

AccuNAS AN6L+B



64bit 4-Bay iSCSI and Windows/MAC/Linux Files Shared Dual Gigabit NAS Server

The AccuNAS AN6L+B is a performance tuned Windows/MAC/Linux file sharing NAS server dual Gigabit server for high capacity IP based data storage. Much more advanced than most 6-bay Windows/MAC/Linux share + iSCSI towers on the market, the AN6L+B utilizes the power of Intel Celeron Dual-Core 1.80Ghz CPU and 4GB of DDR III memory, to provide exceptionally fast performance. With increased CPU processing power, the AN6L+B is capable of providing enterprise-level features such as iSCSI initiator and target support, snapshot with scheduling, and real-time folder-to-folder replication. Along with built-in RAID 5 and 6, the AN6L+B provides enterprise-class features that are normally not included in a product of such price range.

- Dual Gigabit and RAID Hard Drives Protection:
- AN6L+B is designed with simple setup and easy maintenance features in mind. Features such as installation wizard for easy implementation out of the box, convenient web-based management for local or remote configuration, Dual 10/100/1000 Ethernet ports supporting teaming and fail-over redundancy plus RAID protection for your data storage making the AN6L+B a very robust yet easy to use Windows/MAC/Linux file sharing NAS server system.
- Feature Rich Data Storage Built-in Snapshot, Folder Replication and iSCSI In comparison to other products in the market, AN6L+B is bundled with many enterprise level advanced features without the additional cost. For example, iSCSI target support for iSCSI applications, iSCSI initiator support for future data storage expansion, folder to folder replication, scheduled or on-demand volume snapshot and local tape backup support just to name a few.
- iSCSI Support for VMware

To take advantage of centralized storage for all virtual machines in VMware ESX or vSphere, the AN6L+B can be uses as a focal storage point for the VMWare ESX or ESXi sever hosting multiple virtual machines. Utilizing the AN6L+B as an iSCSI target storage system for the VMware ESX/ESXi server, the AN6L+B is ready for your VMware storage virtualization needs.

Features:

- 4GB DDR3 Memory (Upgradeable To 8GB)
- Operating system specifically designs for Windows/MAC/Linux file sharing NAS and iSCSI application.
 - Supports up to a total of 48TB (Raw) SATA hard drive (8TB x 6 HDD).
 - Intel 3rd Generation Ivy Bridge Celeron Dual Core 1.80Ghz processor with 2M of Cache.
 - RAID 0, 1, 1+0, 5 and 6 with spare.
 - Dual Gigabit Ethernet ports.
 - Convenient setup and easy maintenance.



AccuNAS AN6L+B



Convenient Setup And Easy Maintenance:

- IP discovery tools for easy deployment.
- Web GUI configuration interface supporting Internet Explorer and Firefox browsers.
 - Informational Event Log for diagnostics.
 - Supports local user account.
- Supports Windows Active Directory Service or Primary Domain Server and Workgroup.
 - Supports HTTPS/SSL service.

Storage Protection:

- Designed with Linux based Journaling file system (EXT4, Dedup, Block Device, XFS).
- Folder to folder replication supporting scheduling with multiple versions or full replication with bandwidth control.
 - Supports scheduled or on-demand volume snapshot.
 - Supports local user account.
 - System configuration backup and restore.
 - Supports Local Tape backup, 3rd party backup agent.

Support iSCSI:

- Supports iSCSI target and initiator.
- Supports VMware ESX Server 4.0/4.1, 5.0/5.1 or Microsoft Hyper-V Server or Citrix XGen Server.



- 1. LED Power/HDD
- 2. Power/Reset Button
- 3. USB 2.0 x2
- 4. PS/2 Keyboard/Mouse
- 5. USB 3.0 x3
- 6 Power Connector



- 7. On/Off Button
- 8. HDMI
- 9. VGA
- 10. Dual Gigabit Ethernet
- 11. Audio Output/Mic Input



ACCUNAS AN6L+B



Specifications:

• Form Factor:

6 Bay Enclosure

Processor:

Intel 3rd Generation Celeron Dual Core 1.80 GHz w/ 2MB Cache

Memory:

4GB DDR-3 Memory (Upgradeable To 8GB)

• RAID Level & RAID Engine:

0, 1, 1+0, 5, 6 - Software Embedded RAID Engine

Maximum Capacity:

48TB

Available Expansion Slot:

USB 3.0 x2 - USB 2.0 x2

Hot-Swappable:

Yes

Network:

10/100/1000 Gigabit Ethernet Ports x2 (Intel Chipset Gigabit Ethernet)

Hard Drives:

6x SATA/SSD HDD trays

Power Supply:

400W (100V to 230V)

■ Control Interface:

Web Browser - Supporting IE and Firefox

Dimensions (In) & Weight (Ib):

12.0"W x 8.0"D x 8.5"H - 13lb

Certificates:

CE, FCC, UL, RoHS

Limited Warranty:

2 Years

