

Network Security Appliance

FWA7204

Entry Level VIA based Network Security Appliance with 4 FE LAN



>> Features:

- Supports 4 FE Realtek LAN ports
- Optional Hardware LAN Bypass function on ETH 0 & 1
- Supports 300MHz~1GHz VIA Eden™ EBGA low power processor
- 128MB or 256MB onboard memory
- Mini-PCI slot, Compact Flash socket
- Low power and fanless, Aluminum enclosure

FWA7204 Specifications

CPU: VIA Eden™, 300MHz/1GHz

Chipset: VIA PLE133T, 66/100/133MHz FSB

Memory: 128MB or 256MB on board

Network Interface: Supports 4 x Realtek RTL8100C FE LAN ports

Expansion Slot: Onboard Mini-PCI slot

Storage: Onboard Type II Compact Flash socket

Internal HDD bay for 1 x 2.5" HDD (optional HDD bracket)

USB: One USB 1.1 ports on front panel

Serial I/O: One DB-9 console connector on front panel

One COM 2x5 pin connectors on board

VGA: Pin header on board

LED Indicator: Power/Status indication LEDs

Power Supply: 20W power adaptor

Environmental/Mechanical:

Operating Temperature: 0 ~ 40°C

Storage Temperature: -20 ~ 70°C

Relative Humidity: 10 ~ 90% (non-condensing)

Dimensions: 35mm (H) x 156mm (W) x 225mm (D)

Certification: CE/FCC

Ordering Information

FWA7204-NB

Entry Level Network Security Appliance, VIA Eden™ 300MHz, 128MB memory, 4 FE LANs, without bypass*

FWA7204-NB1G

Entry Level Network Security Appliance, VIA Eden™ 300MHz, 128MB memory, 4 FE LANs, without bypass*

FWA7204-NB1G2

Entry Level Network Security Appliance, VIA Eden™ 1GHz, 256MB memory, 4 FE LANs, without bypass*

*Remarks: Bypass function is optional

Optional Accessories

FWA HDD Kit : 2.5" HDD bracket for FWA7204

PS2D : PS/2 Keyboard and Mouse Cable

VGA4 : VGA cable for FWA7204

