

VXA-2 Packet Tape Drive with FireWire



- 160 GB capacity
- 12 MB/sec transfer rate
- 4x more capacity than DDS-4

About the VXA-2 Packet Tape Drive with FireWire

Fast Convenient, and Flexible

The VXA-2 FireWire drive handles some of the largest projects quickly and conveniently; storing up to 160 GB on a single tape at a 6 MB/s maximum sustained transfer rate. No matter the application: desktop publishing, audio production, database management, video production or general hard drive backup protection, the VXA-2 FireWire is the ideal solution for professional as well as home use.

The VXA-2 FireWire kit includes everything you need to be up and running in minutes, including recording and cleaning tapes, cables, and Dantz Retrospect Professional/Desktop software for Windows and Macintosh systems. Built around the second-generation award-winning VXA packet technology and a hot-swappable FireWire/IEEE 1394 interface, this state-of-the-art solution delivers unsurpassed ease of use and value.

Need to exchange data with others? No Problem. The VXA-2 FireWire drive can read and write data in the VXA-1 format as well as its' native VXA-2 format providing compatibility with the thousands of VXA drives, media, and automation products currently available from IBM, Hewlett-Packard, Apple, Fujitsu, Toshiba, Exabyte and others.