



Patented Mathematically Lossless Compression

More Storage

Faster Transfers

Conserve Bandwidth

Save Time & Money

ZAXTAR® 4K DVI

ZAXTAR 4K DVI is a high performance disk recorder that playbacks a wide range of digital video formats including 4K, 2K, HD, and SD from DVI connectors with 8 bit, 10 bit, 12bit and 16 bit color precision for each RGB component. It applies ZLC mathematically lossless compression to the ingested video files, so that the video files are one half to one sixth of the corresponding uncompressed video files. ZLC is completely reversible, so the quality of the image is not degraded.



Storage 3TB, 2X3U chassis, 2 hours of 4K
Price quote upon request
Storage 12TB, 2X3U chassis, 8 hours of 4K
Price quote upon request

ZAXTAR has internal SATA Disks which have been configured to RAID 50 for storing video and audio, therefore, even when a disk fails, the data will not be lost. Video is captured into AVI files. DPX files can be played back in real time to output RGB video through DVI connector..

Sunnyvale Office
Zaxel Systems, Inc.
1366 Bordeaux Drive
Sunnyvale, CA 94089
408.541.9488 info@zaxel.com

Tokyo Office
Zaxel, Inc.
Kayabacho Nisshoku Bldg. 1 fl.
Nihonbashi-Kayabacho 1-7-7
Chuo-ku, Tokyo, Japan 103-0025
+81-3-5847-2622

Burbank Sales & Support
Zaxel Systems, Inc.
818.917.9300



Patented Mathematically Lossless Compression

More Storage

Faster Transfers

Conserve Bandwidth

Save Time & Money

UNDERSTANDING ZLC™ AVI

AVI is a wrapper file created by Microsoft. Zaxel has incorporated the ZLC codec into AVI files. ZLC AVI can be written and read by any application that handles AVI using standard AVI API's. Zaxel extended this format to support 10 bit and 8 bit SD-SDI, HD-SDI and Dual Link HD-SDI Zaxel video with 8 channels of audio and time code. Additional audio channels can be added. Zaxel has verified that Premiere® Pro, After Effects®, and Windows Media® Player can read and write ZLC AVI. Verification of ZLC AVI by Avid®, Final Cut Pro®, and other will be done in the future.

Specifications

Video Formats

8-bit, 10 bit, 12 bit, 16 bit, RGB 444
HD 1080p/24, 25, 30
720p/24, 30, 50, 60
2K 2048 X 1080p/24
4K Four times of HD and 2K in resolution
(use 2 servers)

File formats AVI, DPX

Stereo play back HD, 2K (use 2 server)

RS 422 Master and Remote

Time code VITC, Serial LTC, Analog LTC

Genlock Trilevel

Storage RAID 50, 3TB: 2 hours, 12TB: 8 hours, at 4096 X 2160, 24 fps, 10-bit, RGB 444

Sunnyvale Office
Zaxel Systems, Inc.
1366 Bordeaux Drive
Sunnyvale, CA 94089
408.541.9488 info@zaxel.com

Tokyo Office
Zaxel, Inc.
Kayabacho Nisshoku Bldg. 1 fl.
Nihonbashi-Kayabacho 1-7-7
Chuo-ku, Tokyo, Japan 103-0025
+81-3-5847-2622

Burbank Sales & Support
Zaxel Systems, Inc.
818.917.9300