# Ei-A230

## **Edge Cloud Solution with** Scalable Data Service Platform



## **Features**

- Integrated hardware plus software for back-end data service and light private
- 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 builded in Intel Xeon CPU to offer extreme computing power for data service. Moreover, Ei-A230 is integrated Kubernates 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



## **Database Management**

· A powerful, open source object-relational database system.



mongoDB • MongoDB is a document database, which means it stores data in JSON-like

### **Backend Management**



• 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.

### Message Broker



· Lightweight and easy to deploy on premises and in the cloud. It supports multiple messaging protocols

## Operation Management

### WISE-DeviceOn



### **Device Management**

- Automatic device registration
- One-key to dashboard
- Device security

## **Monitoring & Control**



- · Real-time operations
- Power on/off
- Remote control

### **Update Management**



- · Batch provisioning Firmware updates
- · Software updates

## **Applications** Development

# **Data Visualization**

**Prometheus** 

 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.

### **Applications Management**



· 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.

## Machine Learning

 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			

<sup>\*\*</sup>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
1/0	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

<sup>\*</sup> 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

<sup>\*</sup> MUST select two pieces of HDD/SSD as data storage.