

Import Profile into EDM-VCS

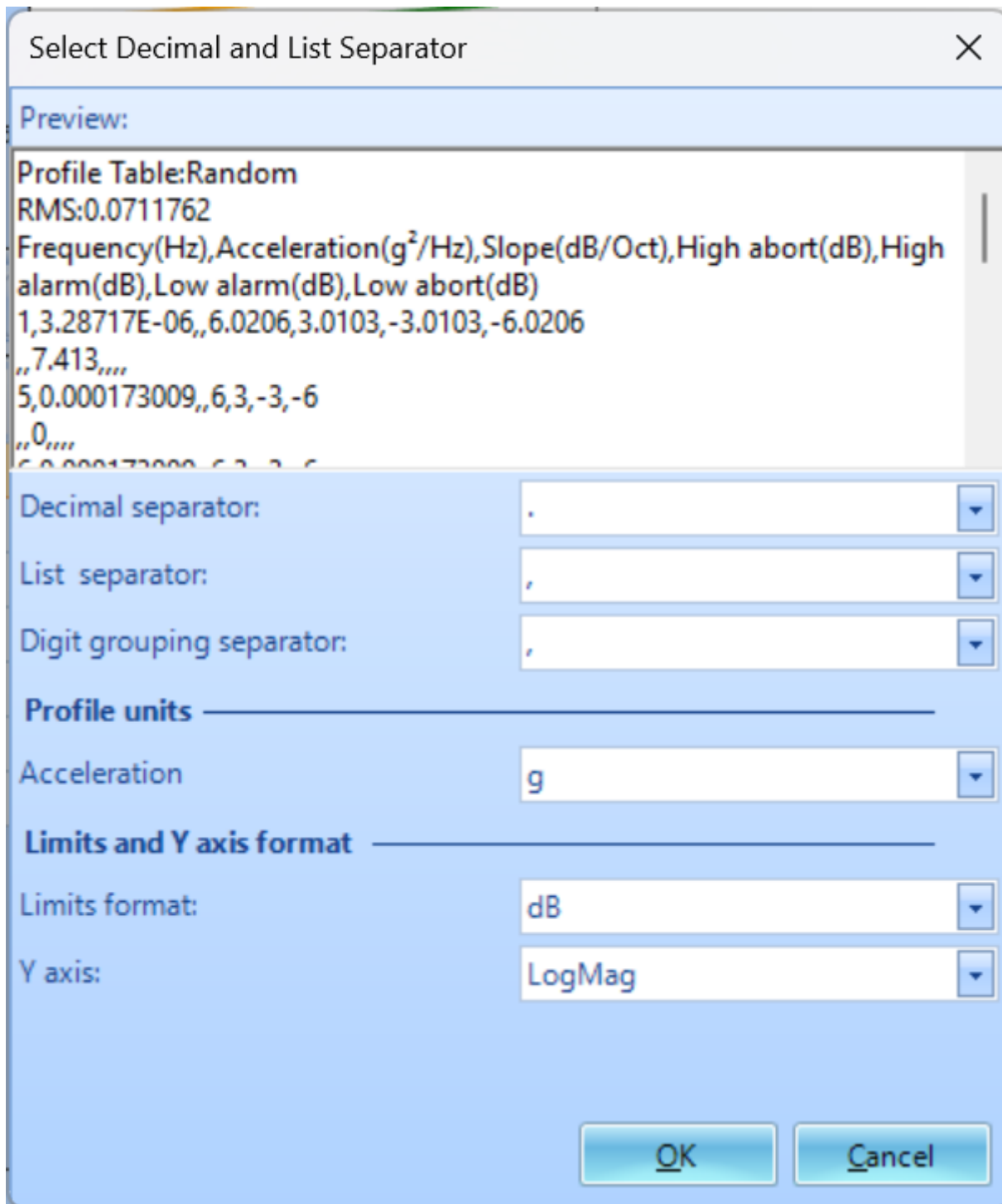
In many cases, the breakpoints for a desired test profile will be contained in spreadsheet. This can be easily imported into EDM-VCS. Follow these steps to do this.

1. Go to **Setup** → **Test Configuration** → Test Profile
2. Select **Import/Analyze** then **Import from CSV**

The screenshot shows the 'Test profile' configuration window in EDM-VCS. The window is divided into several sections:

- Left sidebar:** A list of configuration categories including Shaker parameters, Test parameters, Pre-test parameters, Test profile (highlighted), RMS limits, Run schedule, Limit channels, Event actions, File directory, Save/Recording setup, and Output settings.
- Top right:** A graph titled 'LogMag g² / Hz' showing acceleration magnitude versus frequency (Hz) on a log-log scale. The y-axis ranges from 1.00E-05 to 0.001, and the x-axis ranges from 20 to 2000 Hz. Several colored lines (red, orange, yellow, green) represent different test profiles.
- Table:** A table with columns: Frequency (Hz), Acceleration (g²/Hz), High alarm (dB), Low alarm (dB), and Low abort (dB). The table contains four rows of data, with the first row highlighted in orange. A context menu is open over the table, showing options: Edit profile, Import from CSV (selected), Import from signal, Analyze from signal, and Envelope from signal.
- Bottom:** Control buttons and settings including 'Limit format' (dB), 'Slope unit' (dB/Oct), 'Tolerances', 'Load from library', 'Save to library', 'Config. library', 'OK', and 'Cancel'.

3. Find and select the .csv file containing the profile
4. Make sure that the formatting is correct. Press **OK**



5. The profile will now be imported into the software

From: <https://help.go-ci.com/> - **Crystal Instruments Help**

Permanent link: <https://help.go-ci.com/vcs:importprofile?rev=1716339096>

Last update: **2024/05/22 00:51**