

R2081i iSCSI / NAS Storage

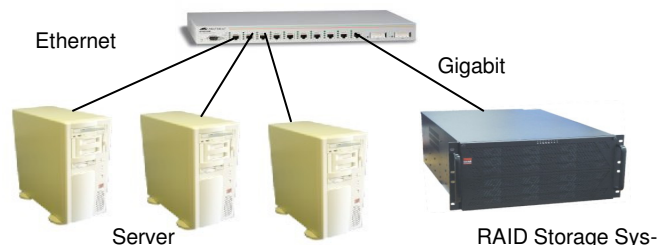


- ▶ Cost Effective iSCSI / NAS Storage
- ▶ Compact Storage Capacity In Just 2U
- ▶ Integrated Hardware RAID Engine
- ▶ Enterprise Class Disk Technology
- ▶ 3 x Gbit Ethernet Interfaces
- ▶ Simple and Easy to Setup and Manage



Cost Effective, High Capacity, iSCSI Storage

- ▶ **Scaleable Storage** – Provision storage capacity to multiple servers (iSCSI Initiators) from one or more iSCSI target storage system. Add multiple iSCSI storage systems (iSCSI Targets) to expand storage capacity, simply and easily. Use as NAS for file sharing applications.
- ▶ **Low Cost Connectivity** – Using standard 1Gb Ethernet cables to connect to your host servers. That means no high cost SCSI or Fibre Channel Interfaces are required on your server, just standard Gbit network cabling and low cost Ethernet ports are needed to build your storage area network—or simply connect to your LAN to use the unit as a NAS
- ▶ **Flexible Storage**—iSCSI is a block based storage technology meaning that any type of data can be stored on the system including database (Exchange, SQL, Oracle etc) data, and provides storage to multiple servers such that the provisioned capacity looks just like an internal SCSI disk drive to the server that the storage has been allocated to. It couldn't be simpler. As a NAS the system appears as a network based file store.



Hardware Features

- ▶ Rugged 2U Rack Mount chassis
- ▶ 8 Hot Swap S-ATA II Disk Drive Bays
- ▶ Redundant Hot Swap Power Supply
- ▶ High Performance Hardware RAID Engine
- ▶ Three Gbit Ethernet LAN Interfaces
- ▶ Fast Processor iSCSI Engine
- ▶ RAID 5 and RAID 6 Data Security
- ▶ Hot Standby Disk Drive Support
- ▶ Automatic Rebuild Support



NAS and iSCSI Features

Administration

Web-based Graphical User Interface
Secured Administration Access
Tuning Tools
Remote Access for Console
Multiple Management Levels
Task Manager
Schedule Manager

Network Management

DHCP Client
Multiple Network Interface Support
Teaming/Bonding
Proxy settings
IP-sec
Jumbo Frames Support

Storage Management

Software iSCSI Initiator
Support for over 16TB Logical Volumes
Multiple Logical Volume & Groups
Online Logical Volume Expansion
Support for Online Capacity Expansion
Build-in, SNMP based monitoring system
UPS and Network UPS Support

Monitoring

Hardware Monitoring
SNMP v2, v3
Log Function
S.M.A.R.T with E-Mail Notification

Data Replication and Snapshots

Multiple Snapshot
Asynchronous Volume Replication over LAN
Synchronous Volume Replication over LAN with
iSCSI failover (Cluster)

Backup Utility

Local Backup
Integrated Backup System
Virtual Tapes
Support for Tape Libraries, Autoloader
Tape Retention Time

Specific NAS Functionality

Windows Active Directory / Primary Domain Controller
Support for Network Information Service (NIS)
Internal and External LDAP
ADS & NIS User / Group ID Synchronization
File System with Journaling Support
User and Group Quota Control
Antivirus (server's shares scanning)

Supported Network Clients

Microsoft Windows, Linux, Unix, Mac OS X

Supported Network File Protocol

SMB/CIFS, FTP, Secure FTP, HTTP, Apple Talk, NFS v2, v3

Specific iSCSI Functionality

Improved Software Architecture
Installable Version
IP Address Restrictions for a Target
CHAP User Management
MPIO Support
iSCSI Failover (requires second system)
USB Storage Support for Dynamic Disk
Backup-Agents (Backup Exec®, Retrospect®, BrightStor®)
SCSI-3 Persistent Reservation Support

Other Features

WORM Support (Write Once Ready Many)
NDMP Support (Network Data Management Protocol)
NDMP v4 support
IP Address Restrictions for a Target



Data Capacity

The R2081i iSCSI/NAS RAID storage system supports up to 8 hot swap S-ATA II disk drives including 500GB, 1TB and 2TB models. Each system is configured with disk drives, the RAID built to your chosen specification including any hot spares and fully tested prior to shipment. With 8 x 500GB disk drives fitted, the unit provides a raw capacity of 4TBytes which in the recommended RAID 6 configuration provides approximately 3TBytes useable capacity less formatting. The unit comes with a storage capacity license to support up to 8TB which is expandable.

Specification

Hard Drive Interface	8 x 300MBytes/Second S-ATA II Channels, Hot Swap Carriers
Data Interface	3 x Gbit Ethernet (copper) RJ45 as Standard Supports all standard iSCSI initiators including Microsoft Windows, Linux, UNIX, Novell Netware 6.5, Apple OS X and VMware
RAID Engine	High Performance 8 Channel S-ATA II 64Bit Hardware RAID Controller Supports RAID 0, 1, 3, 5, 6, 10 and Hot Spare Drive
iSCSI / NAS Engine	Embedded Firmware NAS and iSCSI Target Multi-Core Processor Engine
Cooling	Four x 80mm Integrated Replaceable Redundant Fan Modules Front Mounted (Blowers). Air Flow Front to Rear
System Monitor	Alarming on Fan Speeds and Temperature Disk and RAID Fault Monitoring and Remote Alerting Remote RAID Management GUI over Ethernet
Power Supply	450W + 450W Redundant Load Sharing AC Power Supply Dual Power Cords Auto-ranging 100 to 240 Volts AC +/-10%, 47Hz to 63Hz Power Consumption 350W typical
Environmental	Operating +10 to +40 deg C Recommended 18 to 22 deg C Storage 0 to +55 deg C Humidity 10 to 85% Non-condensing
Physical	Weight 16Kg (excluding hard drives) 2U 19" rack, 483mm Wide x 88mm High x 674mm Deep
CE Compliance	Conforms with EEC Directives on EMC & Safety Designed to Meet UL and FCC Requirements

Westek Technology Ltd
Unit 1 Lancaster Business Park
Bowerhill
Melksham
Wiltshire
United Kingdom
SN12 6TT

Tel: +44 (0)1225 790600
Fax: +44 (0)1225 702968
E-mail: sales@westekuk.com
URL: www.westekuk.com

Specifications subject to change without notice

