

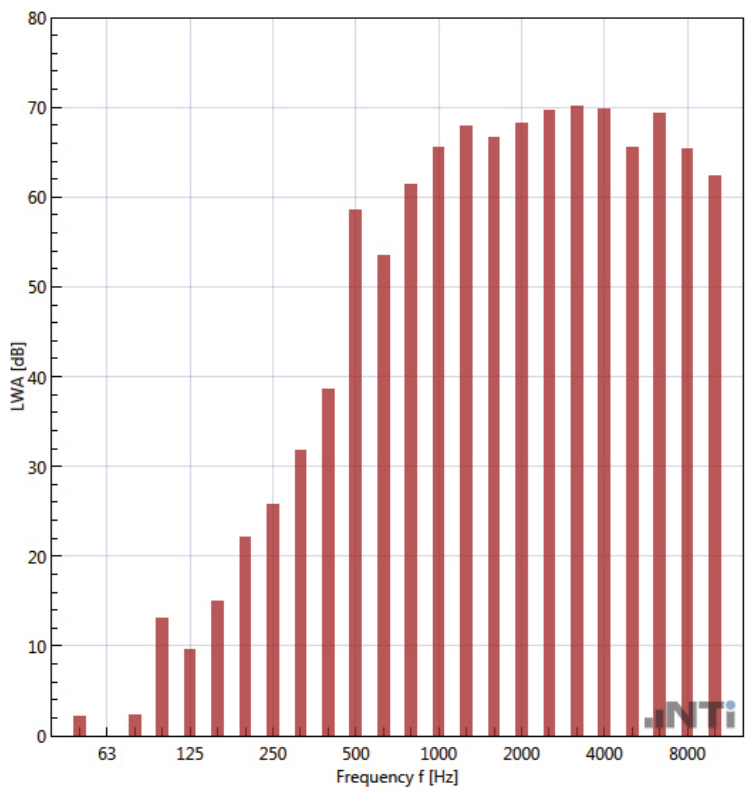
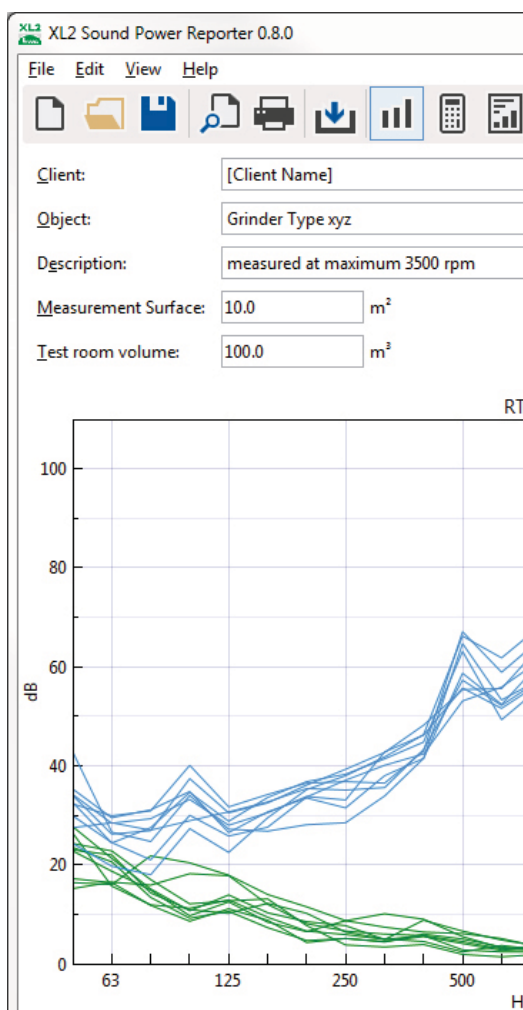
Sound Power Reporter

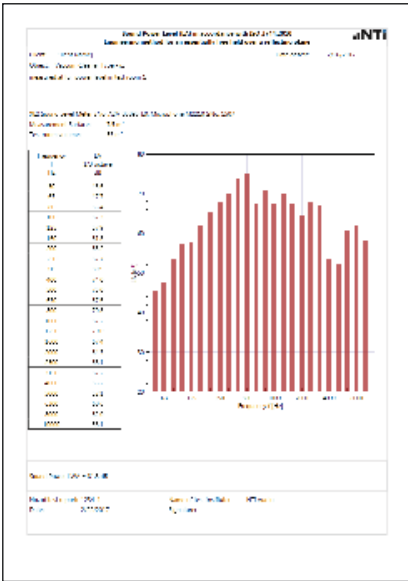
for XL2 Sound Level Meter

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.

Key Features

- Sound Power LWA, LWZ
- ISO 3741, 3744, 3746
- ANSI-ASA S12.51, S12.54, S12.56





Sound Power Report

Specifications

Standards	<ul style="list-style-type: none"> • ANSI-ASA S12.51 • ANSI-ASA S12.54 • ANSI-ASA S12.56 • ISO 3741:2010 • ISO 3744:2010 • ISO 3746:2010
Results	<ul style="list-style-type: none"> • LWA, LWZ (broadband, 1/1 octave and 1/3 octave) • Average Noise Level • Average Background Level • Average RT60 • Background Noise Correction K1 • Room Correction K2
Reporting	<ul style="list-style-type: none"> • PDF via PDF-printer • XPS • Copy/paste data into User Reports
Licensing	<ul style="list-style-type: none"> • 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 • Sound Power Reporter can be installed on multiple computers
Operating System	<ul style="list-style-type: none"> • Windows Vista, 7, 8.x and 10
XL2 Requirements	<ul style="list-style-type: none"> • Installed optional Extended Acoustic Pack to measure the RT60 reverberation time and therefore the Sound Power in 1/3 octave band resolution.
Order Information	<ul style="list-style-type: none"> • Sound Power Option (permanently installed option in XL2) NTi Audio # 600 000 434 or • Sound Power Reporter 365 (annual subscription service) NTi Audio # 600 000 435

All information subject to change without notice.

DISTRIBUTOR CONTACT:
CALTRON PTE LTD
email: caltron@caltron.sg
www.caltron.sg