

**SUPPORTED CLIENTS****Microsoft Windows**

Supported systems: Windows 2003, XP, 2000, NT, 98, 95, 3.11, LAN Server 1.3 and above.

Supported protocols: SMB over TCP/IP, WINS/NETBIOS.

Security: User-level and Share-level, encrypted passwords, using Active Directory features, PDC as a password server, or using local ProZerver user IDs.

Data access: Drive Mapping or UNC connections. Use Windows Explorer, File Manager or standard OS/2 tools.

**Unix**

Supported systems: All UNIX versions that support NFS.

Supported protocols: NFS over UDP/IP, version 2 and 3.

Data access: Use standard NFS mount.

**HTTP**

Supported systems: Standard Web Browsers including Microsoft Internet Explorer and Netscape Navigator.

**Macintosh**

Supported systems: Mac OS 10.x

Supported protocols: AFP over TCP/IP, AFP over AppleTalk.

**FTP**

Supported systems: Any FTP client.

Security: FileZerver user IDs. Anonymous FTP not available

**General Security Features**

Windows "Active Directory".

NT Domain Authentication Services.

One or more Raid Groups to control space utilization and redundancy level.

One or more Shares for each Raid Group.

Each Share can allow or deny each user, or protocol.

**Zerver Pairing**

Optional Continuous block level replication between physically separate ProZervers

**Model PZ2800R**

PZTS022207A

**SPECIFICATIONS****Network Management**

Standard Web Browser Management.

E-mail (SMTP) support for notification of system events.

SNMP logging of performance data.

Event logging and statistics.

IP Address Assignment can be automatic/dynamic by DHCP.

IP Address Assignment can be set static by Web interface, or by the proprietary ZerverView locating utility.

**Backup**

Web Browser configuration.

File replication: rsync compatible SmartMirror tasks

SmartMirror Scheduled tasks - automatic or manual.

Replicate to or from another FileZerver or other rsync server or client system.

**Firmware Updates**

Re-flash firmware using Web Browser. Updates available on the Web.

**Storage**

130 GB to 16 TB of Network Attached Storage.

RAID 1 (mirror), RAID 5 (checksum), RAID 6 (dual

checksum), RAID 0 (striping), or JBOD (bulk storage)

**Network Capability**

Ethernet 10/100/1000mb.

RJ-45 connectors for 10BaseT, 100BaseTX, or GB ethernet

Auto-sensing. 1 to 4 NICs.

**Hardware**

CPU: AMD or Intel 32 or 64-bit single or Dual processor.

Up to 4 CPUs supported

RAM: 256MB DIMM – 4 GB DDRM.

Disk Drives: SATA, IDE, or SCSI Up to 32 Hot Swap drives

Firmware residence :FLASH

Clock: Real-time clock with battery backup NTP capable.

Indicators: LED for system status, network activity, network speed and drive activity.

Redundant power supplies - Models 650R and up

**Warranty**

1-Year standard (extended Warranty available)

**Models and Dimensions**

130M - 15.75"D x 7"W x 10.25"H, 28 lbs.

260M & 390M - 15.75"D x 7"W x 10.25"H, 31 lbs.

650T - 18"D x 7"W x 17"H, 45 lbs.

Rack mounts 19" W by 1U, 2U, 3U, 4U, 5U.

Email [info@DataPreserve.com](mailto:info@DataPreserve.com)  
[www.DataPreserve.com](http://www.DataPreserve.com)