

INOVA SERIES UNIFIED STORAGE APPLIANCE INOVA 4800 (BTO)



OVERVIEW HIGHLIGHTS & BENEFITS

- Enterprise Class reliability and advanced features
- User Friendly Web Based UI
- · NFS, CIFS, SMB, AFP Protocols Supported
- · iSSCI support for Block data
- · Multiple Snapshots
- Appliance-ro-Appliance File Level Replication
- · Active Directory Integration
- USB Backup for Data Protection & Disaster Recovery
- High Quality & Standard Support





SOLUTIONS



SOFTWARE SPECIFICATION

Network Protocols

CIFS/SMB, NFS, HTTP, ISCSI, SNMP, FTP, AFP

Client Operating System Support

Windows XP, Windows Vista, Windows 7 Ultimate, Windows Server 2003, Windows Server 2008 R2, Red Hat, SuSE, Sun Solaris x86, Apple MAC OS X

Server Virtualisation

Microsoft Hyper-V, Vmware ESX, Citrix XenServer

Browser Support

Internet Explorer 7, 8 & 9, Firefox 3 and above, Google Chrome

Networking

- Dual/Quad Gigabit Ethernet with Jumbo Frames Support
- Link Aggregation/NIC Teaming
- iSCSI Target Mode MPIO
- Multiple Network Interface Support
- DHCP Client

Volume Management

- Multiple Logical Volume & Groups
 Support for over 2TB Physical Volumes
- Support for over 16TB Logical Volumes
- Online Capacity Expansion

Data Protection

- Multiple Snapshots (16 Snapshots)
- USB Local Backup
- Appliance-to-Appliance Replication

Raid Protection

Supports Software Raid Level 0, 1, 5, 6 & 10

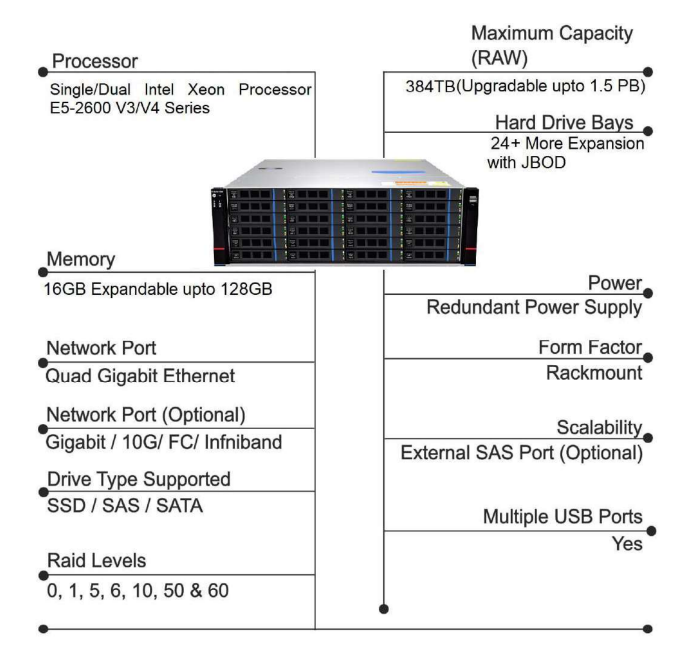
Access Management

- User Quota Control
- Group Quota Control
- Windows Active Directory Authentication

System Management

- Simple Web Based GUI
- HTTP Connections
- System Status Monitoring
- SNMP Traps
- Download Event Logs Function
- Configuration Backup & Restore
- Graphical Network Usage View
- Email Alerts

HARDWARE SPECIFICATION







INDIA USA EUROPE SINGAPORE UAE

Disclaimer:

All specifications and figures are subject to change without prior notice. Actual products may look different from the photos. All rights reserved. All trademarks and logos are the properties of their representative holders. Intel®, the Intel® logo, Xeon® and Xeon® Inside are trademarks or registered trademarks of Intel Corporation in the U.S.A and/or other countries.