

Optional Add-On Software Feature:

ASR - AUTOMATIC SEQUENTIAL RECORDING

ASR Makes Recording Long Duration Events Easier!

Applications:

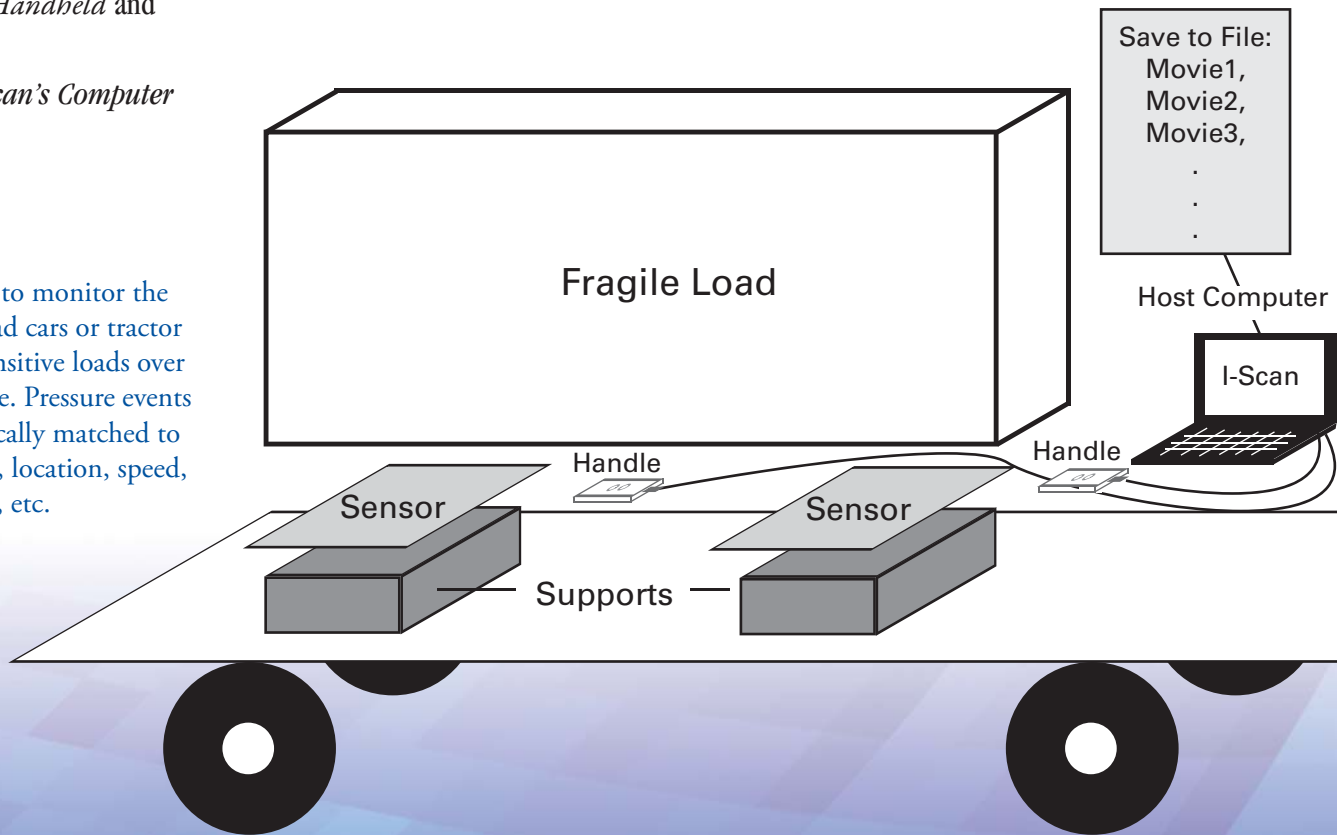
- Sleep/comfort studies
- Repetitive loading
- Life testing
- Transportation studies
- Animal Testing

Requirements:

- Windows 2000, XP, or Vista
- Compatible with all Tekscan Systems except *I-Scan Handheld* and *I-Scan Lite*
- Please see Tekscan's Computer Requirements

ASR can be used to monitor the supports on railroad cars or tractor trailers carrying sensitive loads over extended travel time. Pressure events can be chronologically matched to changes in weather, location, speed, terrain, etc.

The ASR (Automatic Sequential Recording) feature allows the system to automatically start a new recording when the current one is complete, without the need to manually open new real-time windows and start new recordings. This automated operation eliminates the need for user intervention. With ASR, the software automatically names, saves, and closes the current movie, opens a new Real-time window, and can begin a new recording. This will continue until recording is stopped or the memory in the host computer is full. The ASR feature is useful for recording a series of events that might have different durations or for breaking long recording periods into individual movies. The resulting recordings will be sequential, with only short gaps between when the current movie is saved, and the new recording is started. If triggering is used to start recording, each movie is separately triggered.



CALL TODAY FOR A DEMONSTRATION!

307 West First Street, South Boston, MA 02127-1309 USA
tel: 617.464.4500/800.248.3669 • fax: 617.464.4266
e-mail: marketing@tekscan.com • website: www.tekscan.com

