

Exposé for used EPC/GDV Camera Pro, manufactured 2005

| | |
|---|--|
| Model | EPC/GDV Camera Professional (Pro) |
| Manufacturer | Kirlionics Technologies International (KTI), St. Petersburg / Russia |
| Camera technology | Digital video camera, Model Philips SPC900NC |
| Manufacturing date | May 2005 |
| Camera serial number | 0039 |
| Optical condition | Very good optical condition. The measurement electrode has a minor scratch from the test object, which does not influence the quality of GDV image capturing. |
| Technical condition | No remarks, calibration was successful |
| Software version | GDV Software Version 2005 and Upgrade to GDV Software 2007 with GDV Capture 1 and GDV Capture 2, GDV Energy Field, GDV Diagram, GDV Virtual Chakra, GDV Scientific Laboratory, USB Dongle |
| Software serial number | DM 0328060529 |
| Supported PC operating systems | Windows NT, XP |
| Previous use and application of the device | Measurement of clients and materials |
| Additional equipment | Power cord, test object with holder and cable, USB PC connection cable, light protection cover for measurement electrode, reference electrode, metal stand for horizontal positioning of the measurement electrode (required for material testing), carrying bag |
| Documentation | Technical manual and Software installation manual existing |
| Comments | This camera is without any constraints usable for measuring the human energy field and for professional studies of energetic properties of materials. |
| Sales price | |
| - Net price | 3500 Euro |
| - Total price (incl. 19% VAT, Germany) | 4165 Euro |
| - Freight and Shipping within Germany (for shipping outside Germany please ask for a quotation) | 50 Euro |

Images on used EPC/GDV Camera



Top and front view of the GDV Camera



Identification plate, intact sealing of housing

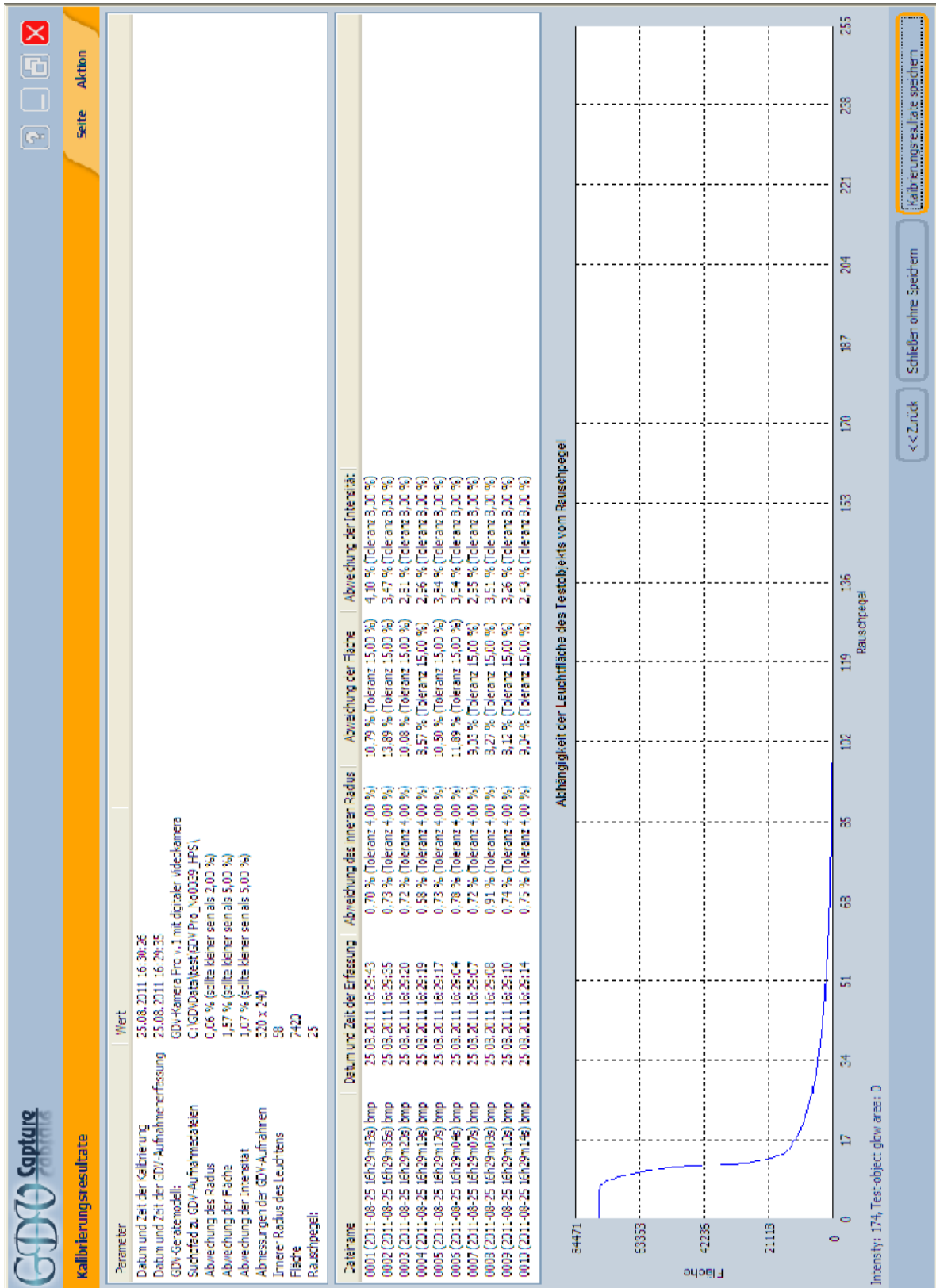


Measurement electrode with minor scratch from the test object, which does not affect the quality of captured GDV images



Content of delivery

Results from GDV Camera Calibration



Calibration was successful, no remarks