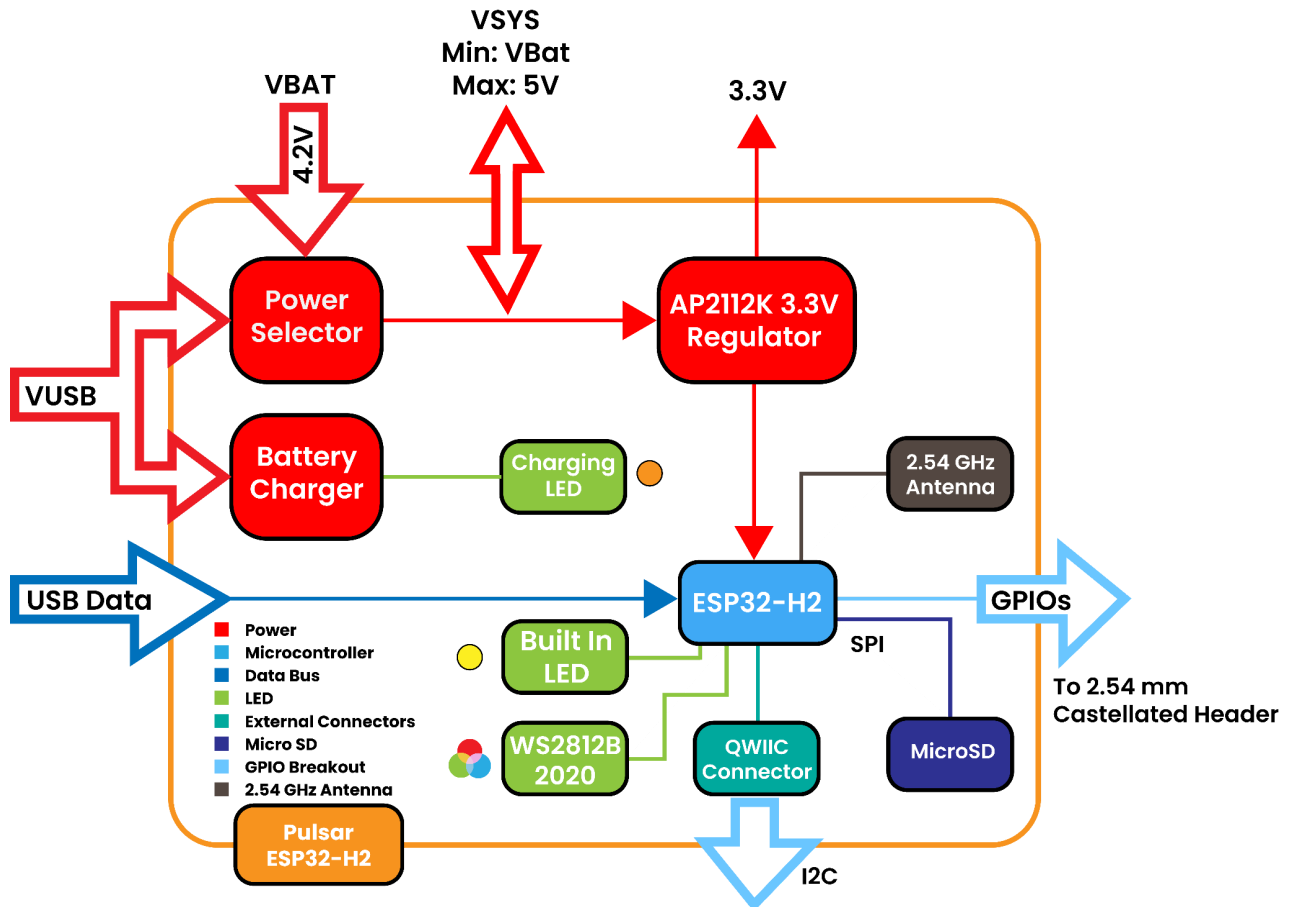
Key features include **native CAN bus support** for robust communication in automotive and industrial environments, **QWIIC-compatible I2C connector** for sensor expansion, and **USB Type-C with LiPo battery charging** for flexible and reliable power management. The board integrates visual feedback via **multiple LED indicators** including a WS2812 RGB LED, enhancing usability and system interaction. Additionally, a **Micro SD slot** supports extended storage for data logging and multimedia handling.

Despite its small 18mm x 43mm footprint, the PULSAR H2 offers **19 accessible GPIOs** with support for I2C, SPI, UART, PWM, ADC, and CAN interfaces, providing exceptional versatility for embedded and connected applications. Powered by a 96 MHz RISC-V core, it combines energy efficiency with high performance, ideal for edge computing and battery-powered systems.

The board is fully compatible with a wide range of programming environments including the **Arduino IDE**, **ESP-IDF**, **MicroPython**, **CircuitPython**, and **PlatformIO**, offering developers maximum flexibility and ease of integration. With full support for Matter and mesh networking technologies like Thread, the PULSAR H2 is future-ready and interoperable across major smart home ecosystems such as **Apple HomeKit**, **Google Home**, **Amazon Alexa**, and **Samsung SmartThings**.

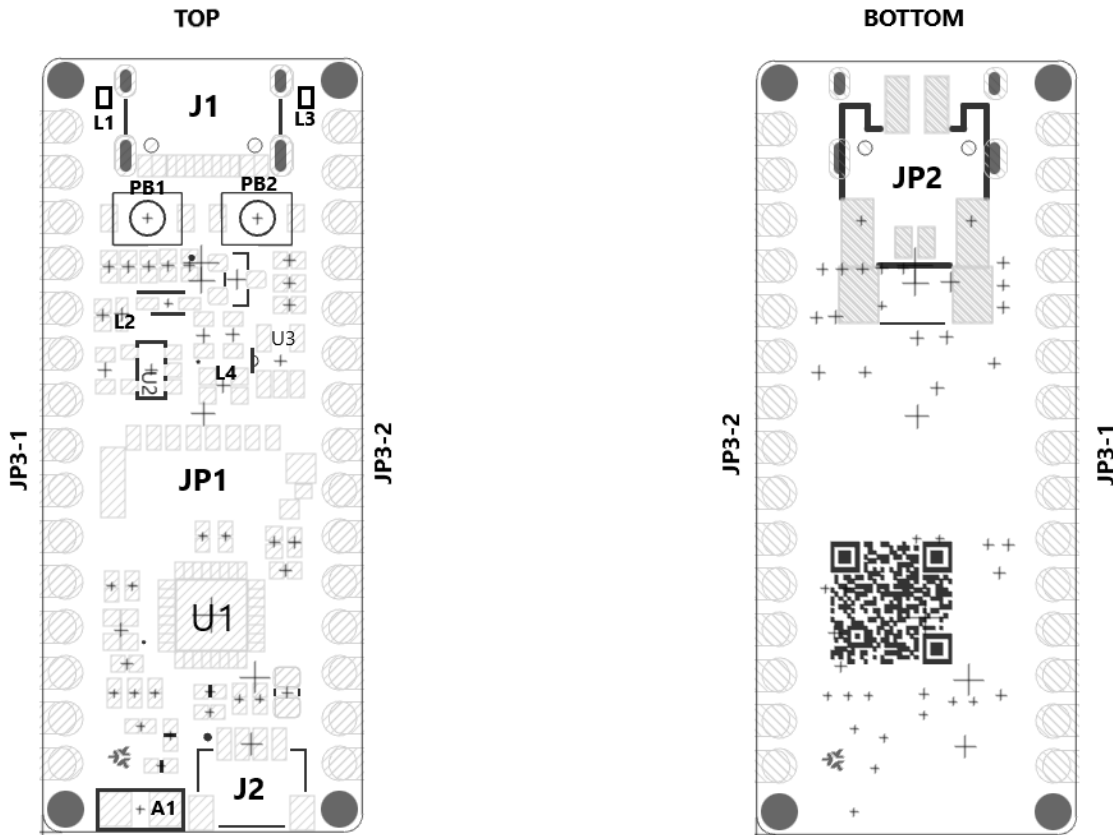
Thanks to its compact form factor, advanced connectivity, and extensive development support, the **PULSAR ESP32 H2** is the ideal platform for wireless prototyping, automation, education, and IoT innovation — serving both beginner and professional developers.

### 3.1 Block Diagram



Block Diagram of Pulsar ESP32-H2

### 3.2 Board Topology



Views of Pulsar ESP32-H2 Topology

Table 3.2.1 - Components Overview

Ref.	Description
U1	Espressif ESP32-H2FH4S
U2	AP2112K 3.3V LDO Voltage Regulator
U3	MCP73831 Battery Charge Management IC
A1	SMD Antenna
L1	Power On LED
L2	Built-in LED (GPIO 4 or D13)
L3	Charge On LED

L4	WS2812B-2020 LED
J1	Male USB Type-C Connector
J2	Low-Power I2C-QWIIC JST Connector
PB1	ESP32 Flash Button
PB2	ESP32 Reset Button
JP1	Micro SD Card Socket
JP2	2.0 mm or 1.25 mm Pitch Battery Connector
JP3	JP3-1, JP3-2: Female Castelled Headers 2.54 mm, compatible with Arduino Nano Pinout

### 3.3 Processor

The **PULSAR ESP32-H2** board is powered by the **Espressif ESP32-H2FH4S** microcontroller (U1), a highly efficient and secure SoC designed for **low-power wireless and embedded applications**. Fabricated using a 40 nm process, the ESP32-H2 belongs to Espressif's next-generation lineup and integrates **Bluetooth® 5.3 LE** and **IEEE 802.15.4 (Thread/Zigbee)** connectivity, providing a robust platform for IoT and Matter-based devices.

#### **Key features include:**

##### **CPU:**

- 32-bit **RISC-V single-core processor** operating at up to **96 MHz**, optimized for low-power consumption and reliable real-time performance.

##### **Memory:**

- **320 KB of on-chip SRAM** for program and data storage.
- **4 MB of embedded Flash memory** (FH4 variant) within the same package.

##### **Security:**

- Integrated hardware cryptographic accelerators supporting **AES, SHA, RSA**, and **HMAC** algorithms.

- **Secure Boot, Flash Encryption, and Digital Signature (DS)** support for enhanced firmware protection.

**Connectivity:**

- **IEEE 802.15.4** radio supporting **Thread** and **Zigbee** mesh protocols.
- **Bluetooth® 5.3 Low Energy**, compliant with BLE Mesh and featuring long-range mode and multiple advertising extensions.

**Low Power:**

- Multiple power domains and advanced **sleep modes** (light-sleep and deep-sleep) for ultra-low power operation.
- Integrated PMU with fine-grained clock and voltage control for energy optimization in battery-powered applications.

**USB Interface:**

- Native **USB 2.0 Full-Speed device** interface (up to 12 Mbit/s) available through the **USB Type-C (J1)** connector.  
*(Note: The controller does not support 480 Mbit/s high-speed mode.)*

**GPIO and I/O:**

- Multiplexed GPIOs supporting **digital I/O, PWM, ADC, UART, SPI, I<sup>2</sup>C, and TWAI (CAN bus)** interface.
- ADC with 12-bit resolution and multiple channels for analog signal acquisition.

The **ESP32-H2FH4S** microcontroller combines energy efficiency, secure connectivity, and advanced wireless capabilities, making it ideal for **IoT networks, smart home applications, Matter-compatible devices, and other low-power wireless systems**.

### 3.4 Wireless Connectivity: Bluetooth LE 5.3 and IEEE 802.15.4

The **ESP32-H2** provides a comprehensive set of wireless communication capabilities, making it an excellent choice for **low-power IoT and embedded applications**. It integrates **Bluetooth® 5.3 Low Energy (LE)** and **IEEE 802.15.4**, enabling compatibility with modern wireless standards and protocols used in **smart home, industrial, and Matter-based devices**.

The **Bluetooth LE 5.3** subsystem includes a **hardware link controller**, RF/modem, and a full-featured software stack. Key features include:

- **1 Mbps and 2 Mbps PHY** for higher throughput.
- **Coded PHY (125 Kbps / 500 Kbps)** for extended range.
- **Hardware Listen Before Talk (LBT)** for coexistence in crowded RF environments.
- **LE Advertising Extensions** and **multiple advertisement sets**.
- **Simultaneous advertising and scanning**.
- **Multiple simultaneous connections** in both central and peripheral roles.
- **LE Data Length Extension** and **LE Power Control**.
- **LE Privacy 1.2, LE Ping, and Link Layer Encryption**.

These capabilities allow the ESP32-H2 to support **advanced BLE topologies**, including **mesh networks**, device beacons, and secure multi-node systems.

In addition, the **IEEE 802.15.4** radio provides the foundation for **Thread, Zigbee, and Matter** protocols, as well as other low-power mesh networking standards. Its PHY and MAC features include:

#### **PHY Layer:**

- **O-QPSK modulation** in the 2.4 GHz band.
- **250 Kbps data rate** for low-power communication.
- **RSSI and LQI** for signal quality measurement.

**MAC Layer:**

- **CSMA/CA** for fair channel access.
- **Active scan and energy detection.**
- **Hardware frame filtering** and **automatic acknowledgment.**
- **Auto frame pending** and **Coordinated Sampled Listening (CSL)** for power-efficient mesh communication.

By combining **Bluetooth LE 5.3** and **IEEE 802.15.4** in a single chip, the ESP32-H2 provides **secure, low-power, and reliable wireless connectivity** for next-generation IoT devices and constrained network environments, making it a versatile platform for developers building **connected and mesh-enabled applications**.

### 3.5 CAN Bus (Two TWAI Controllers Accessible via GPIO Multiplexing)

The **PULSAR ESP32-H2** features a **TWAI (Two-Wire Automotive Interface)** controller, enabling communication over the **CAN bus** for automotive, industrial, and distributed embedded systems. The TWAI controller is fully compatible with the **ISO 11898-1 (CAN 2.0)** protocol and supports data rates up to **1 Mbps**, providing robust and deterministic communication in noisy environments.

This controller can operate in multiple modes, including:

- **Normal Mode** – for standard communication.
- **Listen-Only Mode** – for passive network monitoring.
- **Self-Test Mode** – for internal diagnostic and validation purposes.

Advanced features include **error detection and handling**, **acceptance filters**, **automatic retransmission**, and special transmission options such as **Single-Shot** and **Self-Reception**.

A key design feature of the ESP32-H2 implementation is its ability to interface with an **external CAN transceiver**, such as the **TCAN1051HVD** or **SN65HVD230**, to drive the physical CAN bus lines. The transceiver can be connected to **GPIO12 (TX)** and **GPIO22 (RX)** through the **dedicated JST-SH 1 mm QWIIC connector (J2)** used for low-power I<sup>2</sup>C (refer to **Section 4.3 – QWIIC Connector**).

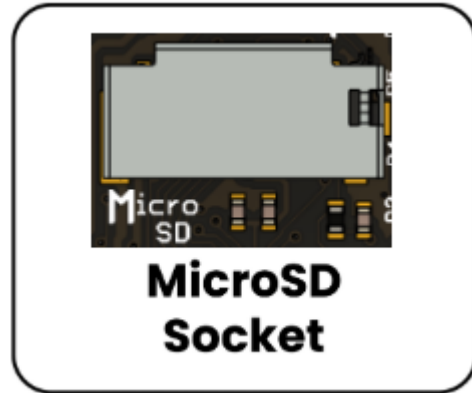
Alternatively, the **2.54 mm castellated headers (JP3-1 and JP3-2)** provide another means of accessing the TWAI interface, allowing greater flexibility for **bus-based communication systems** and **external CAN hardware integration**.

For detailed information on **pin assignments** and **TWAI configuration**, refer to the [\*\*ESP32-H2 Technical Reference Manual\*\*](#), specifically the **Two-Wire Automotive Interface** chapter.

### 3.6 MicroSD Card Integration Overview

The PULSAR ESP32-H2 is equipped with a **47309-2651 MicroSD card socket**, allowing seamless integration of external storage via **SPI communication**. This is essential for systems where internal flash is insufficient, offering **reliable and scalable storage** for complex data structures or frequent read/write operations. The interface supports **microSD cards up to 64 GB** (validated in field tests), with optimal performance when formatted in **FAT32**. Typical applications include **persistent data logging, storage of multimedia content, and offline firmware management**. The MicroSD socket is directly connected to the **SPI bus of the ESP32-H2**, ensuring **low-latency access** and broad compatibility with ESP-IDF and Arduino

libraries. For hardware-level details, refer to **Table 4.4 - MicroSD Pin Assignments and SPI Mapping**.



### 3.7 LED Indicators

The **WS2812-2020 RGB LED** on the PULSAR ESP32-H2 is a fully addressable **NeoPixel** capable of generating millions of color combinations. It is ideal for **real-time visual feedback**, such as system states, error conditions, or interactive effects. Connected via **GPIO8**, this compact LED can be controlled through popular libraries like **Adafruit NeoPixel** or **FastLED**, making it highly adaptable for **custom UI indicators** in embedded projects.



**Power, Charge, and Built-in LEDs:**

The board integrates three discrete status LEDs for essential system feedback. The **PWR LED** (red or green, 0603) lights up when the board is powered. The **CHG LED** (orange, 0603) provides **battery charging status**, turning **on while charging**, **blinking** when

no battery is detected, and **off when fully charged**. The **BLINK-IN LED** (pink, 0603, connected to GPIO 4) serves as a **built-in user LED**, useful for **debugging or custom activity indicators**. These LEDs ensure quick visual diagnostics without the need for external equipment.

### 3.8 AP2112K and MCP73831 Power Management System

The **AP2112K** low-dropout (LDO) regulator and **MCP73831** battery management IC provide a **stable and efficient power delivery system** for the PULSAR ESP32-H2. The board accepts input voltages of **up to 6V via Vin or USB-C**, and delivers a **regulated 3.3V output** with a nominal current of **350 mA** and peak support up to **600 mA**, protected by internal thermal shutdown.

The **MCP73831** enables safe and reliable **LiPo battery charging** at **200 mA**, making the board ideal for **portable, battery-powered IoT applications**. With onboard voltage regulation, USB power management, and battery integration, the system ensures consistent and **low-noise power** for all core and peripheral operations.

### 3.9 Power Tree

The **PULSAR ESP32-H2** supports **three power input sources**: it can be powered via the **USB-C connector** (V<sub>BUS</sub>, 5 V), the **VIN pin** (up to 6 V), or the **VBAT connector**, which typically receives power from a **single-cell LiPo battery** (nominal 3.7 V – 4.2 V).

Power source selection is automatically managed by the **FDN338P P-channel MOSFET**, which seamlessly switches between the **5 V** and **VBAT** sources. When USB or VIN power is present, it is given priority; otherwise, the system draws power from the battery.

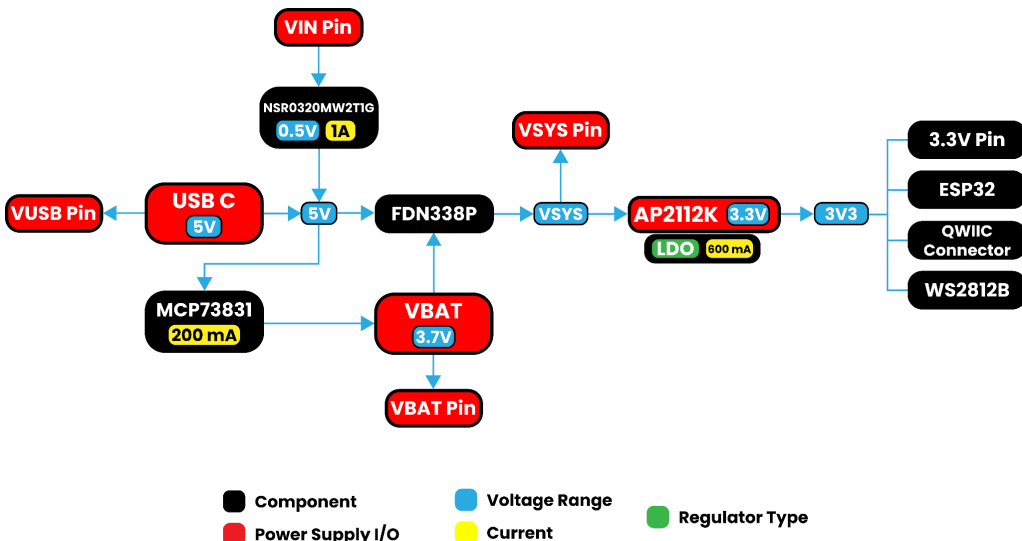
Battery charging is handled by the **MCP73831** linear Li-Ion/LiPo charger, supporting **charging currents up to 200 mA** for safe and efficient battery charging whenever USB power is available.

The **VUSB** and **VIN** inputs are protected and isolated by an **NSR0320MW2T1G Schottky diode**, which provides a low forward voltage drop (typically 0.5 V) and supports up to **1 A** of continuous current.

The selected supply voltage (V<sub>USB</sub>, VIN, or V<sub>BAT</sub>) is routed to the **VSYS rail**, which serves as the **main intermediate power line**. The VSYS voltage is then regulated down to **3.3 V** by the **AP2112K Low Dropout (LDO) Regulator**, capable of supplying up to **600 mA** of current.

The regulated **3.3 V rail** powers the **ESP32-H2 microcontroller**, as well as all onboard peripherals including the **Qwiic connector**, **WS2812B RGB LED**, and **microSD card slot**, ensuring stable and reliable operation across the entire board.

This **power architecture** provides **flexible, efficient, and safe power management**, making the board suitable for both **portable** and **USB-powered** applications.



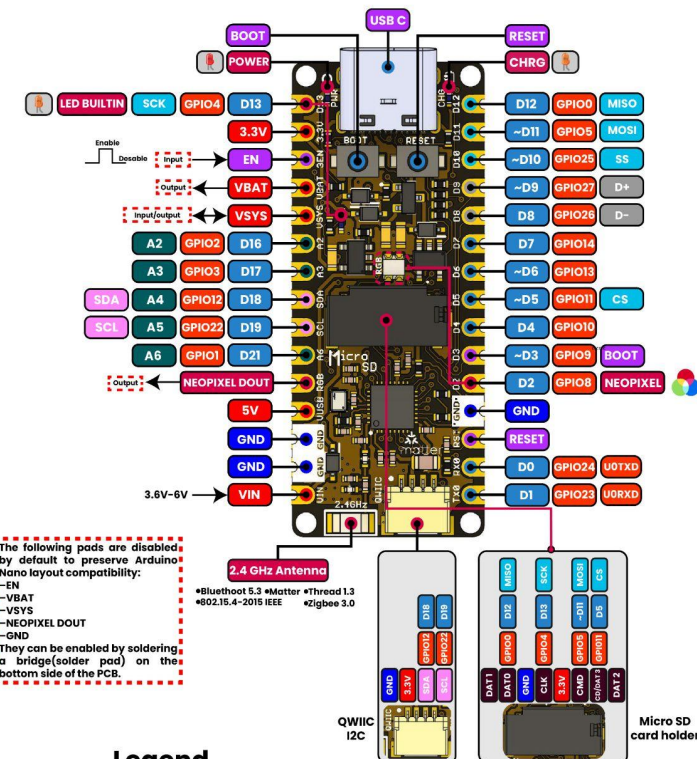
Pulsar ESP32 H2 Power Tree

## 4 Connectors & Pinouts

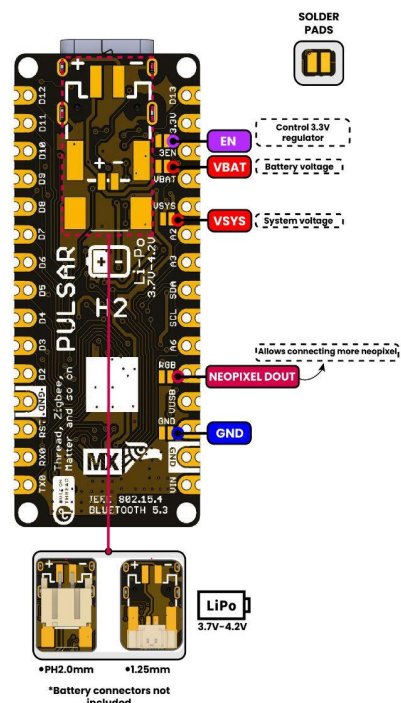
### 4.1 General Pinout

# PINOUT Pulsar H2

**Top view**



**Bottom view**



**Legend**

Power supply	GPIO compatible with Arduino NANO (~PWM)	SPI	Led
GND	GPIO ESP32	I2C	Led
System	Analog inputs	USB data	Led
Devices	Micro SD	Led RGB	

**PULSAR ESP32-H2 General Pinout**

## 4.2 PULSAR H2: Arduino NANO Pinout Compatibility

Table 4.2.1 - Pin Mapping and Connections for the Arduino NANO-Compatible Pinout

Arduino Nano Pin	Arduino NANO (Function)	PULSAR H2 (Function)	ESP32 H2 GPIO	GPIO Function
1	D13 (SCK/LED)	D13/SCK/	GPIO4	ADC1_CH3/FSPICLK/MTCK
2	3.3V	3.3V	3.3V	3.3V
3	AREF	EN_3V3	NC	Enable 3V3 Regulator
4	A0 (Analog)/D14	VBAT	NC	Battery IVoltage
5	A1 (Analog)/D15	VSYS	-	-
6	A2 (Analog)/D16	A2/D16	GPIO2	ADC1_CH1/FSPIWP/MTMS
7	A3 (Analog)/D17	A3/D17	GPIO3	ADC1_CH2/FSPIHD/MTMS
8	A4/(SDA)	(SDA)/D18	GPIO12	GPIO12
9	A5/(SCL)	(SCL)/D19	GPIO22	GPIO22
10	A6 (Analog)	A6	GPIO1	ADC1_CH0/FSPICS0
11	A7 (Analog)	NEOP_DO	NC	WS2812B-2020 OUT (DO)
12	5V	5V	5V	5V
13	RESET	RST	RST	RESET
14	GND	GND	GND	GND
15	VIN	VIN	VIN	VIN
16	D0 (RX)	D0/RX	GPIO23	U0RXD/FSPICS1

17	D1 (TX)	D1/TX	GPIO24	U0TXD/FSPICS2
18	RESET	RST	RST	RESET
19	GND	GND	GND	GND
20	D2	D2/NEOP	GPIO8	LOG
21	D3 (PWM)	D3	GPIO9	BOOT
22	D4	D4	GPIO10	ZCD0
23	D5 (PWM)	D5	GPIO11	ZDC1
24	D6 (PWM)	D6	GPIO13	XTAL_32K_P
25	D7	D7	GPIO14	XTAL_32K_N
26	D8	D8	GPIO26	USB_D-/FSPICS4
27	D9 (PWM)	D9	GPIO27	USB_D+/FSPICS5
28	D10 (PWM/SS)	D10/SS	GPIO25	FSPICS3
29	D11 (PWM/MOSI)	D11/MOSI/A4	GPIO5	ADC1_CH4/FSPID/MTDI
30	D12 (MISO)	D12/MISO	GPIO0	FSPIQ

## Notes on This Pin Mapping

**I<sup>2</sup>C:** The pins used for I<sup>2</sup>C can be freely selected from any GPIO through the internal GPIO matrix, allowing flexible configuration according to application needs.

**SPI:** Dedicated pins have been assigned for Fast SPI operation to ensure optimal performance and avoid pin conflicts with other peripherals.

**GPIO:** Digital pins (GPIO0 ~ GPIO5, GPIO22 ~ GPIO27): These pins cannot operate in Deep-sleep mode but may function in Light-sleep mode, provided that the power domain controlled by XPD\_TOP remains active.

**Low-Power (LP) pins (GPIO8 ~ GPIO14):** These pins can operate in any power mode of the chip, including Deep-sleep and Light-sleep.

**Neopixel:** The NEOP\_DO dedicated output is reserved to maintain compatibility with WS2812B addressable LEDs across all PULSAR development boards.

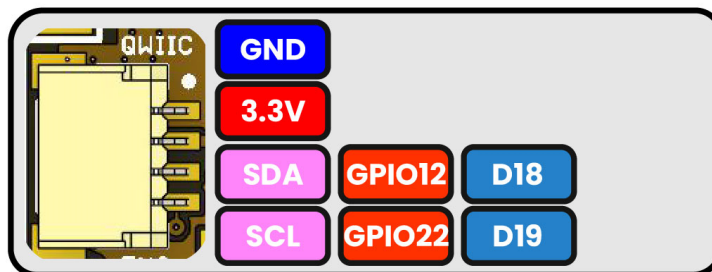
**ADC:** The same analog channels available on the ESP32-H2 (ADC1\_CH0 – ADC1\_CH4) have been prioritized to maintain compatibility and measurement consistency.

### 4.3 QWIIC Connector

Table 4.3.1 - Pin Mapping and Connections for QWIIC Connector

JST Pin	JST Function	Header Connection	ESP32 H2 GPIO	GPIO Function
1	GND	GND	GND	GND
2	3.3V	3.3V	3.3V	3.3V
3	LP_SDA/ MUX IO	D18	GPIO12	GPIO12/MUX IO
4	LP_SCL/ MUX IO	D19	GPIO22	GPIO22/MUX IO

**QWIIC  
I2C**

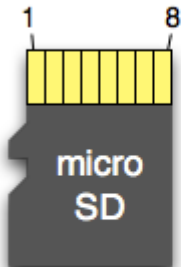


**GPIO12 (D18)** and **GPIO22 (D19)** on the ESP32-H2, accessible via the **QWIIC connector (J2)**, support **functional multiplexing**. While commonly used as **SDA / SCL** for I<sup>2</sup>C, these pins can also be repurposed for other functions such as **PWM**, **UART**, or to enable the onboard **TWAI (CAN Bus) controllers**. This flexibility allows developers to tailor the board's I/O capabilities to fit a wide range of application needs, from serial communication to industrial CAN-based networks.

## 4.4 MicroSD Connector

Table 4.4 - MicroSD Pin Assignments and SPI Mapping.

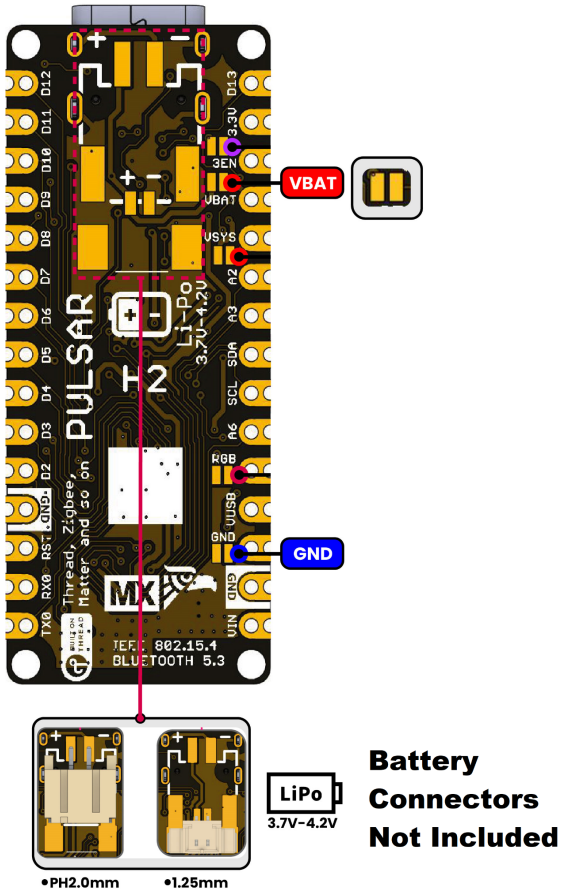
microSD Connector Pin	microSD Pin Name	SPI Function	ESP32 H2 GPIO	Arduino NANO (Function)
1	DAT2	Not used in SPI	-	-
2	CD/DAT3	CS (Chip Select)	GPIO11	D5
3	CMD	MOSI (Master Out Slave In)	GPIO5	D11/MOSI
4	VDD	VDD	3.3V	-
5	CLK	SCLK (Serial Clock)	GPIO4	D13(SCK/LED)
6	VSS	GND	GND	GND
7	DAT0	MISO (Master In Slave Out)	GPIO0	D12/MISO
8	DAT1	Not used in SPI	-	-



Pin	SD	SPI
1	DAT2	X
2	CD/DAT3	CS
3	CMD	DI
4	VDD	VDD
5	CLK	SCLK
6	VSS	VSS
7	DAT0	DO
8	DAT1	X

**MicroSD Pinout**

## 4.5 Battery connections



On the back of the **PULSAR H2**, users can solder either a **PH 2.0 mm** or **JST 1.25 mm** connector to add a **3.7 V–4.2 V LiPo battery**. These connectors are not included with the board but can be purchased separately and soldered according to the user's preference.

Battery charging is managed by the **MCP73831** linear charger IC, providing a **charging current of 200 mA**. Alternatively, the battery can also be soldered directly to the designated **VBAT pins (+ and -)** if no connector is required, offering flexibility for both prototyping and final product integration.

Additionally, the **VBAT pin** is accessible through the **castellated headers**, allowing direct connection to the battery voltage. This feature enables users to power or interface **external modules or loads** that operate within the same voltage range as the LiPo battery (3.7 V–4.2 V).

**⚠ Important:** Always verify the **battery connector polarity** before soldering. Incorrect polarity can permanently damage the onboard **Battery Management System (BMS)** and render the board inoperable.

## 5 Board Operation

### 5.1 Getting Started with arduino IDE

To configure the **PULSAR H2** in the Arduino IDE (version 2.0 or higher is recommended ), follow these steps:

1. **Adding the UNIT Electronics Boards Package:**

- Open Preferences, go to the **File** menu and select **Preferences** (or **Settings** on some systems).

2. **Add Board Manager URLs:**

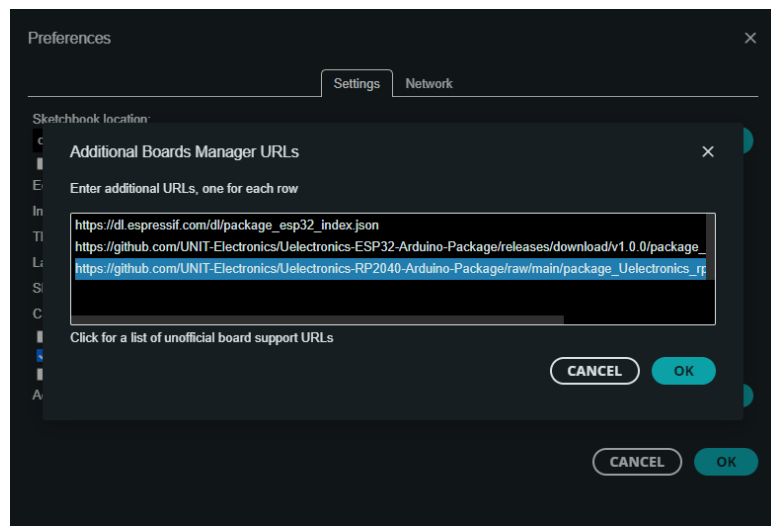
- In the **Additional Board Manager URLs** field, add the following links:

■ **ESP32 JSON URL:**

[https://raw.githubusercontent.com/UNIT-Electronics/Uelectronics-ESP32-Arduino-Package/main/package\\_Uelectronics\\_esp32\\_index.json](https://raw.githubusercontent.com/UNIT-Electronics/Uelectronics-ESP32-Arduino-Package/main/package_Uelectronics_esp32_index.json)

- Click **OK** to save.

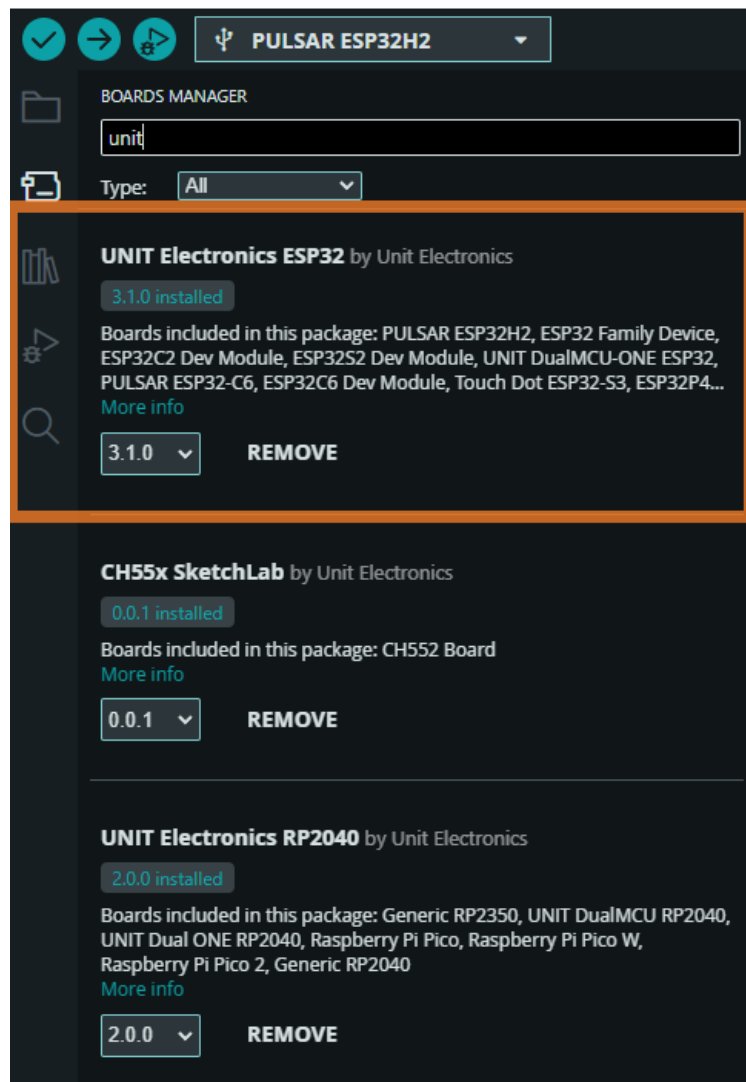
3. **Tip:** If there are multiple URLs to add, separate them with commas.



#### 4. Installing the Board Packages

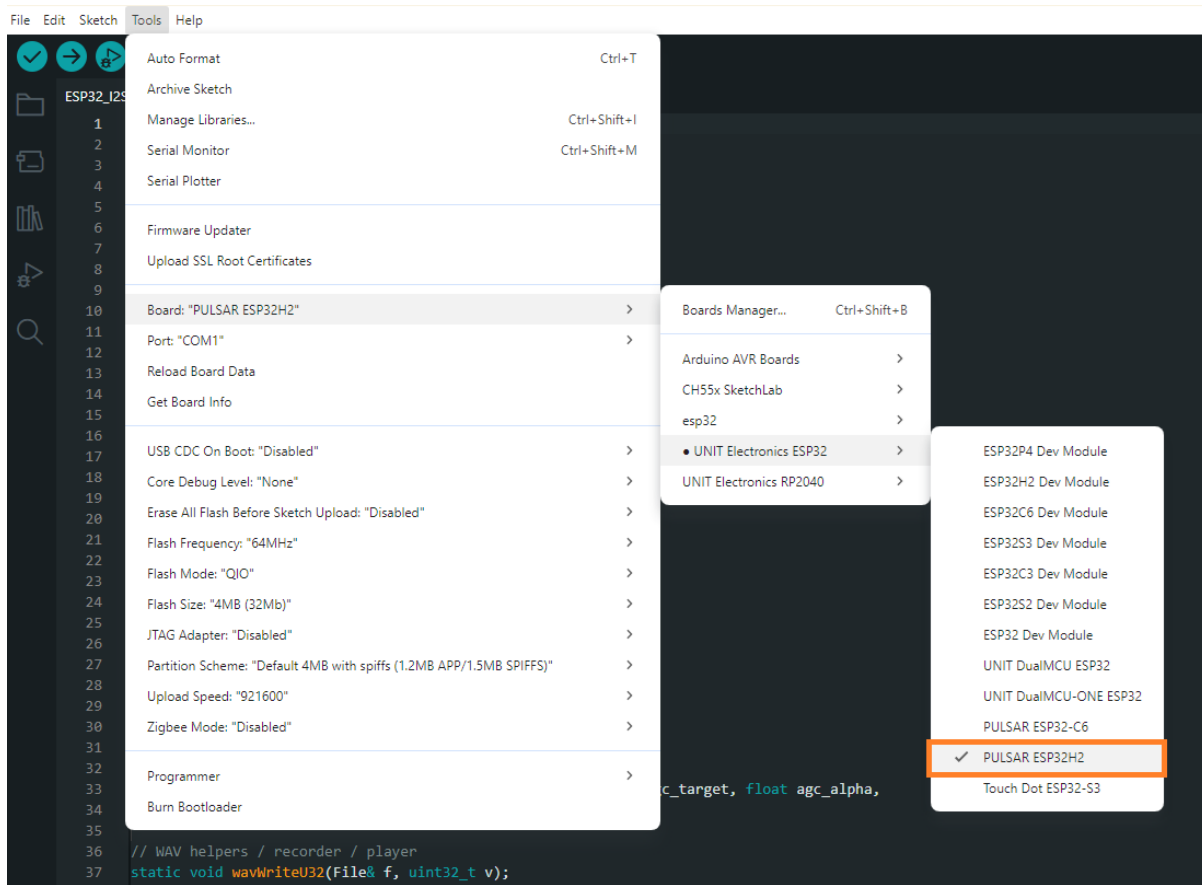
- **Open Board Manager:**  
Go to Tools > Board > Board Manager.
- **Search for UNIT Electronics Boards:**  
In the search bar, type **UNIT Electronics ESP32**.
- **Install the Latest Version:**  
Select the latest available version and click **Install**.  
*(The PULSAR H2 board is supported starting from version 3.1.0.)*

**Note:** Make sure you have an active internet connection during installation.



## 5. Selecting the Board

- **Set Your Board:** Go to **Tools > Board**, and select the **UNIT Electronics ESP32** category. Once inside the selected category, choose the **PULSAR ESP32-H2** board.



## 6. Connect the Board:

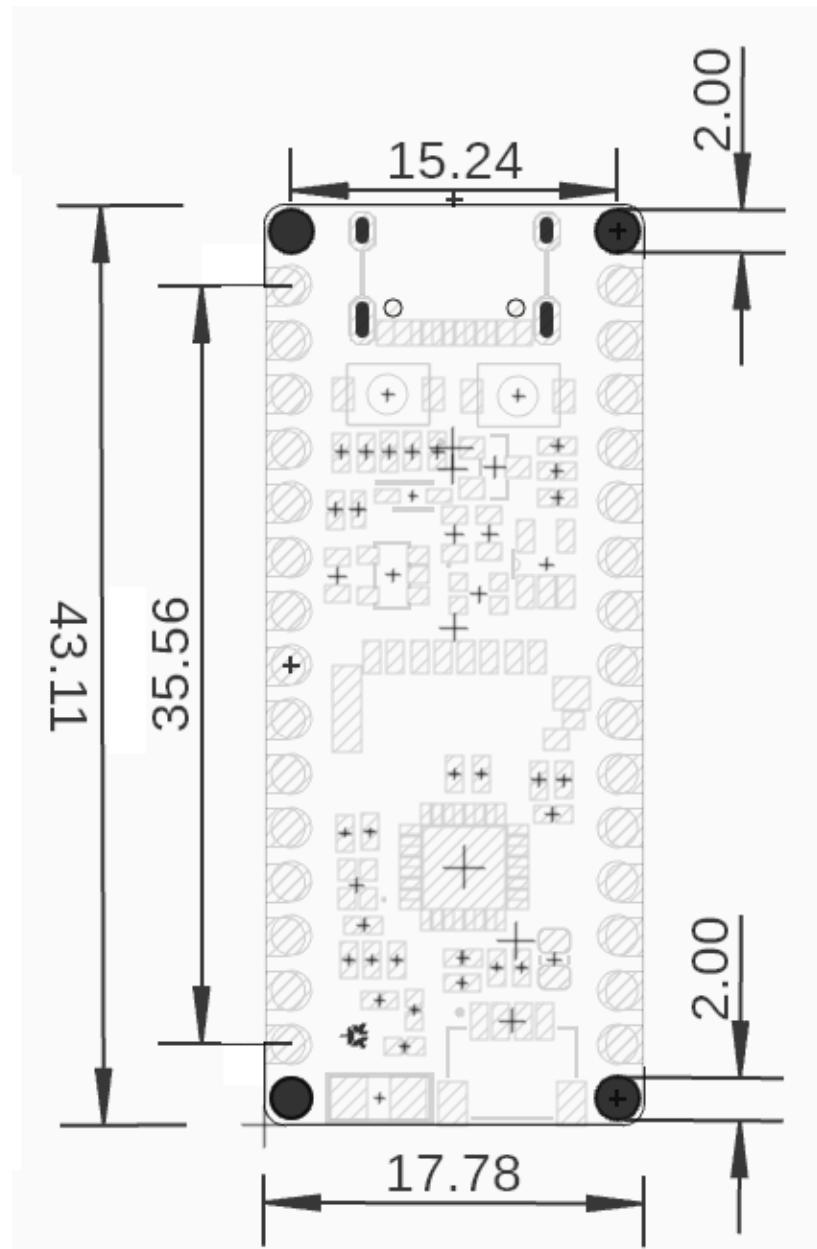
- Use a USB Type-C cable to connect the PULSAR H2 to your computer. Ensure the correct port is selected under **Tools > Port**.

## 7. Getting Started with Examples:

- To start programming your **PULSAR H2** using the **Arduino IDE**, go to **File > Examples**. You'll find a wide variety of example sketches tailored for the board—perfect for exploring its capabilities and getting started with your first projects.

*"By completing these steps, you'll be ready to start programming your PULSAR H2 using Arduino IDE".*

## 6 Mechanical Information



Mechanical dimensions in millimeters of PULSAR ESP32-H2

## 7 Company Information

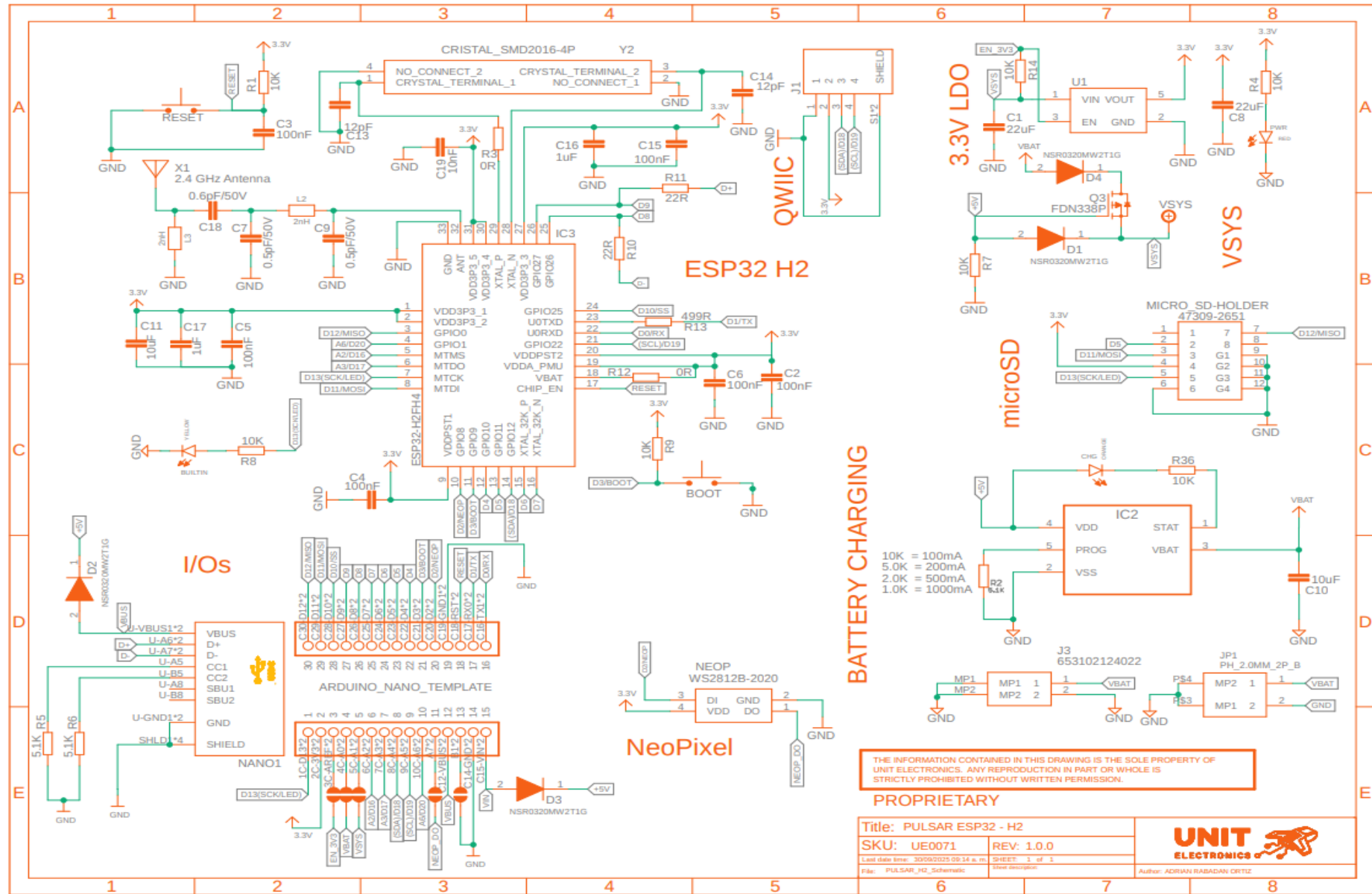
<b>Company name</b>	UNIT Electronics
<b>Company website</b>	<a href="https://uelectronics.com/">https://uelectronics.com/</a>
<b>Company Address</b>	Salvador 19, Cuauhtémoc, 06000 Mexico City, CDMX

## 8 Reference Documentation

Ref	Link
PULSAR ESP32-H2 Documentation	<a href="https://github.com/UNIT-Electronics-MX/unit_pulsar_esp32_h2">https://github.com/UNIT-Electronics-MX/unit_pulsar_esp32_h2</a>
Uelectronics-ESP32 Arduino Package	<a href="https://github.com/UNIT-Electronics/Uelectronics-ESP32-Arduino-Package">https://github.com/UNIT-Electronics/Uelectronics-ESP32-Arduino-Package</a>
PULSAR H2 Getting Started Guide	<a href="https://unit-electronics-mx.github.io/unit_pulsar_esp32_h2">https://unit-electronics-mx.github.io/unit_pulsar_esp32_h2</a>
Thonny IDE	<a href="https://thonny.org/">https://thonny.org/</a>
Arduino IDE	<a href="https://www.arduino.cc/en/software">https://www.arduino.cc/en/software</a>
Visual Studio Code	<a href="https://code.visualstudio.com/download">https://code.visualstudio.com/download</a>
ESP32-H2FH4S Datasheet	<a href="https://www.espressif.com/sites/default/files/documentation/esp32-h2_datasheet_en.pdf">https://www.espressif.com/sites/default/files/documentation/esp32-h2_datasheet_en.pdf</a>
ESP32-H2 Technical Reference Manual	<a href="https://www.espressif.com/sites/default/files/documentation/esp32-h2_technical_reference_manual_en.pdf#twai">https://www.espressif.com/sites/default/files/documentation/esp32-h2_technical_reference_manual_en.pdf#twai</a>

## 9 Appendix

9.1 Schematic ([https://github.com/UNIT-Electronics-MX/unit\\_pulsar\\_esp32\\_h2/blob/main/hardware/SCHEMATICS\\_PULSAR\\_H2\\_V1.pdf](https://github.com/UNIT-Electronics-MX/unit_pulsar_esp32_h2/blob/main/hardware/SCHEMATICS_PULSAR_H2_V1.pdf))



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PROPRIETARY

Title: PULSAR ESP32 - H2	SKU: UE0071	REV: 1.0.0
Last date time: 30/09/2025 09:14 a.m.	SHEET: 1 of 1	
File: PULSAR_H2_Schematic	Sheet description	
	Author: ADRIAN RABADAN ORTIZ	