



Sound engineering for technical products,
communication systems and environmental noise



Research · Development · Engineering · Consulting



FACT SHEET
NVH DIVISION



About HEAD acoustics NVH

The NVH Division of HEAD acoustics provides high-performance products and systems for multichannel sound and vibration analysis and for binaural recording and playback. Founded in 1986, the scope of services includes almost any application in the areas of sound and vibration as well as consulting, training, and support.

The products and solutions offered by HEAD acoustics are mainly used in the automotive industry, but also by manufacturers of IT, office, and household appliances, as well as companies and institutions working in the area of acoustic environment protection.

The company employs more than 200 people at its headquarters in Herzogenrath, Germany. Subsidiaries exist in China, France, Japan, Korea as well as in the USA and the United Kingdom. HEAD acoustics also cooperates with many international sales partners to provide a global presence and availability.

Facts & Figures of HEAD acoustics GmbH

Year of Foundation:	1986
Headquarter:	Herzogenrath (near Aachen), Germany
Managing Directors:	Prof. Dr.-Ing. Klaus Genuit, Dr.-Ing. Hans Wilhelm Gierlich, Stephan Noth, Dr.-Ing. Aulis Telle
Number of Employees:	more than 200
Subsidiaries:	HEAD acoustics China Co., Ltd. (Shanghai, China) HEAD acoustics, Inc. (Brighton, USA) HEAD acoustics Japan K.K. (Yokohama, Japan) HEAD acoustics Korea Co., Ltd. (Seoul, Korea) HEAD acoustics SARL (Gif-sur-Yvette Cedex, France) HEAD acoustics UK Ltd (Rugby, United Kingdom)
Sales Representatives:	worldwide

Product Range and Exemplary Products

Acquisition & Analysis Software:	ArtemiS SUITE, ME'scopeVES™
Measuring Systems:	SQuadriga II, SQobold, HEADlab, labCOMPACT12/24
Testing Systems:	HEAD VISOR, HEAD VISOR flex, SoundSeat, BrakeOBSERVER
Binaural Recording Systems:	HMS IV, HSU III, BHS II, BHM III
Playback Systems:	labO2, labO2-V1, labP2, labP2-V1, HDA, HSW
Consulting Projects:	Binaural Transfer Path Analysis and Binaural Transfer Path Synthesis, Trouble Shooting, Benchmarking Tests, SoundCar, Modal Analysis, etc.

Fields of Application

NVH, Sound Quality, Sound and Vibration, Data acquisition and analysis, Environmental noise, Soundscapes, Room acoustics, Sound Engineering, etc.

Range of Customers

Vehicle manufacturers and their suppliers
Manufacturers of IT, office and household appliances
Environmental Acoustics

Contact Information

Phone: +49 2407 577-0
Email: sales@head-acoustics.de
Website: www.head-acoustics.com