The generation of smart recording.
For intuitive operation of your PAK MKII recorder.

PAK capture suite
Simply Smart Recording.

Discover smart ways with PAK capture suite to capture dynamic data of the highest possible quality for noise and vibration testing. Configure your measurement effortlessly onsite, change settings quickly and then monitor the signal quality continually.
PAK 5.9

Digital bus data is now recorded, based on the ASAM ODS standard 5.3 in PAK capture suite. This interaction provides users with a completely new way of working as the streamed data can be analyzed further with the comprehensive NVH analysis applications of the PAK family such as PAK 5.9.

RECORD CANbus data

Digital bus data is now recorded, based on the ASAM ODS standard 5.3 in PAK capture suite. Phenomena-oriented data recording is now even more effective as all vehicle bus data is saved with the measurement phenomena.

Once a CANBUS is connected, CAN AutoSensing determines the correct bus speed. Users can then monitor the CAN data stream via bandwidth diagrams / Unique IDs for an overview of whether or not interpretable data is sent and what the bus utilization is. The result is that bus data is recorded quickly and easily without any time-consuming configuration.

The recorded CAN raw data is simply and seamlessly evaluated further in the NVH analysis tool PAK 5.9.

Stream data to PAK analysis tools

PAK capture suite now shares its data online with the analysis tools of the PAK family.
About Us
Müller-BBM VibroAkustik Systeme is one of the world’s leading suppliers of vibroacoustic measurement technology focused on the interpretation of dynamic and static parameters for the experimental test market. Our tight partnership with industry and acknowledged expertise in acoustics and vibration results in innovative solutions that seamlessly integrate into laboratory, production and field environments.

Headquarters
Müller-BBM VibroAkustik Systeme GmbH
Robert-Koch-Straße 13, 82152 Planegg, Germany
Tel. +49-89-85602-400 • Fax +49-89-85602-444
E-Mail: sales@MuellerBBM-vas.de

**WHY CHOOSE PAK CAPTURE SUITE?**

**CONFIGURE** settings and **CALIBRATE** channels easily

**ACQUIRE** in general measurement mode or set up trigger conditions and record events as they arise with no need for human interaction

**RECORD** different signals such as **MICROPHONE, VOLTAGE, ACCELERATION, CHARGE, HIGH PRECISION RPM AND CANbus** quickly and easily without any time-consuming configuration.

**CHECK** the test status of signals and sensor connections

**MONITOR** the measurement and view the recording at any time from any where without disrupting the recording

**STORE** data in an open file format: ASAM ODS ATF/XML

**BROWSE** through all measurements, view statuses and confirm measurement quality

**PLAYBACK** recorded data in stereo

---

**PAK LIVE TRIGGER**
- Autonomous execution of event-triggered measurements over long periods by the PAK MKII frontend (no user interaction required)
- rpm related measurement trigger
- Combinable trigger

**PAK LIVE GPS**
- Synchronizes multiple PAK MKII frontends across remote locations

**PAK LIVE CONNECT**
- Stream data to analysis tools such as PAK 5.9
- Combine multiple PAK live devices (parallel and synchronized) with the PAK device cloud
- Configure the signal

**PAK LIVE RECORDER**
- Signal acquisition and storage

---

**PAK LIVE TRIGGER**

**PAK LIVE GPS**