SCB-1736

Mainstream Network Appliance

AEWIN Technologies Co., Ltd.

1U Rack-Mount, Intel Comet lake-S processor with W480E PCH, 4x DDR4, 2x RJ45 GbE, 1x RJ45 Console, 2x USB, 6x I210AT GbE, 2x I210IS SFP, 4x SATA3, mSATA, IPMI slot (IPMI Default / mini PCIe optional), 2x PCIe x8 slots for NIC card, 300W redundant PSU











Features-

- Support Single Intel® Xeon® W and 10th/11th Gen Core™ Processors, LGA1200
- 4x DDR4 (ECC) UDIMM memory, up to 2933 MHz
- 2x 1GbE RJ45 or 2x 1GbE SFP, 8x 1GbE RJ45, 2x Expansion Module bays
- 4x SATA, 1x mSATA
- Optional IPMI

Description

The SCB-1736 is a 1U Rack-Mount hardware networking system. Supporting Intel® Comet Lake-S (10th & 11th Core) processors with Intel® W480E PCH.

The SCB-1736 supports 4x DDR4 UDIMM (up to 2933 MHz) and maximum memory capacity is up to 128GB. The SCB-1736 can support 2x NIC modules which can support multiple Ethernet module bays for flexible port configuration, such as 1/10/40/100 Gigabit fiber, Gigabit Copper/Fiber with BYPASS function or not. It provides the flexibility to match customers' needs.

The strong IO elements of SCB-1736 include two management Ethernet port (one for management, another for option IPMI function), a console port, USB ports, LEDs for power/ HDD/ 2 x GPO. In addition, the SCB-1736 also supports 4x SATA III and 1x mSATA for network storage application.

Specifications

▼ Processor System		▼ Storage	
CPU	Intel 10th/11th Gen Core processors, LGA1200	SATA	4x SATA III connectors
Chipset	Intel® W480E PCH	mSATA	1x m-SATA socket
BIOS	AMI UEFI BIOS	▼ Power Supply	
Memory		Watt	Redundant 300W Power
Technology	Total 4 x DIMMs (2 channels & two DIMM per channel) ECC DIMM: Depends on CPU type DIMM: DDR4 2933MHz, up to 128GB	▼ Mechanical and Environment	
		Form Factor	1U rack-mount
		LED	1x Power LED (Green)
Capacity	Max Up to 128TB	1x HDD LED (Red) 2x Status LED	
▼ Expansion			(Green/Yellow via programmable GPIO)
Onboard Expansion	2x PCIe Gen3 x8 slots for NIC module	Dimension (W x D x H)	438mm(W) x 450 mm(D) x 44mm(H)
▼ I/O		Operating Temperature	Operating: 0 ~ 40°C (32 ~ 104°F)
USB	2x USB2.0 type A connector (via R642) 2x USB3.0 pin header	Storage Temperature	-20 ~ 75°C (-4 ~ 167°F)
Serial	1x RJ45 type connector (via R642) 1x COM pin header	Humidity	10 ~ 85% relative humidity, non-operating, non-condensing
▼ Ethernet		Weight	8 kg
GbE Ethernet	2x RJ45 management ports 6x RJ45 GbE ports 2x SFP or RJ45 GbE ports	Certification	CE/FCC
		▼ Packing List	
		• 1x SCB-1736 unit	
		- 17.00D 1700 drift	

Networking Mastery www.aewin.com

2x power cord

Ordering Information

SCB-1736A

1U Rack-Mount, Intel Comet lake-S processor with W480E PCH, 4x DDR4, 2x RJ45 GbE, RJ45 Console, USB, 6x I210AT GbE, 2x I210IS SFP, 4x SATA3, mSATA, IPMI slot, (IPMI Default / mini PCIe optional), 2x PCIe x8 slots for NIC card

1U Rack-Mount, Intel Comet lake-S processor with W480E PCH, 4x DDR4, 2x RJ45 GbE, RJ45 Console, USB, 8x I210AT GbE, 4x SATA3, mSATA, IPMI slot, (IPMI Default / mini PCIe optional), 2x PCIe x8 slots for NIC card

1/0



Networking Mastery www.aewin.com