

Introducing series for AWANSTOR Storage Appliance

# **AWANSTOR**

## **IX Series**

Made in INDIA

# Why AWANSTOR?



## Sharing files

Centralized storage with a user-friendly GUI, advanced data protection, and high-bandwidth interconnect for efficient file transfer and collaboration.



## Media streaming

A Next-Gen solution for media storage and streaming. Supports HD, 4K, 8K workflows and multi clients for push and pull workflows. Ideal for playout storage in broadcast, streaming, and video production.



## Network Access

If you have multiple computers in your small medium business. Storage controller is easy to store and access files - just drag & drop.



## Affordable

Storage servers are versatile in design and affordable with various ranges tailored for the custom configuration and latest towards the market trends



## Performance

Performance of AWANSTOR is supreme and support of latest network cards of speed 10/25/40/100Gbps and support of PCIe Gen3/4/5 outperform most workload



## Shared storage

Shared access general storage is meant to be accesible from any clients i,e Windows/Linux/Apple from anywhere in the network without hassle. AWANSTOR provides various protocols to access the data securely.

# Why AWANSTOR?



## Efficiency

AWANSTOR provides compression and deduplication inline technology that means as soon as the data comes into or goes out storage is get compressed or decompressed on fly. Dedupe makes sure that data is stored once on the storage pool.



## ThinProvisoin

Provsion the volume size as it grows in the furute. Workflows are useful for VMware kind of environment. Cloning is another feature that can be more efficient without using additional space.



## No Vendor Lock

FreeBSD is the base kernel that AWANSTOR uses to keep the latest security up-to date. OpenZFS 2.x is used as FileSystem which provide a world class feature sets that you can always trust. We dont lock your hardware

## Quotas

Set user limit of the space that one can use so that storage wont get filled quickly by an hungry user. Quotas allows users to be on limit of the accessible space. This can be changed anytime by admin.



## Backup

Remote, Local both back mode is supported. Files can be auto replicated during the mode of creation keeps multiple files at one location for safe.



## Snapshot

Unlimited snapshot support and ability to send the snapshot as a point of reference for ZFS send and receive for files backup

D2X12JP



## Technical Specification

Chassis	Form factor	2U Rack Mount
	Bays	12 Hotswap
	Drive size	3.5"/2.5"
CPU	Installed	1x Intel Xeon Quad Core Processor
	Upgradeable	N/A
Memory	Installed	8GB DDR4 2666MHz ECC
	Upgradeable(Max)	128GB
Network	Onboard	1X IPMI, 6X 1GbE
	Upgradeable	10G
Supported Disk type	Installed	3.5" Enterprise SATA 6Gbps
	Upgradeable	3.5" 12 Gbps NL SAS, 2.5" Enterprise 12Gbps SAS, SSD
USB	2 x USB 3.2 Gen1 ports(Rear)	
RAID Level	Installed	RAID0, RAID1, RAID10, RAID5
	Upgradeable	RAID 6, RAID50 , RAID60
Power supply	RPS 550W	
Controller	Single , PCIe Gen3	
Platforms Supported	Linux OS	Ubuntu Server 22.04.3 LTS, Ubuntu Desktop 22.04.3, Debian 12, Proxmox VE 8.1, CentOS 8.1/RHEL, Fedora, OpenSUSE/SLES
	Windows	Windows 10/11, Windows Server 2019/2022
	AWANSTOR (SDS)	IX Series , IX+ Series

# D2X12JP



## Technical Specification

I/O Ports	USB Port	6 x internal USB 3.2 Gen1 ports
	COM Port	2 x internal RS232 ports
	VGA	1 x VGA port
	RJ-45	7 x RJ45
	PCIe	5 x PCIe slots
TPM Support	2.0 onboard	
Ethernet	LAN Chipset	• 7 x Intel I210AT Giga-bit Ethernet
	LAN Port	• 7 x RJ45 (LAN1 shares IPMI port)
Onboard SATA	4 x SATA III support RAID 0,1,5	
HBA/RAID Expansion	12 Expander	
Storage	M.2 (Not Available)	
Socket/Chipset	Socket	Intel LGA1151 Socket
	Chipset	Intel® C246 Chipset
Environmental Specifications	<ul style="list-style-type: none"> <li>• Storage temperature : -25 ~ 70°C</li> <li>• Operating temperature : 0 ~ 60°C (32 ~ 140°F)</li> <li>• Storage operating humidity : 40°C @95% Relative Humidity, Non-condensing</li> </ul>	
Gross Weight	kgs	25kgs (approx)
	lbs	55.1156lbs (approx)
Dimensions	(L x W)	835 x 575 x 220mm
	PCB Thickness	2.0mm
Certifications	BIS,CE, ROHS, ISO, FC	
Ordering Information	D2X12JP-SCX11-12-SD-SKU1	




AWANSTOR  Certified

# IX Series

## Key Features

### Capacity

- Single Capacity HDD at 20TB single drive
- 24 bay HDD
- X86\_64, 4 x DDR4 2666MHz ECC and Non-ECC DIMM support up to 128GB
- PCIe Gen3

### Versatility

- NAS. iSCSI
- Microsoft (CIFS/SMB) FTP
- Linux/Unix (NFS) HTTP
- Low power design, with drive spin-down feature
- Management feature using simplify AWANSTOR System Manager GUI
- Inbuilt Firewall, Network Access Control for shares
- Advance File Policy
- Apple AFP/Bonjour support SNMP
- Windows DFS WebDav
- VLAN tagging

### Capability

- On-disk data protection and organization as RAID 0,1,10,5,6,50,60 (aka RAIDZ1 , Z2 & Z3)
- Automatic RAID rebuild and hot swap drives.
- Auto Alerts for Disks, Memory, CPU and Cable errors.

### Simplicity

- Storage pools group drives of like size and RAID protection together to simplify management

### Expandability

- Add storage capacity by simply adding drives in the unpopulated drive bays
- Added drives can be brought into an existing storage pool or made into a new storage tool
- Additionally, USB connected hard disk drives can be attached and used as share



### Registered office

#4 T.S.M Garden, No.4 Veerapandi, Coimbatore , TamilNadu 641019

### Contact

**email** : sales@panarotech.com

**website** : <https://panarotech.com>

**Board contact:** +91 04223539800

**Sales contact :** +91 04223539810

All product names, logos, brands, trademarks and registered trademarks are property of their respective owners. All company, product and service names used in this website are for identification purposes only. Use of these names, trademarks and brands does not imply endorsement. All other trademarks are the property of their respective owners. Product features, specifications, and appearance are subject to change without notice.

AWANSTOR & PANARO are both registered trademark under PANARO Tech Pvt Ltd