



Dear Reader,

Are you aware of all the features of your e-mail software?

I am using my e-mail client on a daily basis, but I am pretty sure that it offers tons of features that I have never used and which I am not even aware of. Some of them, however, might be very helpful to me but I have not discovered them yet...

We work hard to keep the use of Bode 100 easy and intuitive.

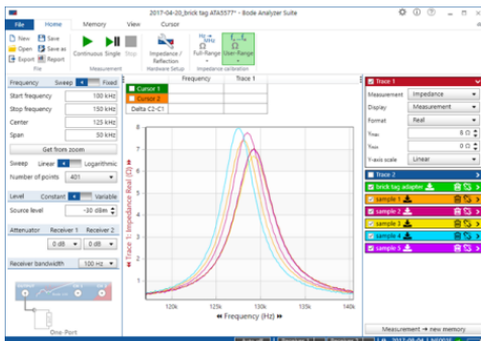
Furthermore, we want to make sure that you know all measurement possibilities offered by Bode 100. To achieve this, we have designed the new Bode Analyzer Suite 3.12. It combines outstanding ease of use with a clear overview of all capabilities of the Bode 100.

Enjoy your reading,  
Florian

## BAS 3.12: Get the most out of your Bode 100

The newly released Bode Analyzer Suite 3.12 (BAS 3.12) combines the best from the old BAS 2.43 with new features such as:

- A **start-screen** that provides a shortcut to all possible measurement setups
- **Seven impedance measurement modes** to measure from  $m\Omega$  to  $M\Omega$
- **Improved memory handling**, create memory curves with just one mouse click
- **Q-factor measurement** based on the resonance curve shape
- **Extended frequency range**: 1 Hz .. 50 MHz
- **Direct data export** to csv, xlsx, pdf reports or Touchstone files



Check out the [Version History](#) for more details.

[Download](#) the new version and provide us with your feedback!

## New Accessories for your Bode 100

Proper accessories and probes are essential for accurate measurements. We have introduced the following new accessories for your Bode 100 to help you to achieve top results :

- **Power Amplifier B-AMP 12**: Boost the output power of your Bode 100 to perform control loop analysis in noisy environments or to measure ultra-low impedance values.
- **Low-Frequency Injection Transformer B-LFT 100**: Analyze slow control loops such as PFCs by injecting high voltages at low frequencies without saturation effects.
- **Passive 10:1 probe PML 110**: Use this probe optimized for the Bode 100 to perform accurate measurements. Further on, it reduces the capacitive loading of your circuit and protects the inputs of your Bode 100.
- **RFID test fixtures B-RFID**: Analyze different 13.56 MHz smart cards and perform contactless measurements of resonance frequency and Q-factor.



For more details check out: <https://www.omicron-lab.com/bode-100/accessories.html>

## Special Award Winner Discount for SPECTANO 100

Our Dielectric Material Analyzer SPECTANO 100 did win the global **Product of the Year Award** at the CWIEME 2017 in Berlin. Further on SPECTANO 100 also won the overall **Winner of the Winners Award**.

We have decided to celebrate these awards together with you by offering you a **special Award Winner Discount of -10% off the list price of the SPECTANO 100**.

But you need to be quick. This special discount is only valid for a limited time only and **applies only to orders received until 31. January 2018**.

For more information on the Dielectric Material Analyzer SPECTANO 100 check our [webpage](#).

