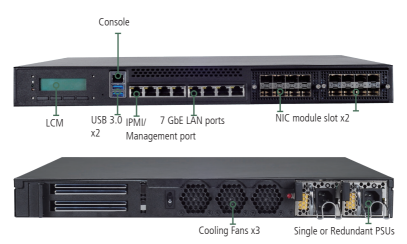
FW-877 I

Rackmount x86 Network Security Platform Based on Intel® Xeon® E3-1200 v3 processor (Haswell)



Features

Intel® Xeon® E3-1200 v3 processor

Based on the new Intel® 22nm process architecture, the processor improves CPU performance and efficiency in power consumption. The Intel® AES New Instruction (AES-NI) enhancements use hardware-based acceleration to encrypt/decrypt the data. The improvements in processing performance is over 10% compared with the previous generation lyy Bridge. This allows network appliances to operate at ultra-high speed.

Compact Rackmount 1U with Shorter Depth Design

Engineered for applications with limited space, this product has dimensions that permit deployment in small cabinets, machinery, and almost any place necessary. The depth is 15% shorter than previous generation. Despite its compact size, it has 8 GbE ports.

IPMI/Management port

FW-8771 includes one IPMI/ management port for in-band management and out-of-band remote management.

LAN Bypass

FW-8771 support 3 pairs Gen.3 LAN Bypass function. Bypass ports allow users to have uninterrupted network traffic even if a single in-line appliance is shut down or is hung.

Expandable with Lanner Ethernet Modules

Lanner's unique modular design allows you to mix and match your networking ports to suit your needs. Ethernet network modules have options including RJ45 with bypass, fiber bypass and 10Gbps modules. The maximum port density is up to 24 ports. (SKU C only)



ECC Memory Support

(ECC) memory technology, a servergrade memory technology that can identify and correct memory corruption automatically. With ECC, system performance is more secure and stable.

Watchdog

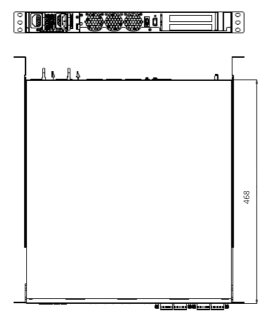
The embedded watchdog monitors the system so that it can automatically trigger a reset if software hangs. This essential feature offers improved uptime for network appliances.

Redundant Power Supply Units

FW-8771 supports Error-Correcting Code By having dual power supplies both connected to different power sources, users safeguard their appliance against electrical failure. (SKU C only)



Dimensions: 431 x 44 x 468 mm







Preliminary Specifications

Form Factor		Rackmount	
Tomi ractor		Intel® Xeon® processor E3-1275 v3, E3-1225 v3(Haswell)	
Platform	Processor Options	and other LGA1150 processors	
	Chipset	Intel C226 Chipset (Lynx Point PCH)	
OS Support		Windows 7,8,2000, XP, Vista, Server 2008, 2012, Linux	
		Kernel 2.6 or above	
BIOS	_	AMI BIOS 64Mb	
System Memory	Technology	Dual-Channel DDR3 1066 / 1333 / 1600 MHz unbuffered, ECC or non-ECC	
	Max. Capacity	32GB	
	Socket	4 x 240-pin DIMM	
Storage	HDD Bays	2 x 2.5" HDD kit	
	CF/SD	1 x CFast	
	Ethernet Ports	8x GbE RJ-45 ports	
	Bypass	3 pairs Gen.3 LAN Bypass	
Networking	Controllers	8x Intel i210	
Networking	Ethernet Modules	N/A or Two	
	Management Port	One, share with IPMI port	
I/O Interface	Reset Button	Yes	
	Console	1 x RJ45	
	USB	2 x USB 3.0	
	IPMI via OPMA slot	Yes	
Expansion	PCIe	2x PCIEx8 for NIC (Optional Rear PCIE)	
	PCI	N/A	
Cooling	Processor	Passive heatsink	
	System	3 x Cooling Fan	
Environmental Parameters	Temperature, ambient operating / storage	0 ~ 40° C / -20~70° C	
	Humidity (RH), ambient operating / ambient non-operating	5~90%, non-condensing / 5~95%, non-condensing	
	LCD Module	2 x 20 characters	
Miscellaneous	Watchdog	Yes	
	Internal RTC with Li Battery	Yes	
Physical Dimensions	Dimensions (WxHxD)	431 x 44 x 468 mm	
	Weight	7 Kg	
Power	Type / Watts	270W Single Power Supply or Redundant 300W PSUs	
	Input	270W single rower supply of Redundant S00W rsos	
Approvale and Con			
Approvals and Con	npliance	CE Emission, FCC Class A, RoHS	



Ordering Information

FW-8771A	Rackmount x86 Network Security Platform Based on Intel® Xeon® processor E3-1200 v3 family (Haswell) + 8 GbE LAN ports with 3 pairs Gen.3 LAN Bypass, single PSU, LCM with keypad
FW-8771C	Rackmount x86 Network Security Platform Based on Intel® Xeon® processor E3-1200 v3 family (Haswell) + 8 GbE LAN ports + 2x NIC module expansion slots with 3 pairs Gen.3 LAN Bypass, redundant PSUs, LCM with keypad

Compatible NIC Modules

Slim Module	Ports	Chipset	Bypass	
NCS2-IGM428A	4 GbE RJ45	Intel i350AM-4	2 pairs Gen3	
NCS2-IGM428B	4 GbE RJ45	Intel i350AM-4	N/A	
NCS2-ISM405A	4 GbE SFP Fiber	Intel I350-AM4	2 pairs	
NCS2-ISM406A	4 GbE SFP Fiber	Intel I350-AM4	N/A	
NCS2-ITM202A	2 10G RJ45	2 x Intel X540	N/A	
NCS2-IXM204A	2 10G SFP+ Fiber	Intel 82599ES	N/A	
NCS2-IXM205A	2 10G SFP+ Fiber	Intel 82599ES	1 pair	
NCS2-IXM405A	4 10G SFP+ Fiber	Intel 82599ES	N/A	

Optional Accessories

Part Number	Description
IAC-AST2300	IPMI Card