

IEC-517SC

1U network security system

with Intel® Xeon® E3 family CPU and up to four LAN modules



Supports up to 32 LAN Ports

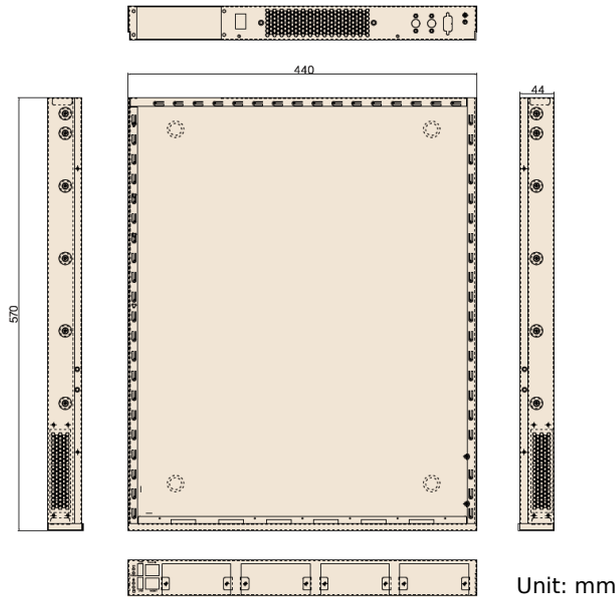
- Supports Intel® 32nm LGA 1155 Socket H2 architecture Xeon® E3 family processor
- Intel® C206 chipset
- Four 1066/1333/1600 MHz DDR3 DIMM slots, up to 32GB DRAM with ECC
- Powerful LAN expanding function, supports four LAN cards, supports up to 32 GbE LAN ports
- One SATA 6Gbit/s, four SATA 3Gbit/s, RAID 0, 1, 5 support
- Support for USB, CF-card Type II, COM, etc.

	Items	Descriptions
Chassis	Color	Black
	Dimensions(WxDxH)	570x440x44mm
	Front Panel	Black
Motherboard	CPU	Supports Intel® Xeon® E3 family
	Chipset	Intel® C206 chipset
	System Memory	Four dual-channel 1066/1333/1600 MHz DDR3 DIMM slots, up to 32GB RAM with ECC
Storage	Interface	Five SATA connectors, one CF-card type II slot, optional IDE interface
	Hard Disk	Supports one 3.5" or 2.5" HDD bay
	CF Slot	One CF-card Type II slot
Ethernet	Interface	One Gigabit LAN, console port
	Ethernet Chip	Intel® Gigabit Ethernet
System I/O	USB	Two USB 2.0
	COM	One RJ-45 COM
	Expansion	Four PCIe x16 slots (four LAN cards) One PCIe x4 One PCI
Power Supply	Power Consumption	Built-in 300W power supply. Optional redundant power or DC power supply
	Power Input	100 ~ 240VAC
Environments	Mounting	rack-mounting
	Operating temperature	-10°C ~ 50°C

Packing List

1x IEC-517SC system
1x 1,5m RJ-45 com cable (RJ-45 to DB-9 female)
1x 2m LAN cable (connection to switch)
1x 2m straight-through LAN cable (machine to machine)
1x power cable
1x accessories box (mounting bracket, rubber pads, screws bag)

All data is for information purposes only and not guaranteed for legal purposes. Subject to change without notice. Information in this datasheet has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. All brand or product names are trademarks or registered trademarks of their respective owners.



Optional LAN cards (supports four LAN cards)

IEC-95N4	IEC-95F4	IEC-96NF2	IEC-95F8
Based on Intel® 82580EB with four Gigabit RJ-45 LAN ports	Based Intel® 82580EB with four Gigabit SFP ports	Based on Intel® 82580EB with two Gigabit RJ-45 and two Gigabit SFP Combo ports	Based on Intel® 82580EB with eight Gigabit SFP ports
Modular Design flexible expanding 		IEC-95N8	IEC-95W2
		Based on Intel® 82580EB with eight Gigabit RJ-45 ports	Based on Intel® 82599ES with two 10G SFP ports



Rear view

