



**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.



Original 2k Image  
2048 x 857



De-noised 2k Image  
2048 x 857

**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



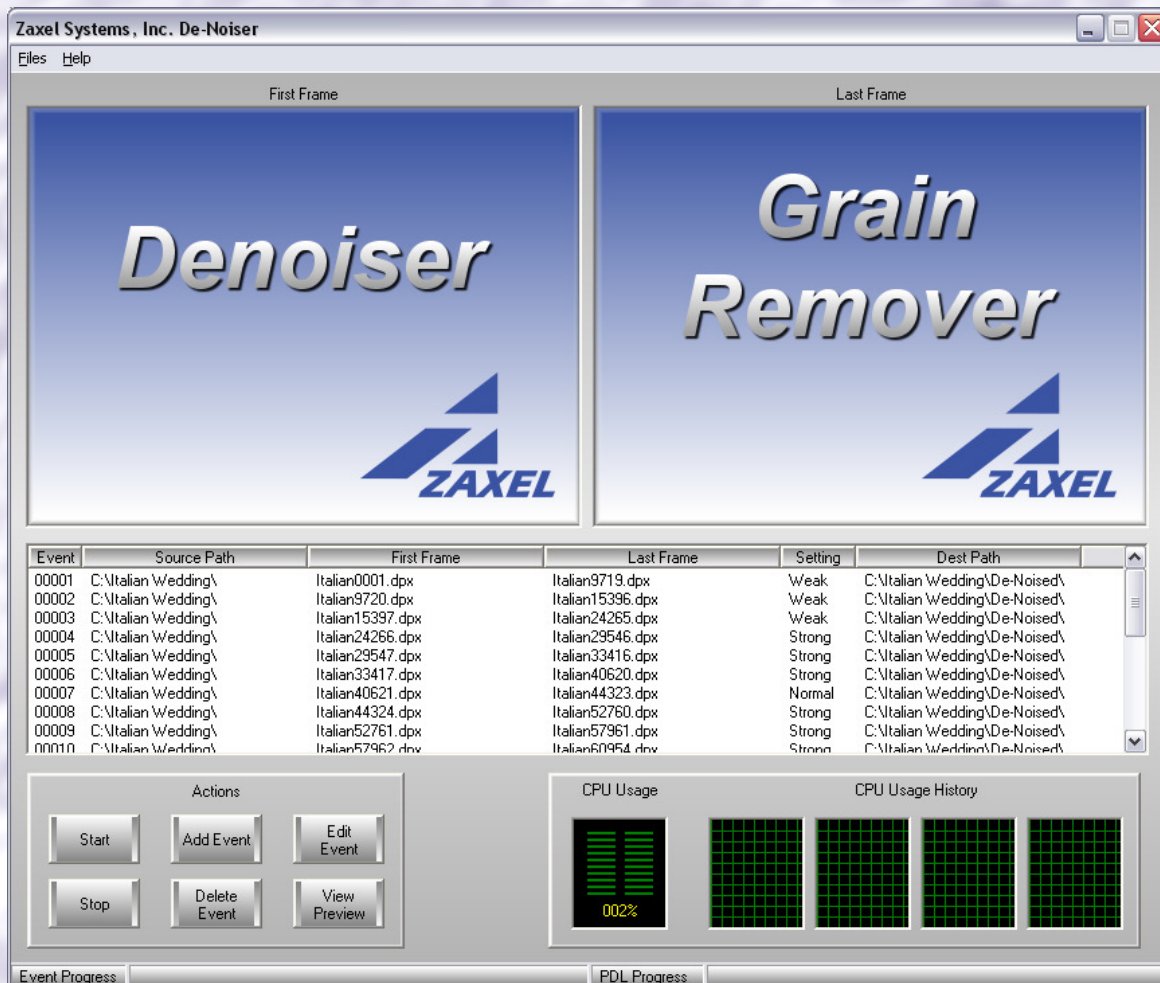
**Patented Mathematically Lossless Compression**

**More Storage**

**Faster Transfers**

**Conserve Bandwidth**

**Save Time & Money**



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