

The allrounders: VIBROPORT 80 & VIBROTEST 80

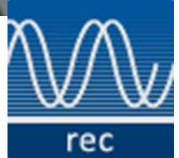


TIME SIGNAL MODULE

The time signal function enables the user to record and store the raw vibration signal and store it in a standard (.wav) format. Our new Report & Route Manager v3 allows for systematic storage in the database. The .wav format permits subsequent post-analysis with 3rd party software which supports the .wav format, for example by MatLab™. For these sophisticated data processing analysis we recommend to use our Report & Examiner Software "ReX-PREMIUM". It is available free of charge, without copy protection and offers full unlimited functionality including use of unlimited time. Download from the website.

HIGHLIGHTS

- Up to 4 input channels 4 x vibration signals, for example, or 3 x vibration signals +
 1 x speed reference (rotational speed) can be recorded
- Standard .wav file format Enables to import the measured data file in several different analysis software
- Storage internal or external Internal storage can be up to 80MB, external storage on an SD card can be up to 16 GB, with max. 2 GB per data set



Time Signal Module



Screenshot of raw vibration data

Contact

Brüel & Kjær Vibro GmbH Leydheckerstrasse 10 64293 Darmstadt Germany

Tel.: +49 6151 4280 Fax: +49 6151 4281000 Brüel & Kjær Vibro A/S Skodsborgvej 307 B 2850 Nærum Denmark

Tel.: +45 7741 2500 Fax: +49 4580 2937 Brüel & Kjær Vibro 2243 Park Place Suite A Minden, NV 89423 USA

Phone: +1 775 552 3110