1 Beyond™ QuadArchiver™ Legacy Tape Archiving with Independent Controls

For Analog and Digital Tape Recording to LTO-5/6 LTFS Tape

1 Beyond QuadArchiver™

Designed for the organization that has hundreds or even thousands of Legacy Tapes or Disks to preserve, duplicate, add searchable metadata, and archive long term using PURE LTFS.

- One operator can easily control several decks simultaneously and independently.
- Simultaneous proxy recording with each video and proxy format is independent.
- Jog Shuttle or Intuitive VTR controls can position the tape, mark In and Out points.
- Display area for input video with VCR controls is under each video monitor.
- Record time codes are displayed along with a record progress bars.
- Easy File Type selection drop down menu is independent for each recorder.
- Independent default file names can be pre-set.



GOVERNMENT: GSA#GS-35F-0850N

" In Service, Technology and Value, We Are..."

T Beyond

DIGITAL VIDEO SYSTEMS

www.1Beyond.com - toll free 877.ONE BEYOND [877.663.2396]

© Copyright 2005 - 1 Beyond, Inc. - All Rights Reserved - All logos and trademarks are the properties of their respective owners.

All offers, prices and configurations are subject to change without notice.

Supported full res recording formats:

- NTSC 4x3 and 16x9, PAL 4x3 and 16x9, 720p (50, 59.94, 60), 1080i (25, 29.97, 30)
- MPEG2 IBP with 2, 4, 8 audio tracks (MP2 audio) in .mpg program stream file
- MPEG2 IBP with 2, 4, 8 audio tracks (MP2 audio) in .ts transport stream file
- MPEG2 IBP with 2, 4 audio tracks (MP2 audio) in MXF container
- MPEG2 IMX D10 with 4 or 8 audio tracks at 30, 40 or 50 Mbps with VBI. AVC Intra 50 and 100 with AAC audio (2, 4, 8 tracks) in MXF container (8 bits SDI)
- DVCPRO in MXF container SD 411 25 Mbps and 422 50 Mbps 4 audio tracks
- DVCPRO in MXF container HD 422 100 Mbps 2 or 4 audio tracks
- DVCAM in MXF container SD 420 17.5, 25, 35 Mbps 4 audio tracks
- DVCAM in MXF container HD 420 17.5, 25, 35 Mbps 2 or 4 audio tracks (XDCAM)
- DVCAM in MXF container HD 422 50 Mbps 8 audio tracks (XDCAM)
- FFMPEG for more file format support

Supported proxy recording formats:

- H264/AAC stereo audio at no more than 720x480 resolution in mp4 container
- FFMPEG for more file format support