
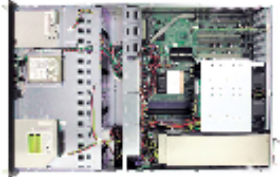









# CONDRE Storage Servers

  	<p style="text-align: center;"><b>CONDRE-32</b></p> <p>3U 16-bay SAS/SATA storage server chassis. This environmentally friendly solution features high-efficiency power supply, offering a cost-effective solution ideally suited for a broad range of storage applications. It can utilize multiple GIG-E ports or even single or multiple 10 GIG ports. With a raw capacity up to 32 TB onboard, with expansion capabilities via SAS JBODs. It also supports Fibre Channel and SAS Expansion support.</p>	<p>The CONDRE Storage Server includes NAS and iSCSI functionality and advanced features such as:</p> <ul style="list-style-type: none"> <li>• Enhanced Graphical User Interface</li> <li>• NDMP v. 4</li> <li>• Symantec Backup Exec backup agent (RALUS) to support versions 11, 12 and 12.5</li> <li>• Basic API Configuration</li> <li>• Improved random performance of iSCSI</li> <li>• Windows Server 2008 Clustering Support (persistent reservation SCSI-3)</li> <li>• Hardware RAID Support</li> <li>• Automatic Failover for iSCSI Volumes</li> <li>• Volume and Data Replication</li> <li>• Asynchronous Volume Replication Over WAN</li> <li>• Volume Snapshot</li> <li>• iSCSI Initiator / iSCSI Target</li> <li>• Backup Functionality</li> <li>• WORM (Write Once Read Many) Support</li> <li>• Shadow Copy of OS for System Update</li> <li>• Multiple Network Interface Card (NIC) Support</li> <li>• Network Bonding/Teaming</li> <li>• Task Mechanism with Scheduling</li> <li>• Network UPS Support</li> <li>• Fibre Channel Support</li> <li>• Multi-CPU Support</li> <li>• IP-SEC</li> </ul> <p><b>Popular Uses:</b>            Database Server Enterprise Storage Server            Near-Line Storage Server            Virtual Tape Library            NAS / iSCSI Medical Imaging            Digital Content Delivery            Target Password Support            Cross Data Synchronization            synchronize files and directories from one NAS server to another.</p>
  	<p style="text-align: center;"><b>CONDRE-48</b></p> <p>4U 24-bay SAS/SATA storage server chassis. This environmentally friendly solution features high-efficiency power supply, a cost-effective solution ideally suited for a broad range of storage applications. It can utilize multiple GIG-E ports, or even single or multiple 10 GIG ports. With a RAW capacity of 48 TB onboard with expansion capabilities via SAS JBODs. It also supports Fibre Channel and SAS Expansion support.</p>	
  	<p style="text-align: center;"><b>CONDRE-80</b></p> <p>8U 40-bay storage server chassis with 2 rear hot-swappable OS drive support. It is designed for Enterprise Storage. This system can utilize multiple GIG-E ports or even single or multiple 10 GIG ports. With a RAW capacity of 80 TB onboard with expansion capabilities via SAS JBODs. It also supports Fibre Channel and SAS Expansion support.</p>	