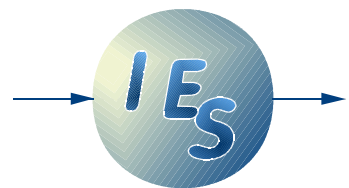


IES 1541

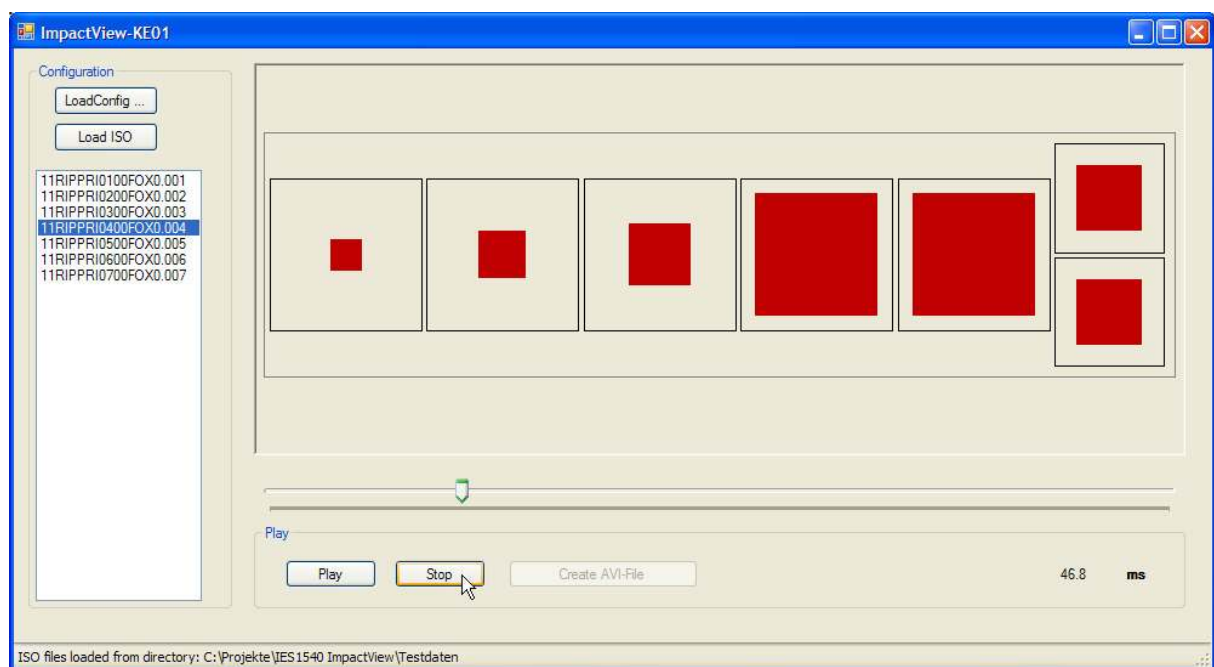
Euro-SID-2 Rib Impact Sensor



PRELIMINARY SHORTFORM DATA

Array of seven impact pressure sensors designed to be fitted onto a Euro-SID-2 rib. The sensor array aids in judgement of impact time, impact duration, occurrence of secondary impacts, location of impact and severity of impact. Analog output signals for recording with any common DAS, or optional DTI interface or optional internal recording available.

- 😊 Dimensions 190 x 45 x 4 mm³
- 😊 Small mass only 25 grams
- 😊 Only one single thin cable



IES Ingenieurbüro für Elektronikentwicklung und Spezialgerätebau

Postanschrift
Volkmaroder Strasse 8A
D-38104 Braunschweig

FON +49 531 701273-0
FAX +49 531 701273-19

Bankverbindung Postbank Hannover
BLZ 250 100 30, Konto 905 693 302
UStIDNr. DE 177335140

Specifications

| Metrics | |
|------------|------------------------------|
| Dimensions | 190 x 45 x 4 mm ³ |
| Weight | 0.025 kg |
| Cable | 6 m long to cable split box |

| Environment | |
|-------------------|-------------|
| Temperature range | 0 ... 50 °C |
| Acceleration | 200 g |

| Electrical Interface | |
|----------------------|--------------------------------|
| Power supply | 10 V, 30 mA (max. per channel) |
| Output signal | 2500 mV differential |

| Measurement Performance | |
|----------------------------|----------------------|
| Impact pressure full scale | 30 N/cm ² |
| Zero signal | 100 mV max. |
| Nonlinearity | 15 % |

Ordering information: IES 1541

Also available:

- Option -DTI DTI interface instead of analog signals
- Option -REC Integrated data recording (20 kHz, 16 bit, 500 ms, ethernet interface)
- ImpactView Software Displays impact data and creates AVI's