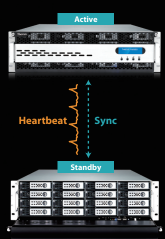
# Thecus Subsidiary of Linnoconn

Faster, More Reliable Enterprise
Storage at the Forefront of Technology

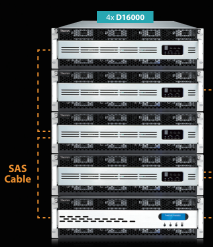
NI2910/NI29105AS/NI69105AS





#### **Rapid Performance**

HA System Redundancy Thecus System Failover 7 Modes of Link Aggregation SATA III and SAS 6G Supported



## **Great Scalability for Big Data**

Cost-Effective Daisy-Chaining Advanced Virtualization with VMWare Certified Scale Out: Dynamic Volume Expansion Stackable for 5 Additional iSCSI Volumes



#### **Reliable Data Protection**

Bundled with Free Acronis & Antivirus Real-time Remote Replication Secure Remote Access with VPN Dropbox/Amazon S3/ElephantDrive

# N12910/N12910SAS/N16910SAS

# **Specifications**

#### Hardware Platform

- Intel® Core™ i3-6100 3.7GHz Dual-Core (N12910)
- Intel® Xeon® E3-1245 v5 3.5GHz Quad-Core (N12910SAS/N16910SAS)

- System Memory
   4GB DDR4 ECC SDRAM (N12910)
- 16GB DDR4 ECC SDRAM (N12910SAS/N16910SAS)

#### Memory Expandable up to

#### LAN Interface (PCI-e)

- RJ-45x2: Auto MDI/MDI-X

# WOL supported Available PCI-e Slots

- 16-lane (x1) or 8-lane (x2) • 4-lann (x1)
- 1-lane (x1)

#### SAS/SATA Controller (HBA) (N12910SAS/N16910SAS)

LSI HBA card 12G SAS/6G SATA Supported

#### Daisy Chain Expansion Port (N12910SAS/N16910SAS)

Supported

· Displays system status and information

- **USB Interface**
- USB 2.0 host port x2 (front x2) (Type A)

## USB 3.0 host port x4 (back x4) VGA/DVI/HDMI Output

Supported

#### Audio(5+1), SPDIF

Supported

#### K/B and Mouse (PS2)

Supported

#### **Disk Interface**

- 12 x SATA for internal, support SATA II / SATA III hard disk (N12910)
- 12 x SATA/SAS for internal, support SATA II / SATA III hard disk (N12910SAS)
- 16 x SATA/SAS for internal, support SATA II / SATA III hard disk (N16910SAS)

#### **Power Supply**

• Redundant power supply 500W or more (80plus)

#### **Environment**

- Temperature:
- 0°C to 40°C (Operation)
- -40°C to 70°C (Non-operation)
- Humidity: 0 ~ 80 % R.H. (Non-condensing)

#### Chassis

- 2U Rack mount (N12910 series)
- 3U Rack mount (N16910)

#### Dimensions (HxWxD)

- 89 x 440 x 662 (mm)/3.5 x 17.3 x 26.06 (in) (N12910 series)
- 133 x 440 x 662 (mm)/5.24 x 17.3 x 26.06 (in) (N16910)

#### Weight

- 26.39 (Kgs)/58.18(lb) (N12910 series)
- 29.38 (Kgs)/64.77(lb) (N16910)

#### Certificates

- · CE/FCC/C-Tick/VCCI/BSMI
- · RoHS
- WFFF
- · VMware, Citrix

## **Software Functions** -

- RAID Modes: RAID 0, 1, 5, 6, 10, 50, 60 and JBOD
- · Auto-rebuild: Supported
- · Hot-swap: Supported
- · Hot Spare: Supported
- RAID Level Migration: Supported
- RAID Expansion: Supported
- RAID Volume Encryption: AES256bit

#### Disk

- · Power Management: Available spin-down on idle setting
- Bad Block Scanning: Supported
- SMART Info: Supported SMART Test: Supported
- · Disk Roaming: Supports volume-based roaming to other
- Thecus NAS (require OS7 64bit) Disk Wipe and Clone: Supported
- Disk Security: Supported

#### Network

- · Configuration: Fixed IP address, dynamic IP address
- Transport Protocols: TCP/IP/AppleTalk
- File Protocols: SMB/CIFS, HTTP/HTTPS, FTP, NFS v4, AFP
- · Link Aggregation: Load balance, Failover, 802.3ad, Balance-XOR, Balance-TLB, Balance-ALB, Broadcast • TCP/IP: IPV6 & IPV4
- DDNS: Supported
- SSH: Supported
- UPnP: Supported
- UPnP Port forwarding: Supported
- · Bonjour: Supported
- VPN Server: SupportedvLan: Supported

#### System Status

- System Monitor: Monitoring CPU, memory, network utilization and protocols access user count
- Syslog Management:
- 1. Send syslog to assigned location
- 2. Act as syslog server to receive log info from other systems

#### Data Access

- Client OS Support:
- Windows XP and after
- Windows Server 2003 and after UNIX/Linux

Mac OS X

- FTP: Built-in FTP server with bandwidth control
- FTP Secure: Support explicit TLS
- TFTP: Users can download and upload files with TFTP programs
- Download Manager:
- BT download (via Transmission Module)
- NZB download (via NZB Module) WebDAV/WebDAV SSL: Supported

- · Printer Server (IPP):
  - 1. Supports USB printers
- Supports a wide range of IPP printers
   Client can manage print tasks (list/delete) via web user interface

#### **Data Backup**

- Client Incremental Data Backup (N12910):
- Acronis True Image (OEM)
- Client System Disaster Recovery (N12910):
- Acronis True Image (OEM)
- Client Incremental Data Backup (N12910SAS/N16910SAS): Acronis Server Backup
- Client System Disaster Recovery(N12910SAS/N16910SAS): Acronis Server Backup
- Local folder/iSCSI Backup: Supported
   Remote folder/iSCSI Backup: Supported
- High Availability: Supported
  Mac OS X Time Machine: Supported
- · Snapshot: Supported (Btrfs)

#### System failover: Supported **Block Level Access**

- iSCSI Target/Initiator: Supports Microsoft/Mac OS X/Linux
- initiators and Thecus NAS targets
   iSCSI Thin Provisioning: Supported
- · MPIO: Supported
- MCS: Supported
- Clustering: Supported • SCSI3 Persistent Group Reservation: Supported

## **Power Management**

Scheduled Power On/Off: Supported

#### Volume Management

- Multiple RAID: Supported
- Multiple File System Selectable: EXT4/XFS/Btrfs

## **Multimedia Support**

- iTunes Server: Supports AAC, MP3 w/ID3 tag and WAV
- · Media Server:

Supports uPnP AV streaming protocol (via module)

#### User Authentication

- Local User: Supports built-in user accounts
- · Local Group: Supports built-in user groups
- Windows ADS: Supported
- LDAP: Supported Access Guard: Supports Black & White list/IP Filter
- · Photo Center: Supported • File Center: Supported

## APP Center: Supported

User Profile

- **Cloud Backup**
- DropBox: Supported (via module)ElephantDriver: Supported (via module)Amazon S3: Supported

#### **File System**

- Type: Journaling File System
- Language Support: Unicode Support
   Authorization (ACL): "Read", "write", or "deny" privileges to individual users or groups in folders and sub-folders
- User Quota: Supported (exclude btrfs)
- Folder Quota: Supported (Btrfs only)

- Administration · User Interface: Web-based user interface supports English, Traditional Chinese, Simplified Chinese, Japanese, Korean, French, German, Italian, Spanish, Russian, Polish,
- Portuguese
- Utility Program: MS Windows Setup Wizard
- Supports Windows XP and after
- Mac OS X Setup Wizard
- Email Notifications: Sends system messages via email to the system administrator
- SNMP Trap: System information trap out
- P2P Connection:
- Mail registration to connect NAS remotely

## Mobile Applications (iOS/Android)

- Thecus Connect™ (Android):
   Provides live up-to-date information of your NAS

   Thecus Wizard™: Offers fast NAS Setup via your phone
- Thecus T-OnTheGo™:
- Upload, download and stream multimedia Orbweb.me: Uploading, downloading, streaming
- multimedia and webcam via P2P connection **Data Security**
- Antivirus: Supported (via module)
- Capacity Expansion · Stackable: Can extend for 5 additional iSCSI volumes from
- other Thecus NAS · Daisy Chain (N12910SAS/N16910SAS): Allowed to daisy
- chain to an additional 4 sets of Thecus D16000
   Expand through SAS wide port Interface (N12910SAS/N16910SAS):
- 1.Can be configured as multi-independent RAID volume 2.Can join to existed RAID volume

- Scale Out: Dynamic volume expansion Others
- Recycling Bin: SupportedWeb Server: Supported (via module)ISO Mount: Supported
- IP Cam Surveillance: Supported via Motion Eye
- UPS: Supported through USB interface · Local Display: X-Window via HDMI output

Email: sales@thecus.com

Official Website: www.thecus.com For Windows NAS: wss.thecus.com

Reseller Center: www.thecus.com/reseller index.php NAS App Center: www.thecus.com/sp\_app\_center.php Facebook: www.facebook.com/Thecus

Forum: forum.thecus.com Twitter: twitter.com/Thecus Storage

RSS: www.thecus.com/rss news.php

YouTube: www.youtube.com/thecusstorage

Blog: blog.thecus.com

Retail/Reseller Information















