

# ANLSR-5



The Arogas Networks ANLSR-5 features a next generation 64-bit Scale Core processor to deliver sustainable write data rates of over 240MB/Sec, and read rates of over 300MB/Sec.

Cutting edge "web-based" user interface provides complete storage control over a standard web browser. The ANLSR-5 features Ultra320 SCSI interface with support for Serial ATA II disks. The ANLSR-5 provides a host of advanced RAID functions, empowering users with high performance storage.

## **Versatile RAID Performance**

The ANLSR-5 system is a host independent high performance storage system which provides a transparent and driverless method of adding additional RAID protected storage to an existing IT infrastructure, or high performance Video Editing System.

## **Industry Proven Technology**

The ANLSR-5 system was built on the world-known hybrid I/O technology, the SATALink™, a SCSI-to-SATA converging technology for high performance computing environments.

### High Performance Storage Engine

Performance Powered by the latest Intel IOP80331 storage processor, the ANLSR-5 system produces an outstanding 240MB/s speed to satisfy users with large video editing, data backup/recovery, and archiving projects.

- Hardware RAID Intel 80331 500Mhz 64-bit RISC Processor
- Host Bandwidth Ultra320 SCSI and backward compatible
- Serial ATA II at 3.0 Gbp/s Disk Drives
- Built in remote access for event log and e-mail notification
- RAID levels supported 0, 1, 0+1, 3, 5, 6, 50, 60 & JBOD
- Support on-line volume expansion & migration
- Support multiple RAID volumes & instant availability
- Optional features include RAID 6, Snapshot, N-way Mirror

This technology employs the industry's highest reliability 7200rpm drives designed for 24 X 7 operations, with best-in-class rotational vibration tolerance and unrivalled performance.

The ANLSR-5 is available in configurations of 1.25, 2.5, and 3.75 Terabytes.

<b>Form Factor</b>	<b>Desktop 5-Drive Tower</b>
<b>RAID Level</b>	0,1,3,5
<b>Disk Interface</b>	SATA II 3Gb
<b>Host Channel</b>	Single U320 SCSI
<b>Number of Disks</b>	5
<b>Performance</b>	Over 240 MB/sec
<b>Network Management</b>	Yes via RJ45
<b>Terminal Management</b>	Yes via RS232
<b>Power</b>	Single 250W
<b>1.0 TB</b>	ANLSR-5/2
<b>2.0 TB</b>	ANLSR-5/4
<b>3.0TB</b>	ANLSR-5/6

Distributed by:

**DELTECH**  
communications group inc

18 Wynford Drive, Suite 405  
Toronto, Ontario M3C 3S2  
T/ 416 368 4993 ♦ F/ 416 368 5116  
www.deltechcommunications.com

