

## Curtiss-Wright Controls Embedded Computing

2600 Paramount Place, Suite 200 • Fairborn, OH 45324

937-610-5457

[www.cwembedded.com](http://www.cwembedded.com)

### Vortex Data Recorders

Vortex Recorders offer high-performance recording, playback and analysis solutions for any application, from those requiring frequent "snapshots" of small packets of data to those requiring acquisition of long periods of multiple channels of streaming data. Some models feature playback at real-time rates so that simulation exercises can be conducted multiple times using the same captured data.

The recorders are available as both open and targeted recorders. Open recorders enable users to utilize extensive software libraries to develop their own applications. Targeted Recorders provide application-targeted, pre-programmed solutions to address specific program requirements. Vortex is the most powerful, flexible, scalable, easy-to-use recording capability available today. It is ideally suited for application in digital signal analysis environments such as Intelligence, Surveillance and Reconnaissance (ISR) applications.

**CURTISS  
WRIGHT** Controls  
Embedded Computing



### FEATURES

- › VXS, VME, CompactPCI and PC-based versions
- › Up to 800MB/s sustained performance per recording engine
- › Open architecture versions make custom I/O and feature enhancements easy
- › Targeted ready-to-run versions for common I/O requirements
- › Web-browser GUI allows intuitive local or remote operation
- › XML-RPC capability for remote control from most any workstation
- › Fibre Channel Storage Area Network offers an array of storage options
- › SAN Access Kit allows high-speed direct access analysis from most any workstation

For more information, contact: [dtm\\_recorders@curtisswright.com](mailto:dtm_recorders@curtisswright.com)

RSC# 41858 @ [www.vmecritical.com/rsc](http://www.vmecritical.com/rsc)