

Novocontrol Technologies GmbH & Co. KG, Obererbacher Str. 9, 56414 Hundsangen, Germany

ENEA Casaccia Research Centre  
 Technical Unit of Radiation Biology and Human Health  
 Dr. Vanni Lopresto  
 via Anguillarese, 301  
 S. Maria di Galeria  
 00123 Roma  
 Italy  
 Fax +39 06 3048 6559

**NOVOCONTROL Technologies  
 GmbH & Co. KG**  
 Obererbacher Str. 9  
 56414 Hundsangen  
 Germany  
 Phone: +49-6435-9623-0  
 Fax: +49-6435-9623-33

Mail: [novo@novocontrol.com](mailto:novo@novocontrol.com)  
 Web: [www.novocontrol.com](http://www.novocontrol.com)

Date: 4.2.2011  
 Your customer no.: 50140

Questions to:  
 Dr. Wilmer NH

## Quotation: AN110204/3

Dear Dr. Lopresto,

We thank you for your interest in our products and offer:

Pos.	Pcs	Description	Price/P. EURO	%	Total Price EURO
1	1	<b>ALPHA-AN</b> <b>High resolution top class base unit</b> Frequency range: 3 $\mu$ Hz - 20 MHz Input: 3-terminal input configuration Phase resolution: 0.001° Interface: IEEE488 Dimensions: 19"-2pu rack mounting case	27.810,00	10	25.029,00
2	1	<b>Option B for ALPHA-A, ALPHA or BETA analyzers</b> DC-Bias $\pm$ 40 VDC/70 mA Not required in combination with POT/GAL test interfaces	2.500,00	10	2.250,00
3	1	<b>ZG4</b> Wide impedance range test interface for Alpha-A analyzer with 2, 3 and 4 wire BNC terminals, driven shield jackets and software controlled reference capacitors 20 pF - 2 nF. Max. frequency: 40 MHz Impedance range $10^{-4}$ .. $10^{14}$ $\Omega$ Capacity range 1 fF .. 1 F No sample cell for material measurements included	7.750,00	10	6.975,00
4	1	<b>WinIMP</b> Integrated Windows (TM) software-package for multi dimensional dielectric, conductivity and impedance measurements in the frequency domain. Device support for one dielectric analyzer	3.950,00	10	3.555,00

Kreissparkasse Limburg (Bank Code: 511 500 18)  
 Account No.: 22 36 8  
 BIC: HELADEF1 LIM  
 IBAN: DE28 5115 0018 0000 0223 68  
 Registered: Montabaur 6 HRA 4443

Postbank Stuttgart (Bank Code: 600 100 70)  
 Account No. 21095704  
 BIC: PBNKDEFF  
 IBAN: DE32 6001 0070 0021 0957 04  
 Ust. (VAT) Ident-No.: DE234102753

(Alpha, Alpha-A, Beta).  
Supports extensive data evaluation functions,  
2 and 3 dimensional graphics. No support of  
temperature controlled measurements.

**Requires GPIB interface by Novocontrol  
Technologies (BDS 1500) or National  
Instruments.**

5	1	<b>BDS 1500</b> GPIB PC PCI extension card for IEEE 488 port. Usage with Novocontrol WinDETA, WinIMP, WinTSC and WinCHEM software or with C, C++ compilers under MS-Windows 98, NT, 2000, XP, Windows 7	990,00	10	891,00
---	---	--	--------	----	--------

Value of goods:	38.700,00
Package & freight:	250,00
Net value:	38.950,00

All orders are accepted subject to our standard conditions of sale.

<b>Total value</b>	<b>38.950,00</b>
--------------------	------------------

**10 % discount on product prices for customers at academic institutions (already deducted).**

**Terms of delivery and payment:**

- Items do not include customs duties and VAT.
- Guarantee: 24 months, on repairs 12 months.
- Net payment within 14 days after invoice date
- Validity of quotation: 3 months
- Delivery: Carrier
- Time of delivery: approx. 90 days