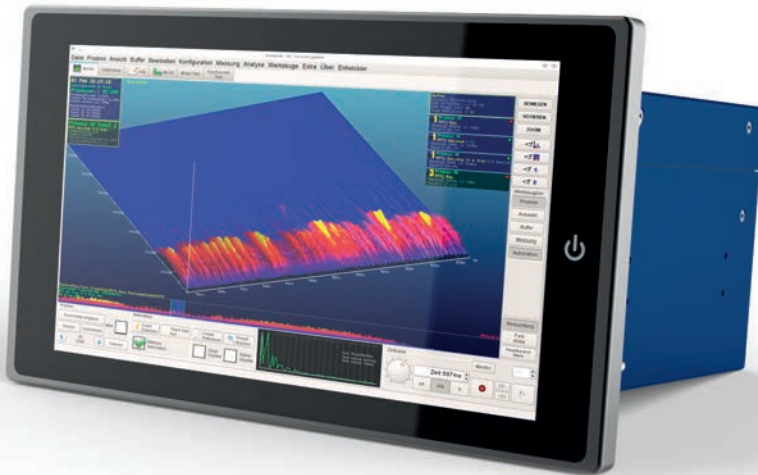


# HF-MES

high-speed data acquisition and analysis



moving sounds without moving parts

**xarion**  
laser acoustics

## Features

Acquisition and recording	Time signal, spectrum
Processing	Spectrogram (SFTF) 30,000 spectra per sec.
Display	Intuitive presentation of time signal and spectrum in 2D and 3D
Pattern recognition	In frequency and time domain
Data export	CSV, binary

## Specifications

Input channels	4 (one pre-amplified channel for optical microphone)
Sampling rate	25 MHz per channel @ 16 bit, 4 MHz for one channel @ 24 bit
Trigger input/output voltage	24V
Internal storage	6 TB
Integrated screen	Full HD
Casing	Rugged transport case

## Applications

- ✔ Contact-free machine condition monitoring
- ✔ Laser machining process control
- ✔ Sound and vibration measurement
- ✔ Industrial acoustic process control
- ✔ Data acquisition and real-time frequency analysis

記載内容および画像の転載、複製、加工などは禁止です。また、記載内容は予告なく変更することがあります。ご了承ください。



**OPTO SCIENCE**

株式会社 オプトサイエンス  
[www.optoscience.com](http://www.optoscience.com)

TEL  
03-3356-1064

E-MAIL  
[info@optoscience.com](mailto:info@optoscience.com)