FW-7585

Rackmount x86 Network Security Platform Based on 4th Generation Intel® Core® i7/i5/i3 Series processor (Codenamed "Shark Bay")







Features

4th Generation Intel® Core™ processor i7/i5/i3 series with C226 (codenamed "Shark Bay")

The 4th Generation Intel® Core™ processor i7/i5/i3 series with C226 (codenamed "Shark Bay") is a guad or dual-core processor featuring 22nm process technology with Tri-Gate transistors. Intel AFS New Instruction (AES-NI), allow security algorithms to benefit from hardware acceleration for data encryption and decryption. The platform support dual-channel DDR3/DDR3L 1600 MHz memory at 1.5/1.35 V, thus it has power and space efficiency. The platform targeted at entry to mid branch office routers, security appliances, UTM or Next Bypass. Generation Firewall appliances.

Intel's AES-NI Technology

With Intel new Haswell CPU, the FW-7585 can take full advantage of Intel's AES-NI technology to improve data encryption and decryption performance.

Watchdog Control LAN Bypass & Power Off LAN Bypass

The embedded watchdog monitors the system so that it can automatically trigger a reset if software hangs; bypass ports allow users to have uninterrupted network traffic even if a single in-line appliance is shut down or is hung. Both are essential features of a network appliance. FW-7585 support 3 pairs of Generation 3 LAN Bypass.



Up to 7 Years Lifecycle Support

For Intel-based systems using chipsets and CPUs from Intel's embedded group we offer up to 7 years lifecycle support. This makes it possible for our customers to support their appliances for a longer time after deployment when compared to standard Intel server and desktop processors. Longer lifecycles can also be arranged by jointly planned inventories.

IPMI/Management port (By Project)

FW-7585 includes one IPMI/ management port for in-band management and out-of-band remote management.

ECC Memory Support

FW-7585 supports Error-Correcting Code (ECC) memory technology, a servergrade memory technology that can identify and correct memory corruption automatically. With ECC, system performance is more secure and stable.

DDR3/L Low Voltage Memory Support

The FW-7585 supports DDR3L low voltage (1.35V) memory, it make whole system performance up to 5%~7% compare to previous generation CPU.

Dimensions (W x H x D): 431 x 44 x 305 mm

Preliminary Specifications

Form Factor		Rackmount
Platform	Processor Options	4th Generation Intel® Core TM processor i7/i5/i3 series with C226 (Codenamed "Shark Bay")
	Chipset	C226
OS Support		Windows 7,8,2000, XP, Vista, Server 2008, 2012, Linux Kernel 2.6 or above
BIOS		AMI BIOS 64 Mb
System Memory	Technology	Dual-channel DDR3/DDR3L 1066/1333/1600 MHz, un-buffered, non-ECC
	Max. Capacity	16 GB
	Socket	2 x 240-pin DIMM
Storage	HDD Bays	2 x 2.5" HDD/SSD kit (reserved 1 x 3.5")
	CF/SD	1 x CF card Type II
Networking	Ethernet Ports	8 x GbE RJ-45 onboard
	Bypass	3 pairs Gen.3 (Optional)
	Controllers	1 x Intel i217, 7 x Intel i210AT
	Ethernet Modules	N/A
	Management Port	1 x GbE RJ-45
I/O Interface	Reset Button	1 x reset button
	Console	1 x RJ-45
	USB	2 x USB 2.0
	IPMI via OPMA slot	By Project
	Display	N/A
Expansion	PCle	1 x PCIE x8 expansion at rear (Optional)
	PCI	N/A
Cooling	Processor	CPU heatsink
	System	2x cooling Fan with smart fan control
Environmental Parameters Miscellaneous	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 LCM with keypad
	Watchdog	Yes
	Internal RTC with Li Battery	Yes
Physical	Dimensions (WxHxD)	431 x 44 x 305 mm
Dimensions	Weight	7 kg
Power	Type / Watts	220 W / 150 W ATX Power Supply Units
	Input	AC 90~264 V @47~63 Hz
Approvals and Con	npliance	CE Class A, FCC Class A, RoHS



Ordering Information

FW-7585A

Rackmount x86 Network Security Platform Based on 4th Generation Intel® CoreTM processor i7/i5/i3 series with C226 (Codenamed "Shark Bay), 8 Intel GbE LAN ports with Gen.3 Bypass, 220 W / 150W ATX PSU

V3.0