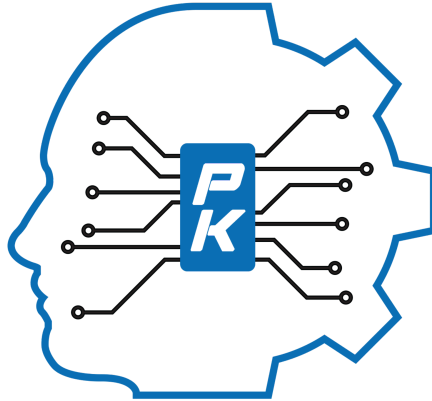


# Esp32-Stick-PoE-A-Cam



***PROKYBER***

Rev. 5.0.0

Posted at 3. 4. 2024



**PROKYBER**

Vývoj mechatronických a kybernetických zařízení

prokyber s.r.o.

IČ: 24219665

DIČ: CZ24219665

info@prokyber.cz

www.prokyber.cz

www.prokyber.com

+420 737 887 800

spisová značka C 189828 vedená u Městského soudu v Praze

## Contents

Contents.....	2
Product summary.....	4
Programming options.....	4
Hardware characteristics.....	4
Features.....	5
Packaging example.....	5
Example projects.....	8
Basic Camera and Ethernet Platformio.....	8
Machine Learning.....	8
Parameters Summary.....	9
Schematics.....	10



# PROKYBER

Vývoj mechatronických a kybernetických zařízení

prokyber s.r.o.

IČ: 24219665

DIČ: CZ24219665

info@prokyber.cz

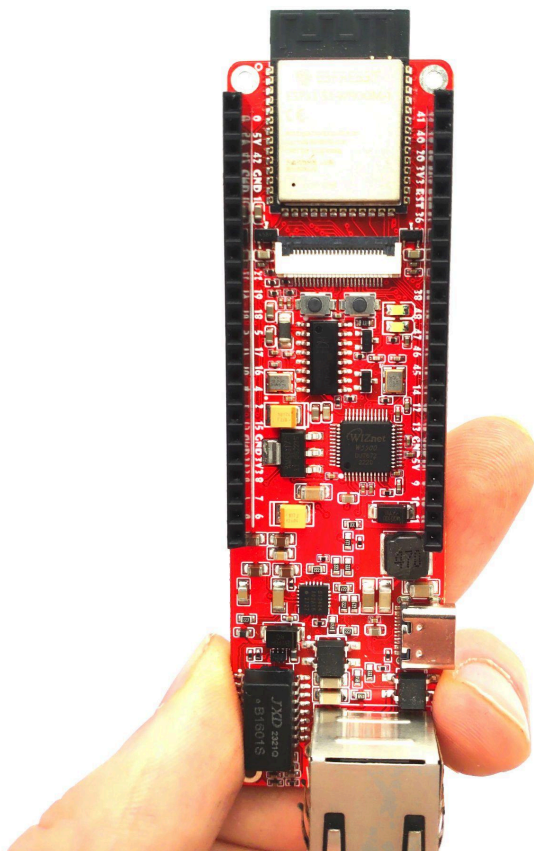
www.prokyber.cz

www.prokyber.com

+420 737 887 800

spisová značka C 189828 vedená u Městského soudu v Praze

## Esp32-Stick-PoE-A-Cam





# PROKYBER

Vývoj mechatronických a kybernetických zařízení

prokyber s.r.o.

IČ: 24219665

DIČ: CZ24219665

info@prokyber.cz

www.prokyber.cz

www.prokyber.com

+420 737 887 800

spisová značka C 189828 vedená u Městského soudu v Praze

## Product summary

This is a CE certified upgraded version of an open-source development board for Esp32 with Ethernet and active PoE support.

It was made because the original Esp32-Stick boards lacked the camera support. Moreover it was impossible to handle both the camera and the Ethernet using classic vanilla Esp32 since both peripherals require a lot of pins. So we decided to build the upgraded board around Esp32-S3, which has much more pins and W5500 SPI ethernet module.

The board is pin-to-pin compatible with other Esp32-Stick-Cam boards, Camera, Machine Learning examples and active PoE support are available!

## Programming options

Esp-IDF, Arduino IDE, Micropython, ESPHome

## Hardware characteristics

- ESP32-S3-WROOM-1 (N16R8) with 16MB Flash, 8MB ram.
- USB-C connector USB2.
- 36 Gpios(17 are not used by Ethernet or the camera).
- W5500 chip for the Ethernet.
- Si3404-A(PoE-A)
- CH340G USB-UART converter.



# PROKYBER

Vývoj mechatronických a kybernetických zařízení

prokyber s.r.o.

IČ: 24219665

DIČ: CZ24219665

info@prokyber.cz

www.prokyber.cz

www.prokyber.com

+420 737 887 800

spisová značka C 189828 vedená u Městského soudu v Praze

- USER-Led(GPIO2).
- Reset button and User button(GPIO0).
- Accepts power through: USB, External source (3.3V-5V),Active POE
- The 3.3V branch(Ams1117) can provide 700mA of current, the 5V branch(Si3404-A) also provides 700mA.

## Features

- Ov2640 and Ov5640 Camera support.
- 36 Gpios(17 are not used by Ethernet or the camera)
- USB Type-C
- Esp32-Stick-Poe-A-Cam has 5V output, so you can power additional peripherals.
- Esp32-Stick-Cam boards are fully programmable in Arduino and are supported in ESPHome home automation environment.
- No external USB-UART converter is required, ready for plug-and-play programming!
- All the Esp32-Stick-Cam boards have the same length and width so they can easily be replaced with one another.
- Any code written for one board is compatible with another because they share the same CPU and pinout.

## Packaging example



# PROKYBER

Vývoj mechatronických a kybernetických zařízení

prokyber s.r.o.

IČ: 24219665

DIČ: CZ24219665

info@prokyber.cz

www.prokyber.cz

www.prokyber.com

+420 737 887 800

spisová značka C 189828 vedená u Městského soudu v Praze

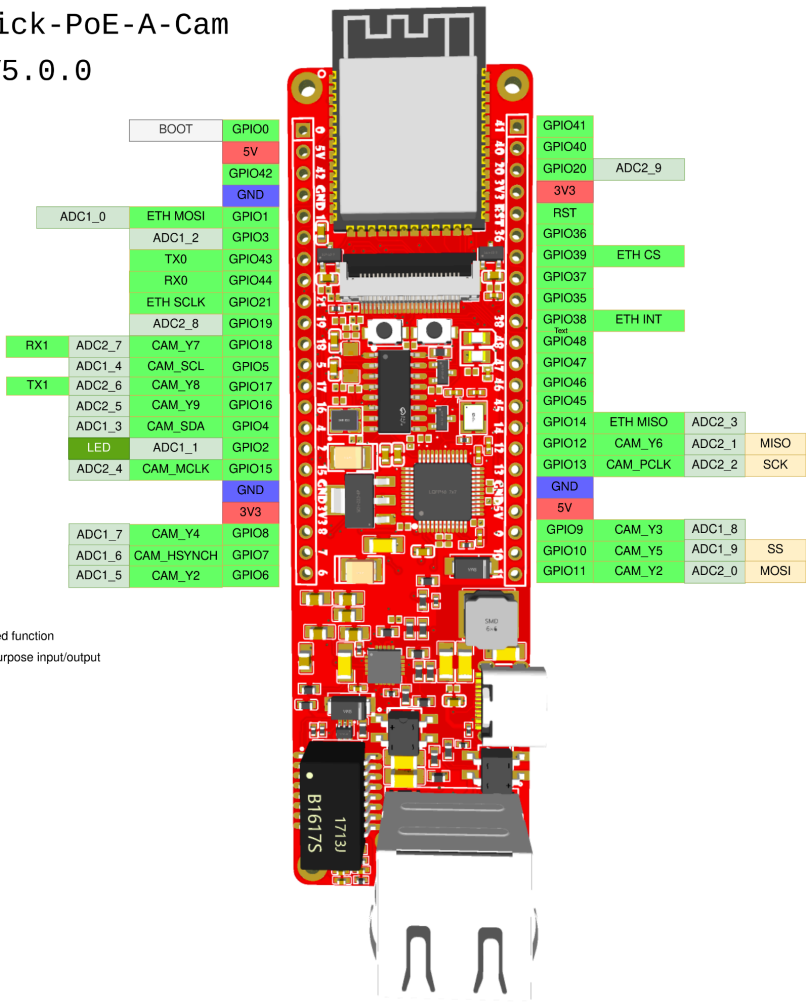


Example of product packaging in a sealed bag with BAR code according to the seller's needs. The package contains: 1xEsp32-Stick-PoE-A-Cam



## Esp32-Stick-PoE-A-Cam

### V5.0.0



### Pinout



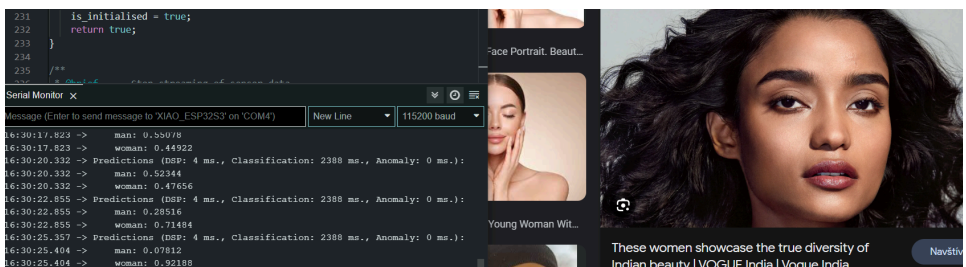
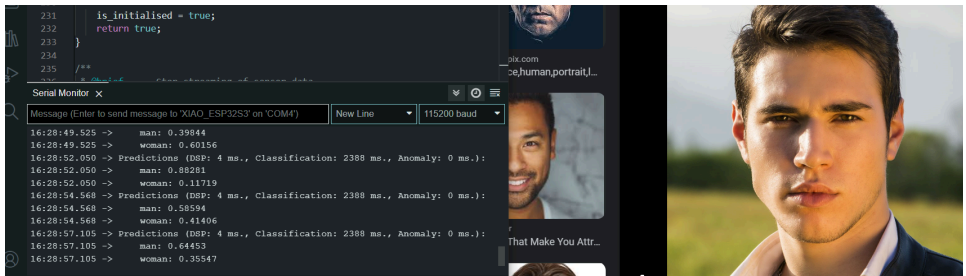
## Example projects

### Basic Camera and Ethernet Platformio

- The tutorial is available at:  
<https://github.com/allexoK/Esp32-Stick-Cam-Boards-Platformio>

### Machine Learning

- The tutorial is available in pdf format at:  
<https://github.com/allexoK/Esp32-Stick-Cam-Machine-Learning-Guides>

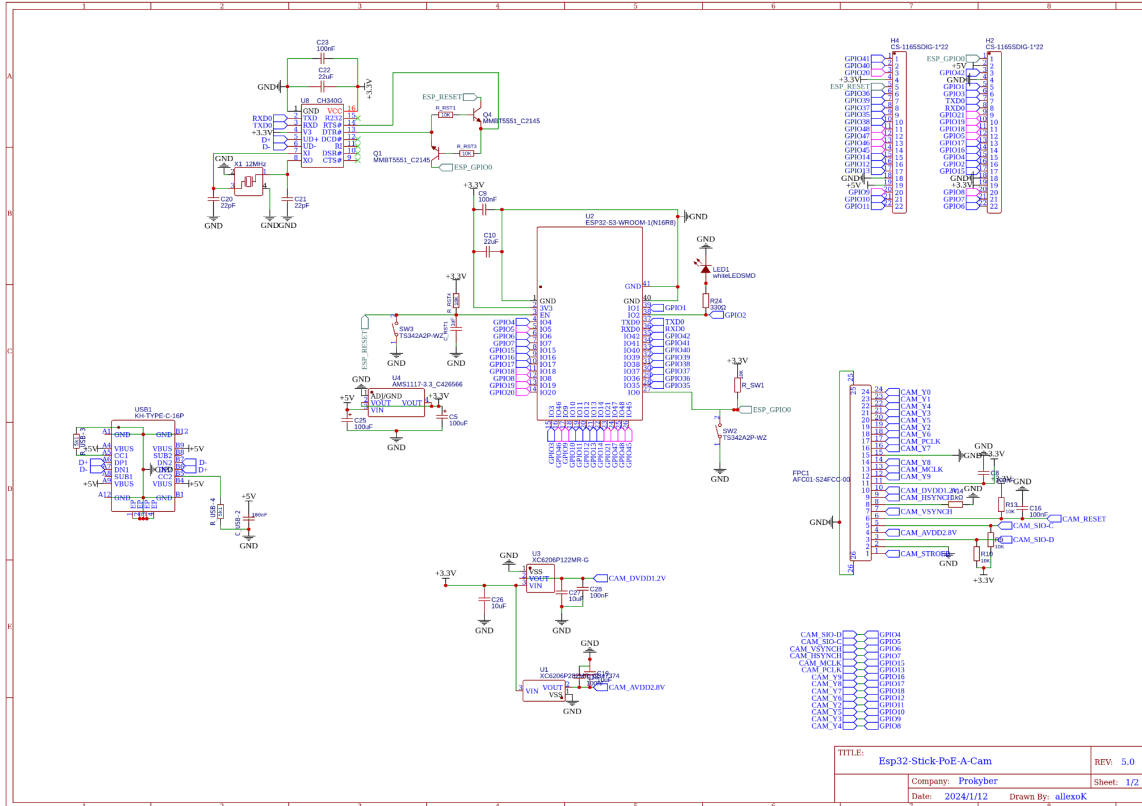




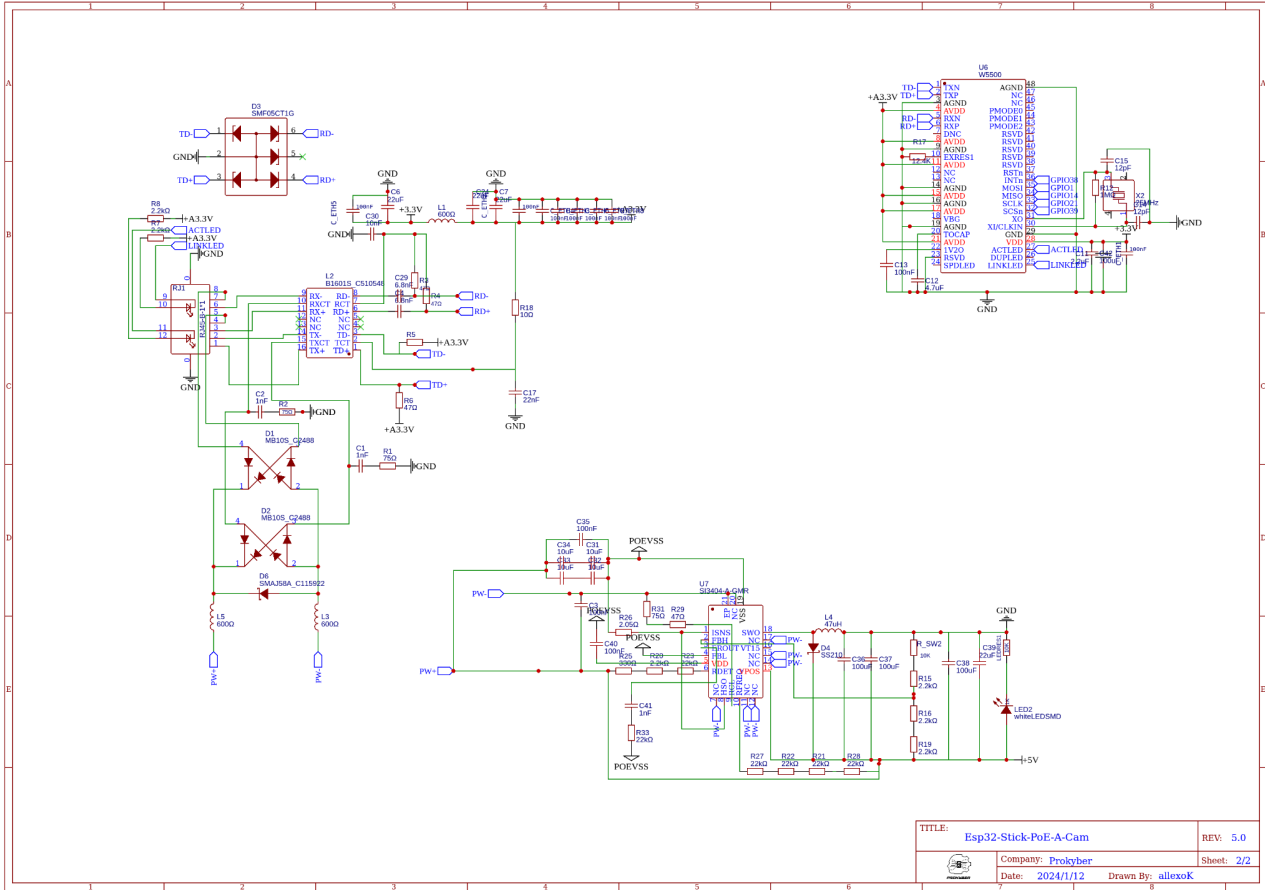
## Parameters Summary

	Main chip	GPI O	Logic level	Vin	Pins soldere d	Temp	Flash	RAM	Protocols	Connect ors	Programming options	Main distinctive feature(s)
Esp32-Stick-P oE-A-C am	Esp32-S3	36	3.3V	3.3-5 V	Yes	-40... +85	16MB	8MB	Wifi, Ethernet, Bluetooth, BLE, GPIO, I2C ,I2S, SPI, UART	USB-C, RJ45	Arduino IDE, ESP-IDF, Micropython, EspHome	Active PoE, Camera support, Same size as other Esp32-Stick-Cam boards

# Schematics



TITLE:	Esp32-Stick-PoE-A-Cam	REV:	5.0
Company:	Prokhyber	Sheet:	1/2
Date:	2024/1/12	Drawn By:	allexoK



TITLE: Esp32-Stick-PoE-A-Cam		REV: 5.0
Company: Prokyber		Sheet: 2/2
Date: 2024/1/12	Drawn By: allekok	