



For further media information please contact
Isabella Niffeler, PR Manager
i.niffeler@nti-audio.com
+423 239 60 60

October 2008

Minirator MR-PRO capability extension

NTI's Minirator MR-PRO is now delivered with an extended mass storage capacity of 512MB, allowing storage of 16 times more test signals than the previous version. At the same time firmware revision 2.10 is being introduced with additional features for Apple users and for sound installers.

New hardware with extended mass storage RAM

Beginning fall 2008, new deliveries of MR-PRO will include extended mass storage RAM capacity of 512 MB, allowing storage of 16 times more test signals. The extended memory capacity enables clients to store all their important audio test signals, audio announcement and favorite listening tracks of up to 80 minutes in the non-volatile memory.

All earlier MR-PRO units can be factory upgraded with the new memory. Please contact NTI HQ, NTI Americas or one of the authorized Minstruments service locations for more details.

New MR-PRO firmware version 2.10

A new firmware version 2.10 has been released for the MR-PRO, offering compatibility with the Apple MAC OS versions 10.4 onwards running on G4 / G5 as well as on the new X86 architectures.

Also, in response to customer feedback the impedance measurement of the MR-PRO now handles power calculations for 35V, 140V and 200V voltage distribution systems. This test of the calculated apparent power simplifies the load verification in distributed loudspeaker systems.

NTI HQ
info@nti-audio.com
+423 239 6060

NTI Americas Inc.
americas@nti-audio.com
+1 503 684 7050

NTI Japan
info@nti-japan.jp
+81 3 3634 6110

NTI China
china@nti-audio.com
+86 512 6802 0075

www.nti-audio.com

NTI at:

AES Convention
San Francisco, USA
2. - 5 Oct. 2008

TMT
Leipzig, Germany
13. - 16. Nov. 2008



Along with the firmware V2.10, a WAV file set with sinusoidal subsonic frequencies between 1Hz and 10Hz is available for download. Each file generates a pure, low distortion sinusoidal waveform at a fixed frequency. With this set of wave files the MR-PRO serves as a signal stimulus for vibration sources.

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 analyzers, the RAPID-TEST production line test systems as well as complete turnkey tests solutions based on PureSound – a unique defects analysis technology. The headquarters of NTI are in the Principality of Liechtenstein (Europe). Subsidiaries are NTI Americas Inc in Portland, NTI China in Suzhou and 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