



ESP32-P4-DevKit

User Manual

olimex.com

Rev.1.0 December 2024

Table of Contents

What is ESP32-P4-DevKit.....	3
Order codes for ESP32-P4-DevKit and accessories:.....	4
HARDWARE.....	5
ESP32-P4-DevKit layout:.....	6
ESP32-P4-DevKit POE connector:.....	8
ESP32-P4-DevKit CSI connector:.....	9
ESP32-P4-DevKit MIPI connector:.....	10
ESP32-P4-DevKit UEXT connector:.....	11
ESP32-P4-DevKit EXT1 and EXT2 connectors:.....	12
UEXT connector:.....	13
ESP32-P4-DevKit schematics:.....	14
SOFTWARE:.....	15
Revision History.....	16

What is ESP32-P4-DevKit

ESP32-P4-DevKit is development board with ESP32-P4 Dual Core RISC-V processor from Espressif.

The features of ESP32-P4-DevKit are:

- ESP32-P4 Dual core 400Mhz RISC-V processor, 768KB internal RAM
- USB JTAG for programming and debugging
- Ethernet PHY and connector with POE option
- Camera CSI interface
- Display DSI interface
- microSD card
- Boot and Reset buttons
- SPI Flash 16MB
- UEXT connector
- All GPIOs available on two 0.1" 2.54 mm 20 pin DIL headers
- four mounting holes 3.3mm diameter
- Dimension 72x30mm

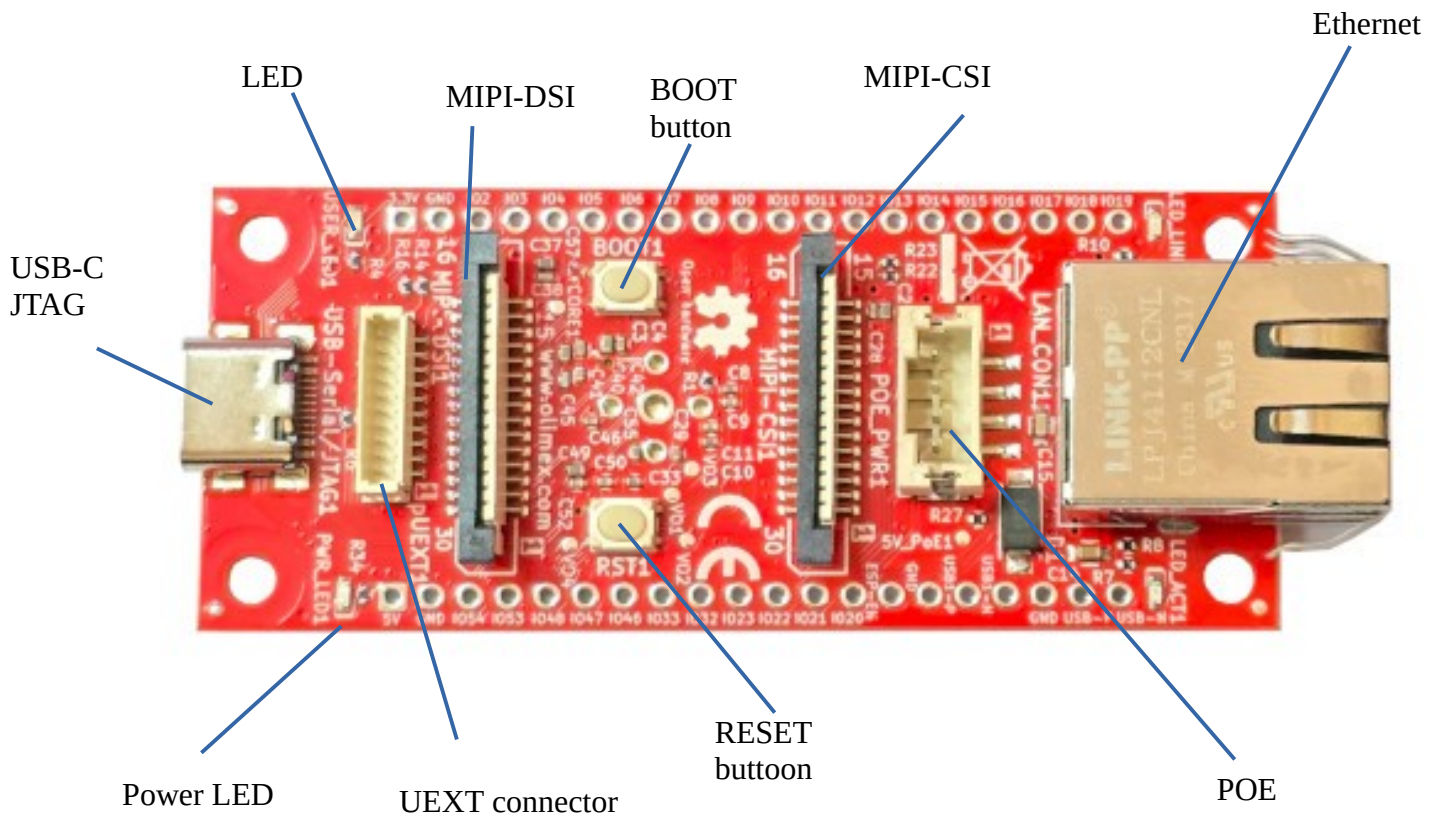
ESP32-P4-DevKit is Open Source Hardware, all CAD files and firmware are available, so people can study and modify.

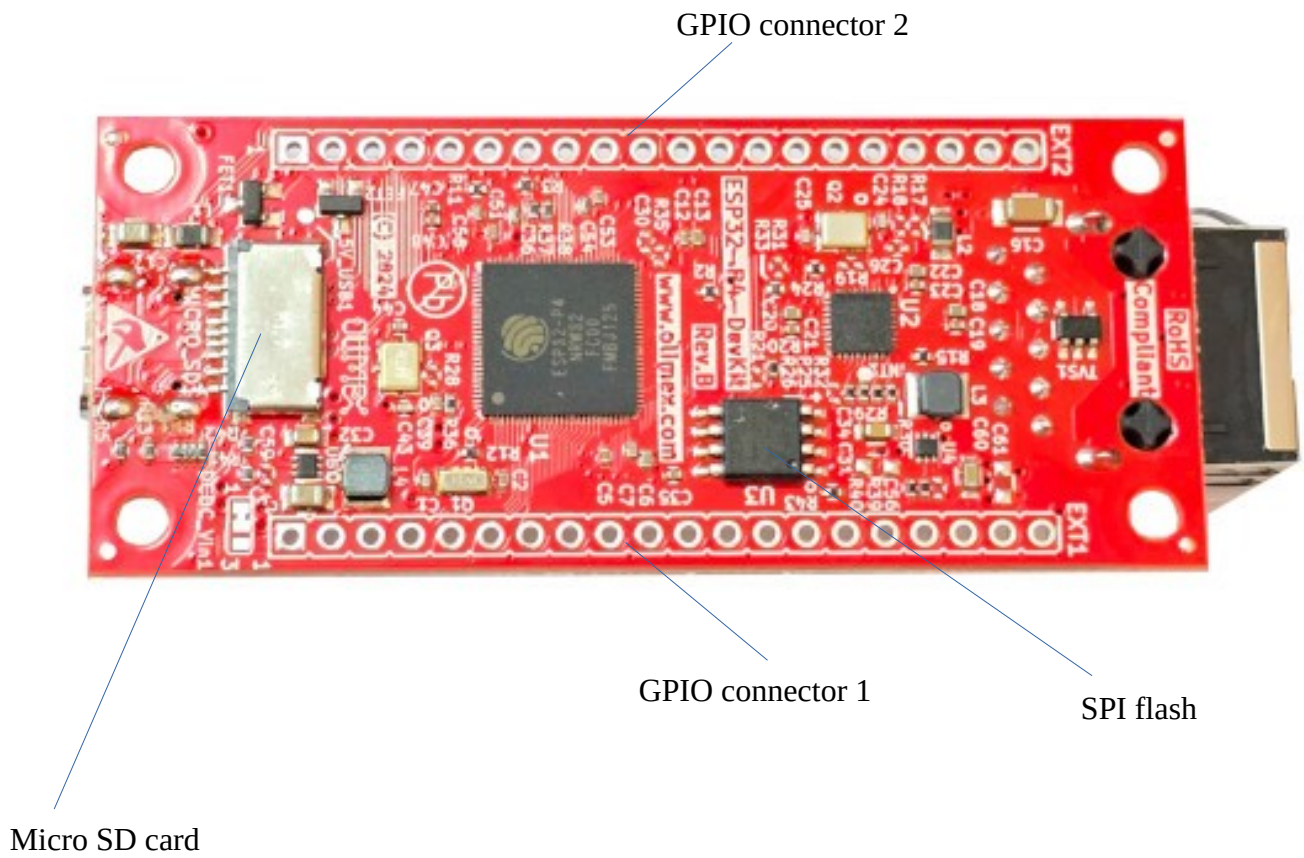
Order codes for ESP32-P4-DevKit and accessories:

<u>ESP32-P4-DevKit</u>	ESP32-P4 development board with Ethernet
<u>UEXT-PQ</u>	pUEXT to UEXT adapter
<u>pUEXT-CABLE</u>	1mm step pUEXT cable with 50, 100 and 200mm lenght
POEv3	PoE add-on board allowing board to be powered by Ethernet POE
<u>UEXT modules</u>	many UEXT modules which can connect to Neo6502 UEXT connector
<u>USB-CABLE-AM-USB3-C</u>	High speed, High current cable for power supply and programming

HARDWARE

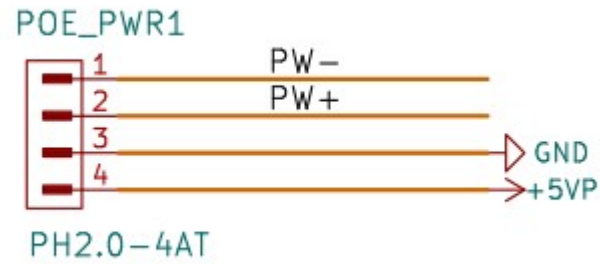
ESP32-P4-DevKit layout:





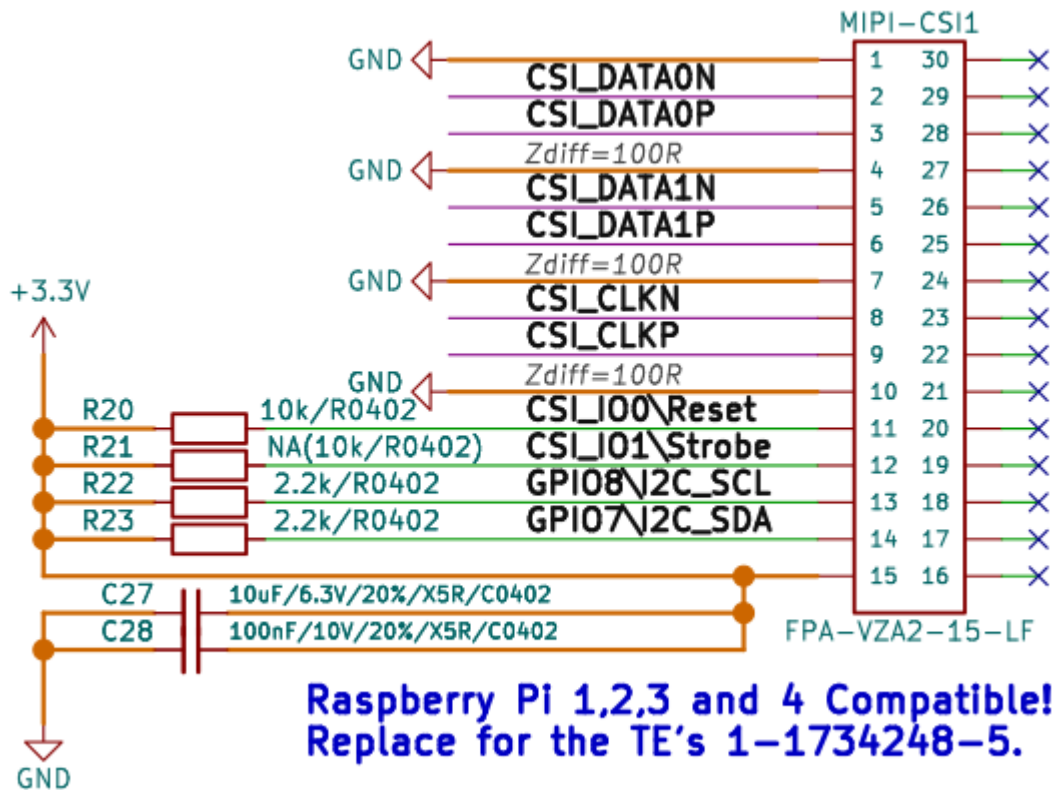
ESP32-P4-DevKit POE connector:

PW+ and PW- come from the LAN transformer. POEv3 external board have POE negotiator and DCDC step down circuit which produce 5V/3A which is feed back to the ESP32-P4-DevKit.



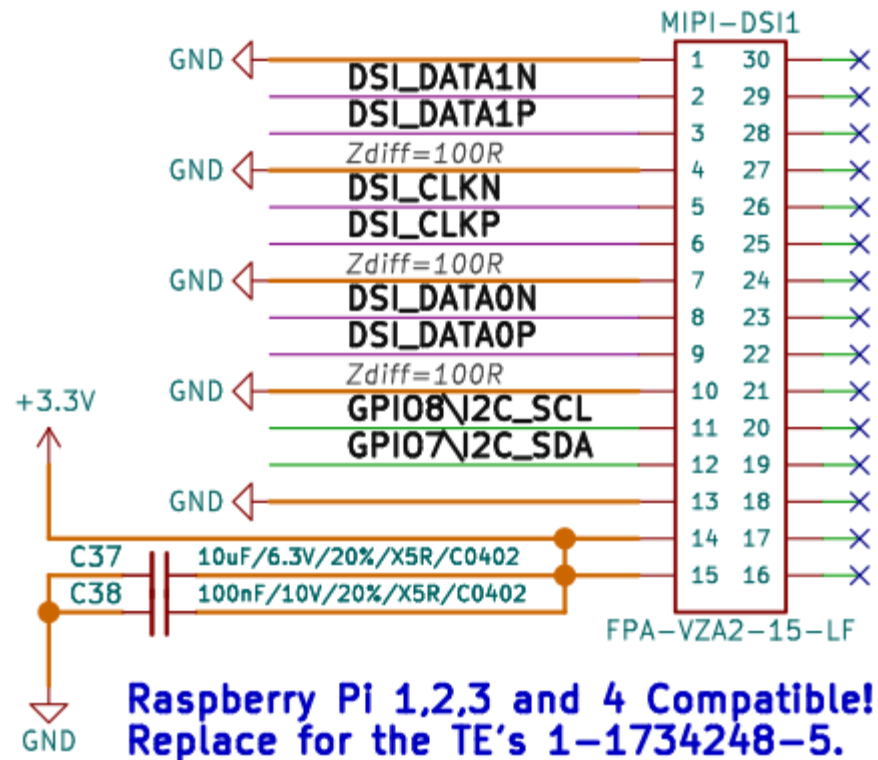
ESP32-P4-DevKit CSI connector:

MIPI-CSI connector is with standard Raspberry Pi 1,2,3 and 4 camera FPC layout. So you can connect standard Rpi camera to it.



ESP32-P4-DevKit MIPI connector:

MIPI-DSI is Raspberry Pi DSI connector layout:



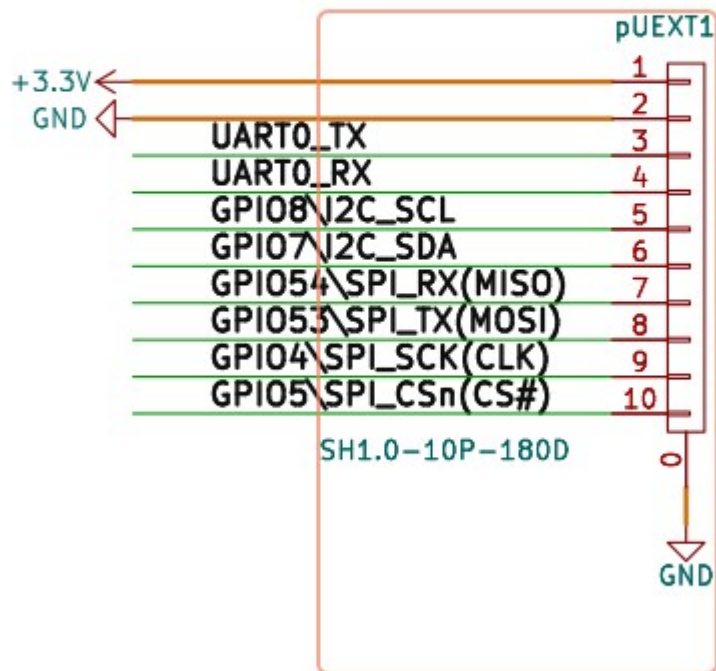
ESP32-P4-DevKit UEXT connector:

ESP32-P4-DevKit is very compact board so standard UEXT connector is impossible to be used, this is why pUEXT connector is used:

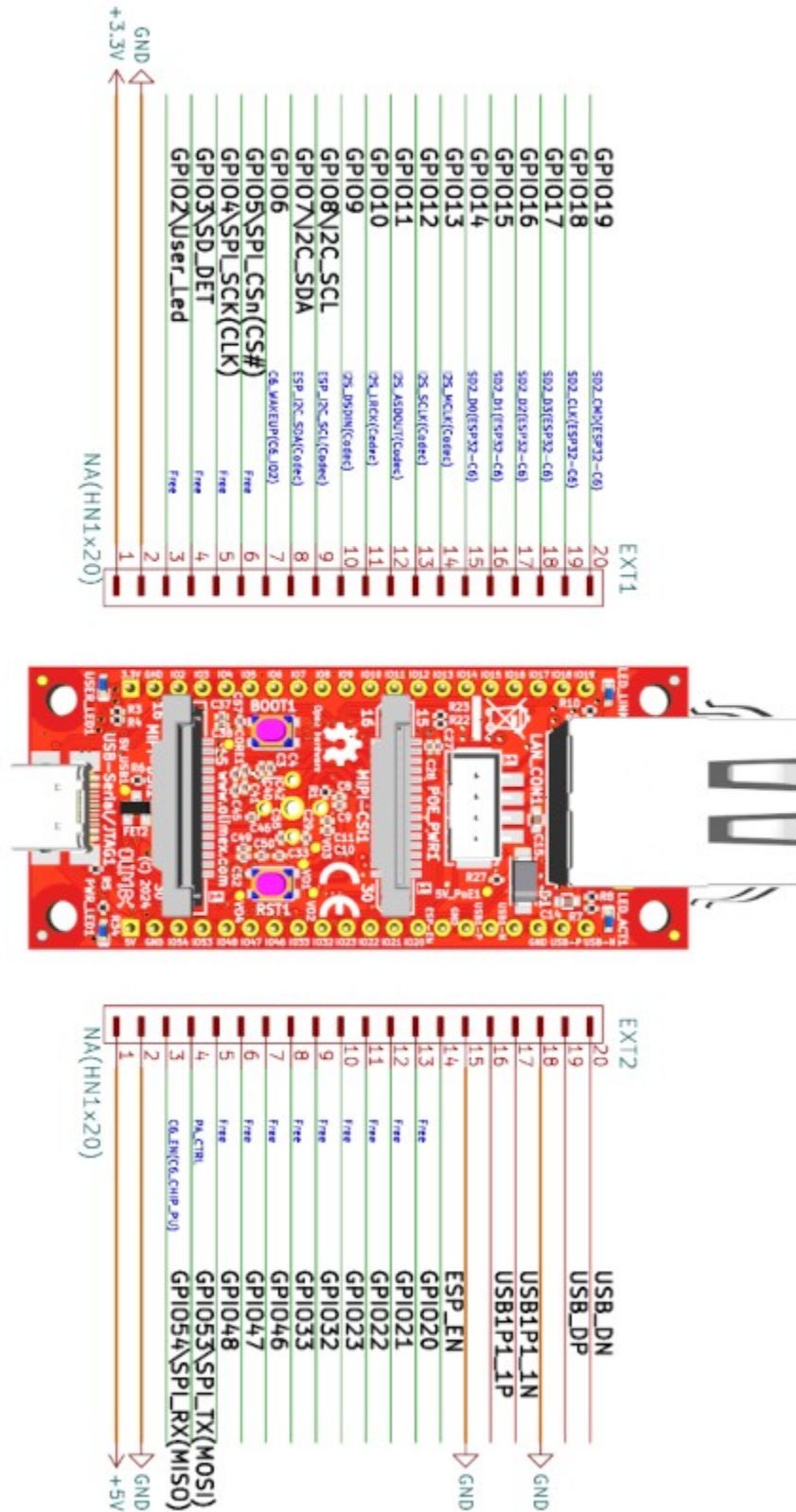
pUEXT is 1.0 mm step connector:

[UEXT-PQ](#) is adapter which allow pUEXT connector to be wired to standard UEXT.

UEXT



ESP32-P4-DevKit EXT1 and EXT2 connectors:



UEXT connector:

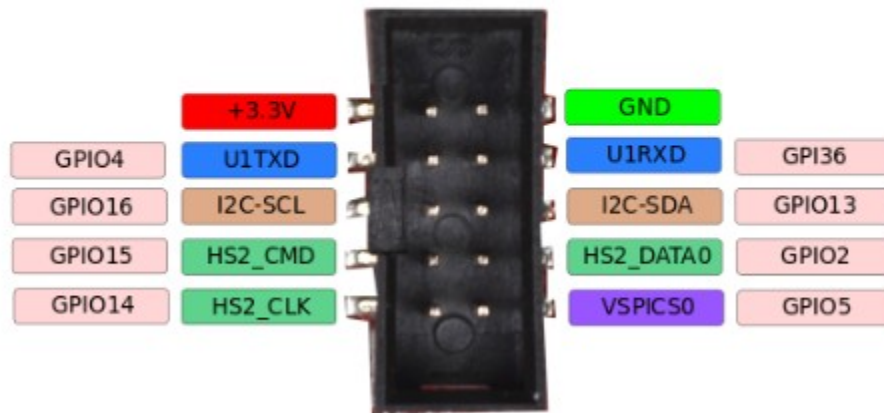
UEXT connector stands for Universal EXTension connector and contain +3.3V, GND, I2C, SPI, UART signals.

UEXT connector can be in different shapes.

The original UEXT connector is 0.1" 2.54mm step boxed plastic connector. All signals are with 3.3V levels.

UEXT connector

note it share same pins with EXT1 and EXT2



Olimex has developed number of [MODULES](#) with this connector. There are temperature, humidity, pressure, magnetic field, light sensors. Modules with LCDs, LED matrix, Relays, Bluetooth, Zigbee, WiFi, GSM, GPS, RFID, RTC, EKG, sensors and etc.

ESP32-P4-DevKit schematics:

ESP32-P4-DevKit latest schematic is on [GitHub](#)

SOFTWARE:

ESP32-P4-DevKit can be programmed with ESP-IDF version 5.4 or later.

You can learn how to install it [here](#).

Revision History

Revision 1.0 December 2024