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Acoustilyzer AL1 supports International Noise Curves Application

NTI demonstrated its new Noise Curve Application tool at InfoComm. It acquires and stores the unweighted octave data from the Acoustilyzer AL1 and plots this data against all International Noise Curve standards. The tool will be available free of charge to all registered AL1 users in fall 2008.

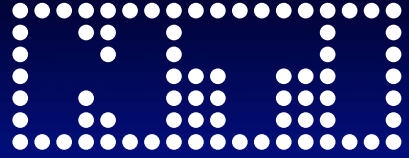
The NTI AL1 Acoustilyzer is a versatile and comprehensive audio and acoustic analyzer capable of many measurements, including the precision octave band measurements used as the basis for most Noise Curves. By acquiring and storing the unweighted octave data with the AL1 Acoustilyzer, the user may then plot this data against any of four different international Noise Curve reference standards using a post-processing tool which is part of the NTI package.

Noise control and evaluation is an international regulatory issue for both indoor and outdoor environments. Noise Curve reference systems exist in several forms around the world (NC, PNC, NR, RC). Their purpose was to assist in objectively comparing noise with respect to frequency, usually based upon octave measurements of the room or environment. In contradiction to some other acoustical measuring instruments The NC Application tool is able to translate measured octave level data into all of the curves.

The NTI Noise Curves Application Tool for the Acoustilyzer will be available free of charge to all registered AL1 users in fall 2008.

About NTI

NTI AG develops highly qualified and customized measurement solutions for the Pro-Audio and telecommunications industry. NTI's main product lines are the Minstruments, the A-Series audio generators, and the RAPID-TEST production line test systems as well as complete loudspeaker tests solutions based on PureSound. The headquarters of NTI are in the Principality of Liechtenstein (Europe). Subsidiaries are NTI Americas Inc in Portland as well as NTI Japan in Tokyo.



Information for Journalists:

1. Hi-res product pictures are available for download at the NTI website - press area:
<http://www.nti-audio.com/Home/Press/2008/tabid/220/Default.aspx>
2. Evaluation units for journalists are available on request. Please contact us by mail:
support@nti-audio.com

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