

Artificial Intelligence Based Autonomous Driving Service Robot Training Equipment AloT SerBot II

Artificial Intelligence-Based Autonomous Driving Service Robot Training Equipment





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SerBot II



- NVIDIA high-performance on-device Al platform is adopted for Brain board
- Touch display and high-resolution wide-angle camera for GUI-based user interface and deep learning are provided
- Gigabit Ethernet, dual-band Wi-Fi, and Bluetooth are provided
- Voice recognition and audio playback through digital microphone and speaker are possible
- Various IoT sensor modules through 4 dedicated expansion interfaces are supported
- . The driving part adopts a 3-axis omni wheel to maximize the robot's movement efficiency and minimize the turning radius
- For precise control of the driving part, controller equipped with a high-performance MCU controls omni wheel motor, encoder and sensor
- Connected via highly reliable CAN FD communication for collaboration between brain board and controller
- Built-in power path management circuit to make it possible to continue practicing even while the battery is charging
- Service robot development is supported through ROS2, robot standard middleware
- High-level Pop libraries enabling to focus on application implementation is provided
- CUDA-based PyTorch and Tensorflow artificial intelligence framework are supported
- Web browser-based Google block coding platform (Blockly) is supported
- Pre-set integrated development environment based on Visual Studio Code for professional application development is supported
- Deep learning-based service robot learning contents are provided
- On-device Al self-driving car training equipment

Operating Program

List		Specifications		
	Desktop	X-Server, Openbox, LightDM, Tint2, blueman, network-manager, ∞nky		
	CLI	Zsh, Oh-My-Zsh with powerlevel9k thema and nerd fonts, Tmux, fzf, bat, lsd		
	Tool Chain	Python 3, NodeJS, Java, Clang, GCC, LLVM		
	IDE	Visual Studio Code, Jupyter Lab, NeoVim		
Linux OS	Connectivity	Remote Desktop Server with NoMachine, MQTT Broker with mosquitto, Jupyter Lab Ser Bluez, paho-mqtt		
	Multimedia	portaudio. sox, OpenCV, Google Assistant		
	Data Science & Al	Python3, Numpy, Matplotlib, sympy, Pandas, Seaborn, Scipy, Gym Scikit-learn, Tensorflow, Keras		
Middleware	ROS2	Rviz2, RQt, ament, RTPS, Fast DDS, TF2		
	Output Object	Led, Laser, Buzzer, Relay, RGBLed, DCMotor, StepMotor, OLed PiezoBuzzer, PixelDisplay, TextLCD, FND, Led Bar		
Pop Library	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		
	Al	Linear Regression, Logistic Regression, Perceptron, ANN, DNN, CNN, DQN		

O Hardware Specification

List		Specifications			
Body	Size	290 x 290 x 310mm	Weight 5.2Kg(About)	Battery 14:8V/7000mA 2ea	Wheels 3 Wheels
	Motor: 3ea	RPM 500, Encoder Gear Rate 1:30 Max Speed 1.5m/s			
	UltraSonic Sensor 6ea	Effectual Angle < 15° Ranging Distance : 2cm ~ 400cm Resolution : 0.3cm Measuring Angle : 30° Trigger Input Pulse width : 10us			
	PSD 3ea	Effectual Angle < 15° Ranging Distance : 2cm ~ 400cm Resolution : 0.3cm Measuring Angle : 30° Trigger Input Pulse width : 10us			
Brain Module (Default)	CPU	Quad-core ARM Cortex-A57 MPCore processor			
	GPU	NVIDIA Maxwell architecture with 128 NVIDIA CUDA® cores			
	Memory	4 GB 64-bit LPDDR	4, 1600MHz 25.6 GB/s	Storage MicroSD 64GE	3
	Video Encoder	4Kp30 4x 1080p30 9x 720p30 (H.264/H.265)			
	Video Decoder	4Kp60 2x 4Kp30 8x 1080p30 18x 720p30 (H.264/H.265) Camera MIPI CSI-2 lanes			
	Connectivity	Dual Band Wireless WiFi 2GHz/5GHz Band, 867Mbps, 802.11ac Bluetooth 4.2 1x Gigabit Ethernet			
	Connector	1x HDMI 4x USB 3.0 Type-A, 1x Micro-USB (device mode)			





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O Software Specification

	List	Specifications			
	CPU	6-core ARM v8.2 64-bit 6MB L2 + 4MB L3 Max Freq: 6-core@1900MHz			
	GPU	384-core NVIDIA VoltaTM GPU with 48 Tensor Cores Max Freq: 1100MHz			
Brain Module	Memory	8 GB 128-bit LPDDR4x 59.7GB/s Storage 16GB eMMC 5.1, NVMe 256GB SSD 1ea(M.2)			
(Option 1)	Video Encoder	2x 4K60 4x 4K30 10x 1080p60 22x 1080p30 H.265			
	Video De∞der	2x 8K30 6x 4K60 12x 4K30 22x 1080p60 H.265			
	Connector	1x HDMI 4x USB 3.0 Type-A, 1x Micro-USB (device mode)			
Brain Module (Option 2)	CPU	8-core Arm® Cortex®-A78AE v8.2 64-bit CPU 2MB L2 + 4MB L3			
	GPU	NVIDIA Ampere architecture with 1024 NVIDIA® CUDA® cores and 32 tensor cores			
	Memory	16GB 128-bit LPDDR5 102.4 GB/s Storage NVMe SSD 256GB			
	Video Encoder	1x 4K60 3x 4K60 6x 1080p60 12x 1080p30 (H. 265) H. 264, AV1			
	Video Decoder	1x 8K30 2x 4K60 4x 4K30 9x 1080p60 18x 1080p30 (H.265) H.264, VP9, AV1			
	Connector	1x HDMI 2.1 4x USB 3.2 Type-A (10Gbps), 1x USB2.0 Type-C (Device Mode)			
	Connector	Power Voltage Display (3 Digit FND) LED : Low Battery, Normal Battery			
	Information	Piezo : Alarm Low Battery or Booting			
	Application Controller	Arm® 32-bit Cortex®-M4 CPU with FPU 210 DMIPS 1.25 DMIPS MHz (Dhrystone 2.1), and DSP instructions CAN FD Communication App. Sensor Control IMU Sensor Control Power Check			
	CAN FD	CAN FD Controller CAN FD Transmitter x 2ea			
Top Board	IMU Sensor	Pitch Roll Yaw (X Y Z axis) Accelerometer + Angular Velocity + Angle +Magnet Field I2C Interface			
	CAMERA	Image Sensor: Sony IMX219 Resolution: 8M pixel native resolution sensor (3280 x 2464 pixel static images) Video: 1080p30, 720p60 and 640x480p90 Linux intergration: V4L2 driver available Focal length: 3.04 mm Angle of view: 160 degrees Focal ratio (F-Stop): 2.35 Tilt: 0° ~ 100° Til			
	Microphone	High performance Digital Microphone x 4ea Sensitivity : -26 dBFS(Omnidirectional) Acoustic Overload Point : 120dBSPL SNR : 63dB			
	Light Sensor				
	App. Sensor Module Block x 7ea	Power: +5V, +3.3V, GND Interface: I2C, ADC, GPIO, SPI			
Motor Board	Power Block	Battery Charger Controller Block INFET Low Loss Ideal Diode PowerPath Control Indicator State: DC Adapter, Charging, Complete, Current Limitting +5V, +12V Switching Power Block +3.3V Power Block			
	Motor Controller	Arm® 32-bit Cortex®-M4 CPU with FPU 210 DMIPS 1.25 DMIPS MHz (Dhrystone 2.1), and DSP instructions CAN FD Communication Motor Driving Control UltraSonic Sensor Control PSD Sensor Control Battery Temperature			
	Motor Driver 3ea	Double H bridge drive Drive current 3.4A(MAX single bridge) Direction, PWM Control			
	TFT LCD	7inch1024x600 InterfaceHDMI TouchScreen Speaker 2ea			
Base Components	LiDAR(option1)	Distance Range: White object: 12 meters Black object: 10 meters Minimum Operating ranging: 0.2m Angular Range: 0 ~ 360degree Sample Frequency: 16KHz Scan Frequency: 10Hz Angular Resolution: 0.225°			
	LiDAR(option2)	Both outdoor and indoor environments with reliable resistance to daylight (≥80Klux) Distance Range: White object: 0.05-40 meters (under 70% reflection) Angular Range: 0 ~ 360degree Sample Frequency: 32KHz Scan Frequency: Typ. 10Hz, 10-20Hz Angular Resolution: Typ. 0.1125°, 0.1125°~0.225° Resolution: 10mm			
	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)			
Expansion Module(Option)	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 (maccuracy 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 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)			

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Training Contents

DDS/RTPS network-based autonomous vehicle control in ROS2 environment

WSL2-based Linux development environment

Understanding Python core syntax for ROS2

Understanding network programming for ROS2

ROS2 installation and environment configuration

Understanding node, topic, service, and parameter action

ROS2 build environment

Publisher node and subscriber node

Services and user defined interface

Action and multi-node

Launch and multi-execution

Advanced ROS2

Deep learning-based autonomous driving technology

WSL2-based Linux development environment

Supervised learning and unsupervised learning

Linear Regression and Logistic Regression

ANN, DNN, CNN basics

Understanding machine learning framework

Fast multidimensional matrix library

Time series, table data analysis library

Data visualization library

Overview of autonomous driving technology

Basic driving and remote operation

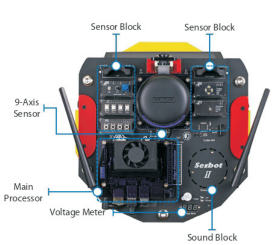
Avoid collision and move along object

Transfer learning

Advanced autonomous driving

Cayout





Component





Platform USB (include OS image and Tools)



Ethernet Cable 1EA





User Guide book

1 FA

USB to Ethernet Adapter