FWA-3240

1U Rackmount Intel based Platform with 4 GbE LAN Ports & LCD Display



Features

- 1U Rackmount network application platform
- Intel EP80579 Integrated Processor solution
- One internal proprietary PCle x4 expansion slot
- Single channel DDR2 SODIMM supports up to 2 GB
- 4 x 10/100/1000 Mbps GbE LAN ports
- Console port for local setting



Introduction

The FWA-3240 incorporates Intel's System-on-Chip which combines Intel's QuickAssist Technology and integrates an Intel Pentium M class core, memory controller and I/O controller. The high-performance CPU core supplies the horse power needed to perform deep packet inspection and other complex operations and is particularly optimized for entry level to mid-range network security appliances.

Security applications can run existing x86 software applications because of backward code compatibility with earlier Intel processors. Most network security platforms already run on Intel x86 processors and can run existing software applications on Intel EP80579 Integrated Processor because it is backward compatible with earlier Intel processors. Typical appliance workloads which require IP-SEC encryption, acceleration and compression of content can offload processing on to the QuickAssist Integrated Accelerator which increases the effective data throughput and performance and reduces the overall power consumption of a given application.

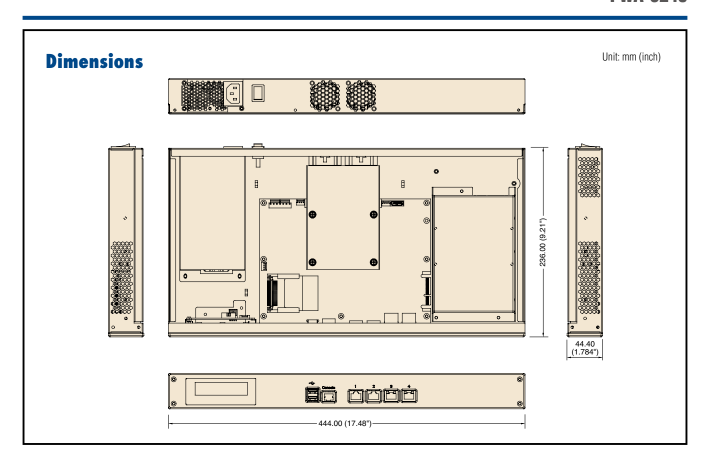
The FWA-3240 features a low-power design, and supports up to 2 GB DDR2 on one single-channel SODIMM. It provides a total of four GbE LANs, three of which are from the on-chip MACs (Intel 82574-derived) and the fourth from a PCIe-based Intel 82574 Ethernet controller.

The on-chip MACs are routed to 3 Marvell PHY devices

The system supports one 2.5" SATA HDD and CompactFlash for OS and/or Internet security applications. The front panel provides an RS-232 serial port with an RJ-45 socket, 2 USB ports and an LCD module for local system management, maintenance and diagnostics. The system is fully FCC, CE and RoHS compliant.

Specifications

Processor System	CPU & Chipset	Intel EP80579 Integrated Processor supports 600/1066/	/1200 MHz processor	
	Max. Speed	1.2 GHz		
	Front Side Bus	400/533 MHz		
	BIOS	Award™ 4 Mbit Flash		
Memory	Technology	Single channel DDR2 800/667/533/400 MHz SODIMM		
	Capacity	Up to 2 GB with 1 slot		
Expansion	Onboard Expansion Slots	One proprietary internal PCIe x4 connector		
Ethernet	Interface	4 x 10/100/1000 Mbps		
	Controller	Three GbE from Intel EP80579 Integrated processor + Marvell 88E1111 PHY One GbE from Intel 82574, with bypass function		
	SATA	1 x 2.5" or 3.5" HDD bay		
		Max. data transfer rate at 150 MB/sec		
Storage	Controller	JMicron (SATA to IDE bridge)		
	Compact Flash Socket	1 x CF socket on IDE 0 (Primary)		
Peripheral	USB	2 x USB 2.0		
	Serial	1 x RS-232 with RJ-45 connector		
	LCD Module	16 characters, 2 lines, 5 buttons		
	Pin headers	K/B, Mouse, LPT, COM		
Power	Watt	180 W		
	Input	90 ~ 240 V AC, auto range		
Environment		Operating	Non-Operating	
	Temperature	0 ~ 40° C (32 ~ 104° F)	-20 ~ 75° C (-4 ~ 167° F)	
	Humidity	5 ~ 85 % @ 40° C (104° F)	5 ~ 95 %	
Physical	Dimensions (W x H x D)	444 x 44 x 236 mm (17.5" x 1.7" x 9.3")		
	Weight	4.2 kg (9.3 lb)		



Ordering Information

Part number	Processor	LAN
FWA-3240E600E	600 M/Embedded	4
FWA-3240A600E	600 M/Acceleration	4
FWA-3240E12E	1.2 G/Embedded	4
FWA-3240A12E	1.2 G/Acceleration	4
FWA-3240E10E	1.0 G/Embedded	4
FWA-3240A10E	1.0 G/Acceleration	4

Accessories

P/N	Description	
1702002600	3P 180 cm, USA	
1702002605	3P 180 cm, Europe	
1702031801	3P 180 cm, UK	
1700000237	3P 180 cm, JP	

Packing List

P/N	Description	
1700002270	Console cable RJ45 to D-Sub 9PIN 1.8 M	

