

ZG2 Test Interface for the Alpha-A Modular Measurement System

- Test Interface for Dielectric, Conductivity, Impedance Spectroscopy in two-electrode configuration and Gain Phase Measurements for the Alpha-A Modular Measurement System
- Very wide frequency range: 3 µHz to 40 MHz
- Extremely wide impedance range: $10 \text{ m}\Omega$ to $100 \text{ T}\Omega$, i.e., 16 decades.
- Excellent phase and tan(δ) resolution and accuracy
- Connects your own sample cells to the Alpha-A system
- Recommended for usage with BDS 1200 sample cell (not included)





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ZG2 Test Interface

The ZG2 test interface for the Alpha-A modular measurement system features high quality general purpose dielectric, conductivity, impedance spectroscopy in two-point mode as well as gain-phase measurements. Its highlights are the extremely wide impedance range and the impressive loss-factor resolution and accuracy.

The ZG2 is the two-wire economical alternative of the ZG4 test interface. It has the same functionality as the ZG4, but lacks the three- and four-electrode measurement options, supporting only two- electrode measurements.

The ZG2 exhibits top-class general purpose performance; it is particularly recommended for

- dielectric or conductive material samples in combination with the Novocontrol BDS 1200 parallel plate sample cell;
- passive customer home-built twoelectrode sample cells;
- electronic components or materials.

The ZG2 can be combined with any type of sample cells or devices in two-wire mode via its front-panel BNC connectors. A sample cell is not included. For measurements on materials, the passive Novocontrol Technologies **BDS 1200** sample cell with shielding unit BDS 1230 is recommended.

The external interface design allows positioning the ZG2 test interface close to the sample or device under test, thus minimizing cable effects due to, e.g., cable induct- ance and subsonic noise which may influence the results in the the high and low frequency ranges, respectively.

ZG2 Specifications:

Ranges

Frequency: $3 \mu Hz ... 40 MHz (13.1 decades)^*$ Impedance: $10^{-2} ... 10^{14} \Omega (16 decades)$ Capacitance: 1 fF ... 10 F (16 decades)

Loss factor $tan(\delta)$: 10^{-5} .. 10^4 AC signal out: $100 \mu V$.. 3 Vrms

DC bias out:-40 VDC .. +40 VDC, 70 mA max** Signal generator output impedance: 50 Ω Voltage input: < \pm 4.3 Vp dc or ac coupled

Base Accuracy

Relative Impedance, Relative Capacity, Loss factor $tan(\delta)$: < 3.10⁻⁵ ***

Phase Angle: < 0.002° ***

Resolution

Relative Impedance, Relative Capacity, Loss factor tan(δ): < 10⁻⁵ Phase Angle: < 0.0006°

User Calibrations:

load, short, open, internal self calibration and diagnostics

- * in combination with the Alpha-A mainframe type AT
- ** requires dc bias option B of the Alpha-A mainframe
- *** for details refer to specification charts

Test Interface Recommendation

Select the ZG2 test interface for your Alpha-A modular measurement system if you

- need the flexibility of connecting other samples or devices via BNC connectors
- do not need the particular features of the ZG4 test interface (i.e., additional three- and four-point measurement option, voltage channels with driven-shield technology)
 If the focus is entirely on materials measurements, the ZGS active cell interface provides slightly better performance than the combinati-

on of ZG2+BDS 1200 and should be preferred. **System requirements**

• Impedance analyzer mainframe Alpha-A