



DEQX Pty Limited
ABN 39 078 435 060
Tel: +61 (0)2 9905 6277
Email: support@deqx.com

Technical support advisory 050518b

Using Project explorer to copy data from one project to another

This document is to assist users in using the 'PDC Calibration software' feature 'Project Explorer'. When using the project explorer to copy data from one project to another, behavior of the project explorer is different to that described in the version 1.0 manual. This is due to changes made in software when removing the project explorer from full-time use within the calibration software. Until such time as the manual reflects these changes, this document should be read by installers that wish to make use of the Project Explorer feature.

Requirements:-

- Version 2.0 Calibration software

Procedure:-

- 1) Open the Project Explorer in the 'View' menu.
- 2) Open the project you wish to insert data into (here on in called the destination).
- 3) Go to the File menu, and select the 'Insert Project' option and select the project you wish to import the data from (here on in called the source).
- 4) Before trying to copy any other data, copy a PDC configuration from your source project into the destination. This will allow you to at least get your PDC profiles AND measurements copied over. You will NOT be able to copy over the CORRECTION SETs from source to destination. However, you will be able to RECREATE them from the PDC configuration we just copied over.
- 5) To do this, click 'Configure PDC' and the 'PDC Configuration Wizard' will open.
- 6) Select the source project, click next, then 'Load an existing PDC configuration', and select the PDC configuration we previously copied over and click 'Finish'.
- 7) Now, select a speaker and click 'Open Template'. You will be told that no calibration templates can be found and asked to recreate a template from the selected speaker. Click YES.
- 8) Repeat the previous step for each speaker within the PDC configuration that uses a different correction filter.