

Li Tang

Education

Beijing Jiaotong University

2021, Sep - Present

Undergraduate · Class of 2021 (Junior) · Communication Engineering · Tien-Yow Jeme Honors College

- Courses: Advanced Mathematics/Algebra, Digital/Analog Circuits, Communication Principles, Digital Signal Processing, Computer Principles
- Self-study: Automatic Control Principles, Introduction to Robotics, Computational Graphics

Projects

2023 - Present

Partly, visit [Github](#) for more

PANCAKE: Distributed Automated Transport Vehicles

High-load capacity 3D printed autonomous vehicle swarm, completed transport tasks using distributed control. Reduced costs by 80% and increased efficiency by 130% at the same time.

- **Lead hardware design.** Complete research, feasibility studies, and schematic design; complete PCB fabrication and electronic hardware debugging.
- **Lead 3D design.** Complete 3D Modeling, 3D printing testing, metal prototyping, and assembly.
- **Lead software development.** Complete embedded software development (STM32+ESP32); establish ROS environment, deploy drivers, and develop software; coordinate hardware-software integration.
- **Lead a team of three** in the "2023-2024 College Students Entrepreneurship and Innovation Competition"; manage project progress and organize regular meetings. **Project is currently under evaluation.**

PIONEER: STM32F103 Smart Vehicle Development Board

Optimized for four-wheel smart car applications, accelerated and improved the tutorials in lab.

- **Contribute to hardware design.** Include chip selection, schematic drawing, layout review, small-scale manufacturing (100 units), and testing phase.
- **Lead software development.** Build STM32 HAL + CMAKE development environment for various peripheral drivers (C/C++), and integrate third-party frameworks like LVGL and FreeRTOS.
- **Conduct lab trainings.** Create both online and offline tutorials and resolve student inquiries.

Brushless Motor Drive Control Board

High performance BLDC driver with FOC algorithm.

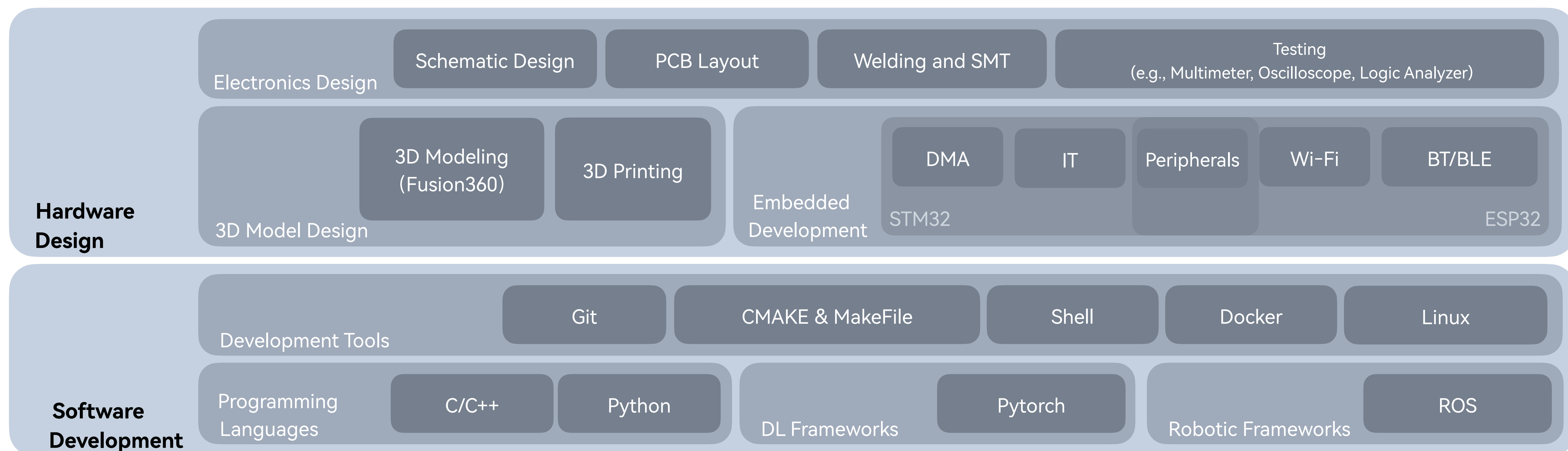
- **Independent Development.** Include validation, hardware design, embedded (ESP32) software development, 3D model design, documentation, project release, and maintenance.
- Feature on "[JLC Hardware Community](#)," achieving 318 sales, 25 favorites, and 29 likes, ranking in the top 5% of the community as of April 12, 2024.

MEMORIZE: Local Language Model Assisted Word Memorization

Generate example sentences of varying difficulty for words and create Latex-formatted documents.

- **Independently develop and maintain** the project,
- Aid me in learning 2100 words in 14 days, preparing for an IELTS exam.

Skill Map



PANCAKE: Distributed Automated Transport Vehicles

High-load capacity 3D printed autonomous vehicle swarm

Completed transport tasks using distributed control.

Reduced costs by 80% and increased efficiency by 130% at the same time.

Project Target

Disadvantages of Traditional AGV

- High one-time investment
- Limited scene
- Limited goods

Advantages of Distributed Automated Transport Vehicles

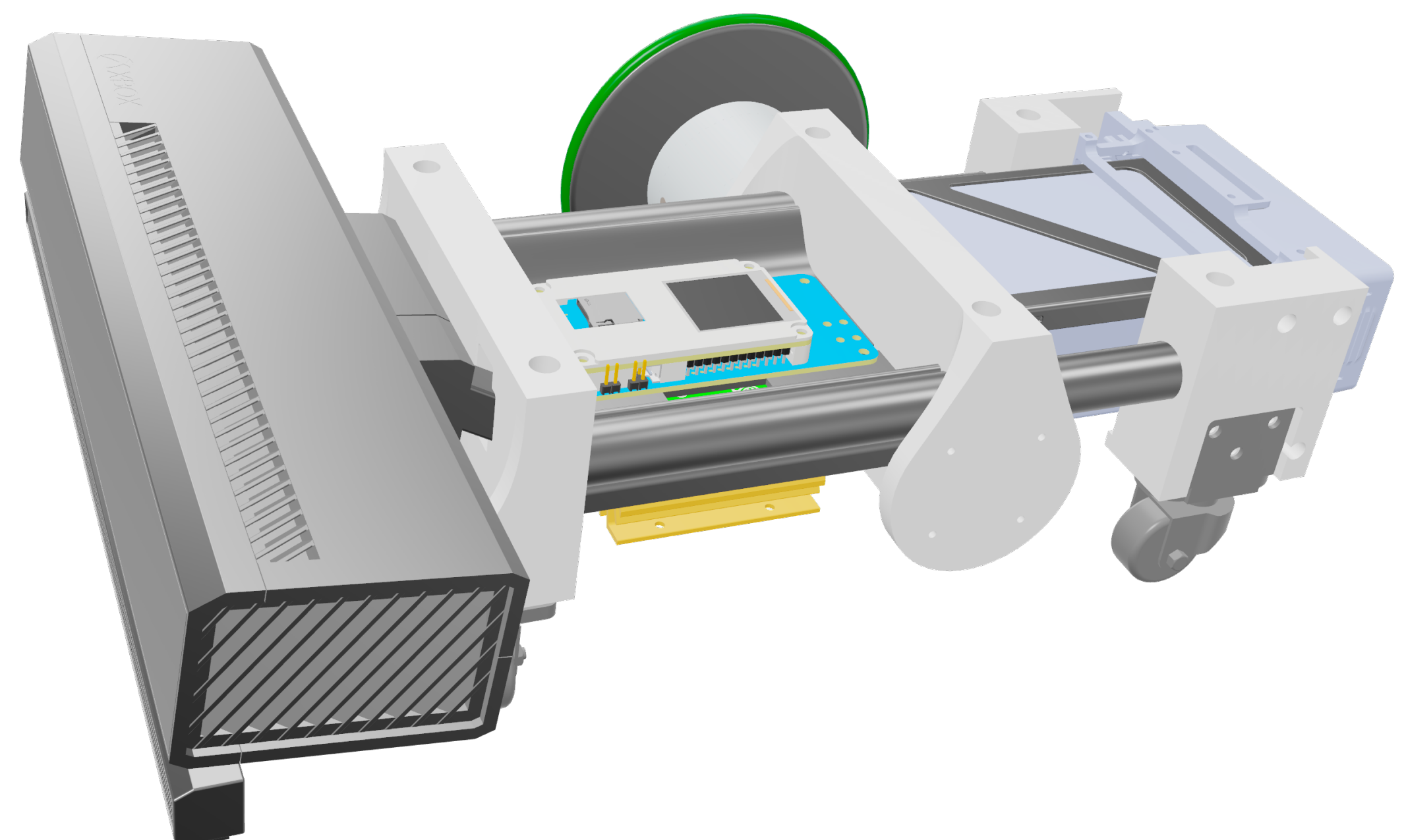
- Lower cost at deploy
- Wider scene
- Higher reliability

Keep Advantages of Traditional AGV

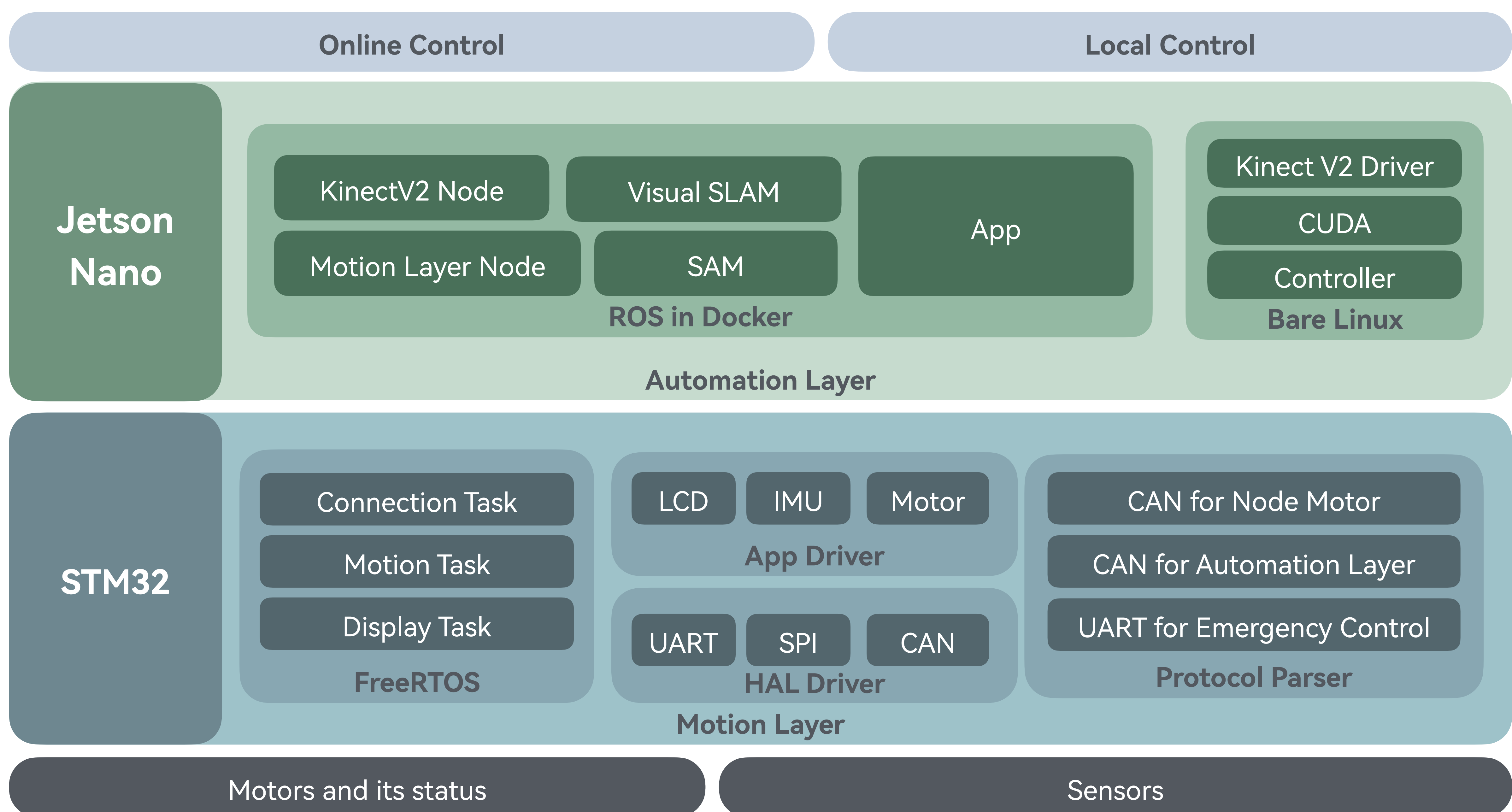
- Reduce costs for labor
- Smart management
- Hight-load capacity

Hardware Solution

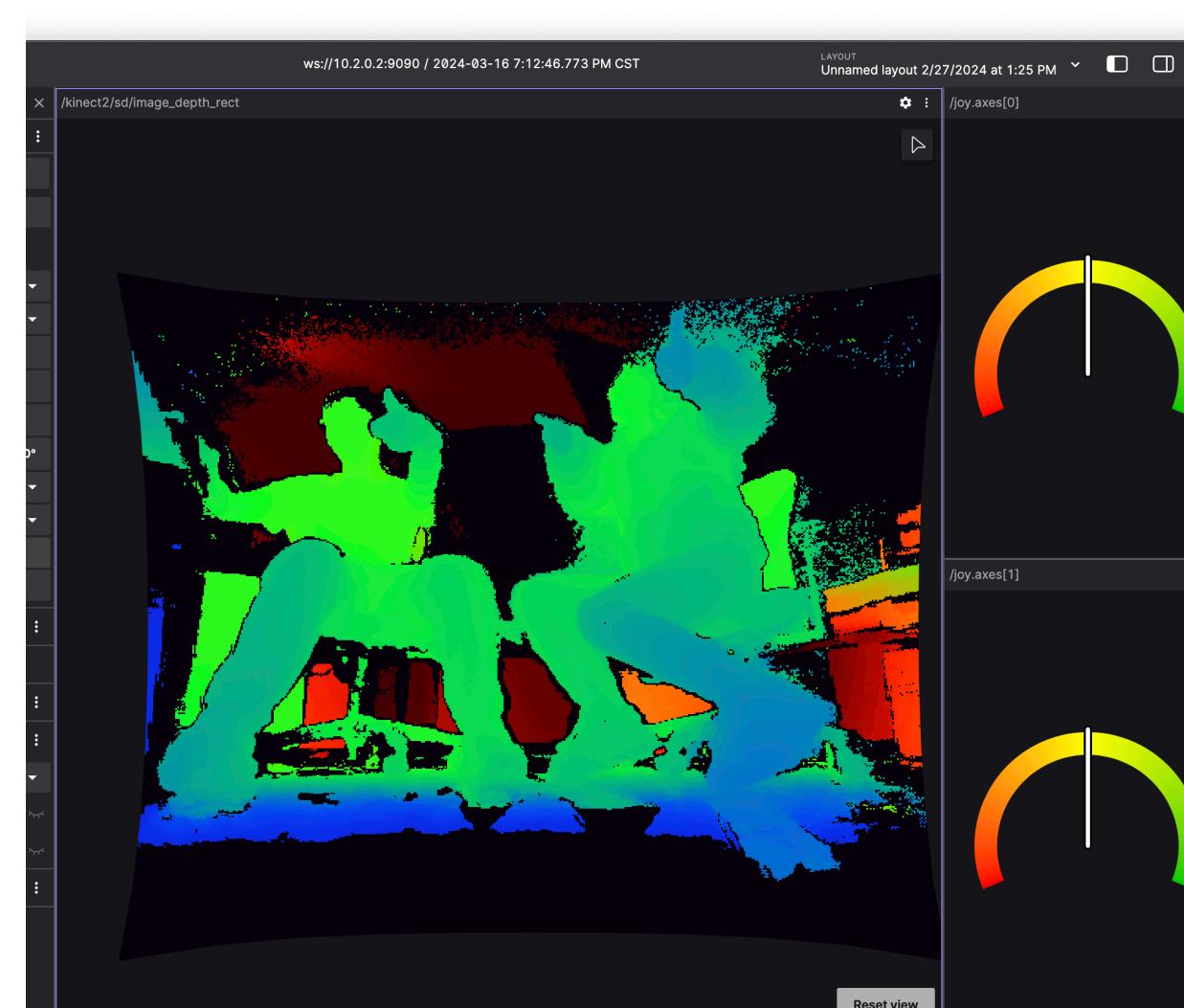
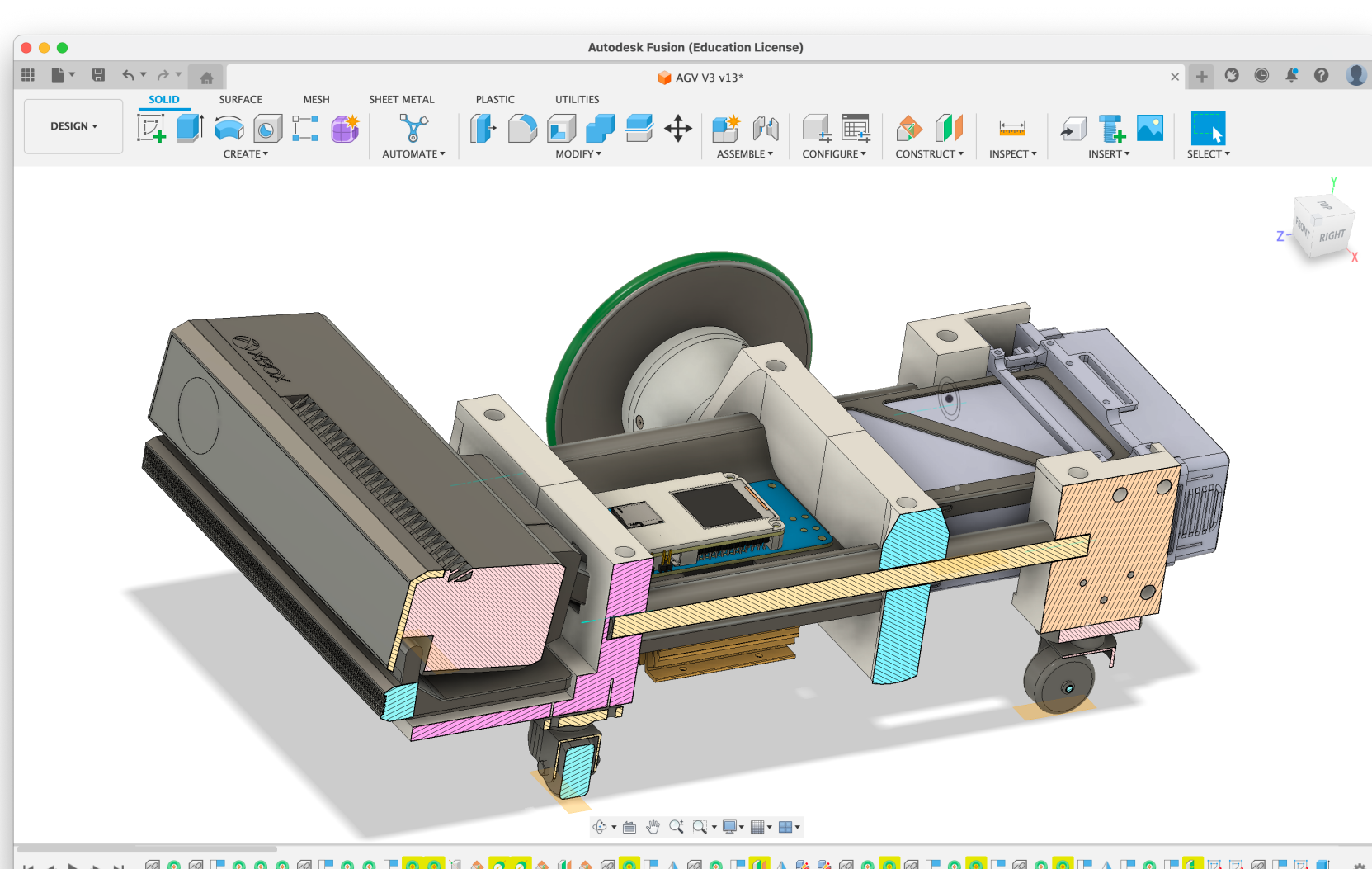
- Pioneer STM32 Dev-Board (more on next page)
- Jetson Nano 4G
- BLDC + Planetary reduction gear
- 100% 3D Printed structure parts (parts in white)
- 2x Carbon-fiber tube + Aluminum alloy panel

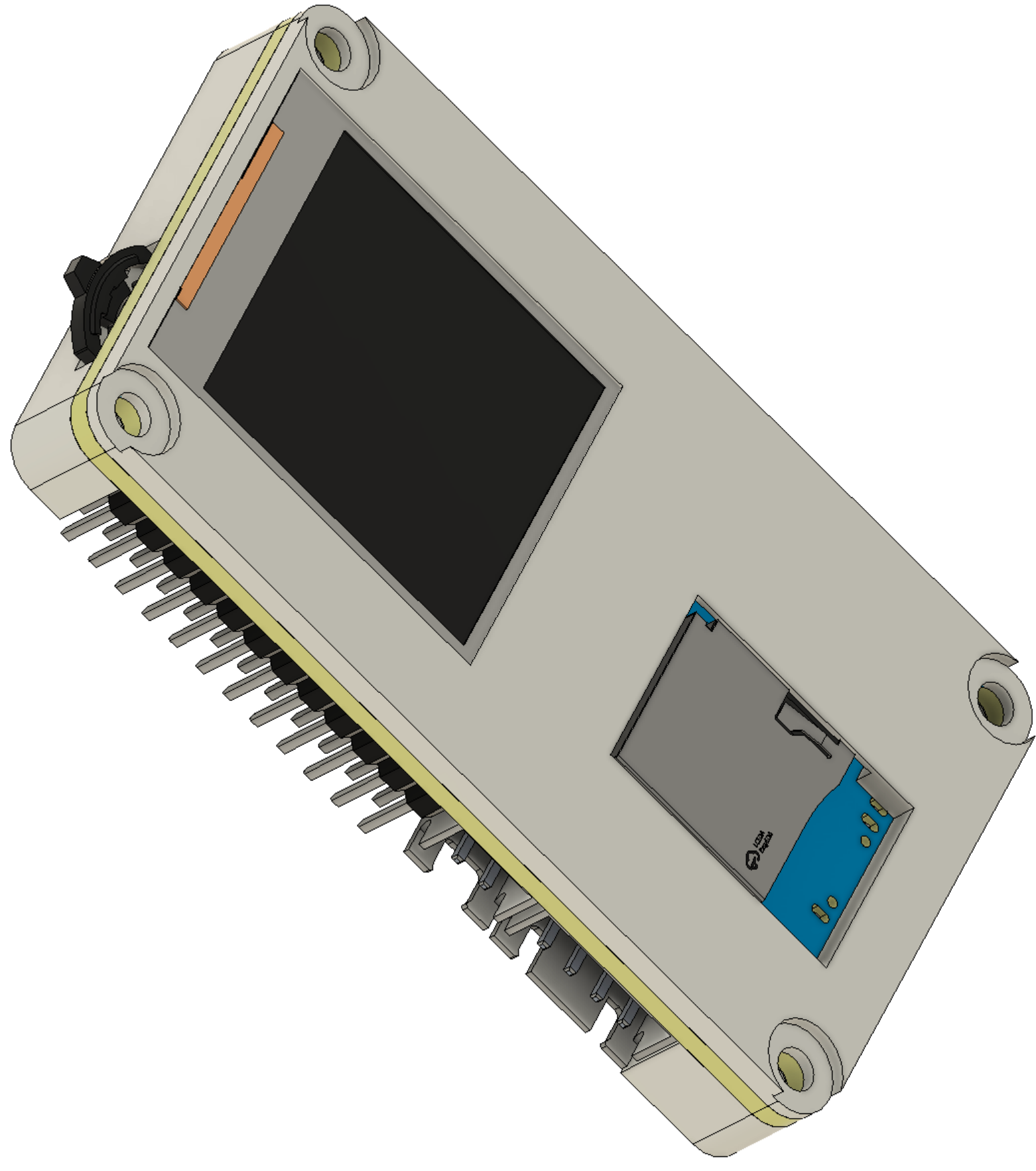


Software Solution



Demonstration





PIONEER: STM32 Smart Vehicle DevBoard

Optimized for four-wheel smart car applications
Accelerated and improved the tutorials in lab

STM32F103RCT6 · 72MHz · 48K RAM · 256K ROM

CAN transceiver | SPI Flash | IMU (MPU6050) | USB | LCD(SPI)

Embedded Software Development :

- Basic Examples: CLK、Debug、IT
 - Examples for all peripherals : GPIO、UART (DMA/IT) 、SPI (DMA/IT) 、IIC (DMA/IT) 、CAN
 - Examples for smart vehicle application: BLE controller (with ESP32) , Connect to control-board
 - Bootloader based on USB-DFU: Download firmware directly rather than through UART nor ST-Link
 - FreeRTOS integrated
- Port LVGL (a GUI framework) :
- Optimization approaching performance limits (SPI through DMA, manual malloc buffer, double frame-buffer)
 - Achieve 30fps@240*240 resolution with acceptable RAM and ROM usage

Memory region	Used Size	Region Size	%age Used
RAM:	40232 B	48 KB	81.85%
FLASH:	184084 B	256 KB	70.22%

IELTS_Ver2_00_noline_no... Page 9 of 283

99 pertinent⁵ 102 insurance⁶

- He asked me a lot of very pertinent questions .
- The questions were pertinent to the discussion and helped to clarify the topic.
- pertinent data

100 certify⁶

- The accounts were certified by an auditor.
- The company certified the technician to ensure he was qualified to repair their equipment.

101 revenue⁵

- advertising revenue
- Strikes have cost £20 million in lost revenues .
- The company's revenue increased by 20% last quarter.
- tax revenue
- sales revenue
- revenue and expenditure
- inland revenue
- fiscal revenue

103 authority⁷

- an agreement between the US and Colombian authorities
- The principal exercised his authority over the school by enforcing strict rules and regulations.
- competent authority 【法】主管当局, 主管部门
- authority on 有关…的权威; …的专家
- local authority 地方当局: 地方政权
- administrative authority 行政当局
- tax authority 税务机关
- public authority 公共机关; 政府当局

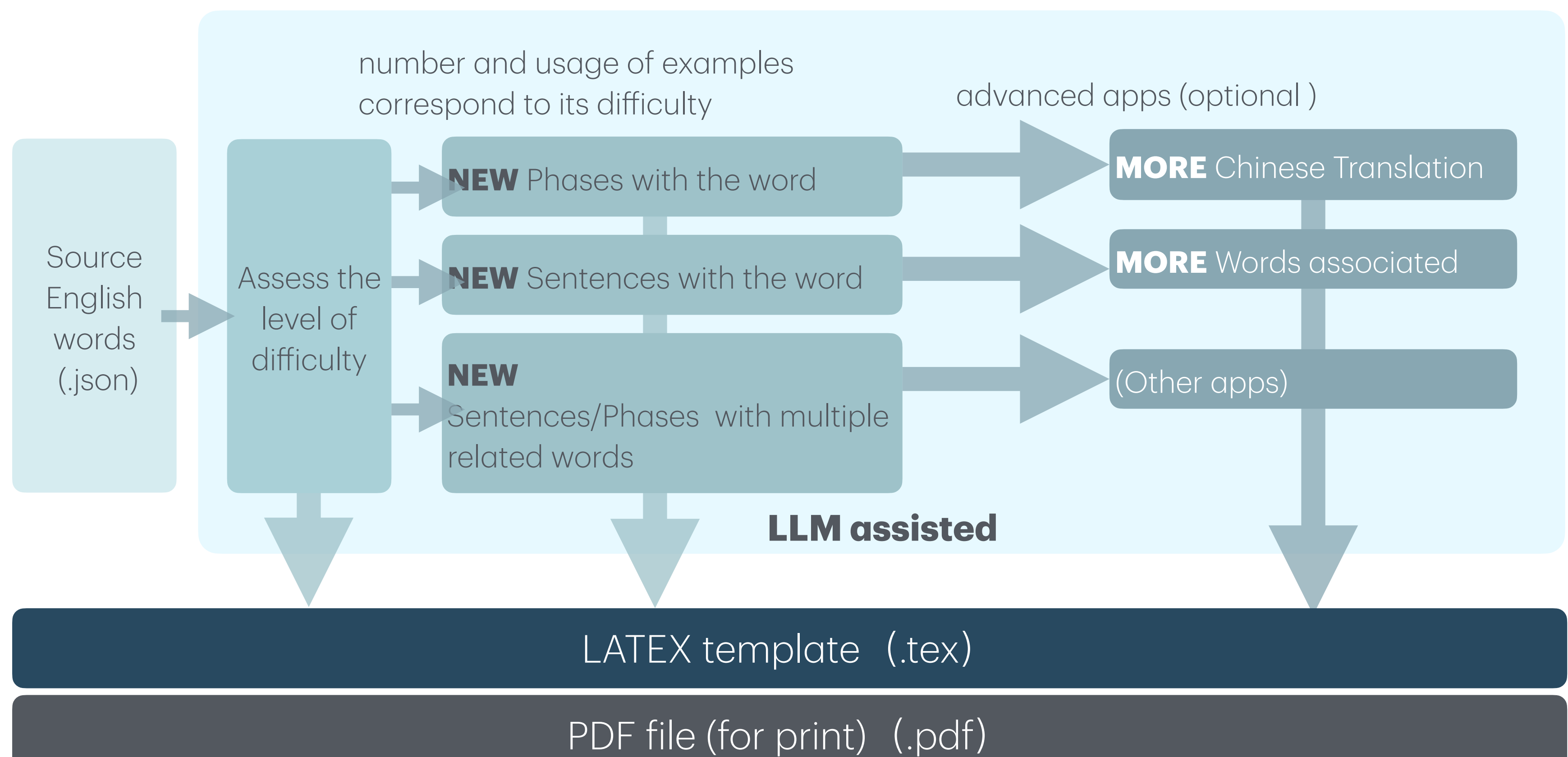
104 endorse⁶

- I can endorse their opinion whole-

MEMORIZE: LLM Assisted Word Memorization

Generate example sentences of varying difficulty for words
Create Latex-formatted documents.

- Local large language model
- Assess the difficulty of words in real contexts (rather than based on word length), with the difficulty level indicated by the number in the top right corner.



Brushless motor drive controller

TAng Published on 2023-02-02 11:58:06 CC BY-NC protocol Category: Embedded Complaints about infringement

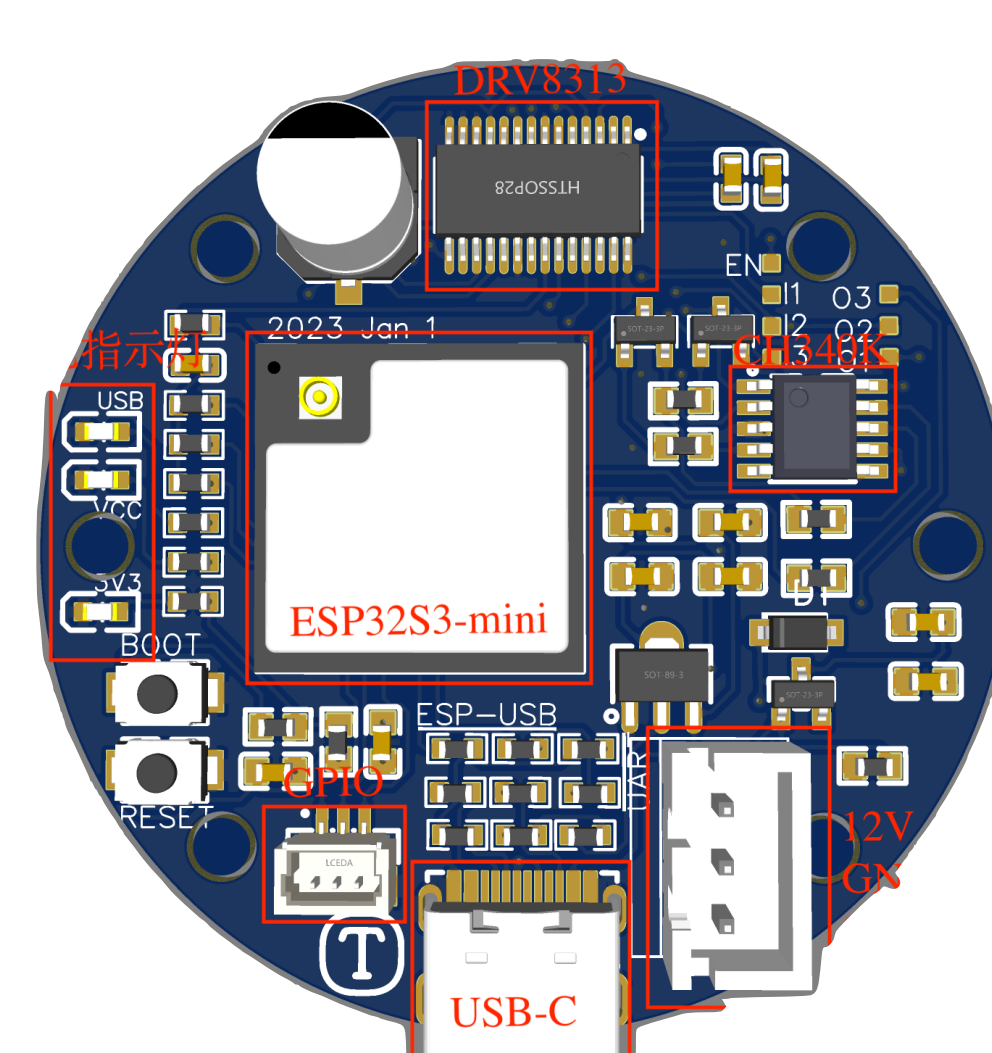
Sales: 319 ★ 25 ▲ 0

¥0 Download my plan

Brushless Motor Drive Control Board

High performance BLDC driver with FOC algorithm

- Achieve 318 sales, ranking in the top 5% of the [JLC·Hardware Community](#).



- ESP32-S3 SOC
- DRV8313 driver (MOS integrated)
- AS5600 magnetic encoder
- Program with C/C++
- Port FOC algorithm (with open-source SimpleFOC)
- Wi-Fi/BLE for command and debug