

February 2017

DNA 4.8.3.2

- Fixed a problem on some new installations where the USB driver for the 831 and LxT was not working
- Added ability for DNA824 to use new the blue dongle
- Updated settings so the windows will scale correctly when using a high resolution monitor
- Added a correction for ISO 16283 when using the two extra frequency ranges, 50-3150 and 100-5000.

DNA 4.8.3.1

- Updated SoundPower ISO 3741 to the 2010 version.
- Masks now copied when splitting a measurement. If you have a long history where you
 applied a mask and then you want to split the measurement, now the masks are copied
 to the split measurements.
- Corrections for uncertainty in ISO10140 and ISO 16283

DNA 4.8.2.1

 Fixed the computation of the composite RT60 time to show correct values when selecting arithmetic averaging. Previously it would always show the results of ensemble averaging.

DNA 4.8.2.0

Fixed some issues in the reverberation time module

DNA 4.8.1.0

- Added ability to import HVM200 data files
- Corrected a small calculation error in 16283-2
- Corrected a random problem in recognizing the blue dongle, because of an update to the dongle software.
- Corrected a possible crash in DNA831 while importing an RT60 measurement from .r.slmdl files.

DNA 4.6.4.0

 Changed USB driver from motusb.dll to libusb for compatibility with SLM Utility G3 V2.3 and SLM Utility G4 V1.0

DNA 4.6.3.0

- Allow for 1 minute time history display
- Fixed defect that could produce a translation error



DNA 4.6.2.2:

- Support for 831 and LxT version 2.205 firmware
- Added ability to search 1/3 octave data and mark tones
- Added ISO 10140-2 and 10140-3 standards to architectural acoustics
- Minor bug fixes

DNA 4.6.1.1:

- Support for SoundExpert LxT added
- Multiple defects in Remote fixed

DNA 4.6.0.1:

- Support for 831 and LxT firmware version 2.2
- In "Arithmetic Operation" it is now possible to do the operation between two byTime

DNA 4.5.2.0:

- Fixed import of 831 USB thumb drive data when using Windows 7
- In "Arithmetic Operation" it is now possible to do the operation between two by Time measurements provided that they have the same structure and same delta time
- Fixed a problem is Statistics calculation of standard deviation
- Fixed a problem in Search Events with mask. If the event was only one sample long, then the mask was created with wrong parameter and did not work.

DNA 4.5.1.0:

- Compatible with Windows 7, 32 & 64 bit
 - 1. Templates and other data stored in "program data" folder
- Supports 831 and LxT firmware version 2.1xx
 - 1. Import reverberation time data from Model 831
 - 2. Import FFT data from Model 831
- Graphic templates now allow long names
- When searching for events, added ability to make results permanent
- Added capability to import compressed audio files in .ogg format
- Ability to compress audio files from Model 831 when imported
- Building Acoustics Improved menu structure for easier use
- Building Acoustics Option to sum unfavorable deviations (ISO 717) or sum deficiencies (ASTM) added
 - 1. Templates updated to include option
- Building Acoustics Templates reorganized for ease of use
- Building Acoustics New templates for NC, RC and NR ratings
- Building Acoustics New functionality to automatically classify data as ???
- DNA Remote 831-INT-ET tcp/ip support added
- DNA Remote Direct USB support added for Model 831 and SoundTrack LxT