

# EIS-2206H 2U 19" Rackmount Industrial Server with 12 Disks

## Brief Introduction

EIS-2206H is a 2U high performance server with 12 disks, based on Intel® Grantely platform and support Intel® Xeon® E5-2600 V4 processor. It's a complement to 2U 8 disks products which meet general requirement of server market.

EIS-2206H adopt modular design which is better for heat dissipation, maintenance and reliability. This model could be used in big data, cloud computing, distributed storage, database load and etc.



## Features

Based on Intel® C612

Support dual socket Intel® Xeon® E5 2600 V4 CPU

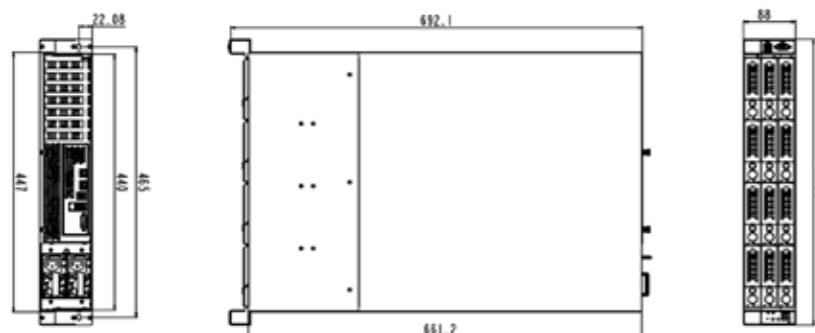
Support 16 x DDR4 DIMMs, up to 2TB

Support 12 x 3.5" HDD bay drawble

Support 6 x PCIE expansion

Support ATX and redundant PSU

## Product size chart



( Company : MM )

## Specifications

Items		Specification
System	CPU	Support dual socket Intel® Xeon® E5-2600 V4 series
	Chipset	Intel® C612
Memory		16 x 288PIN DDR4 DIMMs, support UDIMM and RDIMM Up to 2TB (LRDIMM)
Storage	SATA	12 x 3.5" drawble SATA/SAS bay
LAN		2 x 10/100/1000Mbps RJ45
Expansion		2 x PCIe16, support half-size add-on card 4 x PCIe8, support half-size add-on card
I/O	VGA	1 x VGA
	COM	1 x DB9 RS232
	USB	4 x USB 3.0, 2 x USB 2.0
	IPMI	1 x BMC
Power Supply		AC 110V ~ 240V, support ATX and redundant PSU
Mechanical	Dimensions (W x H x D)	447 x 88 x 664 mm
	Installation	Rack mount
Temperature		Operation 0 ~ 40°C; Storage -40 ~ 70°C
EMC&Safety		Meet CE, CCC
OS Support		WinServer 2008R2/2012R2, Linux

## Ordering Information

P/N	Model	Description
0010-133621	EIS-2206H	EVOC 2U industrial server/C612/2 x E5-2620V4/2 x 16G RAM/3 x 1TB HDD/LSI9361*16I SAS3 Raid 0,1,5,10/12 x disk bay/2 x Gb LAN/RS232/VGA/6 x USB/2 x PCIe16/4 x PCIe8/800W redundant PSU
0020-064151	EIS-2206H Barebone	EVOC 2U industrial server/C612/No CPU/16 x DIMMs/LSI9361*16I SAS3 Raid 0,1,5,10/12 x disk bay/ 2 x Gb LAN/RS232/VGA/6 x USB/2 x PCIe16/4 x PCIe8/No PSU