## AUK SILO AST - 17083 - T





# Flexible File Sharing and Storage

The Auk Silo is a capable 8 bay Storage Server solution that can be adjusted and expanded for up to 12-2.5" inches Drive Bays, faster networking and NVMe SSDs for caching or additional storage solution for data sharing, synchronization, backup and surveillance.



### **Highlights**

#### **Dependable Performance**

It gives you the power to build your own professional grade storage system to use in a variety of data intensive applications without any software costs. Simply install it onto hardware or a VM and experience the true storage freedom of open source storage.

#### **Versatile Network Storage**

IT professionals, photographers, designers, audio/video producers and editors, developers, and any user serious about storing and protecting lots of data can take advantage of AUK SILO. Pair it with your favorite backup software to archive large quantities of infrequently used data off of your local devices and even sync and push data to the cloud.

#### Fast Nothing Protects Your Data Like ZFS

At the heart of AUK SILO is the self-healing ZFS file system. Previously only available on the highest-end enterprise storage systems, AUK SILO gives you direct, user-friendly access to ZFS. With its built-in RAID, powerful data management tools, and ability to automatically detect and repair silent data corruption (and bit rot), AUK SILO and OpenZFS ensure data integrity from start to finish and also automated ZPool Snapshots.

#### Manage Your Data Like a Pro

Unlimited snapshots, clones, and replication add additional layers to safeguard your data from human error or external threats like ransomware. Add system memory (DRAM) and flash to supercharge performance. Use built-indata compression to maximize space. Manage it all from user-friendly web interface.

#### **Notification system**

Integrated into several services in the form of email notifications Backend as MTA, these include scheduled tasks, services monitoring, S.M.A.R.T., MDADM systems by using scripts, more information here and real example on how to use it here.

## **AUK SILO** AST - 11083 - T



#### **Hardware Specifications**

Processor	Intel 14 <sup>th</sup> ,13 <sup>th</sup> ,12 <sup>th</sup> generation
Chipset	Н610
Memory	2xDDR4 Supporting upto 64GB
Storage Interface	1 X M.2
Drive Bays	Upto 8 Bays 3.5"/2.5" SAS/SATA
External Device Interface	6x USB (2xFront ; 4xRear)
Expansion Slot	1 x PCIe X16
Power Supply	500 Watts



#### Software & Features

#### **File Explorer**

Web-based File Management **Task Monitor** Browse Files on Local PC

#### **System Administration**

Log Types: Log, Connection Log, File Access Log Real-time Online User Monitor Real-time System Monitor **User Quota Virtual Drives UPS Support** 

#### **Storage Management**

Supports 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 **ZFS RAID [Z1,Z2,Z3]** 

#### Disk Management

Scheduled Bad Block Scans Scheduled S.M.A.R.T Scans S.M.A.R.T Monitoring

#### **External Devices**

Supports USB External Storage Devices USB Wi-Fi Dongle Support Bluetooth Dongle/Speaker Support **USB Printer Support** USB DAC/IR Receiver/Keyboard/Mouse Support

#### SSD Caching

SSD-like performance with traditional hard drives Supports read-only access and read-write cache mode

#### iSCSI

Maximum Targets: 256

#### **Energy Control**

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

#### **Network**

TCP/IP (IPv4 & IPv6) SMB Multichannel Wireless Network Supports Wake-on-LAN (WOL) Cloud Backup Data Access via External Optical Drive Supports Wake-on-WAN (WOW)

#### **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

#### **Backup Solutions**

Rsync (Remote Sync) Backup Cloud Backup Encrypted Connections: HTTPS, FTP over SSL/TLS

#### ACL

Provides both Windows ACL and Linux ACL permission configuration methods Supports local users and groups quickly restore default permissions