

## **Bode Analyzer Suite 3.24**

## **Bugfixes from version 3.23 to 3.24**

Bug ID	Description
166436	Importing correction values in Automation Interface from BAS .mcalx export could
	cause wrong measurement results in some cases
182009	Shaped level in Automation Interface required the last frequency/level point defined
	when using logarithmic sweep
166187	Fres-Q fails sometimes when moving the cursor manually
166360	Crash during file-open on special occasions
166436	Channel 2 termination in External Bridge mode set different in AI and BAS
176876	S11OnePort in Automation Interface Q(Tg) calculated from Impedance not Reflection

## **Known Issues**

Known issues in **Bode Analyzer Suite 3.24** Build 2014 that will be resolved in the next version:

Bug ID	Description	Current workaround
184547	Recalculate measurement trace values	Don't use feature "Recalculate
	retroactively can lead to deviation at	measurement trace values" for
	frequencies below 100 Hz	measurement data below 100 Hz
184974	For shaped-level in Automation Interface, a	Configure first a measurement, then
	measurement must be configured before	configure the level-shaping, then
	performing calibration	perform a calibration
191765	Overload warning during calibration not	Close calibration window and re-enter
	shown but calibration aborts correctly. Start	calibration window to perform a new
	button gets disabled.	calibration without overload.
195110	PDF report does not work on Turkish	Please contact support@omicron-
	Windows installations.	lab.com .
200685	Chart not initially displayed when using	Avoid using default startup files or
	default-startup files	deactivate/activate a trace to trigger a
		new chart-initialization

Known issues in Automation Interface 3.24 that will be resolved in the next version

Bug ID	Description

## Known issues in BAS 3.24 Build 1995 that are fixed in current Build 2014:

	Bug ID	Description
ſ	188408	Chart copy to clipboard does not work with cursor table activated
ſ	188117	BAS 3.24 crashes on Windows 7