

Bode Analyzer Suite 3.20

Bugfixes from version 3.12 to 3.20

Bug ID	Description	
102221	Level and Shaped level not working when using Vrms level unit	
102693	PDF report changes source level when using Vrms level unit	
102728	0 dBm was displayed as a very small number (rounding) in csv export	
112215	Fixed Reference keyword/value for Touchstone Y & Z parameter file export	
107524	DUT settling time in report corrected	
112267	Corrected CH2 probe factor in report	
101064	Excel and csv export contain full trace name	
101012	Frequency unit kHz MHz and GHz corrected in Touchstone export	
117340	Automation Interface always delivers UTC for calibration date/time	
110919	Custom Sweep cannot be used in Excel VBA -> changed to ref	

Known Issues

This is a list of known issues in BAS 3.20 that will be resolved in the next version:

Bug ID	Description	Current workaround
-	-	-

Information-BAS-3_20 2018-10-30 Page 1 of 1