

AloT Test Bed Platform Based on Smart Home



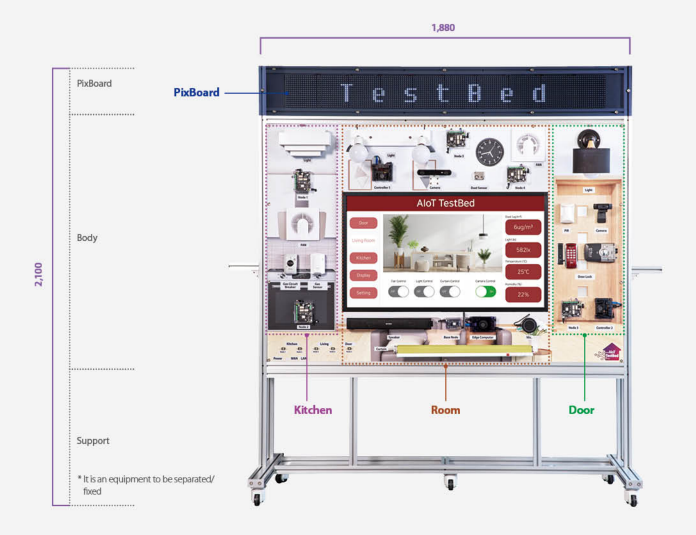


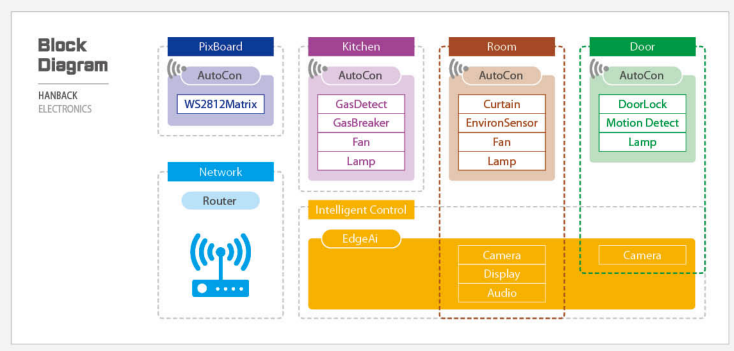
HANBACK ELECTRONICS CO.,LTD.

518 Yuseong-daero, Yuseong-Gu, Daejeon 34202, South Korea TEL. +82-42-610-1111, 1128 (Dir.) FAX. 042. 610. 1199 E mail. support@hanback.co.kr



AIOT Test Bed Platform Based on Smart Home





Software Specifications

	List	Specifications Specification Specification Specification Specification Specification Specification Specificatio	
AutoCon	Embedded Runtime Environment for MCU	MicroPython V1.26, upyboard	
	Pop plus Library for MCU	Multiple control components (WS2812Matrix, Relay, ServoMotor, SR04 etc)	
		Zsh, Tmux, Peco, powerlevel9k thema, Powerline fonts	
	Embedded Runtime Environment for Application Processor	Openbox with X-Server, Tint2, conky, Oh-My-Zsh, tmux	
	loT Service	MQTT Broker, Things board	
	User Authentication and Security	cryptography, pyotp, qrcode	
Intelligent	Al Service	PyTorch / TensorFlow / ONNX Runtime(TensorRT EP)	
Integrated Controller		DeepStream Perception(PeopleNet/YOLO), VLM Inference, Zero-Shot Detectio	
		Grounding DINO (GDINO), VLM Video Summarization & Analytics Al	
		Riva Speech AI Embedded (ASR/TTS)	
	Pop plus Library for TestBed	WS2812Matrix, GasDetect, GasBreaker, Fan, Lamp, Curtain, Tphg, Light	
		DoorLock, MotionDetect, Camera, Audio	
Intelligent Integrated Control Program	Implementing integrated physical AI control with DeepStream Perception and Riva Speech Embedded in the PySide6 GU environment		
	Implemented 2FA user authentication and authorization management, and AES-based data encryption		
		nponents equally regardless of local/remote distinction, enabling simultaneou on the Intelligent Integrated Controller and PC	

Hardware Specifications

HANBACK ELECTRONICS

	List	Specifications	
	AutoCon	Dual Core ARM Cortex-M33	
Door Zone		Wi-Fi, Bluetooth	
		Relay, Motor Driver, GPIO	
		led, switch, Tphg, Ambient, 3-Axis	
	Camera	High signal-to-noise ratio (SNR)	
		Built-in 2D Dynamic Defect Pixel Correction (DPC)	
		Phase Detection Autofocus (PDAF) for rapid autofocus	
		OBC Re-mosaic function	
		HDR mode (up to 3 mega-pixel output)	
	Lamp	Door lamp AC 220V LAMP with Feedback	
	MotionDetect	Passive Infrared method	
	DoorLock	Limit Switch for Feedback	
	AutoCon	Dual Core ARM Cortex-M33	
		Wi-Fi, Bluetooth	
		Relay 2/ Motor Driver/ GPIO	
		led, switch, Tphg, Ambient, 3-Axis	
	Touch Display	43 inch LCD	
		IR touch screen	
	Camera	High signal-to-noise ratio (SNR)	
		Built-in 2D Dynamic Defect Pixel Correction (DPC)	
		Phase Detection Autofocus (PDAF) for rapid autofocus	
Room		QBC Re-mosaic function	
Zone		HDR mode (up to 3 mega-pixel output)	
	Audio	Microphone	
		Speaker	
	Lamp	Room Lamp AC 220V LAMP with Feedback	
	Fan	AC 220V Fan + LED(Active Fan) with feedback	
	Curtain	Electric Curtain	
		Limit Switch for feedback	
	PARTY CONTRACTOR OF THE PARTY	Ambient light	
	Environmental Sensor	Tphg(Temperature, Press, Humidity, Gas), Dust Sensor	

	List		Specifications
Kitchen Zone	AutoCon	Dual Core ARM Cortex-M33	
		Wi-Fi, Bluetooth	
		Relay 2/ Motor Driver/ GPIO	
		led, switch, Tphg, Ambient, 3-Axis	
	Lamp	Kitchen Lamp	AC 220V LAMP with Feedback
	Fan	Air Circulator	AC 220V Fan + LED(Active Fan) with feedback
	GasDetect	LPG Gas Detection	Yellow LED flashes and alarm sound
	GasBreaker	GAS Valve Control	GAS Valve moving by geared Motor
			Limit switch for feedback
	AutoCon	Dual Core ARM Cortex-M33	
PixBoard		Wi-Fi, Bluetooth	
		PIOO, PIO1, PIO2, LED Power	
	WS2812Matrix	16 x 160 RGB LED Display	
Network Router		WAN	10/100/1000Mbps x1
		LAN	10/100/1000Mbps x8
Intelligent Integrated Controller		Arm-Cortex V8 64-bit, 16 GB LPDDR5	
		Ampere GPU 1024 CUDA cores + 32 Tensor cores, 100 TOPs	
		256 GB M.2 NVMe SSD	
		1000 BASE-T Ethernet, 2.4G/5GHz dual- band Wi-Fi, Bluetooth 5.0 standard	
Body		Size	1,880 x 2,100 x 300 mm
		Power	AC 220V Input

Product Features HANBACK ELECTRONICS

(i)-	A Physical Al-based smart home control system training platform, modularized into four zones—Entrance, Room (indoor), Kitchen, and Pixel Board—on a rectangular panel built with large aluminum-profile frames				
ø	Sensors and actuators in each zone are driven by a high-performance MCU, supporting standard interfaces such as 12 PWM/GPIO and real-time control loops				
	An intelligent unified controller equipped with a CUDA-accelerated edge supercomputer supports high-performance inference and multimodal perception/control services				
06	The intelligent unified controller provides a large touchscreen-based HMI/GUI runtime, enabling easy composition system monitoring dashboards and control scenarios				
1	With a camera and digital microphone (array), supports Al human-machine interfaces (HMI) such as vision/audio-base user recognition and command processing				
0	The high-performance MCU and intelligent unified controller are interconnected over a TCP/IP network via a route with Internet access, secure remote connectivity and control scenarios can be configured				
	Provides the Pop plus library, which controls physical components through a unified API regardless of local or rem- deployment (device abstraction, event-subscription I/O)				
0	Provides an open-source MQTT broker supporting SSL/TLS-based encrypted communication and authentication, wit standard QoS and topic-level access control (ACL) configuration				
Ū	Provides an integrated Python/MicroPython development environment, including real-time logs/serial consci firmware transfer, and package-management workflows				
638	Provides sample implementations for IoT security training, including 2FA-based user authentication/authorization AES-based encryption				
٠	Provides Blynk examples for building remote-control GUIs on Android/iOS without coding				
	Provides integrated Physical Al control examples based on PySide6, DeepStream Perception, and Riva Speech Embedded				

Educational Content

HANBACK ELECTRONICS

- TestBed Overview
- · Foundations of Smart Home Deployment
 - Smart Home Overview and Deployment
 - Control of lighting, ventilation fans, doors, curtains, and LED display boards
 - Sensor data acquisition
 - Foundations of Firmware Design
 - Threads, asynchronous control, and protocols
- User Interface (HMI)
 - MQTT-based message schema and topic design
 - GUI programming
 - Building a real-time monitoring system
 - Sensor data visualization and remote control
 - Anomaly detection and alerting

- · Smartphone Integration and Monitoring
 - Mobile app-based remote control
- Cloud IoT Integration
 - Integration with open-source IoT clouds
 - Cloud dashboard development
 - Data visualization
- · Security and Privacy
 - Certificate-based secure network communication
 - 2FA-based user authentication and access control
 - -Vision-based user authentication
 - Data encryption and decryption

- · Computer Vision and Al-Driven Control
 - -OpenCV
 - Machine learning
 - Classification algorithms and data processing
 - OpenCV-based classification logic implementation
 - MediaPipe-based classification logic implementation
 - -Voice-driven automated control
- Automation Logic Design and Implementation (Capstone Project)
 - Conditional behavior programming
 - Scenario-based control

Product Configuration

HANBACK ELECTRONICS





USB Repeater Cable 5M



220V Power Cable



USB A to B Cable



Ethernet Cable



Platform USB (Include OS Image and Tools)



User Guide book