



Developed and distributed by AFMG Technologies GmbH,  
 Arkonastr. 45 - 49, D-13189 Berlin, Germany

## EASE SpeakerLab 1.1 by AFMG Loudspeaker Data Analysis and GLL Creation Software License Fees / February 2011

	License Fee
<b>Standard License</b>	
Standard License (2 User Keys)	1,200.00 EUR
<ul style="list-style-type: none"> <li>- Loudspeaker measurement data import and analysis</li> <li>- Supports data formats of EASERA, MLSSA, TEF, MF, CLIO, LMS</li> <li>- Up to 1° full-sphere data in high frequency resolution for each source</li> <li>- Loudspeaker modeling using multiple sources and crossover filters</li> <li>- Cluster and line array modeling</li> <li>- Result graphics generation and export</li> <li>- EASE GLL file creation for EASE 4.3</li> <li>- EASE GLL file creation for EASE Focus 2, EASE Address with separate author license</li> </ul>	
Additional 2 User Keys	600.00 EUR
<b>Pro License</b>	
Pro License (2 User Keys) adds	2,000.00 EUR
<ul style="list-style-type: none"> <li>- Ideal sources, such as rectangular, linear and circular sources</li> <li>- Support for vector graphics output</li> <li>- Interactive data display and calculation</li> <li>- Export to tabular loudspeaker data formats of EASE and other platforms</li> </ul>	
Additional 2 User Keys	1,000.00 EUR
<b>Pro License Upgrade</b>	
Upgrade from Standard License	1,400.00 EUR
Additional 2 User Keys	700.00 EUR

All packages include 6 months of AFMG advanced technical support. For trial versions and orders please contact [support@afmg.eu](mailto:support@afmg.eu).

### Terms and Conditions

**Shipping:** All software components are provided via internet. **Licenses:** The license fee of the EASE SpeakerLab software covers the use on 2 PCs. Use of the software is ongoing with no fixed termination or renewal date. **Limitations:** 1. EASE SpeakerLab licenses are subject to all the normal laws and restrictions governing the use and sale of software. Details are provided with the software or are available in advance on request. 2. EASE SpeakerLab is a software utilizing data files with loudspeaker data for different loudspeakers as provided by the manufacturer. AFMG accepts no responsibility for the accuracy of the data submitted. **Computer Requirements:** EASE SpeakerLab runs under Windows 98, Windows 2000, Windows XP, Windows Vista and Windows 7 operating systems on PC's with a VGA graphics system. Minimum requirements are a machine with 128 MB of RAM, 300 MHz clock speed and at least 2 GB of hard disk space. Faster systems are recommended. **Terms Of Sale:** All orders are subject to our review and approval. Terms of sale are wire payments or credit card unless other terms are approved by AFMG. All sales are final. **Prices:** Prices effective February 1, 2011, prices are subject to change without notice.