

# **FDT**

#### **SAE 12598**

- Automatic measurement with one Mouse-Click
- Calculates attenuation or loss factor according SAE J2598
- Freely selectable dB values for the attenuation calculation
- Quality factor for the damping values

#### **Measurement Process**

- Software-guided measurement process
- Repeat and series measurement
- Automatic protocol generation

#### **Measurement Types**

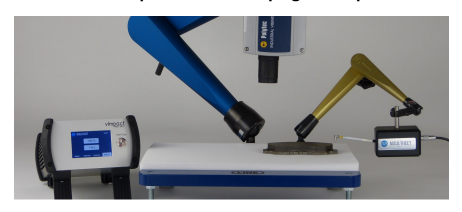
- Part Type Definition
- Serial Measurement
- RepetitionMeasurement
- Master PartMeasurement

#### **Data Export**

- ProLINK
- ACSII
- CSV
- PDF
- Central Data Base by ProLINK (optional)

# Natural Frequency Test Standtand SAE J2598

High Precision Test Stand for determining the natural frequencies and damping of components



The NFT is optimized for the determination of

- Natural Frequencies
- Damping Values of components following SAE J2598.

It consists of an aluminum base plate with the following components:

- Excitation Unit
- Vibration Sensor

#### **Excitation Unit**

The broad band excitation is done with an Automatic Impact Hammer:

- Frequency Range 0.3 to 40 kHz
- Impact Force up to 200N peak
- High Reproducibility

#### **Vibration Sensor**

The following sensors can be used with the FDT:

- Laser Doppler Vibrometer
- Microphone
- Acceleration Sensor

# **Data Acquisition**

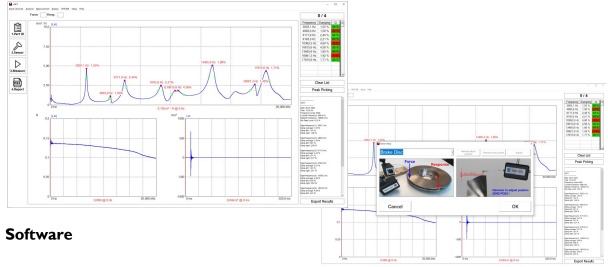
4 Channel DAQ with synchronous sampling

- Frequency Ranges I Hz to 100 kHz
- Frequency Resolution I 00 to 26500 FFT Lines
- AC, DC and IEPE Coupling

**MAUL-THEET GmbH** 

Bülowstrasse 66 D-10783 Berlin tel: 0049 (0) 30 8620 7775 fax: 0049 (0) 30 8620 7568 info@maul-theet.com





The software guides the user through the entire testing process. The individual steps are called up by buttons. Instructions for the settings on the test object, entries for the work orders and test objects, the analysis and the creation of reports are partially backed up with photos.

### Part type specification:

- Name and Meta data
- Frequency range (1 Hz 100 kHz) selectable
- Frequency Resolution (No of FFT lines) selectable
- dB Values for Damping Calculation (0.5 to 3dB)

# Measurement Procedure based on Work Order:

- Serial Measurement
- Repetition Measurement

#### Automatic Measurement Procedure:

- Triggering of Automatic Impact Hammer
- Measurement of Excitation Force and Vibration Response
- Averaging and Analysis
- Peak Picking, Damping Calculation and Quality Assessment

# Report generation and output of results for each test object:

• Printer, PDF, Excel, CSV, etc.

#### Data Export

- ProLINK
- ASCII Files