



ESP32-C3-DevKit-Lipo User Manual

Rev.1.0 September 2022

olimex.com

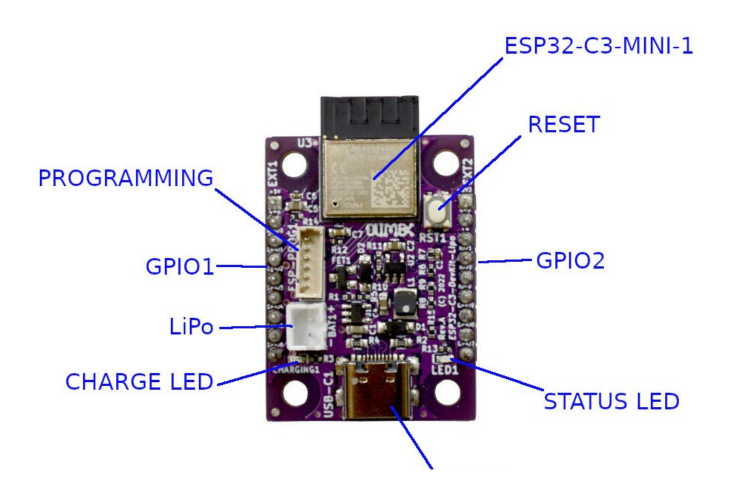
Table of Contents

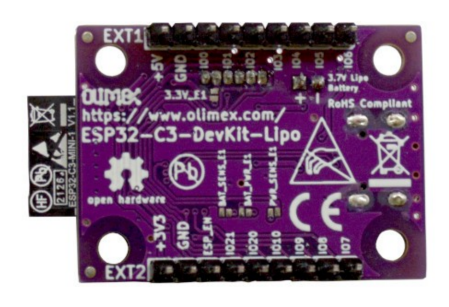
What is ESP32-C3-DevKit-Lipo	3
ESP32-C3-DevKit-Lipo ordering options	
ESP32-C3-DevKit-Lipo Open Source Licensee	
ESP32-C3-DevKit-Lipo software installation	
ESP32-C3-DevKit-Lipo pinout description:	
ESP32-C3-DevKit-Lipo power supply and consumption	
ESP32-C3-DevKit-Lipo dimensions	
ESP32-C3-DevKit-Lipo schematic	
ESP32-C3-DevKit-Lipo schematic on GitHub	
Revision History	

What is ESP32-C3-DevKit-Lipo

ESP32-C3-DevKit-Lipo is Open Source Hardware Industrial grade -25+85°C development board with:

- ESP32-C3 RISC-V single core processor runninig on 160 Mhz
- 384 KB ROM, 400 KB SRAM (16 KB for cache), 8 KB SRAM in RTC
- 4 MB embedded flash
- 2.4 GHz WiFi (802.11 b/g/n) 1T1R mode with data rate up to 150 Mbps
- Bluetooth® 5 module
- 15 GPIOs
- Onboard antenna
- Build in LiPo battery charger with STATUS LED, for handheld operations
- Lipo battery connector for Olimex LiPo batteries
- RESET button
- STATUS LED
- ICSP programming connector for rescue with ESP-PROG-C
- 4 mount holes
- USB-C connector for Debugging and Programming
- two soldered EXT headers with all signals and power supply





ESP32-C3-DevKit-Lipo ordering options

ESP32-C3-DevKit-Lipo can be ordered as:

• ESP32-C3-DevKit-Lipo

Additional accessories:

USB-C cable: <u>CABLE-USB-A-C-1M</u>

LiPo batteries: Olimex LiPo batteries

Breadboard: <u>BREADBOARD1</u>

Jumper wires: <u>JW-200x10</u>, <u>JW-200x10-FM</u>

ESP32-C3-DevKit-Lipo Open Source Licensee

ESP32-C3-DevKit-Lipo is Open Source Hardware.

The Hardware files are released under <u>CERN OSHW licensee</u>. The software is released under <u>GPL 3 licensee</u>. The documentation is released under <u>CC BY-SA 3.0</u> licensee.

ESP32-C3-DevKit-Lipo software installation

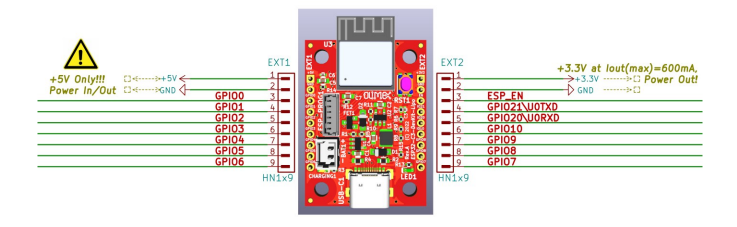
Esspresif guide for **Arduino IDE installation**.

Esspressif guide for <u>PlatformIO installation</u>.

Espressif **ESP-IDF** installation.

JTAG <u>debugging installation</u>.

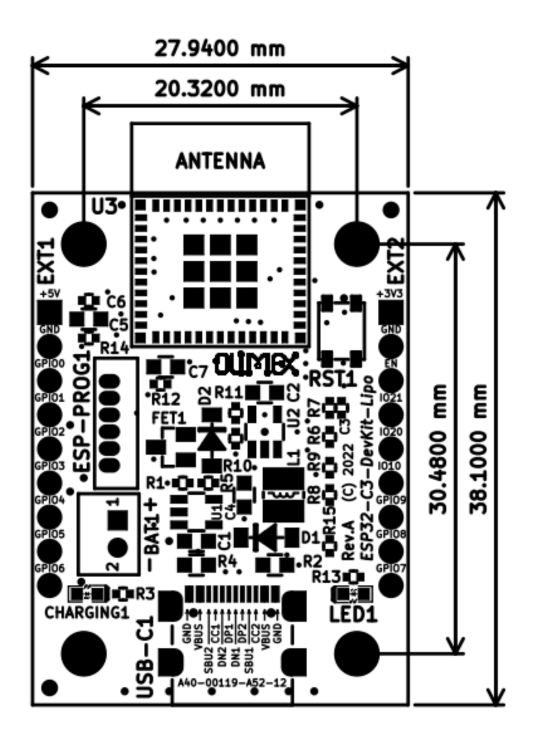
ESP32-C3-DevKit-Lipo pinout description:



ESP32-C3-DevKit-Lipo power supply and consumption

- 0.2A @ Active operation
- 22mA @ Idle
- 3mA @ Sleep
- 20 uA @ Power off

ESP32-C3-DevKit-Lipo dimensions



ESP32-C3-DevKit-Lipo schematic

ESP32-C3-DevKit-Lipo schematic on GitHub

Revision History

Revision 1.0 September 2022