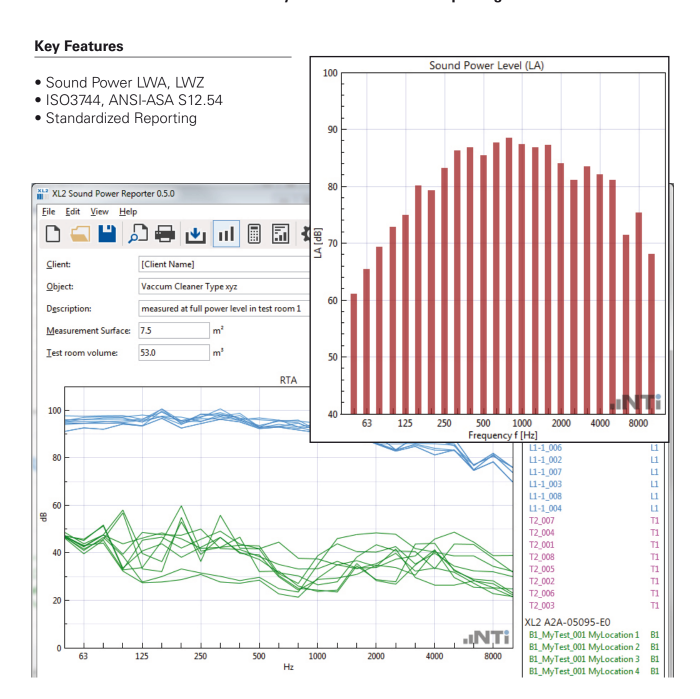


## **Sound Power Reporter**

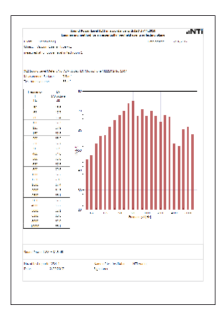
## for XL2 Sound Level Meter

The Sound Power Reporter combined with the XL2 Sound Level Meter forms the dedicated measurement solution for professional sound power determination. Sound Power Reporter is a PC-Software for detailed data analysis and standardized reporting.



www.nti-audio.com Mar 17, Page 1 / 2





Sound Power Report

## **Specifications**

Standards	• ISO 3744 • ANSI-ASA S12.54
Results	<ul> <li>LWA, LWZ (broadband, 1/1 octave and 1/3 octave)</li> <li>Average Noise Level</li> <li>Average Ambient Level</li> <li>Average RT60</li> <li>Correction k1, k2</li> </ul>
Reporting	<ul><li>PDF via PDF-printer</li><li>XPS</li><li>Data export to MS Excel</li></ul>
Licensing	<ul> <li>Install Sound Power Option into XL2 or activate Sound Power Reporter 365 online at my.nti-audio.com; this enables the import of measurement data into the Sound Power Reporter software</li> <li>Sound Power Reporter can be installed on multiple computers</li> </ul>
Operating System	• Windows Vista, 7, 8.x and 10
XL2 Requirements	• Installed optional Extended Acoustic Pack to measure the RT60 reverberation time and the Sound Power in 1/3 octave band resolution.
Order Information	<ul> <li>Sound Power Option         (permanently installed in XL2)         NTi Audio # 600 000 434         or         Sound Power Reporter 365         (annual subscription service)         NTi Audio # 600 000 435</li> </ul>

All information subject to change without notice.

www.nti-audio.com Page 2 / 2