

Ei-A230

Edge Cloud Solution with Scalable Data Service Platform



Features

- Integrated hardware plus software for back-end data service and light private cloud
- Pre-configured system: Intel Xeon, Ubuntu OS with 32GB RAM/ 512GB mSATA SSD
- Open and Standard structure: kubernetes Built-in, Multiple DB Connections, On-demand Microservices
- Integrated IoT Software: Private Cloud Deployment, Platform Management, Application Integration
- Application integration: WISE-DeviceOn, Grafana, Prometheus, Kubeapps, Kubernetes Dashboard
- Sustainable Management: Condition Monitor, Load Balance, Self-Healing
- WISE-DeviceOn inside for IoT Device Operation Management



Introduction

For accelerating IoT application landing, Advantech provide Edge cloud solution Ei-A230 for our customer to build a stable and reliable back-end data service or light private cloud. Ei-A230 is a all-in-one solution for user. It built in Intel Xeon CPU to offer extreme computing power for data service. Moreover, Ei-A230 is integrated Kubernetes to support micro-service, and build-in complete back-end software components, includes RabbitMQ for IoT Hub, mongoDB and PostgreSQL for database, Grafana for data visualization and Prometheus for Back-end management. Ei-A230 also provide dynamically scale out function, user can extend the resources if necessary. It help customer create IoT applications more easily and flexibly. Speed up the time to market.

Software Stack

| Platform Management | Operation Management | Applications Development |
|--|---|---|
| Database Management PostgreSQL mongoDB <ul style="list-style-type: none">• A powerful, open source object-relational database system.• mongoDB is a document database, which means it stores data in JSON-like documents. | WISE-DeviceOn Device Management <ul style="list-style-type: none">• Automatic device registration• One-key to dashboard• Device security | Data Visualization Prometheus Grafana <ul style="list-style-type: none">• Grafana allows you to query, visualize, alert on and understand your metrics.• Prometheus is an open-source software application used for event monitoring and alerting. |
| Backend Management K8S ceph <ul style="list-style-type: none">• Deployment, scaling, and management of containerized applications.• Ceph stores data as objects within logical storage pools. The algorithm enables the Ceph Storage Cluster to scale, rebalance, and recover dynamically. | Monitoring & Control <ul style="list-style-type: none">• Real-time operations• Power on/off• Remote control | Applications Management APP Docker HCR <ul style="list-style-type: none">• Web-based UI for deploying and managing applications in Kubernetes clusters.• Stateless, highly scalable server side application that stores and lets you distribute Docker images.• A Chart Repository server written in Go. It provides an API for uploading charts. |
| Message Broker RabbitMQ <ul style="list-style-type: none">• Lightweight and easy to deploy on premises and in the cloud. It supports multiple messaging protocols | Update Management <ul style="list-style-type: none">• Batch provisioning• Firmware updates• Software updates | Machine Learning <ul style="list-style-type: none">• Making deployments of machine learning (ML) workflows on Kubernetes Device Management |

Server Function List

| | |
|--------------------------------|--|
| Manage & Monitor | Comprehensive management & monitoring Web console |
| High Availability | Supports highly available deployment |
| Scalability | Horizontal/Vertical scaling via clustering with server architecture and kubernetes' features |
| Lightweight and Easy to Deploy | Microservices architecture to deploy and run applications easily |
| Role-Based Access Control | Fine-grained authorization and authentication |
| Load Balancing | Balancing workload and network traffic |
| Health Check & Self-Heal | Check health status of services and heal them in need |

**Support depends on device type, OS and account permission.

System Specifications

| | |
|-------------------------|--|
| Model Name | Ei-A230 |
| Processor | Intel® Xeon® E3-1275 V6 |
| Storage | 512GB mSATA SSD (OS) / Data storage (Optional) |
| RAM | 32GB DDR4 ECC 2400MHz SO-DIMM |
| OS | Ubuntu 16.04 |
| Others | PCIe x 2, TPM 2.0 |
| Display | HDMI x 1, VGA x 1 |
| I/O | USB 3.0 x 8, GBE LAN x 4, Serial port x 4 |
| Power Input | 9-36V DC-in (AT/ATX mode) |
| Dimension | 156.5 x 205 x 230 mm (6.16" x 8.07" x 9.06") |
| Environment Temperature | 0 ~ 40 °C |

Ordering Information

| Part Number | CPU | Memory | Storage | OS | Display | GbE | USB 3.0 | Serial | Audio | Power Input | Expansion | Operating Temperature* |
|------------------|-------------------------|----------|-----------|----------|---------------------|-----|---------|--------|----------|-------------|-----------|------------------------|
| EIS-S230-U20S501 | Intel® Xeon® E3-1275 V6 | 32GB | 512GB SSD | Ubuntu | 1 x VGA 1 x HDMI | 4 | 8 | 4 | LINE out | 9-36V | 2 x PCIe | 0 ~ 40° C |
| EIS-S230-0000001 | Optional | Optional | Optional | Optional | 1 x VGA 1 x HDMI | 4 | 8 | 4 | LINE out | 9-36V | 2 x PCIe | 0 ~ 40° C |

* If industrial grade memory and SSD selected.

Packing List

| Item | Description |
|------|-------------------------------------|
| 1 | EIS-S230-U20S501 |
| 2 | WISE-DeviceOn software package |
| 3 | AC to DC power adapter, DC 24V 220W |
| 4 | Accessory Package |

Optional Items

| Part Number | Description |
|------------------|-----------------------------------|
| 1702002600 | Power cable 3-pin 183cm, USA type |
| 1702002605 | Power cable 3-pin 183cm, EU type |
| 1702031801 | Power cable 3-pin 183cm, UK type |
| 1700000237 | Power cable 3-pin 183cm, PSE type |
| 1700019146 | 3-pin power cord (CCC) |
| 96ND1TB-ST-SG5KA | Seagate ST1000VT001 1TB HDD |
| SQF-S25V4-1T-SBC | SQF 2.5" SSD 1TB SSD |

* MUST select two pieces of HDD/SSD as data storage.