Sarnoff's ESP™ Encoder Stress Pattern is a sophisticated digital video clip that quickly reveals performance differences among television encoders or other video processing components. Consisting of an endless 32-frame motion sequence composite, the ESP's specialized and complex artificial test patterns stress various aspects of processing. By forcing different failure modes, the ESP allows users to visually evaluate how well an encoder responds to a range of spatial and temporal situations. Its rapid and realistic display of results enables viewers to quickly and easily make meaningful comparisons between products.

**Capabilities**
- Evaluate standard and high definition encoder quality
- Visually verify results using on-screen pattern
- Monitor output for signs of deterioration
- Determine encoder performance limits
  - Spatial resolution
  - Judder and dropped frames
  - Smoothness/sharpness of edges
  - Horizontal, vertical or circular motion
- Pinpoint areas of compromise in design
- Tune encoder settings for best performance

**Full Scope of Tests**
- Content Creation/Acquisition
- Post Production
- Transmission
- Distribution
- Presentation
- Remotes
- Backhauls
- ENG/Sports Trucks

**Visually Check Performance of Encoders**

**Formats**
- The ESP includes all of the following formats:
  - 1920 x 1080i 30/29.97
  - 1280 x 720p 60/59.94
  - 720 x 480p (as files on DVD only)
  - 720 x 480i 30/29.97
- Available as:
  - DVD containing R’G’B’ 4:4:4 uncompressed frames
  - Pre-installed on TSG-1

The full effect is impossible to reproduce in print, especially the extensive motion components throughout the pattern. Components within the ESP offer sequences of pathological video that stress different aspects of encoder performance.
ESP: After Encoding.
The typical degradation after processing appears as dropped or altered image details, motion artifacts, etc.

ESP: Source Image.
The full effect is impossible to reproduce in print, especially the extensive motion components throughout the pattern. Components within the ESP offer sequences of pathological video that stress different aspects of encoder performance.

SRI International
Silicon Valley-based SRI International, a nonprofit research and development organization, performs sponsored R&D for governments, businesses, and foundations. SRI brings its innovations to the marketplace through technology licensing, new products, and spin-off ventures. Commemorating its 65th anniversary in 2011, SRI is known for world-changing innovations in computing, health and pharmaceuticals, chemistry and materials, sensing, energy, education, national defense, and more. SRI Sarnoff is well known for its broadcasting, vision, and semiconductor innovations.

Headquarters
SRI International
333 Ravenswood Avenue
Menlo Park, CA 94025-3493
650.859.2000

Washington, D.C.
SRI International
1100 Wilson Blvd., Suite 2800
Arlington, VA 22209-3915
703.524.2053

Princeton, New Jersey
SRI International Sarnoff
201 Washington Road
Princeton, NJ 08540-6449
609.734.2553

Contact Us
info@sri.com
609.734.2553