

Curtiss-Wright Controls Embedded Computing

2600 Paramount Place, Suite 200 • Fairborn, OH 45324

937-610-5457

www.cwembedded.com

VPX NAS Network Attached Storage

The VPX NAS incorporates standards-based network file storage capabilities and was designed specifically for file and application sharing in a multi-processing system. The VPX NAS is the ideal solution in applications where a single storage device can provide boot services and file storage for the entire system. This reduces costs and improves data availability while simplifying system maintenance and upgrade procedures.

In a NAS environment, clients are connected to the storage device by a standard Ethernet network. Standard file access protocols such as NFS and CIFS are used to perform storage functions. Local file system calls from the clients are redirected to the NAS device, which handles the requests in a seamless, concurrent manner for all clients.

**CURTISS
WRIGHT** Controls
Embedded Computing



FEATURES

- › 6U VPX form factor
- › Up to 128 GB internal SATA storage
- › Up to 7 external SATA drives
- › Up to 7 Gigabit Ethernet ports
- › Rotating or solid state drives
- › Configure and Control via web interface
- › Supports both CIFS (Windows) and NFS shares
- › Diskless client boot support
- › TFTP & PXE services provided
- › Access to shares controlled on a per-user basis
- › Ideal for rugged applications

For more information, contact: dtm_recorders@curtisswright.com

RSC# 41197 @ www.vmecritical.com/rsc