



Contros™ DETECT V2

Windows® Software



Supports Windows®
Vista, XP, 2000, (98, ME)

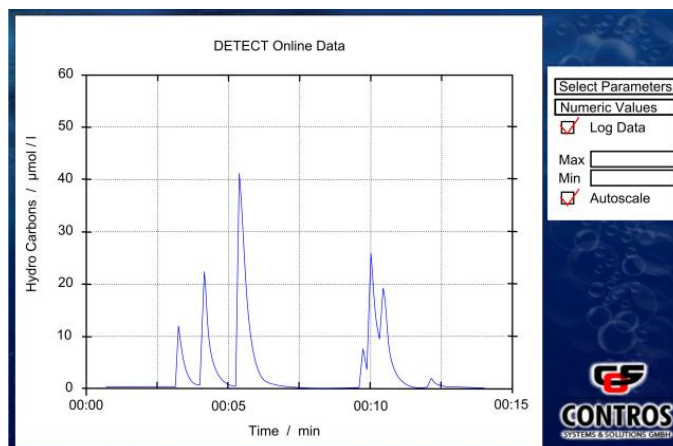
The **Contros™ DETECT** is an easy-to-use Windows® Software package and allows the Display, Recording and Controlling of measurement data from HydroC™ Sensors, SmartDI™ and MicroDI™ Datalogger and external sources. The configuration of the graphic windows is easy because the auto-scaling function fits the graphic chart to the online data. The data is stored to ASCII files (CVS MS Excel™ compatible).

ASCII text calibration files are used to calculate calibration formulas. Comes with an easy Windows® Installation program. Uses the innovative .NET framework technology.



- Interface: Any Comports on your PC. USB Adapter, PC-Card (PCMCIA) Adapter or special transmission lines are supported.
- Probes : HydroC™ Sensors for CO₂, CH₄ etc. with and without internal Datalogger. SmartDI™ and MicroDI™ Datalogger. External Sensor interfaces on request.
- Display : Automatic scaling Charts for real-time online data.
- Auto mode: Starts without programming a Comport or Sensor type: auto-searching.
- Storage: Online storage to any disk drive supported from Windows®. ASCII file format for easy data exchange.
- Data format: ASCII Data files in CVS format (comma separated optimized for MS-Excel™)
- Data Protocol: ASCII NMEA-0183 Standard data protocol.
- Language: Default English, language files on request
- Formulas: Polynomial calibration formula is used corresponding to the connected Sensor.
- Requirements: Windows® 2000, XP, Vista (ME, 98). No DLL files or registry entries are used. Based on .NET framework technology (will be installed if missing, already exists on all Vista / XP computer). All Software is provided from CONTROS on CD or Homepage/Download section. Easy Setup Program included.

Screenshot:



Example of ROV survey to detect Hydrocarbon sources on the seabed.



CONTROS Systems & Solutions GmbH
Wischhofstrasse 1-3 · Geb. 6b · D-24148 Kiel · Germany
Web www.contros.eu E-mail: info@contros.eu

Phone: +49 (0) 431-260 95900
Fax +49 (0) 431-260 95901
Mobil: +49 (0) 178 -6176 888