

### iSCSI and Fiber RAID Storage Solution

#### Features That Make a Difference:

- Industry leading performance and reliability at an exceptional price
- Supports daisy-chaining up to six Expansion shelves for a scalable storage solution
- Scalable to 112 hard drives offering 672TB of total storage
- Configurable for multiple RAID levels for robust fault tolerance
- Redundant design with hot swappable components for increased reliability
- Features quad iSCSI 1Gb/s ports and dual 8Gb/s fiber ports
- Intuitive web based GUI for ease in administration
- Optimized for video surveillance applications; SAN and Archiving



# Ideal for Video Surveillance Storage Applications

The American Dynamics iSCSI and Fiber RAID Storage solutions are designed for high-performance video recording devices such as American Dynamics VideoEdge network video recorders (NVR) targeted for video surveillance applications. They are secure and highly scalable storage applications that provide SAN storage for virtually any network and application.

## Configureable for Each Unique Application

The rackmount design supports a variety of configurations and capacities. Factory configured to support RAID5 storage arrays the intuitive web based GUI allows the user to reconfigure the storage array to any desired format. The 1GBs iSCSI interfaces and 8Gbps fiber interfaces have been uniquely designed to utilize the same 3U chassis. The chassis come standard with redundant power supplies and fans as well as with the ability to support sixteen lockable, hot-swappable drives. A battery backup module comes standard to provide additional redundancy and improved reliability. For a scalable solution, users have the ability to daisy-chain up to six expansion shelves to support up to 672 TB of raw storage.

# Simplified Management & Support

Simplicity and ease of use are absolutely critical for users with limited budgets and IT resources. The AD storage GUI browser-based interface enables remote assignment and management of network settings, iSCSI and fiber parameters as well as RAID volumes.

### Configurations

The factory default configurations for the 18TB, 36TB, and 48TB are a single RAID5 RAID array. The 90TB unit is configured with two RAID5 arrays for improved reliability and performance. Users can reconfigure these preconfigured solutions via the GUI web browser.



| Recorders                         | iSCSI RAID  | Fiber RAID   | Expansion Unit  |
|-----------------------------------|---|--|---|
| Form Factor                       | 3U 19" Rackmount  | 3U 1 9" Rackmount  | 3U 1 9" Rackmount   |
| Drive Quantity, Capacity & Type   | (16)3.5" 6TB NLSAS  | (16)3.5" 6TB NLSAS   | (16)3.5" 6TB NLSAS  |
| Total Disk Groups & Virtual Disks | 6TB NLSAS   | 6TB NLSAS  | 6TB NLSAS   |
| Processors                        | MIPS 6-Core 1.1GHz  | MIPS 6-Core 1.1GHz   | N/A   |
| Memory                            | 16GB  | 16GB   | N/A   |
| RAID Levels Supported             | 0,1,0+1, 3, 5, 6, 10, 30, 50, 60,<br>JBOD, Chassis Hot Spare                                  | 0,1,0+1,3,5,6,10,30,50,60, JBOD,<br>Chassis Hot Spare  | 0,1,0+1,3,5,6,10,30,50,60, JBOD,<br>Chassis Hot Spare           |
| Drives per Enclosure              | 16 Drives   | 16 Drives  | 16 Drives   |
| S.M.A.R.T                         | Supported   | Supported  | N/A   |
| Auto Disk Spin Down               | Supported   | Supported  | N/A   |
| External Interfaces (Rear)        | (4) 1 GbE iSCSI (Data) (1) 1GBE (Management) (1) SAS (Out-Expansion) (1) Console Port (1) USB | (2) 8Gb Fibre Channel (Data) (4) 1 GbE iSCSI (Data) (1) 1GBE (Management) (1) SAS (Out-Expansion) (1) Console Port (1) USB | (2) 6Gb SAS-wide (x4) port over<br>SFF-8088<br>(1) Console port |
| Maximum Expansion Capacity        | 672 TB (RAW) - 112 HDD  | 672 TB (RAW) - 112 HDD   | N/A   |
| Hot Swappable & Lockable          | Hard Drives   | Hard Drives  | Hard Drives   |
| Hot Swappable & Redundant         | Power Supplies  | Power Supplies   | Power Supplies  |
| Power Supply                      | 2+1 250W  | 2+1 250W   | 2+1 250W  |
| Battery Backup Module             | Included  | Included   | Included  |
| Dimensions (W x H x D)            | 447 x 507 x 131 mm<br>(17.6 x 20 x 5.1 in)  | 447 x 507 x 131 mm<br>(17.6 x 20 x 5.1 in)   | 447 x 507 x 131 mm<br>(17.6 x 20 x 5.1 in)                      |
| Weight (with Maximum Drives)      | 31.3 kg (69 lbs)  | 31.3 kg (69 lbs)   | 31.3 kg (69 lbs)  |
| Voltage                           | 100-240 VAC, 50-60 Hz, 4-2A   | 100-240 VAC, 50-60 Hz, 4-2A  | 100-240 VAC, 50-60 Hz, 4-2A                                     |
| BTU                               | 2,400 BTU   | 2,400 BTU  | 2,400 BTU   |
| Operating Temperature             | 5° - 40°C/ 41° - 104°F<br>10 to 80% non-condensing  | 5° - 40°C/ 41° - 104°F 5° - 40°C/ 41° - 104<br>10 to 80% non-condensing 10 to 80% non-conder                               |   |
| Storage Temperature               | -40° - 60°C/ -40° - 140°F<br>10 to 80% non-condensing   | -40° - 60°C/ -40° - 140°F  |   |
| Agency Approvals                  | FCC, CE, UL, cUL, WEEE  | FCC, CE, UL, cUL, WEEE   | FCC, CE, UL, cUL, WEEE  |

#### **Ordering Information**

| Model Numbers      | Description |                   |                    |               |                                      |  |  |
|--------------------|-------------|-------------------|--------------------|---------------|--------------------------------------|--|--|
|                    | Brand       | Family            | Туре               | Configuration | Total (Usable) Storage               |  |  |
| iSCSI RAID Storage | AD          | I<br>iSCSI        | RS<br>RAID Storage | R5<br>RAID5   | <b>Usable</b><br>90TB 48TB 36TB 18TB |  |  |
| Fiber RAID Storage | AD          | <b>F</b><br>Fiber | RS<br>RAID Storage | R5<br>RAID5   | <b>Usable</b><br>90TB 48TB 36TB 18TB |  |  |
| Exppansion Storage | AD          | E<br>Expansion    | RS<br>RAID Storage | R5<br>RAID5   | <b>Usable</b><br>90TB 48TB 36TB 18TB |  |  |

### **Related Products**



















victor Unified Client

Illustra

VideoEdge