

N7710-G

Unparalleled Multi-User Performance for Best-in-Class Value











High-end data centers often need a level of speed that today's average network cannot provide. The 10GbE

solution offered by the N7710-G models makes them ready for the next step in network evolution straight out of the box.



Link aggregation can sustain multiple network connections and provide redundancy in case one of the links fails. Thecus NAS supports 7 modes

which provide Load Balance, Failover, 802.3ad, Balance-XOR, Balance-TLB, and Balance-ALB, Broadcast.



Get the most out of your storage space with the extreme speed of iSCSI and the efficiency of iSCSI thin provisioning. Connect through iSCSI

for the fastest data transfer speeds available and make wasted disk space a thing of the past with thin provisioning's flexible storage functionality.



Data Guard backup solution is the ultimate software as it provides both local and remote parts. Currently, data

is backed up across RAID volumes, external USB drives, and eSATA. In addition, Data Guard uses innovative technology to sync data across the network to other NAS and servers. More importantly, Thecus® Data Guard is the total backup solution which makes managing NAS user-friendly and convenient.



Thecus's AES 256-bit RAID volume encryption tool allows users to fully encrypt their entire RAID volume, defending essential data even in

instances of theft.



Make your NAS into the ultimate multimedia hub! The N7710-G's HDMI output allows you to connect your NAS directly to your TV for device

management.



When it comes to data management, Thecus NAS truly let you have it your way. Create multiple RAID volumes each supporting different RAID modes

including RAID 0, 1, 5, 6, 10, 50 and JBOD for your own balance of performance and data protection. Should a hard drive malfunction occur, changing one is simple thanks to online RAID migration and expansion, hot spare, and auto rebuild.



Thecus' innovative hardware helps prevent failures. But sometimes you have to protect the NAS against itself.

Adding an antivirus to the already comprehensive software bundle will provide the necessary software protection by scanning the files on your NAS and defending it against possible threats. McAfee is the world's largest dedicated security technology company and shares Thecus' spirit of dedication and quality. By establishing a strong partnership with them, Thecus will allow users the benefit of McAfee's powerful software on their NAS entirely for free.

N7710-G Specifications

Hardware Platform

Processor
• Intel® Pentium G850 (2.9GHz Dual Core)

System Memory

• 4GB DDR3 ECC Memory

LAN Interface

- RJ-45x2: Intel 82574L 10/100/1000 BASE-TX
- Auto MDI/MDI-X Supports 1 x Single-Port 10GBASE-T Ethernet Network Card
- WOL supported

USB Interface

- USB 2.0 host port x6 (front x2, back x4)
- USB 3.0 host port x2 (back x2)

LCM Module

- · Displays system status and information
- HDMI Output

 HDMI port (back x1)

 VGA Output

VGA port (back x1)

Disk Interface• 7 x SATA for internal

Power Supply

• 300W Power Supply Bundled 10GbE Network Card

• 1 x C10GTR Installed

PCI-e x8 Slot

Thermal/Fan control

Thermal sensor on processor tempera ture

System Clock

Battery-backed up system clock

Power Management

· Auto power on after shutdown due to power loss

Buzzer

· Adjustable frequency alarm

Buttons

- Power button
- LCM button (ENT, ESC, UP, DOWN)

Environment

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

Chassis

Tower base

Dimensions (HxWxD)

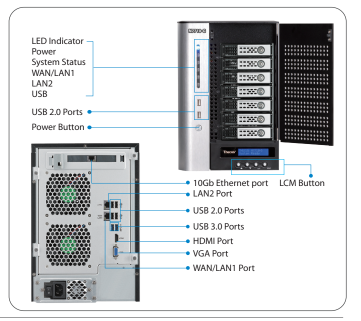
• 320 x 210 x 270 (mm) 12.59 x 8.27 x 10.63 (in)

Weight

· 10.42 kgs/22.97 lb

Certificates

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



Software Functions

- RAID Modes: RAID 0, 1, 5, 6, 10, 50 and JBOD
- Auto-rebuild: Supported
- · Hot-swap: Supported

- Hot-swap: Supported
 Hot Spare: Supported
 RAID Level Migration: Supported
 RAID Expansion: Supported
 RAID Volume Encryption: AES256bit

- · Power Management:
- Available spin-down while idle setting
- Bad Block Scan: Supported
- SMART Info: Supported SMART Test: Supported
- Disk Roaming: Supported
 Thecus NAS (Require Thecus OS 5 64 bit)

- Configuration: Fixed IP address, dynamic IP address
- Transport Protocols: TCP/IP/Appletalk
 File Protocols: SMB/CIFS, HTTP/HTTPS, FTP, NFS v4, AFP

 Transport Protocols: SMB/CIFS, HTTP/HTTPS, FTP, NFS v4, AFP

 Transport 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 **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
 Secure FTP: Built-in secure FTP server with bandwidth
- control TFTP: Users can download and upload files with TFTP programs
 Download Manager:
 BT download (via Transmission module)
 NZB download (via NZB module)

- Printer Server (IPP): 1. Supports USB printers
- 2. Supports a wide range of IPP printers

3. Client can manage print tasks (list/delete) via web user interface

Data Backup

- Client Incremental Data Backup:
- Acronis True Image (OEM version)
 Client System Disaster Recovery:

- Acronis True Image (OEM version)
 Client Side Backup Software:
 Thecus Backup Utility (Windows/Mac OS X)
- Data Burn:
- 1. Create files to ISO image and burn to optical disc 2. Create files to ISO image 3. Read ISO image from optical disc and write to NAS Mac OS X Time Machine: Supported

- Data Guard: Remote Backup/Local Backup

 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: EXT3/EXT4/XFS

- Multimedia Support

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

 Piczza!TM Web Server (via module):

 1.Supports GIF, JPG (JPEG), BMP and PNG

- 2. Supports EXIF display 3. Supports slide show
- 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

- 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

Administration

- User Interface: Web-based user interface supports English, Traditional Chinese, Simplified Chinese, Japanese, Korean, French, German, Italian, Spanish, Russian, Polish and 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
 Mobile Applications (iOS/Android)

- T- Dashboard™: Mobile monitoring and administration (via module)
- T-OnTheGo™: Upload, download and stream multimedia Data Security

 • Virus Scan: Supports McAfee® (via module)

Capacity Expansion Stackable: Can extend for 5 additional iSCSI volumes from

other Thecus NAS

- Others
- Recycled Bin: Supported
 Web Disk: Supported (via module)

- Web Server: Supported (via module)
 ISO Mount: Supported
 IP Cam Surveillance:
 Supports up to 10 IP cameras (via module)
- Auto Module Installation: Thecus's module server automatically provides the latest modules and updates
- through the user interface

 Local Display: X-Window via HDMI output



VEI CE FE DASBY NI 1360 *Design and specifications are subject to change without prior notice.



Thecus®, Creator in Storage

www.thecus.com

Thecus® HQ 15F., No.79, Sec. 1, Sintai 5th Rd., Sijhih Dist, New Taipei City 221, Taiwan (R.O.C.)

Twitter: twitter.com/Thecus_Storage RSS: www.thecus.com/rss_news.php Thecus® U.S.A., Inc.

487 Montague Expressway, Milpitas, CA 95035, ŬSA Email: support@us.thecus.com Tech support: ussupport.thecus.com/esupport

Thecus® NL B.V.

support_nl@thecus.com

Marinus Dammeweg 7, 5928 PW Venlo, the Netherlands Email: thecus_nl@thecus.com Tech support: esupport.thecus-eu.com Support e-mail:

Thecus® GermanySiemensstr. 17, 76275 Ettlingen
Email: support@thecus-service.de Tech support: esupport.thecus-eu.com



Email: sales@thecus.com Facebook: www.facebook.com/Thecus Forum: forum.thecus.com

www.youtube.com/thecusstorage