

Patented Mathematically Lossless Compression

More Storage

Faster Transfers

Conserve Bandwidth

Save Time & Money

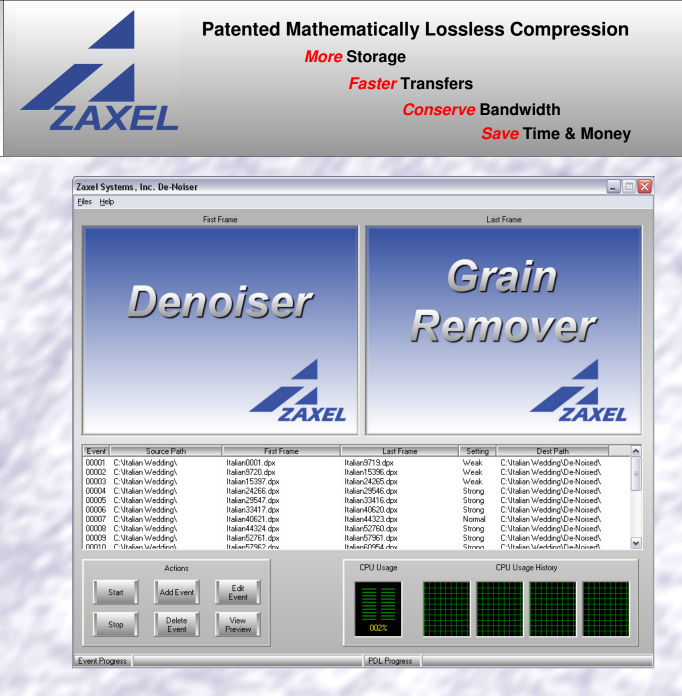
Zaxel Denoiser Grain Noise Removal System

Film makers are always looking for better, cleaner, sharper more vivid pictures. One component of this search is the balance between a pleasing frame and too much grain. Although grain is an organic element in the film esthetic, too much can be distracting. **Zaxel Systems, Inc.** introduces the **Denoiser** dynamic grain and noise processing software. **Denoiser** removes film grain noise from 2K, 4K and other size DPX files. The results are sharper and cleaner images and faster processing speed.



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

NOTE: Specifications may be modified without notice. Zaxel is a trademark of Zaxel Systems, Inc. Copyright 2007 Zaxel Systems, Inc. All rights reserved



Platform: Microsoft Windows

Recommended computer: Dual processor, Dual-core Intel Xeon 3GHz (5560) with

4 GB of memory

Multi-threaded

Processing speed: Five (5) 2K DPX files (10 bit 2048 X 1556) per second Disk array throughput rate requirements: 150 MB/sec read or write Easy to use interface: Only one parameter to set (Strong, regular, weak)

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

NOTE: Specifications may be modified without notice. Zaxel is a trademark of Zaxel Systems, Inc. Copyright 2007 Zaxel Systems, Inc. All rights reserved