asustor

FLASHSTOR 6 Gen2 FS6806X



Speeds keep Risin' and Ryzen

Ryzen Embedded CPU - PCI Express 4.0 -10GbE – USB4

- AMD Quad-Core Ryzen Embedded V3C14 @ 2.3 GHz base - 3.8 GHz turbo
- 8 GB Non-ECC DDR5-4800 64 GB maximum – ECC RAM supported
- 6x M.2 slots for NVMe Gen4 SSDs
- 1x 10GbE
- 2x USB4 (Type-C)
- 3x USB 3.2 Gen 2x1 (Type-A)
- Suitable for 4K editing, enthusiasts, and content creation





Performance King



Boundless Functionality



Intuitive UI

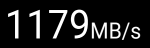


Incredible Value



Warranty Service

Windows sequential read and write (RAID 5)



1181_{MB/s}

Read

Write

Ryzen + Flash = Fast

The AMD Ryzen[™] Embedded V3C14 processor integrates high-performance Zen 3 cores into a cool and quiet CPU. The exceptional processing efficiency and high-speed I/O connectivity of the Ryzen Embedded CPU ensures efficient operation, enabling fast data transfer and high-speed computing while sipping minimal power.

Quad-Core 2.3 GHz

Turbo to 3.8 GHz

Breaking the 10 Gbps Barrier

The Flashstor 6 Gen2 series features 10-Gigabit Ethernet, allowing for high speed transfers when paired with a 10GbE-enabled device and a compatible router or switch.



ECC RAM Supported

ECC (Error-Correcting Code) can detect and correct memory errors, enhancing system stability and reliability. It reduces the risk of data errors, ensuring data integrity in enterprise environments. For businesses that require high reliability, consider upgrading your Flashstor Gen2 to the maximum of 64 GB of memory for enterprise servers and workstations.

ECC memory



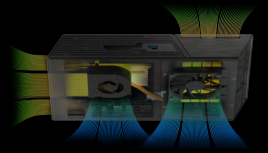
USB4 – Unmatched Flexibility

The Flashstor Gen2 is equipped with two high-speed USB4 ports, offering ultra-fast speeds of up to 40 Gbps. The USB4 ports are compatible with Thunderbolt 3/4 devices, allowing you to transfer, store, archive, and back up faster than ever. When connecting two ASUSTOR NAS units using the USB4 ports, fast data transfers, synchronizations, and backups can be achieved without using the network ports. Paired with features like DataSync Center and SMB Backup, this can help significantly reduce back up time.



Keeping Cool

The Flashstor Gen2 series now incorporate an improved thermal dissipation design that includes strategically placed fans that are efficient and silent to cool every high performance component in the Flashstor Gen2 series. This optimized cooling efficiency ensures sustained high performance while maintaining low noise levels.



Hard Drives Welcome!

The all-SSD Flashstor continues ADM's amazing support for hard drives when connecting an AS5004U expansion unit to the USB 3 ports on your NAS. When raw capacity is needed, the Flashstor enables the best of both worlds.



360° Backup and Virtualization Solution

- Rsync, MyArchive
- Snapshot Center, Cloud Backup Center, DataSync Center
- ⁻ Complete iSCSI/IP-SAN and NFS support
- VMware, Citrix and Hyper-V ready
- Supports Virtualization and Docker apps







Computer data to NAS

Public cloud and

NAS data backup





NAS to NAS

Transfer mobile data to NAS

NAS backup to external device

O = O NAS

NAS local backup

Fast – Secure – Stable

ADM 5.0 has been upgraded to Linux kernel 6.6 LTS. Kernel 6.6 LTS introduces numerous security patches that help make ASUSTOR NAS devices safer than ever. Kernel 6.6 also continues to enhance ADM performance and stability, while also adds compatibility with even more hardware for maximum flexibility.

Immutable data storage space, WORM is here!

WORM (Write Once, Read Many) is a data storage technology that only allows data to be written to a storage device once and prevents it from being deleted or modified. Data stored on WORM-compliant storage is immutable. This means that once data has been written to a WORM-compliant storage device, it cannot be modified. This plays a key role when it comes to addressing data security and compliance requirements as well as protecting against ransomware and other attacks.

All-New ADM Defender

The all-new ADM Defender provides preset and customizable firewall profiles. Intelligent security protection can proactively prevent suspicious IP addresses from connecting to your NAS. ADM can also monitor network transmission packets to intercept suspicious network activities. The new design makes it easier to enable the firewall and additional security protections. ADM Defender proactively prevents suspicious connections, which can help further reduce the risks of malware and attacks to further improve data security.

Data Protection Starts with Storage

ASUSTOR understands that your data is priceless, therefore ASUSTOR NAS provides numerous options for protecting your data from a variety of threats. Your data is important and receives numerous levels of protection from the moment it is first stored on the NAS. Take advantage of a variety of data protection features found inside an ASUSTOR NAS, including, but not limited to RAID, easy automatic backups and snapshots. ASUSTOR recommends planning a holistic 3-2-1 backup solution to protect data easily, efficiently and effectively.

	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	Х	Х	х	1	1	2	1
Increased System performance	Х	X	V	Х	V	V	V
Maximum use of Storage space	V	V	V	⊘ x 1⁄2	0 -1	0 -2	⊘ × 1⁄2

Protected from the Inside and Out

ASUSTOR NAS ensures data security by creating an in-depth data protection plan that protects your data from the inside out. Utilization of a multi-layered deployment scheme allows for extra system and data protection.

Network Attack Protection

• Firewall

Access Control

- File/Folder/App Isolation · 2-Step Verification
- · ADM Defender
- Risk detection greylist

Internal Data

- VPN connection
- · SSL certificate connection

Secured Data Transmission

- · Automatic logout
- AES-256 folder encryption
 - Antivirus software • WORM (Write Once, Read Many)

Automatic Sync

ASUSTOR EZ Sync brings the magic of cloud sync services right to your home. With an ASUSTOR NAS and EZ Sync, data can be synchronized anywhere with an internet connection without a monthly bill or a data limit. If data is unintentionally modified, restoration is easy with EZ Sync's automatic file history management feature.



Integrate with a Variety of Enterprise Applications

Virtual Storage

The ASUSTOR NAS provides enterprise-class hardware and software and is compatible with VMware, Citrix, Hyper-V virtual storage environments. iSCSI/IP-SAN and NFS support allow it to seamlessly integrate with existing IT environments, providing an optimal and cost-effective storage solution.

Portainer – Easy Docker Deployments

Even more possibilities for ADM can be done with Portainer for Docker images. With thousands of images, Portainer can download and deploy more types of programs than ever before. Portainer is incredibly user friendly and employs a graphical interface to make Docker images easier to deploy than ever.

portainer.io	11	Container list 🖉					
Home V LOCAL	*	E Containers					
App Templates		► Start E Stop	f Kill 😂 Ree	tert III Peuse	► Resur	me 🔋 Remove	+ Add container
Stacks Containers	-	Q Search					
Images		Name	State 11	Quick	Stack	Image	
		C man	Filter T	actions	otoen		
		Portainer	running	B 0 m >_		portainer/porta	iner
		OwnCloud	stopped	6.0		owncloud.lates	
	•	Home-Assistant	stopped	6 0		homeassistant/	home-assistant/latest
		NextCloud-docker	stopped	8 0		nextcloud.lates	t i i i i i i i i i i i i i i i i i i i
		4					
Registries							
Settings							



Snapshot Center

Snapshot Center allows ASUSTOR NAS devices to utilize Btrfs and iSCSI volumes to take snapshots of the information inside a NAS. Snapshot Center supports up to 256 snapshots of a volume and can be done every five minutes, creating a backup that can be restored easily if data is damaged or lost. MyArchive also now supports Btrfs and snapshots. Btrfs for MyArchive supports snapshots and version history to help protect against accidental deletions or modifications.



Created for the Digital Home

Your ASUSTOR NAS allows you to enjoy thrilling digital entertainment at any time. Pair the HDMI port on your ASUSTOR on the NAS with various multimedia apps to an UHD TV for maximum enjoyment or similarly use the UPnP multimedia server inside your NAS to stream your favorite media to compatible computers, phones, tablets or set top boxes.



Comprehensive Surveillance System

ASUSTOR NAS provides optimal reliability for home and small businesses looking to set up a surveillance system. Four free camera channels are provided, making it an extremely cost-effective surveillance solution for users with smaller demands. The AS68 supports up to 72 cameras with licenses sold separately. View surveillance feeds on Surveillance Center and its corresponding mobile app AiSecure. AiSecure also supports streams while on the go with an Internet connection.

5 Steps - 60 Seconds

- Quick installation wizard
- Automatic camera search
- Add cameras with just one click
- Configure video formats
- Configure recording schedules



72

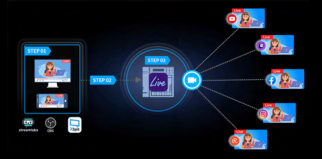
Photo Gallery 3 + AiFoto 3

The all new Photo Gallery 3 and AiFoto 3 have been revamped and brings a variety of new features to make photo organization easier than ever. New features for Photo Gallery 3 include, but not are limited to custom folder selection, timelines, smart albums, new photo modes and photo deduplication. Easily blow up photos to up to twice their size, play songs on slideshows, and customized share links make for an even better photo viewing and sharing experience.



ASUSTOR Live

Your own streaming center. Stream your from a phone or tablet as well as a computer to multiple streaming platforms, including, but not limited to Twitch, YouTube, Facebook, Instagram, Restream or RTMP compatible platforms. Unlike services like restream.io, ASUSTOR Live doesn't require fees to operate to stream to multiple platforms and channels which saves you money and streaming resources. Recordings can be safely saved to your NAS for future use.



Mobile Apps

ASUSTOR'S EZ Connect allows you to connect to your NAS from anywhere with your smartphone to access and share your files. ASUSTOR suite of mobile apps provide pass code locks to help protect your privacy and data. You can also make use of HTTPS connections for even more added security.

Hardware Specification

FS6806X (Flashstor 6 Gen2)

CPU	AMD Ryzen V3C14 Quad-Core, 2.3 GHz up to 3.8 GHz
Memory	8GB DDR5-4800 SO-DIMM (Expandable. max. 64GB, ECC RAM supported)
M.2 Slots	6x M.2 PCIe (NVMe) Support M.2 2280 SSDs 1* PCIe Gen4x4, 3* PCIe Gen4x2, 2* PCIe Gen4x1
Network	10 GbE(10G/2.5G/1G/100M)
USB	2x USB4 + 3 x USB 3.2 Gen2x1
Dimensions (HxWxD)	48.3 (H) x 308.26 (W) x 193 (D) mm
Weight	1.4 kg / 3.08 lb
PSU	90 W
Operation / Sleep Mode(S3)	17.9 W / 1.2 W
Volume Types	Single, JBOD, RAID 0/1/5/6/10, RAID 1/5/6/10 + Spare Drive



Operating System

- ADM 5.0 Onwards
- Supports Online Firmware Updates

Supported OS

- Windows 10, 11, Server 2003, Server 2008 R2, 2012, 2016, 2019, 2022 macOS 10.13 Onwards
- UNIX, Linux, BSD

- Supports 2-Step Verification Supports Batch Creation and Importation of ADM Accounts
- Maximum Number of Users: 4096
- Maximum Number of Groups: 512 Maximum Number of Shared Folders: 512 Maximum Number of Concurrent Connections: 512
- Supports Windows Active Directory/LDAP

- Web-based File Management ISO File Mounting •Task Monitor ISO File Mounting Thumbnail Previews
- Data Access via External Optical Drive
- Supports video playback Share Links quick upload

em Administration

- Log Types:
- System Log, Connection Log, File Access Log Real-time Online User Monitor
- Real-time System Monitor
- User Quota
- Virtual Drives (ISO Mounting, Maximum 16)
- **UPS** Support

Storage Management

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

- Scheduled Bad Block Scans •
- Scheduled S.M.A.R.T Scans
- Seagate IronWolf Health Management

- Supports USB External Storage Devices
- USB Wi-Fi Dongle Support
- Bluetooth Dongle/Speaker Support
- USB Printer Support
- USB DAC/IR Receiver/Keyboard/Mouse Support
- USB CD ROM Drive/DVD ROM Drive/BD-ROM

ASUSTOR Inc.

- TCP/IP (IPv4 & IPv6) Wireless Network
- Jumbo Frames (MTU) DDNS and F7-Router
- VLAN
- EZ-Connect

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

- AES 256-Bit Folder Encryption
- Firewall: Prevent Unauthorized Access
- Alert Notifications:
- Encrypted Connections: HTTPS, FTP over
- SSL/TLS, SSH, SFTP, Rsync over SSH Built-in Hardware Encryption Engine: AS63, 64, Nimbustor(G1-G2), Lockerstor (G1-G3), Lockerstor Pro, Flashstor (G1-G2) series

Dr ASUSTOR

Security advice and health records

- Rsync (Remote Sync) Backup
- SMB Backup • USB One Touch Backup
- Cloud Backup • FTP Backup
- EZ Sync External Backup

vnc Managei

- Automatically synchronizes files between a PC and NAS Can restore previous versions of files
- Supports file sharing AiData now supports accessing EZ Sync files

• Firefox, Chrome, Safari, Microsoft Edge

Network Recycle Bin

- Share folder-based
- Maintains original directory structure and file permission
- On-click restore

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.

- Supports scheduled emptying
- Filtering rules: 1.File size 2.File extension
- Deletion Settings: 1.File size 2.File date

• VPN server, SNMP server, RADIUS server, Syslog server, Mail server, DHCP server, Web server, FTP server, Print server, Rsync server

Power Button G. DC Input

- Power LED Indicator
- System Status LED Indicator
- D. Network LED Indicator E. Hard Drive LED Indicator
- I. Power Cord Cable Tie Socket USB4 Ports
 - K. 10 GbE RJ45 Ports
- F. USB 3.2 Gen 2 Ports

Snapshot Center Btrfs Snapshots

256 snapshotsiSCSI LUNs

Supported Lan

ISCSI/IP-SAN

Maximum Targets: 256

Target Masking LUN Mapping ISO File Mounting

ClamAV Antivirus

Download Center

. DataSvnc Center

DataSync Center

Cloud Backup Center RADIUS Server

Mobile Apps

FTP Explorer

Mail Server

AiMaster

AiFoto 3AiMusic

Supports MPIO SCSI-3 Persistent Reservations

Featured Apps

- L. K-Lock

H. Reset Button

- Provides both Windows ACL and Linux ACL permission configuration methods
 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 Exclusive permission reset function allows users to quickly restore default permissions

Supported Englagus • 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, กษาไกย

Maximum Snapshot Versions of a Single LUN: 256 Maximum LUNs: 256

LooksGood

VPN Server

VPN Client

• AiVideos

AiData

AiDownload

(Android)

Photo Gallery 3

Surveillance Center

UPnP Media Server

AiSecure

AiRemote

SoundsGood