

Bode Analyzer Suite 3.25

Bugfixes from version 3.24 to 3.25

Bug ID	Description
184974	To apply shaped level in AI, a measurement must be configured before performing a calibration.
187806	Improved FresQ calculation with low number of points in sweep.
187974	Start calibration button stays disabled after performing thru calibration.
188238	BAS crashes when copying cursor table to clipboard.
200685	Charts not shown in some cases when selecting a default start-up file.
210532	Level unit in xlsx report is dBm when set to Vpp.
216065	Touchstone export does not allow trace selection in some cases.
191765	Overload warning during calibration not shown.
211697	Automation Interface did allow to load a user-range calibration with non-matching frequency points.

Known Issues

Known issues in **Bode Analyzer Suite 3.25** that will be resolved in the next version:

Bug ID	Description	Current workaround
184547	Recalculate measurement trace values retroactively can lead to deviation at frequencies below 100 Hz	Don't use feature "Recalculate measurement trace values" for measurement data below 100 Hz
195110	PDF report does not work properly on Turkish Windows installations.	Please contact support@omicron-lab.com .

Known issues in **Automation Interface 3.25** that will be resolved in the next version

Bug ID	Description
222332	AI: Source level not read correctly when using GetSourceLevel() with Vrms format. Note, this also affects previous versions. Please use dBm or Vpp when using GetSourceLevel().