

VXA revolutionizes the tape storage industry using technology similar to that already proven in the Internet, telecommunications and rewriteable CD markets. VXA-1 sets a new standard for data restore and interchange while offering extraordinary tape drive performance.

Discrete Packet Format™(DPF)

The enabling foundation of VXA® technology is its revolutionary Discrete Packet Format. DPF enables data to be written and read in packet form, providing users a data restore capability unprecedented in the storage industry. The packets are uniquely addressed and can be read in any sequence.

Variable Speed Operation™(VSO)

Conventional streaming drives must operate at a constant speed, and when the flow of data to or from the drive is interrupted, the tape must be stopped and repositioned. This "backhitching" significantly accelerates media and head wear, which in turn adversely impacts data reliability and the life of the drive mechanism. In contrast, the VXA-1 drive adjusts tape motion to match the host transfer rate, eliminating backhitching. This capability significantly enhances media and drive reliability while optimizing backup and restore job times.

OverScan Operation™(OSO)

OverScan Operation is a technique for reading data packets independent of track shape or geometry. By reading packets with multiple scans, VXA virtually guarantees data restore. This also ensures media interchange – data on any VXA tape can be read by any VXA drive.

Re-inventing Tape Storage

66 GB at 6 MB/sec

Designed for 100% reliable restore

Optimal backup and restore job times

Assured media interchange

A new standard in data storage value



Please visit www.VXA.com to learn more about VXA technology.

VXA Support

including:

VXA-1 products from Ecrix Corporation set a new standard for tape drive value,

reliability, and data availability. Because

we recognize product support as an

satisfaction, all VXA-1 products come

Free phone support during

· Fast, user-friendly website

with practical solutions

The VXA-1 is compatible with all major

systems. For up-to-date compatibility

information, please visit our website at

backup applications and operating

the warranty period

essential component of customer

with exceptional support services,

· 3-year warranty

Software Compatibility

www.VXA.com.



Extreme Testing. Extremely Impressive Results.

To ever ensure the safety of your data, we've put VXAtape® through a rigorous battery of tests. We boiled it. Froze it. Even kerplunked it in hot coffee. The results? 100% restore every time. Your faith? We'll even restore that, too.









VXA-1 specifications

| Performance | | |
|-------------|--|---|
| Capacity | V17 cartridge V10 cartridge V6 cartridge | 66 GB* (33 GB native) 40 GB* (20 GB native) 24 GB* (12 GB native) |
| | | |

Sustained Transfer Rate Host Matching up to 6 MB/sec* (3 MB/sec native)

ALDC Hardware Data Compression

Data Buffer Size

SCSI single-ended narrow, SCSI Ultra 2 LVD/SE Interface

FireWire/IEEE 1394 (2nd half 00)

Load Time

Search Speed 256 MB/sec* (128 MB/sec native)

Reliability

Packetized Data 64 bytes of user data plus ECC **Error Correction** 4-layer Reed Solomon ECC

MTBF 300,000 hours MTTR 30 minutes Hard Error Rate < 1 in 1 X 10¹⁷ bits

Warranty 3 years Head Life 30,000 hours

TapeAlert Compliant with TapeAlert specification

Environmental

Operating Temperature +10°C (50°F) to 40°C (104°F) Non-Operating Temperature -40° C (-40°F) to 60° C (140°F) Relative Humidity 20% to 80% non-condensing

Dimensions (H x W x D) Internal: 1.63 in. x 5.75 in. x 8.0 in. (41mm x 146mm x 203mm)

External: 3.38 in. x 8.93 in. x 11.25 in. (86mm x 227mm x 285mm)

Internal: 2.2 lbs. (1kg) External: 6.6 lbs. (3kg) Weight Internal: white or black Color

External: white, black, red, blue, translucent (G4 design)

Power

Requirement: +5 VDC, +12 VDC Internal Consumption: 8 watts typical

Requirement: universal auto-switching, 96 to 240 VAC External

Consumption: 12 watts typical

VXAtape

Cartridge

V17: 66 GB* (33 GB native), 170m V10: 40 GB* (20 GB native), 107m V6: 24 GB* (12 GB native), 62m

Media Type Advanced Metal Evaporative

Durability 20,000 passes Shelf Life 30 years









Unylogix Technologies Inc. Tel: (514) 253-5200

email: info@unylogix.com web site: www.unylogix.com

