AVS-543

4U Intel® Xeon® E5-2600 Video Wall Controller, Supporting 20-output / 20-input Video Wall



Features

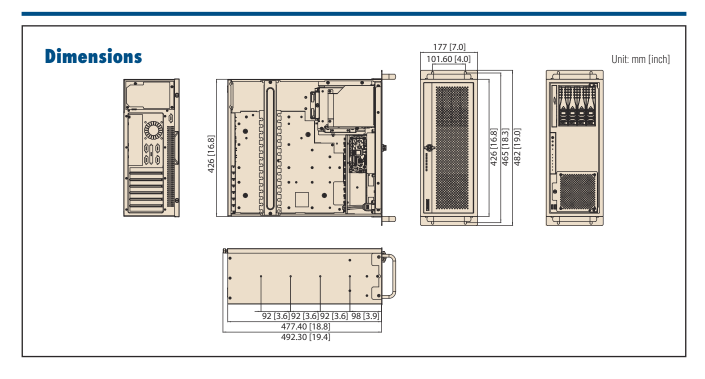
- Validated by Datapath
- Supports Video Wall Cards: 5 ImageDP4
- Maximum Video Input: 20 Digital
- Maximum Video Output: 20 Analog/Digital
- Processor: Intel Xeon E5-2600 series up to 8 cores/ 16 threads
- Memory: DDR3-1333/1600 MHz (ECC) U-DIMM and R-DIMM up to 96 GB
- Remote Management: IPMI, Advantech Remote Monitoring Utility
- Smart fan speed control for system fans
- 80+ Bronze 750W Redundant Power Supply
- Support full-length expansion cards



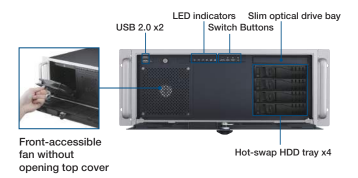
C € FCC

Specifications

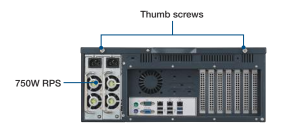
•				
	Chipset	Intel C602J Chipset		
Processor System	CPU	Intel LGA2011 Xeon E5-2600 / E5-2600 v2 series Single processor (up to 95W TDP)		
	L2 Cache	5/10/15/20 MB		
	Memory	ECC & Register or ECC or non ECC DDR3 1600/1333/1066 MHz UDIMMs, maximum 96 GB		
Expansion Slot	Slot location 1	PCI	<u> </u>	
	Slot location 2	PCIe x16 slot (Gen3 x8 link), for ImageDP4 / VisionAV / Vision Series installation		
	Slot location 3	PCIe x16 slot (Gen3 x8 link), for ImageDP4 / VisionAV / Vision Series installation		
	Slot location 4	PCIe x16 slot (Gen3 x8 or x16 link), for ImageDP4 / VisionAV / Vision Series installation		
	Slot location 5	PCle x16 slot (Gen3 x8 link), for ImageDP4 / VisionAV / Vision Series installation		
	Slot location 6	PCle x16 slot (Gen3 x8 or x16 link), for ImageDP4 / VisionAV / Vision Series installation		
	Slot location 7	PCIe x8 slot (Gen2 x4 link), for VisionAV / Vision Series installation		
Drive Bay		Front-accessible	Internal	
	Slim Optical Drive Bay	1	=	
	3.5" Drive Bay	4	-	
	2.5" Drive Bay	-	1	
Ethernet	Interface	Dual 10/100/1000 Mbps Gigabit Ethernet		
Ethethet	Controller	Intel 82579LM + Intel I210		
Front I/O Interface	USB	2 x USB2.0		
	USB	4 x USB2.0, 2 x USB 3.0		
	PS/2	2		
Rear I/O Interface	COM	1		
	Disaplay	1 x VGA		
	RJ-45	3 (1 is dedicated for IPMI)		
Watchdog Timer	Output	Interrup, system reset		
watchung filler	Interval	Programmable, 1~255 sec		
Power Supply	Power Output Wattage	80+ Bronze 750W Redundant Power Supply		
	Input Range	AC 100 ~ 240 V		
Cooling	Chassis Fan	2 (9cm / 110.18 CFM) + 1 (8 cm / 56CFM)		
	Air Filter	Yes		
Environment		Operating	Non-Operating	
	Temperature	0 ~ 40° C (32~104° F)	-20 ~ 60° C (-4 ~ 140° F)	
	Humidity	10 ~ 85% @ 40° C	10 ~ 95% @ 40° C	
	Vibration (5 ~ 500 Hz)	1 Grms	2 Grms	
	Shock	10G (with 11ms duration, half since wave)	30G	
Physical Characteristics	Dimension	482 x 177 x 478 mm (19" x 7.0" x 18.8")		



Front View



Rear View



Ordering Information

Advantech P/N	Description
AVS-543-01A1E	4U Rackmount Xeon E5-2600 Video Wall Controller Supporting 5 Datapath Cards
1960058073N001	Cooler for Xeon E5-2600 series CPU with TDP Up To 95W

Note: Purchasing this CPU cooler is a must, other brand CPU cooler may result in compatibility issue.

Optional Parts

Item	Advantech P/N
SATA power wire 6-pin to big 4-pin (for slim ODD)	96CB-SATAPOWER-6P1
SATA cable with lock	1700003194
Rail Kit	9680006905
HD Audio-Card	PCA-AUDIO-HDA1E (Occupying 1 expansion slot)

System Contents

Items	Advantech P/N	Quantity
AVS-543 Bare-Bone System	AVS-543-01A1E	1
Driver CD	2062822100	1

Note: CPU cooler needs to be purchased separately.