WISE-STACK 300

WISE-PaaS On-Premises Deployment with 6 Advantech Industrial Rackmount Servers (integrated in a rack)



Features

- All-in-one rack design with server monitoring
- Flexibility and elasticity
- SDN &SDS with enhanced security
- Multi-tenantable
- Non-stop cloud services
- CPU-based AI with 3D Visualization
- WISE-PaaS/Dashboard
- WISE-PaaS/OTA
- WISE-PaaS/APM

Introduction

WISE-STACK Private Cloud is an industrial-grade private cloud solution launched by Advantech based on the WISE-, as o't application platform. It solves the huge data management and application issues brought about by the coming AloT era. WISE-PaaS data application platform provides multiple application framework services from data collection and analysis to visual presentation, plus a variety of integrations specifically designed for industrial customers. WISE-STACK P ivate Cloud allows you to quickly compose solutions to fit your business scenarios.

WISE-STACK Private Cloud is deployed in your enterprise as a private cloud, with the computing and corage capabilities of a small data center, which makes it highly suitable for customers who value the following characteristics:

- Private and secure knowledge in a special proprietary field i.e., the company's local progretary loud installed to ensure that data does not leak.
- Real-time applications with large amounts of data i.e., reducing the network delay and band yidth limitations of big data.
- Uninterrupted High Availability (HA) i.e., not shutting down the entire cloud app ica'. In use to a single component, or service downtime.
- Quicker implementation times for running AloT solutions in public clouds i..., low zir.g the entry threshold to help customers quickly deploy smart manufacturing, medical care, buildings, cities, and smart energy and environment solutions!

WISE-STACK represents the sensible long-term ROI solution.

Specifications

System PN		W-STACK300-R	W-STACK300-F	
Form factor		42U rack		
WISE-PaaS Services		WISE-PaaS/EnSaaS K8s Service WISE-PaaS/EnSaaS DB Services WISE-PaaS/EnSaaS IoT Hub WISE-PaaS/OataHub WISE-PaaS/Notification WISE-PaaS/Dashboard WISE-PaaS/SaaS Composer WISE-PaaS/InsightAPM WISE-PaaS/Microservice Framework WISE-PaaS/AIFS with CPU Computing Resource WISE-PaaS/OTA 2.0		
laaS Services		OpenStack, support full function multitenancy, HA, Flexibili	ty and elastic	
Computing Resources		vCPU: 120 cores Memory: 768 GB Storage: 32TB		
Server Configuration in rack		HCI node x (3) Controller node x (3) 24 port 10GbE switch x (2) Integrated in a rack	HCl node x (3) Controller node x (3) 48 port 10GbE switch x (2) Integrated in a rack	
Power	Power Supply Input Consumption	7KVA PDU AC 240 V, 32A MAX: 4950 Watt, Average: 1500 Watt	11KVA PDU AC 350 V, 32A	
Environment	Operating Temperature Non-Operating Temperature Vibration Resistance Shock Protection	0 ~ 40 °C (32 ~ 104 °F) -20 ~ 60 °C (-40 ~ 140 °F) and 40 °C @ 5 ~ 95% RH Non-Condensing With SATA HDD: 0.5 Grms, IEC 60068-2-64, 5-500Hz, 1hr/axis With SATA HDD: 10G, IEC-60068-2-27, half sine, 11ms duration		
Mechanical	Dimensions (W x H x D) Weight	600 x 1990 x 1100 mm , 23.6 x 78.3 x 11.8 inch About 171.8 kg		
Server Expansion slots (HCI node)		1 PCI-E Gen3 x16 (FH/FL) + 4 PCI-E Gen3 x8 (LP) + 1 PCI-E Gen3 x16 OCP 2.0 NIC		
OS Support in VM		Linux (CentOS7.6, Ubuntu 18.4, etc.) Windows Server		

Order Information

Part Number	WISE-PaaS package	laaS	Server	Switch	PDU
W-STACK300-R	Advanced	OpenStack	HCI node x (3) Controller node x (3)	24 port 10GbE x (2)	240V, 32A, 7KVA PDU
W-STACK300-F	Advanced	OpenStack	HCI node x (3) Controller node x (3)	48 port 10GbE x (2)	350V, 32A, 11KVA PDU

Accessories

Part Number	Description	Part Number	Description
360SCBEL0001E1	1 year OpenStack service subscription package	980GWCSSI01	2 years Al Framework Service technical
980GENCSS40	WISE-PaaS technical support and consult	3000,000,000	subscription
980GENSTK00	WISE-STACK related software services and support	301316	s .

Optional Accessories

Part Number	Description
980GWCSSI01	2 years AI Framework Service technical support subscription