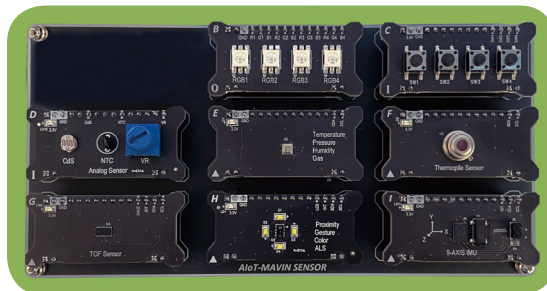


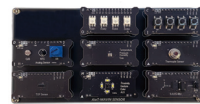
# Embedded Training Equipment

AI Mavin II



# AI Mavin II

- ARM Cortex-A based high-performance embedded system training Equipment for Linux-based device driver implementation and application
- Main module is an edge supercomputer with a built-in GPU of up to 21 TOPS level. Applications support popular AI frameworks such as TensorFlow2, PyTorch, Caffe/Caffe2, MXNet, Keras, etc.
- Integrated configuration of main module that supports CUDA artificial intelligence acceleration calculation, speaker, digital array microphone, camera, high-precision environmental sensor, and breadboard
- User circuit configuration is possible through a breadboard, and application sensor modules are provided to integrate with the ARM Cortex-M processor
- High-resolution dual CSI camera with adjustable angle to enable image processing and deep learning-based vision processing learning is provided
- Gigabit Ethernet, dual-band Wi-Fi, and Bluetooth for IoT service to support PLC equipment and OPC-UA communication
- Support for MQTT-based IoT connectivity, OpenCV-based image processing, and QT-based GUI practice in conjunction with device driver
- Support Xeus-python and Cling interpreter for aarch64 and VSCode-based IDE to enable learning C/C++ and Python 3
- Linux kernel configuration and build, system call, platform device driver, MISC device driver, and application program implementation contents are provided



## © Operating Program

	List	Specifications
Linux OS	Desktop	X-Server, Openbox, LightDM, Tint2, blueman, network-manager, conky
	CLI	Zsh, Oh-My-Zsh with powerlevel9k thema and nerd fonts, Tmux, fzf, bat, lsd
	Tool Chain	Python3, NodeJS, Java, Clang, GCC, LLVM
	IDE	Visual Studio Code, Jupyter Lab, NeoVim
	Connectivity	Remote Desktop Server with NoMachine, MQTT Broker with mosquitto, Jupyter Lab Server Bluez, paho-mqtt
	Multimedia	portaudio, sox, OpenCV, Google Assistant
	Data Science & AI	Python3, Numpy, Matplotlib, sympy, Pandas, Seaborn, Scipy, Gym Scikit-learn, Tensorflow, Keras
Pop Library	Output Object	Led, Laser, Buzzer, Relay, RGBLed, DCMotor, StepMotor, OLed PiezoBuzzer, PixelDisplay, TextLCD, FND, Led Bar
	Input Object	Switch, Touch, Reed, LimitSwitch, Mercury, Knock, Tilt, Opto, Pir, Flame LineTrace, TempHumi, UltraSonic, Shock, Sound, Potentiometer, Cds SoilMoisture, Thermistor, Temperature, Gas, Dust, Psd, Gesture
	Multimedia	AudioPlay, AudioPlayList, AudioRecord, Tone, SoundMeter
	Voice Assistant	GAssistant, create_conversation_stream
	AI	Linear Regression, Logistic Regression, Perceptron, ANN, DNN, CNN, DQN



# Hardware Specification

List		Specifications		
Main Module	CPU	6-core ARM v8.2 64-bit 6MB L2 + 4MB L3 Max Freq: 6-core@1900MHz		
	GPU	384-core NVIDIA Volta™ GPU with 48 Tensor Cores Max Freq: 1100MHz		
	Memory	8GB 128-bit LPDDR4x@ 1600MHz		
	Storage	16GB eMMC 5.1		
	Video Encoder	2x464MP/sec(HEVC), 2x4k@ 30(HEVC)   6x 1080p@ 60(HEVC), 14x 1080p@ 30(HEVC)		
	Video Decoder	2x690MP/sec(HEVC), 2x4k@ 60(HEVC), 4x4k@30(HEVC) 12x1080p@ 60(HEVC), 32x 1080p@ 30(HEVC), 16x 1080p@30(H.264)		
	CSI Camera	Up to 6 cameras(36 via virtual channels)   12 lanes MIPI CSI-2, D-PHY 1.2(up to 30 Gbps)		
	Connectivity	Dual Band Wireless WiFi 2GHz/5GHz Band, 867Mbps, 802.11ac Bluetooth 4.2   10/100/1000 Base-T Ethernet		
	Display	2 multi-mode DP 1.4/eDP 1.4/HDMI 2.0		
	USB	4x USB 3.0, USB 2.0 Micro-B		
CAMERA (Rear/Front)	Image Sensor	Sony IMX219		
	Resolution	8M pixel native resolution sensor (3280 x 2464 pixel static images)		
	Video	1080p30, 720p60 and 640x480p90		
	Linux Integration	V4L2 driver available		
	Focal length	3.04 mm	Horizontal field of view	62.2 degrees
	Vertical field of view	48.8 degrees	Focal ratio (F-Stop)	2.0
Sound	High Performance Digital Microphone	4ea		
	Sensitivity	-26 dBFS(Omnidirectional)		
	Acoustic Overload Point	120dBSPL		
	SNR	63dB		
	Speaker	2W x 2ea		
Expansion Interface	GPIO	12 Pin (Alternative Function: I2C, SPI)		
	ADC	8 Pin		
	PWM	16 Pin		
	UART	1 Port		
	Power	+5V 4 Pin, +3.3V 2 Pin, GND 6 Pin		
	BreadBoard	Terminal Strip : 2ea / 350 holes,   Distribution Strip : 2ea / 120 holes		
Expansion Module	Tiny-F405 Module	+5V, GND, I/O Connector ARM®32-bit Cortex®-M4 CPU CAN, ADC, I2C, SPI, GPIO etc Mixed CAN 2.0B and CAN FD STDC14 debug connector Serial Wire Debugging(SWD), Virtual COM Port(VCP) support		
	Switch Module	Power : +3.3V, GND   Input Device : Tact Switch x 4ea(GPIO 4)		
	RGB LED Module	Power : +3.3V, GND   output device : RGB LED 4ea(GPIO 12)		
	Analog Module	Power : +3.3V, GND   output device : CdS, NTC, VR(Analog 3)		
	TPHG Sensor Module	Power : +3.3V, GND   I/O Interface : I2C   Temperature Measure : -40 ~ 85°C Pressure range : 300 ~ 1100hPa   Humidity Measure : 0 ~ 100%r.H. VOC Measure : Ethane, Ethanol, Acetone, Carbon Monoxide,   Butadiene, methyl		
	Thermopile Sensor Module	Power : +3.3V, GND I/O Interface : I2C Factory calibrated in wide temperature range:-40~+125°C for sensor temperature and -70~+380°C for object temperature. High accuracy of 0.5°C over wide temperature range (0~+50°C for both Ta and To) High (medical) accuracy calibration   Measurement resolution of 0.02°C		
	TOF Sensor Module	Power : +3.3V, GND I/O Interface : I2C 940 nm laser VCSEL Measures absolute range up to 2 m Eye Safe : Class 1 laser device compliant with latest standard IEC 60825-1:2014 - 3rd edition		
	PGCA Sensor Module	Power : +3.3V, GND   I/O Interface : I2C, GPIO   Proximity Sensing   Gesture Detection RGB Color Sensing & Ambient Light   Operating Range: 4-8in (10-20cm) White BackLight LED 4ea(GPIO Control)		
	9-Axis Sensor Module	Power : +3.3V, GND   I/O Interface : I2C an advaced triaxial 16bit gyroscope, a versatile, leading edge triaxial 14bit accelerometer and a full performance geomagnetic sensor Gyroscope Range switchable ±125/S to ±2000°/S Low-Pass filter bandwidth 523Hz - 12Hz Accelerometer Range: ±2, ±4, ±8, ±18g Low-Pass filter bandwidth 1kHz -( 8Hz Magnetic field rage typical ±1300uT(x-,y-axis), ±2500uT(z-axis) Magenetic field resolution of ~0.3uT		

# Training Contents

## Embedded System

- Embedded System Overview
- Application Areas of Embedded System
- Embedded Hardware
- Embedded Linux

## Linux Kernel API

- Linked List
- Queue
- Process Management and Scheduling
- Memory Allocation and Deallocation
- User Level Direct Memory Access
- Kernel Timer
- Kernel Thread
- Interrupt
- Export Symbol

## Practice Environment

- AI Mavin
- Network Connection between PC and AI Mavin
- Development Environment
- Equipment Boot Media
- Kernel Source Code

## Linux Kernel Driver

- Virtual File System
- Character Device Driver
- Misc Device Driver
- Device Tree
- Platform Device Driver
- I2C Device Driver
- SPI Interface
- Shared Library

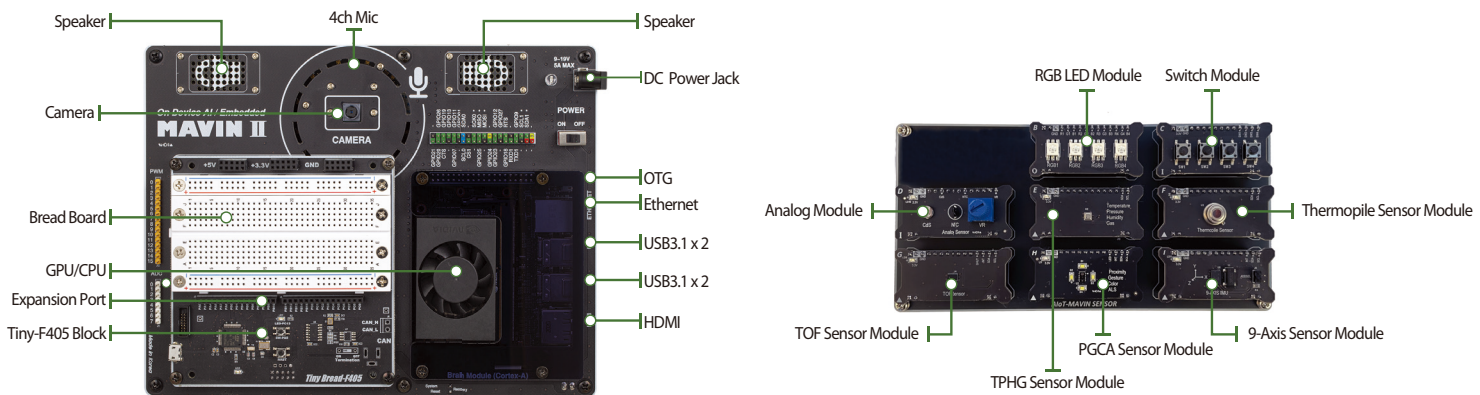
## Linux Kernel Module

- Module Programming
- Kernel Module Implementation
- Kernel Debugging
- LED Control using Kernel Module
- Switch Status Check using Kernel Module

## Image Processing

- Computer Vision
- OpenCV
- OpenCV with CSI Camera
- Motion Detect
- Color Detect
- Face Detection

# Layout



# Component



AI Mavin II



Platform USB  
(include OS image and Tools)  
1EA



12V 5A Adaptor  
1EA



Micro SD Adapter  
1EA



Programming Cable  
1EA



Ethernet Cable  
1EA



User Guide book  
1EA