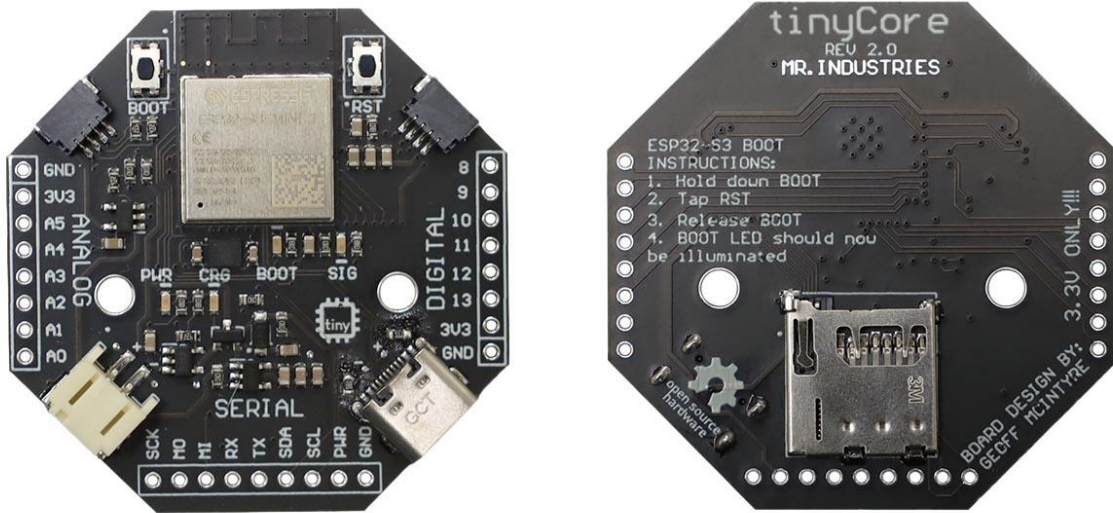


# User Datasheet

Version 2.0



**Description:** tinyCore has been designed from the ground up to be an intuitive PCB for learning advanced electronics. The board itself is a highly integrated platform based on the ESP32-S3 chip and includes must-have features such as: Battery Management & Charging, USB-C, QWIIC connectors, Programmable LEDs, a Micro SD Slot, and a 6-DoF IMU. We believe that this board will help speed up your learning and design process within embedded systems.

**Target Audience:** Students, Hobbyists, Young Professionals

# tinyCore ESP32-S3 Technical Specifications

## Processor:

- Dual-core Xtensa LX7 32-bit processor
- Operating frequency up to 240 MHz
- RISC-V Ultra Low Power Co-processor (ULP)

## Memory:

- 8 MB of Flash
- 512 KB of SRAM
- 384 KB of ROM
- No PSRAM

## Security:

- Hardware acceleration for: AES-128/256, SHA-2, RSA, RNG, HMAC
- Secure Boot
- Flash Encryption
- Digital Signature

## Peripherals:

- 23 programmable GPIOs with support for interrupt/wake-up
- 14-channel 12-bit SAR ADC with up to 14 ADC channels
- I2S, I2C, UART, SPI, USB Serial/JTAG
- Micro SD Card via SPI
- 6-DOF IMU (Motion sensor)
- USB-C for Serial Bootloader and HID/MIDI control

## Connectivity:

- 2.4 GHz Wi-Fi 5 (802.11 b/g/n)
- Bluetooth Low Energy (BLE)
- Supports mesh networking

## Power Management:

- Ultra-low deep-sleep current of 8µA (RTC timer + RTC memory + ULP active)
- 3.3V LDO Power Regulator (up to 6V)
- Dedicated LDO for I2C power

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## **1. The Board:**

1.1: Application Examples

1.2: Related Products

## 2. Electrical Ratings:

### 2.1: Recommended Operating Conditions

### 2.2: Power Consumption

The following table shows measured current consumption for the tinyCore v2.0 under various operating conditions at 3.3V supply voltage.

#### Power Consumption Summary:

Operating Mode	USB Power	Battery Power	Description
<b>Sleep Modes</b>			
Deep Sleep	4.0 mA	<b>10 µA</b>	RTC timer + RTC memory active, all peripherals off
Light Sleep	6.0 mA	<b>2.1 mA</b>	CPU paused, RAM retained, peripheral wake-up enabled
<b>Low Power Modes</b>			
Modem Sleep	40 mA	~38.5 mA	CPU active, Wi-Fi/Bluetooth radios disabled
CPU Only	40 mA	~38.5 mA	All peripherals disabled, CPU at full speed
<b>Wireless Modes</b>			
Wi-Fi Connected (Idle)	48 mA	~46.5 mA	Connected to access point, no data transfer
Wi-Fi Transmitting	75 mA	~73.5 mA	Active data transmission
Wi-Fi Scanning	110 mA	~108.5 mA	Continuously scanning for networks
BLE Advertising	72 mA	~70.5 mA	Broadcasting advertisement packets
BLE Connected (Idle)	75 mA	~73.5 mA	Maintained connection, no data transfer
BLE Transmitting	75 mA	~73.5 mA	Active data transmission over BLE
<b>Peripheral Modes</b>			
IMU Active Sampling	42 mA	~40.5 mA	Continuous motion sensor data acquisition (50ms)
All LEDs On	43.5 mA	N/A	Status/boot LEDs illuminated
All Peripherals Active	80 mA	~78.5 mA	Wi-Fi + BLE + IMU + LEDs simultaneously

#### Notes:

- During battery power (LiPo connected), both PWR and CHRG LEDs are disabled. Each LED on-board takes around 1.5mA when at full brightness.
- All measurements were taken at room temperature (25°C)

## Battery Life Estimation

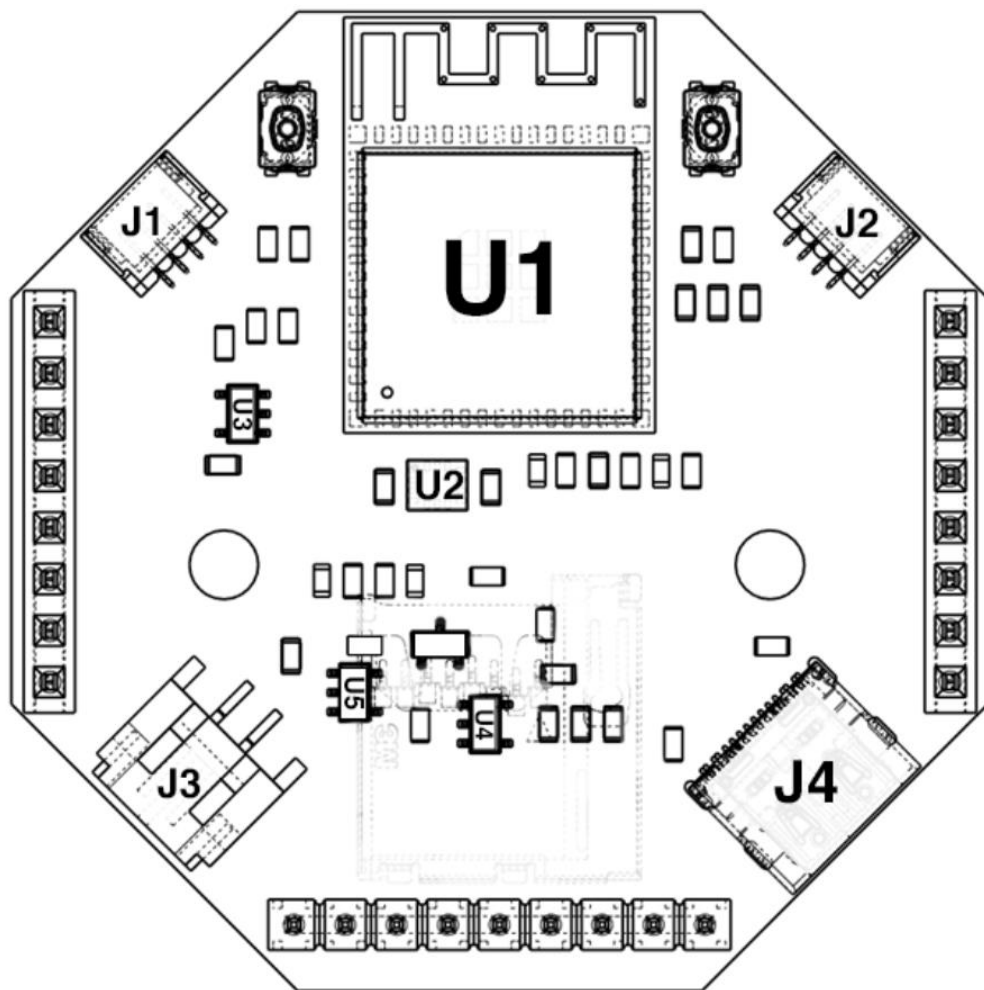
For battery-powered applications, use the following typical values:

Application Profile	Typical Current	Estimated Battery Life*
Deep Sleep with Periodic Wake-up	15 µA average	<b>2-3 years</b>
Light Sleep IoT Sensor	5 mA average	<b>20-30 days</b>
Active Wi-Fi Data Logger	50 mA average	<b>4-6 days</b>
Continuous BLE Beacon	70 mA average	<b>2-3 days</b>

*\*Estimated with 1000 mAh LiPo battery, including self-discharge and temperature derating*

### 3. Functional Overview

#### 3.1: Board Topology (High Level)

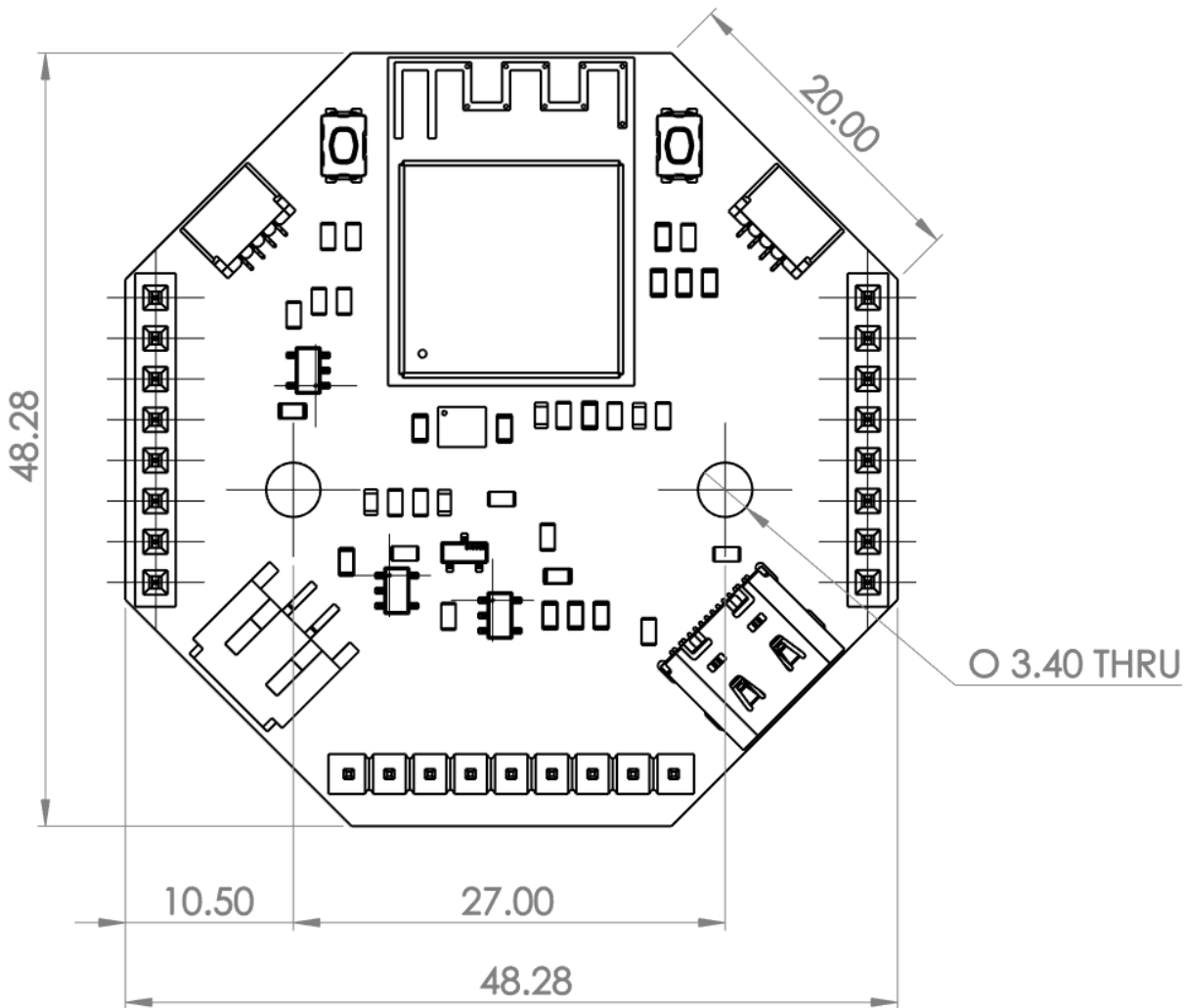


Ref.	Description
U1	<a href="#">ESP32-S3-MINI-1-N8</a> Microcontroller
U2	<a href="#">LSM6DSOTR</a> 6-DoF Inertial Measurement Unit
U3, U4	<a href="#">AP2112K-3.3TRG1</a> LDO Regulator
U5	<a href="#">MCP73831</a> LiPo Charge Management
J1, J2	STEMMA/Qwiic JST SH 4-pin I2C Connectors
J3	<a href="#">S2B-PH-SM4-TB</a> JST PH 2-Pin LiPo Battery Connector
J4	<a href="#">USB4105-GF-A</a> USB-C Connector

### 3.2: Power Tree

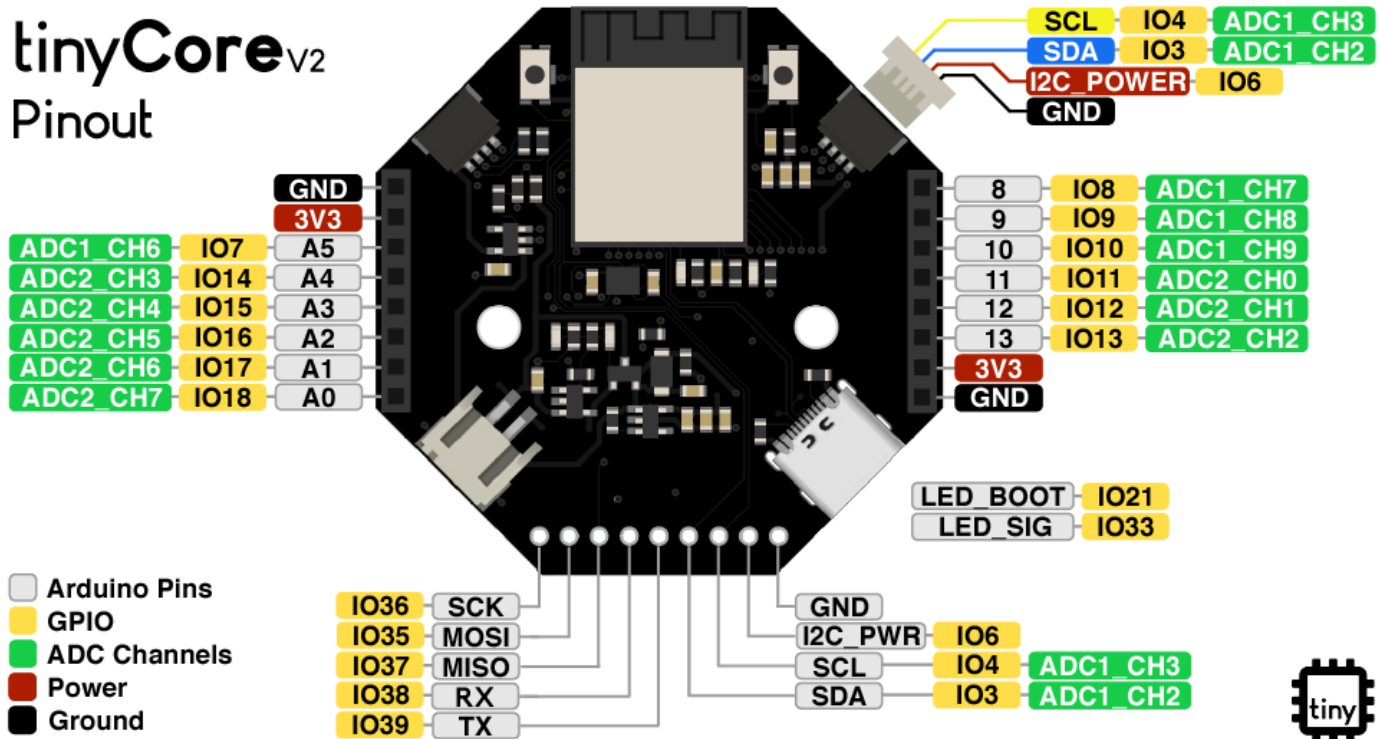
### 3.3 Board Outline & Mounting Holes

The board was designed to be an octagon of approximately 50x50mm. The mounting holes are made for standard M3 Screws, and the headers are standard 2.45mm spacing.



## 4. Connector Pinouts

### 4.1: Pinout Diagram



### 4.2: Analog Pins

Pin	Function	Type	Description
1	GND	Power	Ground
2	+3V3	Power	+3V3 Power Rail
3	A5	Analog/GPIO	Analog input 5 /GPIO7
4	A4	Analog/GPIO	Analog input 4 /GPIO14
5	A3	Analog/GPIO	Analog input 3 /GPIO15
6	A2	Analog/GPIO	Analog input 2 /GPIO16
7	A1	Analog/GPIO	Analog input 1 /GPIO17
8	A0	Analog/GPIO	Analog input 0 /GPIO18

### 4.3: Digital Pins

Pin	Function	Type	Description
1	D8	Digital/GPIO	Digital pin 8/GPIO
2	D9	Digital/GPIO	Digital pin 9/GPIO

3	D10	Digital/GPIO	Digital pin 10/GPIO
4	D11	Digital/GPIO	Digital pin 11/GPIO
5	D12	Digital/GPIO	Digital pin 12/GPIO
6	D13	Digital/GPIO	Digital pin 13/GPIO
7	+3V3	Power	+3V3 Power Rail
8	GND	Power	Ground

#### 4.4: Serial Pins

Pin	Function	Type	Description
1	SCK	SPI/GPIO	SPI Serial Clock Output
2	MOSI	SPI/GPIO	SPI Main Out Secondary In
3	MISO	SPI/GPIO	SPI Main In Secondary Out
4	RX	Serial/GPIO	Serial Receive
5	TX	Serial/GPIO	Serial Transmit
6	SDA	I2C/GPIO	I2C Data Line
7	SCL	I2C/GPIO	I2C Clock Line
8	I2C_POWER	Power	Separate I2C +3V3 Power Rail (Default On)
9	GND	Power	Ground

## **5. Board Operation**

5.1 Getting Started – Arduino IDE

5.2 Sample Sketches

5.3 Online Resources

## 6. Company Information

tinyCore is developed and maintained by **MR.INDUSTRIES**: McIntyre-Reeves Industries LLC, based in Boulder, Colorado.

## 7. Relevant Links

Reference	Link
Arduino IDE	<a href="https://www.arduino.cc/en/Main/Software">https://www.arduino.cc/en/Main/Software</a>
Espressif ESP-IDF	<a href="https://docs.espressif.com/projects/esp-idf/en/stable/esp32s3/get-started/index.html">https://docs.espressif.com/projects/esp-idf/en/stable/esp32s3/get-started/index.html</a>
MR. INDUSTRIES Website	<a href="https://mr.industries">https://mr.industries</a>
MR. INDUSTRIES Docs	<a href="https://docs.mr.industries">https://docs.mr.industries</a>
Official YouTube Channel	<a href="https://www.youtube.com/@MISTER.INDUSTRIES">https://www.youtube.com/@MISTER.INDUSTRIES</a>

## 8. Revision History

Date	Revision	Changes
3/23/25	1	Datasheet Release
8/21/25	2	Added power and code examples