Ultra-high Performance 2U Storage Server



www.thecus.com









Ready For the Future

Future technologies are around the corner, and the N8800+ is ready. With its PCI-e slot, the N8800+ can accommodate a number of emerging technologies. Add a 10Gb Ethernet adaptor and experience the lightning-fast file transfers. With PCI-e expansion, the N8800+ is ready for whatever may come.

Unique Dual DOM™ Design

In business, having access to mission-critical data at all times is crucial. The N8800+ is equipped with a dual Disk On Module (DOM) design to ensure flawless operation and maximum uptime.

Handy Snapshot Feature for Version Control

The N8800+ is capable version control via a snapshot function with the ZFS file system, allowing users to efficiently create and restore remote backups. For users, the result is total data security and peace of mind.

Stackable Storage and iSCSI Ready

The N8800+ supports iSCSI initiators, which allows servers to access it as a direct-attached-storage device over LAN or Internet with excellent transfer speeds. With this capability, users can centrally manage and deploy storage for their entire network. In addition, the N8800+ is also stackable, enabling users to connect their unit with up to five additional N8800+s via a master system as a large data pool. With iSCSI and stackability, expanding the capacity of application servers is both quick and easy.

Maximum Flexibility and Expansion

Aside from being iSCSI ready, the N8800+ offers unmatched flexibility. Support for multiple file systems including Ext3, XFS and ZFS, as well as online RAID migration and expansion, means that the N8800+'s data protection and capacity are upgradable and can be integrated into virtually any company network with ease. Users can add larger hard disks to available slots and join an existing RAID volume. The N8800+ will automatically rebuild the RAID array and increase storage capacity.



































N8800⁺ Specifications

Hardware Platform

Processor

· Intel® Celeron-M Technology

SATA Device

- 8 x SATA for internal
- · 1 x eSATA for external

System Memory

2GB DDR2 SDRAM

LAN Interface (PCI-e)

- · RJ-45x2: 10/100/1000 BASE-TX Auto MDI/MDI-X
- WOL supported

USB Interface

· USB 2.0 host port x4(Front x2, Back x2) (A Type)

LCM

· Displays system status and information

LED Indicator

- Power:(Yellow)
- · System alert: Redundant power or system fan failure (Red)
- · HDD1-8 Activity/Fail(Green/Red)

PCI-e x8 Slot x 1 (Capable for 10Gb NIC)

Power Supply

350W Redundant Power Supply

Disk Interface

SATA x 8 via backplane

Thermal/Fan Control

Thermal sensor on processor temperature

System Fan

4 x Hot Swappable

Buttons

- Power button (front: power down controlled by S/W)
- · LCM button (ENT,ESC,UP, DOWN)
- System reset button
- · Mute button while system alert

RS232

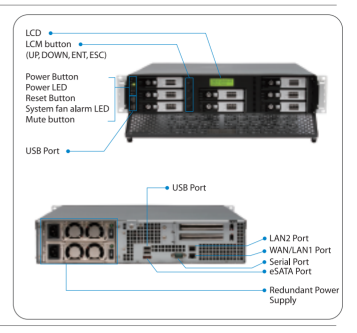
1 (For UPS)

Environmental

- Temperature: 5°C to 40°C
- · Humidity : 0 \sim 80 % R.H. (Non-condensing)

Dimensions

· 2U Rack Mount



Software Functions

RAID

- RAID Modes: RAID 0, 1, 5,6,10,JBOD
- · Auto-rebuild supported
- Hot-swap supported
- · Hot Spare supported
- SMART Info supported
- SMART Test supported
- Online RAID Migration supported
- · Online RAID Expansion supported
- · RAID Volume Encryption: AES256bit Disk

- Power Management: Spins down while idle time setup
- Bad Block Scan supported
- Roaming: Supports roaming to other N8800+

Network

- · Configuration: Fixed IP Address, Dynamic IP Address,
- IP Sharing Mode: Can be enabled /disabled
- Transport Protocols: TCP/IP/Appletalk
- File Protocols: SMB/CIFS,HTTP/HTTPS, FTP, NFS v3, AFP
- Link Aggregation: 802.3ad, load balance and fail over Balance-XOR, Balance-TLB, Balance-ALB

Data Access

• Client OS Support :

Windows 7/2000/ XP/ 2003/ Vista UNIX/Linux

Mac OS 9 / X

- · WebDisk: Web-based file access
- FTP: Build in FTP server with bandwidth control
- · Secure FTP: Build in secure FTP Server with bandwidth control
- · Download Manager(Module): HTTP / FTP / BT / eMule
- · Printer Server (IPP):
- 1. Supports USB printers
- 2. Supports IPP various printers
- 3. Client can manage print tasks (List/Delete) via Web user interface

· Client data backup: Acronis True image(OEM version)

- Client System Disaster Recovery : Acronis True image(OEM
- NAS Remote Replication: Via Thecus proprietary Nsync
- USB Device Copy to N8800+: Through LCM to control
- Snapshot: Supported
- Bi-directional USB Copy(Module): Supported

Block Level Access

- iSCSI Target: Supports Microsoft/Mac/Linux Initiator
- iSCSI initiator : For stackable with N0503 /N4200 /1U4500 /1U4600 /N5200 /N5500 /N7700 series /N8800 series
- iSCSI Thin Provisioning: Virtual size adjustable up to 16TB

Power Management

• Schedule Power On/Off: supported

Volume Management

- Multiple RAID: Supported
- Selectable File Systems: Ext3 / XFS / ZFS

Multimedia Support (Options via Module Upload)

- iTunes Server: Supported File Types: AAC, MP3 w/ ID3 tags, WAV
- · Photo Web Server:
- 1.Supported File Types: GIF, JPG (JPEG), BMP, PNG 2.Supports EXIF display
- 3. Supports slide show
- Media Server: Supports uPnP AV streaming protocol

User Authentication

- · Local User: Supports built-in user accounts
- Local Group: Supports built-in user groups
- · Windows NT/ADS: Supported

File System

- Type : Journaling File System
- Capacity: 16TB (XFS,ZFS) / 8TB (ext3) per volume
- · Language Support: Unicode support
- · Authorization (ACL): Read, write or deny options on individual users or groups for share and sub-folders

Administration

- · Multi-Lingual Web-Based Administration : Web-based server management interface Supports English, Traditional Chinese, Simplified Chinese, Japanese, Korean, French, German, Italian, Spanish, Russian and Polish
- · Utility Program :
 - MS Windows Setup Wizard Supports Windows 7/2000/XP/2003/Vista Mac setup Wizard (OSX only)
- Email Notification : Sends system messages via Email to system administrator
- SNMP Trap: System information trap out

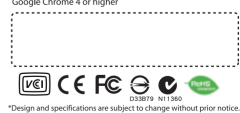
Others

- Dual DOM™: Supported
- Web Disk : Supported
- Recycled Bin: Supported
- Web Server (Module) : Supported
- ISO Mount : Supported
- · User Module: Supported
- IP CAM Surveillance (Module): Supported to 5 IP CAM devices
- Supported Web Browsers:

Internet Explorer 7 or higher

Firefox 3 or higher Safari 4 or higher

Google Chrome 4 or higher





15F., No.79, Sec. 1, Sintai 5th Rd., Sijhih City, Taipei County, Taiwan (R.O.C.)

Fmail: sales@thecus.com Thecus® U.S.A., Inc

487 Montague Expressway, Milpitas, CA 95035 Email: support@us.thecus.com

Tech support: http://ussupport.thecus.com/esupport

Thecus® China Rm. 1311, Coastal Building West Block, Haide 3 Road, Nanshan District, Shenzhen 518054, China

Thecus® NL B.V.

Marinus Dammeweg 7, 5928 PW Venlo, the Netherlands

Email: thecus_nl@thecus.com

Tech support: http://esupport.thecus-eu.com. Support e-amil: support_nl@thecus.com

Thecus® Austria

Viktor-Kaplan-Strasse 9B A-2201 Gerasdorf/Wien, Austria

Email: office@thecus.at Thecus® Australia & NZ

Unit R, 10-16 South Street, Rydalmere Business Park, Rydalmere NSW 2116, Australia AU: sales@altech com.au NZ: sales@altechcomputers.co.nz

Thecus® Japan

Asami Building 11F 2-4-7 Minami-Shinagawa, Shinagawa-Ku, Tokyo, 140-0004 JAPAN Email: Salesa@uac.co.jp

VERSION 08/2010