



AS6210T

A Quad-Core Flagship 10-Bay NAS

- Massive 140TB capacity and flexible expandability
- Comprehensive cloud storage and backup solution
- Create cost-effective enterprise-class storage
- High quality multimedia processing





Powerful Performance

The AS6210T is equipped with a powerful Intel Celeron quad-core processor, 4GB of memory (expandable up to 8GB) and built-in AES-NI hardware encryption providing superior transfer performance and security. Your data is completely protected from the moment it is first stored on the NAS. This means that you never have to worry about your confidential data falling into the wrong hands even if your hard disks become lost or stolen. Under link aggregation, the AS6210T provides stunning read and write speeds of over 398+ MB/s and 355+ MB/s.



Access with hardware Encryption enabled ((RAID 5)

Link Aggregation (RAID 5)

<u>398 мв/s</u> <u>355 мв/s</u> <u>360 мв/s</u> <u>200 мв/s</u> _{Read} _{Write} _{Read} _{Write}

Data Protection Starts with Storage

ASUSTOR understands that your data is priceless, therefore ASUSTOR NAS provides different RAID Volume options, giving your data various levels of protection from the moment it is first stored on the NAS. We recommend you plan your storage protection based on your NAS model and number of hard disks. Data protection has never been so simple.



	Single	JBOD	RAID 0	RAID 1	RAID 5	RAID 6	RAID 10
Minimum number of disks	1	2	2	2	3	4	4
Faulty Disks Tolerated	x	х	х	1	1	2	2
Increased System performance	х	х	V	х	V	V	V
Maximum use of Storage space	V	V	V	х	х	Х	х

Comprehensive Backup Solutions

The AS6210T provides over 12 different backup options and is connected to a variety of public cloud storage services including Amazon S3, , Dropbox, Google Drive, OneDrive, Box.net, HiDrive, Ralus, WonderBox, xCloud and CrashPlan. You can also use FTP Explorer, USB external hard drive enclosures, external hard drives and local backup to ensure proper backup for your data. No matter if you are using Windows, Mac or Linux, ASUSTOR provides the proper tools for your backup needs.



Virtual Machine Applications VirtualBox + ASUSTOR Portal = PC

Turning your NAS into a computer with 24/7 availability and tremendous energy efficiency is no longer just a dream. After upgrading the AS6208T to 4GB of memory or more, you will be able to use VirtualBox to install different types of operating systems to your NAS, creating virtual machines. After creating a virtual machine, your NAS can become your company's backup computer, allowing IT staff maximize resources and achieve optimal effectiveness.



Exclusive MyArchive Cold Backup Technology Unlimited Capacity Expansion

MyArchive cold backup technology turns NAS hard disks into removable storage archives. Directly insert a MyArchive hard disk into the NAS to easily access, backup and share terabytes of content.

MyArchive

- Saves power during system standby
- Create an unlimited number of MyArchive hard disks
- Utilizes built-in SATA 6 GB/s interface for faster data transfers
- Compatible with add-on NFS/EXT4/HFS+ file system devices
- Supports AES 256-bit encryption
- Decryption via physical USB key



Multi-Layered Protection from the Outside in

ASUSTOR NAS ensures data security by creating an in-depth data protection plan that protects your data from the outside in. Utilization of a multi-layered deployment scheme allows for the achievement of active network, system and data protection.

Network Attack Protection

• Firewall

• ADM Defender

Secured Data Transmission

- VPN connection
 SSL certificate connection
- SSL certificate connectio

· Automatic logout

Access Control

- File/Folder/App Isolated
- \cdot 2-Step Verification

Internal Data

- MyArchive Offline Backup
- · AES-256 folder encryption
- · Anti-virus software



Comprehensive Surveillance System

The powerful AS6210T provides optimal reliability for home and SMB users looking to set up a surveillance system. 4 free camera channels are offered, making it an extremely cost-effective surveillance solution for users with smaller demands. For users with larger demands, the number of camera channels can be expanded up to 36 via purchasable camera licenses. After installing Surveillance Center and its corresponding mobile app AiSecure, users will also be able to stream live surveillance feeds to their smartphones while on the go, keeping an eye on their most valued assets from anywhere.

5 Steps 60 Sec

- Start quick installation wizard
- Automatic camera search
- Add cameras with just one click
- Configure video formatConfigure recording schedule



Created for the Digital Home

ASUSTOR NAS allows you to enjoy thrilling digital entertainment at any time. Via the built-in HDMI port and various multimedia Apps the NAS can be connected directly to ultra high resolution TVs and players. Enjoy multimedia with family and friends or use the UPnP multimedia server to stream your favorite media to compatible computers and mobile devices.

Integrates a Variety of Enterprise Applications



ASUSTOR's snapshot technology provides almost instantaneous creation of snapshots. It saves a significant amount of time and storage capacity when compared with traditional LUN backups. Should files become damaged or corrupted, the simple and intuitive interface allows administrators to quickly restore data, completing disaster recovery in the fastest time possible and providing uninterrupted service.

Mobile Apps

ASUSTOR' s exclusive Cloud Connect technology allows you to connect to your NAS from anywhere with your Mobile device in order to access and share your files. ASUSTOR mobile apps provide pass code lock functions in order to protect your privacy and data. You can also make use of HTTPS connections for even more added security.





Hardware Specification

AS6210T				
Processor	Intel Celeron 1.6GHz Quad Core (burst up to 2.24 GHz)			
Memory	4GB SO-DIMM DDR3L (Expandable. MAX. 8GB)			
Internal Disk	10 x SATA3 6Gb/s; 3.5"/2.5" HDD/SSD			
Network	Gigabit Ethernet x 4			
External Device Interface	USB 3.0 x 3, USB2.0 x 2, eSATA x 2			
Dimensions (HxWxD)	215.5(H) x 293(W) x 230(D) mm			
Weight	6.4 (kg) / 14.1 (lb)	A. Power LED Indicator B. System Status LED Indicator	A. DC Input B. Reset Button C. System Fan D. HDMI Port E. RJ45 & USB 3.0 Port F. RJ45 & USB 2.0 Port G. eSATA Port H. S/PDIF Port I. K-lock	
Power	Internal Power Supply: 250 W	C. Hard Disk LED Indicator		
Operation/Disk Hibernation/ Sleep Mode(S3)	68.3 W / 34.4 W / 1.5 W	D. Network LED Indicator E. USB LED Indicator		
Volume Type	Single disk, JBOD, RAID 0 / 1 / 5 / 6 / 10			
HD Display	HDMI 1.4b x 1			

Software & Features

Operating System

- · ADM 3.2 Onwards
- · Supports Online Firmware Updates

• Built-in App Central for Various Apps

Supported OS

- Windows XP, Vista, 7, 8, 10, Server 2003,
- Server 2008, Server 2012, Server 2016
- · Mac OS X 10.6 Onwards
- · UNIX, Linux, BSD

Access Control

- Maximum Numberof Users: 4096
- Maximum Number of Groups: 512
- Maximum Number of Shared Folders: 512
 Maximum Number of Concurrent Connections: 512
- Supports Windows AD
- Supports Windows AD
 Supports Windows LDAP

File Explorer

- · Web-based File Management
- · ISO File Mounting
- · Share Links
- Task Monitor
- · Browse Files on Local PC
- Thumbnail Previews
- · Data Access via External Optical Drive
- · Supports video playback

System Administration

- · Log Type: System
- Log, Connection Log, File Access Log
- · Real-time Online User Monitor
- · Real-time System Monitor
- User Quota
- Virtual Drive (ISOMounting, Maximum 16)
 UPS Support

Storage Management

- · Support Multiple Volumes with Spare Disks
- · Volume Type: Single disk, JBOD, RAID 0, RAID 1, RAID 5, RAID 6, RAID 10
- Support for Online RAID Level Migration Support for Online RAID Capacity Expansion

Disk Management

- · Scheduled Bad Block Scans
- · Scheduled S.M.A.R.T Scans

External Devices

- Supports USB/eSATA External Storage Devices
- · USB Wi-Fi Dongle Support
- · Bluetooth Dongle/Speaker Support

ASUSTOR Inc.

- USB Printer Support
- USB DAC/IR Receiver/Keyboard/Mouse Support
 CD ROM Drive/DVD ROM Drive/Blu-Ray ROM

Energy Control

- · Configurable Disk Hibernation and Sleep Mode Wait Time
- · Configurable Time Period for Sleep Mode Activation
- · Automatic Sleep

Supported Browsers

 Internet Explore 11 Onwards, FireFox, Chrome, Safari, Microsoft Edge

Network

- · TCP/IP (IPv4 & IPv6)
- · Jumbo Frame (MTU)
- VLAN
- EZ Connect
- Wireless Network
- ・DDNS 和 EZ-Router
- Supports Wake-on-LAN (WOL)

Network Protocols

 CIFS / SMB, SMB 2.0 / 3.0, AFP, NFS, FTP (Unicode Supported), TFTP, WebDAV, Rsync, SSH, SFTP, iSCSI/IP-SAN, HTTP, HTTPS, Proxy, SNMP, Syslog

Security

- AES 256-Bit Encryption
- Firewall: Prevent Unauthorized Access
- Alert Notifications: E-mail, SMS
- Encrypted Connections: HTTPS, FTP over SSL/TLS, SSH, SFTP, Rsync over SSH
- Built-in Hardware Encryption Engine:
- RAID Scrubbing: detects the integrity and consistency
- of RAID 5 and RAID 6 drive data

Backup Solutions

- · Rsync (Remote Sync) Backup
- Cloud Backup
- FTP Backup
- External Backup
- EZ Sync Manager
- $\cdot\,$ Automatically synchronizes files between
 - a PC and NAS
- Can restore previous versions of files
- Supports file sharing AiData now supports accessing EZ Sync files

Network Recycle Bin

- Share Folder-based
- Maintains Original Directory Structure and File Permission
- One-click Restore
- Supports Scheduled Emptying
 Filtering Rules

Supported Languages

3F, No.136, Daye Rd., Beitou Dist., Taipei City 112, Taiwan Tel: +886 2 7737 0888 www.asustor.com Designs and specifications are subject to change without notice. © ASUSTOR Inc. ASUSTOR and all other ASUSTOR product names are trademarks or registered trademarks of ASUSTOR Inc. All other product and company names mentioned herein are the trademarks of their respective owners.

· Deutsch, English, Français, Italiano, Nederlands, Русский, 日本語, 한글, 简体中文, 繁体中文, Česká, Polski, Svenska, Dansk, Norsk, Suomi, Português, Türkçe, Español, Magyar

File System

- Internal Disk: EXT4
- · External Disk: FAT32, NTFS, EXT3, EXT4, HFS+, exFAT
- ACL
- \cdot Provides both Windows ACL and Linux
- \cdot ACL permission configuration methods
- \cdot Can enable Windows ACL for specific shared folders
- Comprehensive support for Windows'
- 13 types of advanced permission settings Can view Windows ACL permission settings from within ADM
- Supports local users and groups

· supports read-only access and

· Persistent (SCSI-3) Reservations

Featured Apps

· VPN sever, SNMP sever, RADIUS sever,

Syslog sever, Mail sever, DHCP sever, Web sever, FTP sever, Print sever,

AS31/32/50/51/61/62/63/64/70 series

read-write cache mode

Supported Models:

Maximum Targets: 256
 Maximum LUNs: 256

Target Masking

· ISO File Mounting

· LUN Mapping

· Supports MPIO

Rsvnc sever

Antivirus

ASUSTOR Portal

· Download Center

FTP Explorer

iTunes Server

RADIUS Server

VirtualBox

Mail Server

AiMaster

· AiFoto

AiMusic

· AiVideo

(HDMI Local Output)

· DataSync for CloudDrive

Mobile Apps

Sever

• Exclusive permission reset function allows users to quickly restore default permissions

· SSD-like performance with traditional hard drives

· Maximum Snapshot Versions of a Single LUN: 256

LooksGood

· Photo Gallery

SoundsGood

• Linux Center

· VPN Server

• VPN Client

· AiData

AiSecure

AiRemote

· AiDownload

· Surveillance Center

• UPnP Media Server

• Takeasy

SSD Cache

iSCSI/IP-SAN