

Network Appliance Computer

This network appliance computer supports Intel LGA775 processors with 800/1066MHz FSB. It accommodates up to four hot-swap SATA hard disks and 4GB DDR2 dual-channel memory.



Product Overview

High-Performance Network Appliance

The NC-500 is a high-performance network application computer engineered for demanding enterprise environments. Designed for reliability and scalability, this compact, rack-mountable unit is ideal for network security, data storage, and application hosting. Its architecture features front-accessible drive bays, ensuring efficient storage management and maintenance in critical infrastructure settings.

Key Features

Form Factor	Compact Rack-mountable
Maintenance Design	Front-accessible drive bays, Easy storage management

Applications

Primary Use Cases

- Network Security
- Data Storage
- Application Hosting

Performance

Model Identifier

NC-500