Polywell Storage

Think Big. Go Small. Eco-Smart Computing



Model: NetDisk 9020A Small and quiet, energy saving High performance, affordable price



Featured Highlights

- Data file sharing among Windows, Linux OS, and Macintosh

 → users, with user name, password protection, and managed
 access in local workgroups.
- The backup and recovery application provides system backup, remote boot and recovery for Windows clients.
- Can act as a Dynamic Host Configuration Protocol (DHCP) server.
- → Can also act as a DHCP client.
- → Can be used as linear storage or be set up as RAID 0.
- User-friendly Web interface for setting up users and access rights.
- Built-in FTP server provides convenient high-speed file transfers

Specifications

Processor	Intel® Xeon E5-2600v2 Series 2011pin	OS Support:	Operating System: Linux/FreeBSD, (Optional Microsoft Home Server)
LAN	4 Gigabit LAN portsOptional: 10GB Ethernet/Fiber Host	Application:	Backup and Recovery Client Support: Supports MS Windows 20008 R2, Windows XP and Windows 2012,
Main Memory	DDR3 16GBOptional: up to 1TB system memory		Linux and Mac.
		Access Control	Allows users to access shared files for "Read Only" or "Read/Write"
Network	 DHCP client/server (default is DHCP client/Static) Network Protocol: CIFS/SMB, NFS, FTP iSCSI (optional) 	Certification	system: FCC, CEAC Adapter: FCC, CE, UL
Storage	 Twenty 3.5" SATA/SAS Hot-Swap Drive 1TB, 2TB, 3TB, 4TB, 5TB or 6TB RAID 5, 6, 10, 1 and 0 with Hot Spare supported 	Environment	Operating Temperature: 10°C to 35°C

Polywell Computers, Inc. 1461-2 San Mateo Ave. South San Francisco, CA 94080 www.polywell.com