SKY-6100

1U Rackmount Intel® Xeon® Scalable GPU Server, Supporting 1 x PCle x16 Double-Deck FH/FL Cards or 5 x PCle x16 Single-Deck Cards

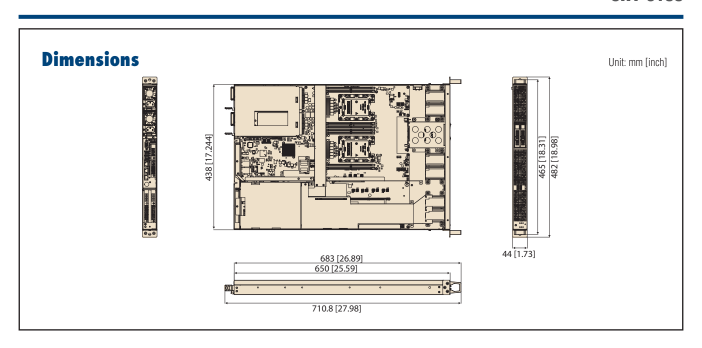


Features

- Processor: Dual 2nd Gen Intel Xeon scalable processors
- Memory: 8 x DDR4 2666 MHz ECC RDIMM/LRDIMM / Intel Optane DC Persistent Memory, up to 2TB
- Remote Management: IPMI function support
- Expansion: Supporting 1 x PCle x16 double-deck FH/FL card + 1 x PCle x16 single-deck FH/HL card or 5 x PCle x16 single-deck cards
- PSU: 1200W 1+1 redundant power supply with 80 PLUS Platinum level certification

Specifications

	Chipset	Intel C622 Chipset			
Processor System	CPU Type	Dual Socket P LGA-3647 2nd Gen Intel Xeon Scalable processors (TDP up to 140W)			
Troubbot Cyblom	21	BIOS V2.00 or above is required for 2nd Gen Xeon Scalable processors			
	Memory Type	8 x DDR4 2666 MHz ECC RDIMM/LRDIMM / Intel Optane DC Persistent Memory, up to 2TB			
Graphics	Controller VRAM	Aspeed AST2500 64 MB			
	Slot location 1				
Expansion Slot	(Left Riser Card Box)	, ,	gle-deck or one double-deck FH/FL expansion cards		
	Slot location 2 (Middle Riser Card Box)	Dual inner PCIe x16 slots (Gen3 x16 link) for dual HH/HL single-deck expansion cards Slot location 2 is unable to expose IO and will be unavailable when FL expansion card is installed on Slot location 1			
	Slot location 3 (Right Riser Card Box)	Single PCle x16 slot (Gen3 x16 link) for FH/HL s	single-deck expansion card		
Drive Bay	2.5" (Hot-swap)	2			
	3.5" (Front Accessible)	-			
	3.5" Internal	.			
	M.2 (2242)	1			
Ethernet	Interface	2 x 10GbE + 1 x 10/100/1000 Mbps Gigabit Ethe			
Front I/O Interface	Controller USB	1 x Intel I210AT + Intel X557-AT2 (dual 10GbE p 2 x USB2.0	ort)		
TOTIL I/O ITILETIACE	USB	2 x USB3.0			
	PS/2	2 X USD3.U			
Rear I/O Interface	COM	-			
near I/O IIIlerrace	Disaplay	1 x VGA			
	RJ-45	3 (share NIC for IPMI)			
	Type-A USB	1			
Internal connector	COM	2			
IIIIGIIIdi GUIIIIGGUI	LPC	1			
	Output	System reset			
Watchdog Timer	Interval	Programmable, 1~255 sec/min			
Power Supply	morta	80 PLUS Platinum 1+1 redundant Power Supply	1		
	Power Output Wattage				
	1 onor output manage	1200W @ 200 ~ 240V			
	Input Range	AC 100 ~ 240 V			
	Chassis Fan	6 x 40 x 56 + 2 x 40 x 28 high speed fan (1 exter	rnal module)		
Cooling	Air Filter	-			
Miscellaneous	LED Indicators	Power Status, LAN Status, Information LED			
VIISCEITAITEOUS	Remote Management	Advantech Remote Monitoring Utility			
Environment		Operating	Non-Operating		
	Temperature	0 ~ 35 °C (32 ~ 95 °F)	-40 ~ 60 °C (-40 ~ 140 °F)		
	Humidity	95% @ 40 °C	95% @ 60 °C		
	Vibration (5 ~ 500 Hz)	0.25 Grms	2 G		
	Shock	10G (with 11ms duration, half since wave)	Optional		
Physical Characteristics	Dimension (W x H x D)	438 x 44 x 650 mm (17.2" x 1.7" x 25.6")			



Ordering Information

Part Number	HDD	M.2 (2242)	VGA Chip	GbE/10GbE LAN	IPMI	Power supply
SKY-6100-R12A1E	2	1	AST 2500	1/2	Yes	1200W 1+1 Redundant Power Supply

System Contents

Items	Advantech P/N	Quantity
CPU heatsink	1960081155N001	2
CPU Clip for Heatsink	1651003167-01	2
NVidia Tesla P4/T4 Inner Bracket	1960081060N000	2
Startup manual	2001610010	1
External fan module with wire guard	N/A	1

Optional Accessories

item	Advantech P/N
26" Slide Rail Kit	9680017207
20" Slide Rail Kit	9680017208
Optional Air Duct for double-deck GPU card	98R1610010E

Front View



Rear View



Inside View

