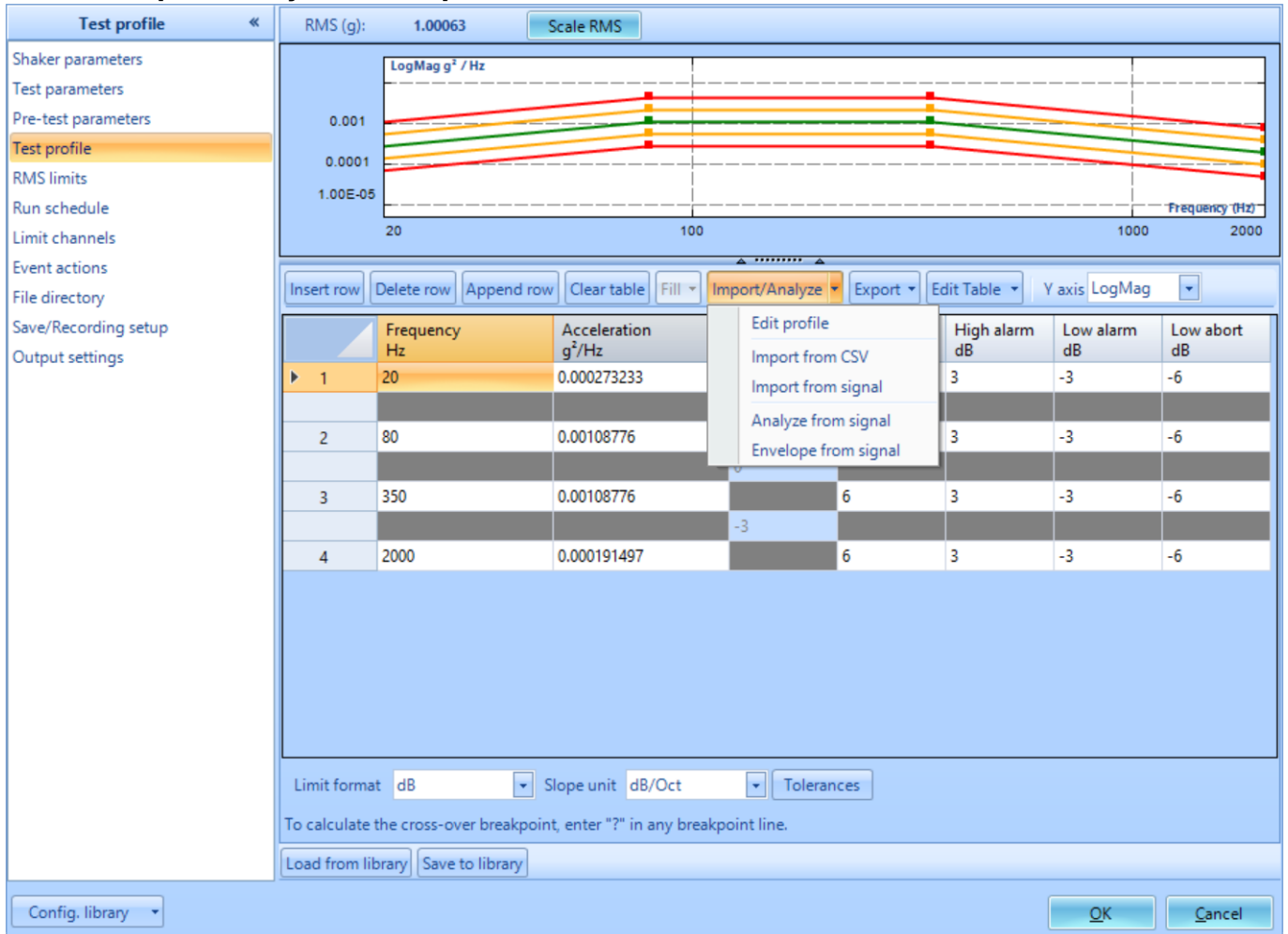


Import Profile into EDM-VCS

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.

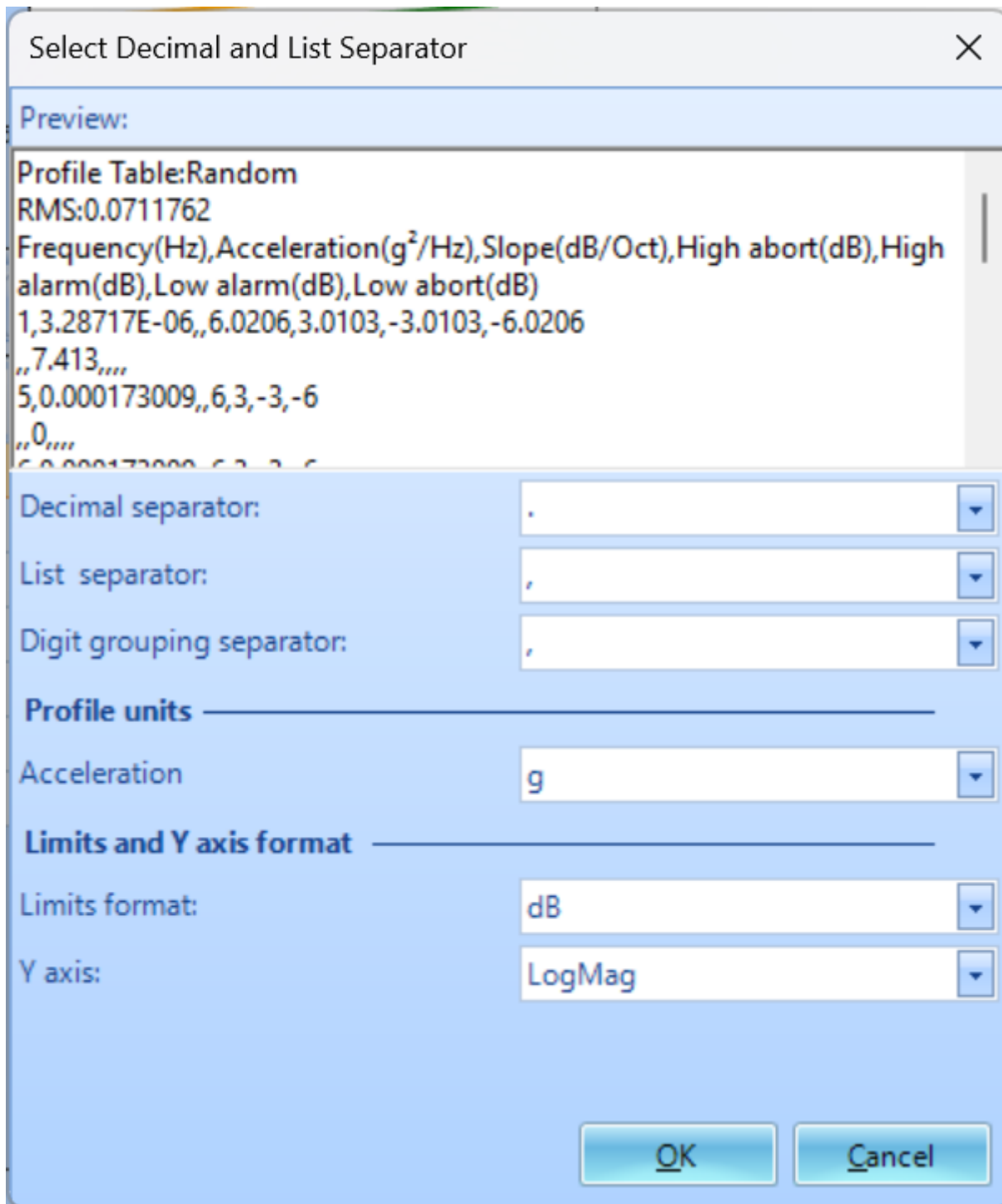
1. Go to **Setup** → **Test Configuration** → Test Profile
2. Select **Import/Analyze** then **Import from CSV**



The screenshot shows the 'Test profile' configuration window in EDM-VCS. The window is titled 'Test profile' and has a sidebar on the left with options like 'Shaker parameters', 'Test parameters', 'Pre-test parameters', 'Test profile', 'RMS limits', 'Run schedule', 'Limit channels', 'Event actions', 'File directory', 'Save/Recording setup', and 'Output settings'. The main area displays a graph of 'LogMag g²/Hz' vs 'Frequency (Hz)' with a log-log scale. The graph shows several lines representing different test profiles. Below the graph is a table with columns for 'Frequency Hz', 'Acceleration g²/Hz', 'High alarm dB', 'Low alarm dB', and 'Low abort dB'. The 'Import/Analyze' menu is open, showing options like 'Edit profile', 'Import from CSV', 'Import from signal', 'Analyze from signal', and 'Envelope from signal'. The 'Import from CSV' option is selected. At the bottom of the window, there are buttons for 'Load from library', 'Save to library', 'OK', and 'Cancel'.

	Frequency Hz	Acceleration g²/Hz	High alarm dB	Low alarm dB	Low abort dB
1	20	0.000273233	3	-3	-6
2	80	0.00108776	3	-3	-6
3	350	0.00108776	6	-3	-6
			-3		
4	2000	0.000191497	6	-3	-6

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**