

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 quad or dual-core processor featuring 22nm process technology with Tri-Gate transistors. Intel AES 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.

Intelas AES-NI Technology

With Intel new Haswell CPU, the FW-7585 can take full advantage of Intel 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 sembedded 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 Bays)
	Chipset	C226 Windows 7,8,2000, XP, Vista, Server 2008, 2012, Linux
OS Support		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	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
Miscellaneous	LCD Module	2 x 20 LCM with keypad
	Watchdog	Yes
	Internal RTC with Li Battery	Yes
Physical Dimensions	Dimensions (WxHxD)	431 x 44 x 305 mm
	Weight	7 kg
Power	Type / Watts	220 W / 150 W ATX Power Supply Units
	Input	AC 90~264 V @47~63 Hz
Approvals and Compliance		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