Network Security Appliance FWA6105

Entry Rackmount VIA CN400 Network Security Appliance with 5 GbE LAN or 5 FE LAN



>> Features:

- Supports 5 PCI GbE LAN ports or 5 FE LAN ports
- Optional hardware Enable/Disable LAN Bypass function on ETH 0 & 1
- Supports VIA Eden™ EBGA / C3™ EBGA
- 5 programmable LED, Restore software default settings function
- Optional 16x2 LCM for ease of control and operation
- Low power and fanless operation

7

FWA6105 Specifications

CPU: VIA Eden™ / C3™, up to 1GHz

Chipset: VIA CN400/8237

Memory: Two 184-pin DIMMs, up to 4GB DDR 266/333/400 memory

Network Interface: Supports up to 5 LAN ports co-layout with Realtek

RTL8110S-32 / RTL8100C LAN controllers for GbE & FE LAN option

PCI Expansion: Two right-angle PCI slot and one Mini-PCI slot on board

Storage: Internal HDD bay for 1 x 3.5" (IDE or SATA) or 2 x 2.5" HDD

Onboard Type II Compact Flash socket

USB: Dual USB 2.0 ports on front panel, 2 x pin-headers on board

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

Two COMs 2x5 pin connectors on board

VGA: Pin header on board

LCM: Optional 2x16 characters LCD module

LED Indicator: Power/HDD/Bypass indication LEDs and 5 general

programmable LEDs

Power Supply: Full range 150w PFC PSU

Environmental/Mechanical:

Operating Temperature: 5 ~ 45°C Storage Temperature: 0 ~ 60°C Operating Humidity: 5 ~ 95%

Dimensions: 44mm (H) x 430mm (W) x 363mm (D)

Certification: CE/FCC

Ordering Information

FWA6105-050V

Entry Rackmount VIA C3™ Network Security Appliance, 5 FE ports, w/ LCM

CPU Cards

Disk-Size SBCs

Motherboards

ETX & COM Express

CompactPCI

C/104 Plus

Network Appliances

Baseboard & Backplane

MiniPCI MicroAGP & MicroPC