

XNode Prime



IoT connectivity application training equipment based on wireless personal network (WPAN) and low-power wide area network (LPWAN)

Consist of high-performance edge server with integration of base station and network server, module type sensor node and expansion module

Edge server supports sensor node control and AI fusion programming in a web browser environment through the AIoT dedicated operating system Soda OS and Pop library

Edge server supports mDNS/DNS-SD, SSH, SFTP, SMB/CIFS, MQTT, and NX X Window protocols

Provides 2100mA battery, RGB LED for indicator, light sensor based on lux unit and temperature/humidity sensor for independent operation of sensor node

Sensor node supports interpreter-style Python 3 so that control programs can be easily and concisely written

AIoT dedicated operating system Soda OS and Pop library

Visual Studio Code-based integrated development environment for professional application development

Provides training contents for Python-based edge server and sensor nodes



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Homepage

Training Contents (Common to XNode)

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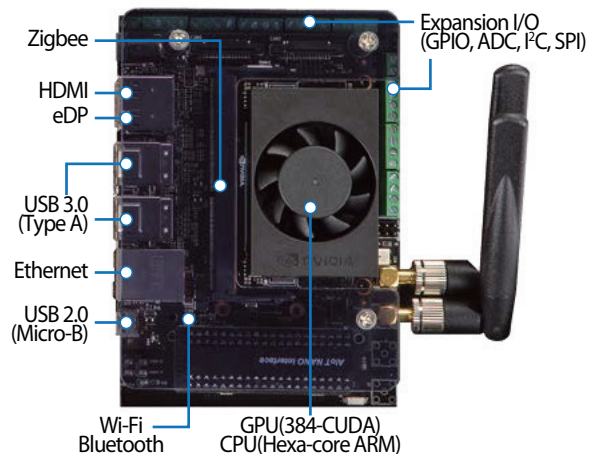
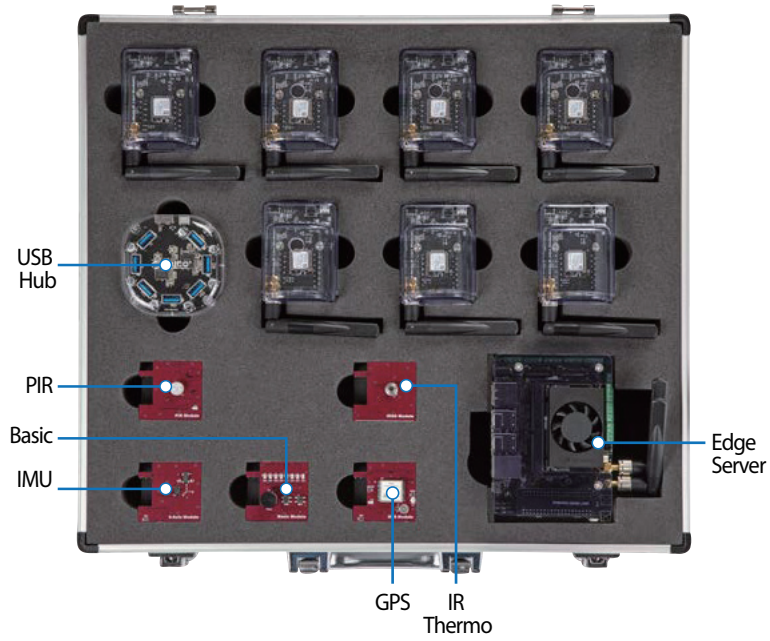
Software Specifications

List	Specifications	
AI Edge Server	Linux Kernel aarch32 4.x or aarch64 4.x	
	Lightweight Desktop CLI	X-Server, Openbox, lxdm, Tint2, blueman, network-manager, conky pcmanfm, lxterminal Zsh with Oh-My-Zsh, Tmux, Peco, powerlevel9k thema, Powerline fonts
	Tool Chain IDE	GCC (c, c++), JDK, Node JS, Python3, Cling Visual Studio Code, NeoVim, Geany
	Soda OS Connectivity	SSH Server, Samba Server, Remove Desktop Server, mDNS(avahi) Bluez, MQTT Server(Mosquitto), Blynk Server
	Multimedia	PulseAudio, sox (lame, oggenc), snowboy, Google Assistant OpenGL ES, OpenCV 4
	Data Science & AI	Numpy, Matplotlib, Pandas, Scipy, Seaborn Scikit-learn, TensorFlow, Keras, PyTorch, TorchVision, OpenAI Gym Python3 and Cling support
	Jupyter Lab	IPython Widgets Terminal support
	Multimedia Object	AudioPlay, AudioPlayList, AudioRecord, Tone, SoundMeter
	Pop Library Voice Assistant Object	GAssistant, create_conversation_stream
	AI Object	Linear Regression, Logistic Regression, Perceptron, ANN, DNN, CNN, DQN Pilot with AutoCar & SerBot
Node	MicroPython 3 (built in node) Soda IDE Configuration Software (compatible with Linux, OS X and Windows) Remote Terminal & Remote Desktop support	
	Pop Library Output Object: LED, Buzzer Input Object: Switch, PIR, Thermopile, 9Axis IMU, GPS	

Hardware Specifications

List	Specifications
AI Edge Server	CPU: 6-core NVIDIA Carmel ARM v8.2 64-bit 6MB L2 + 4MB L3 CPU Max Freq: 2-core@1900MHz, 4/6-core@1400MHz
	GPU: 384-core NVIDIA Volta™ GPU with 48 Tensor Cores GPU 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
	RAM: 128KB
	Flash Memory: 1MB
	Interface: UART, SPI, I ² C, ADC, PWM, GPIO
Indicator: LED	
Node (7EA)	Frequency: 2.4GHz Range: Max 3200m (outdoor), Max 90m(indoor) Data rate: 250kbps Sensitivity: -103dBm Output Power: 19dBm Receiver Sensitivity: -100 dBm Bluetooth support
	Light Sensor Illuminance: 1 ~ 65535(lx) Interface: I ² C
	HUMIDITY & TEMPERATURE Sensor Humidity Resolution: 12bit(0.04%RH), 8bit(0.7%RH) Humidity Accuracy: +-3%RH Temperature Resolution: 14bit(0.01C), 12bit(0.04C) Temperature Accuracy: +-4°C Interface: I ² C
	Power Micro USB B type(+5V) Expansion Connector (+5V) Li-Po Type 3.7V/2100mAh (1EA)
	Basic Input Device: Tact Switch x 2EA(GPIO) output device: LED 8EA(I ² C) Actuator: Passive Buzzer(GPIO) Size: 46x44(mm)
Expansion Module	IMU Acceleration ranges: 2g/±4g/±8g/±16g Gyroscope ranges: ±125°/s to ±2000°/s Magnetic field range: ±1300uT(x-, y-axis), ±2500uT(z-axis) Interface: I ² C Size: 46x44(mm)
	PIR Sensing Range: 110° Spectral Response: 5 ~ 14 um I/O Interface: Digital Out Size: 46x44(mm)
	IR Thermo Measurement resolution: 0.02°C Measure range: -40°C ~ +125°C Interface: I ² C Size: 46x44(mm)
	GPS Sensitivity: -165dBm Update Rate: up to 10Hz AGPS Support for Fast TTFF Consumption current(@3.3V) Acquisition: 25mA Typ Tracking: 20mA Typ Size: 46x44(mm)

Layout



Composition



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 Platform USB
1EA
- 
 Micro USB Cable
8EA
- 
 User Guide book
1EA
- 
 USB to Ethernet Adapter
1EA
- 
 Ethernet Cable
1EA