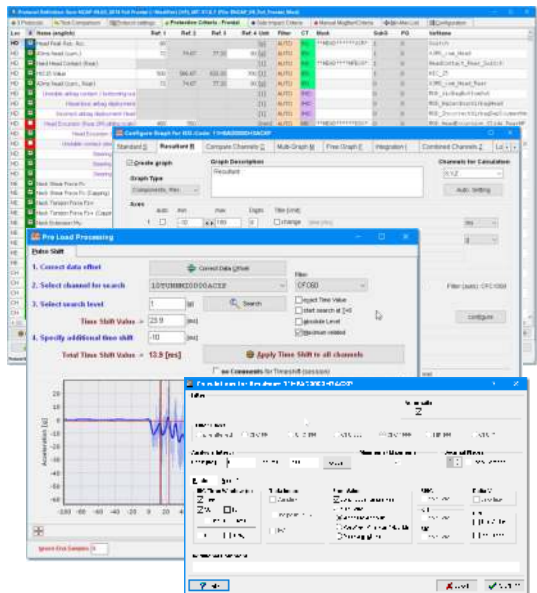


Product Overview

- Complete software solution for crash test data analysis
- Practical base graph types, result tables and summarizing protocol feature for creating the test analysis and documentation.
- Standard-compliant preparation and analysis of the data.
- Use of Analysis Templates for fast, consistent and reliable evaluation of tests.
- Numerous automatic functions for calculations and graph generation based on ISO codes for the channel designations (ISO TS 13499, ISO EGV, ISO MME).
- Dialog driven configuration and interactive creation of individual graphs. No need to learn a macro or programming language.

Product Features

- Signal Filtering according to SAE J211/ISO 6487
- Graphical display of signal traces
- Standard graph types for efficient data visualisation
- Generation of individual graphs and signal traces based on a formula parser
- Calculated signal traces for extended analysis
- Integration/differentiation of signals
- Automatic test comparison and overlay of signal traces
- Generation of value tables and protocols with several compilations of relevant regulation/procedures and Protection Criteria
- Calculation of EuroNCAP, IIHS and other NCAP criteria (EVA NCAP only)
- Specific calculation for IED/ Blast tests (AEP-55)
- *Video Module*: Overlays for time synchronous playback with signal traces/ data cursor
- *Report Module* for individual standard reports
- Extensive printing and export capabilities (EMF/WMF, PowerPoint@..)
- Editable graph layout
- Application oriented add-on modules and supporting features
- User interface in English and German language available



System Requirements

- MSWindows®7/ 10
- 1GB Memory (4GB recommended)
- 100MB free disc space

