FWA-4180

Rackmount Internet Security Platform with 8 Front LAN Ports/PCI-X Expansion Slot/LCD Display



Features

- 1U rackmount Internet security platform
- Socket 478 Intel[®] Pentium[®] 4 up to 3.2 GHz
- One 64-bit/66 MHz PCI-X expansion slot
- Eight 10/100/1000 LAN ports
- · Console port for local setting
- Hard drive mounting bracket for 3.5" drive
- LCD display module
- LAN bypass function

CEFCC

Introduction

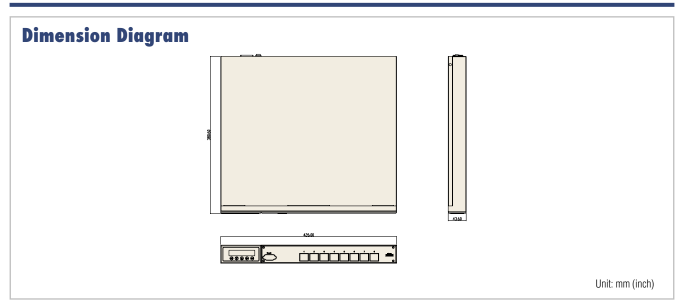
Conceived as a powerful rackmount Internet security platform, the FWA-4180 was specifically designed for Internet secure connectivity. Designed with the Intel Pentium 4 processor, it provides high performance and meets the requirements of Internet security applicances. The system supports CompactFlash for OS and Internet security applications. This prevents service disruption caused by hard disk mechanical/ magnetic failures. In addition, the FWA-4180 can support system memory up to 2 GB DDR memory. Both CompactFlash and memory can be accessed and replaced for software upgrades through an easily removable cover. Designed with the Plug-and-Serve concept in mind, the FWA-4180 offers eight 10/100/1000 Mbps LANs ports in the front panel. For easy access, the front panel has a 9-pin, RS-232 serial port for local system management, maintenance and diagnostics. The FWA-4180 provides optional 3.5" IDE HDD and one PCI-X slot. It is FCC and CE compliant.

Specifications

Processor System CPU Intel Pentium 4 Max. Speed 533/800 MHz FSB Chipset Intel 875P, 6300 ESB BIOS Award 4 Mb Flash Technology DDR-SDRAM 266/333/400	· System	
Chipset Intel 875P, 6300 ESB	System	
Chipset Intel 875F, 6300 ESB	System	
Technology DDR-SDRAM 266/333/400		
14 0 3		
Memory Max. Capacity 2 GB		
Socket 184-pin DIMM x 2		
Interface 10/100/1000 Base-TX		
Ethernet Controller Intel 82541GI, Intel 82547GI, Intel 82546GB	Ethernet	
Connector RJ-45 x 8		
Drive Bay 3.5"HDD 1		
Cooling Fan 4 (15 CFM)		
Blower 1		
Management Console RS-232 x1	ent	
Power Switch 1		
Miscellaneous LED indicators for Power/HDD	00110	
CompactFlash Socket 1	3005	
LCD Display Module 1		
Adapter Power Requirement Input ATX PS, AC 90 ~ 264 V @ 47 ~ 63 Hz, full range	Adapter Dower Dequirement	
Audpter Fower Requirement Output 250 W	Auapter Fower nequirement	
Operating Non-Operating		
Environment Temperature $0 \sim 40 ^{\circ}\text{C} (32 \sim 104 ^{\circ}\text{F})$ $-20 \sim 75 ^{\circ}\text{C} (-4 \sim 167 ^{\circ}\text{F})$	ent	
Humidity 5 ~ 85 % @ 40 °C (104 °F) 5 ~ 95 %		
Physical Characteristics Dimensions (W x H x D) 426 x 44.4 x 380 mm (16.7" x 1.7" x 14.9")	haractorietice	
Weight 4.5 Kg (9.9 lb)	i iiyəldar Orlaradibi iləlidə	

^{*}Note: If PCI-X slot is occupied, only six 10/100/1000 LAN ports are supported.

FWA-4180



Ordering Information

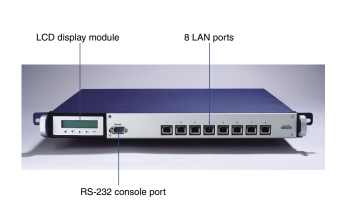
Part Number	Processor	LAN	Power Supply	PCI-X Slot	Compact Flash	SDRAM	HDD Drive	LAN Bypass
FWA-4180-A		8GbE	250 W	1				1

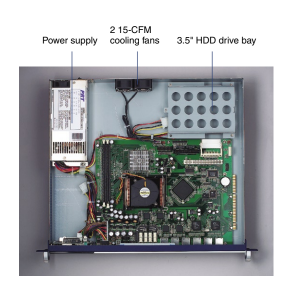
Accessory options

Part Number	Description
1703080160	PS/2 Y cable MINI DIN 16CM

Packing List

Part Number	Description
1700000704	IDE flat cable ATA100 40P/40P 25 cm





Industrial Motherboards

Industrial Motherboard

CMG ngle pard

ndustrial Computer Chassis

Industrial Computer Peripherals

6U CompactPCI Enclosures

6U CompactPCI Boards

6U CompactPCI

6U CompactPCI Accessories

3U CompactPCI Systems

nternet security datforms

Network Application Ready Platforms