



SmartDI™ UW-Logger V3



The "Smart Data Interface" **SmartDI™** acquires data from different sensors and take control of production processes as well. During the collection of data the pre-processing validated already the values and passes quality-evaluated data records on according to ISO to back-end systems.. The internal data logging stores up to 5 years continuously highly solvent on a CompactFlash card. Over telemetry (Rs-232/485, GSM/GPRS/UMTS, WLAN, Ethernet, Bluetooth, IRIDIUM, radio etc.) data are transmitted automatically on-line or at given times. With the **SmartDI™** UW-Logger different sensors and measuring systems, e.g. CTD probes or Meteorology's can be operated. With the remote-controlled quick look function as well as extensive configuration and diagnostic menus a user-friendly man-machine interface is realized. The modular structure makes a simple and economical adjustment possible to the most diverse applications, which is extensively expandable.

Hardware	embedded ultra-low power controller @ 300 MHz
Firmware	CONTROS SmartDI™ embedded multitasking real-time System
Memory	128 MB RAM, 2 GB CompactFlash • other options on request
Interfaces	4 RS-232 / RS-485 interfaces • Expandable to 8 Interface lines • Output configurable to binary, ASCII or NMEA-0183 data format
Analogue	8 channel 24 Bit inputs, ±20mV to ±10V, 0/4-20mA • Expandable (1W each)
Digital	12 digital-in/out/counter • solid-state-relays with 0-40V 4A drive (option for 12 SSR outputs on request) • Expandable to other IO-modules (1W each)
Preprocessing	160+ Calibrate – and standard formulas following IEEE and UNESCO • Virtual channels with independent configurations (e.g. sample rates) • Simulations quality validating, error and spike detection; statistical values • QS data flagging
Specials	GPS position-control (Geo correlation) • Soft-PLC fully programmable to any production process • Event/alert control, e.g. to Control Centre or via SMS
Telemetry	online / offline over RS-232/485 GSM/GPRS/UMTS, WLAN, Ethernet, Bluetooth, IRIDIUM, Radio etc. with CRC checksum from CCITT • Data format Binary compressed or ASCII / NMEA-0183 • Telemetry modules on request.
Connectivity, Data exchange	Serial lines for more than 50 probes, meteorology's, automatic sampler and analysers of different manufacturers (CONTROS HydroC™, GPS NMEA-0183, Seabird, FSI, Sea&Sun, WTW, RDI, AADI Aanderaa, Turner, SYSTEA, TriOS, Bbe MOLDEANKE, Vaisala, Lambrecht, etc. • Huge data-memory via CF-card exchange • Expandable with RS-485 Bus for external acquisition modules.
Human interface	Headless / no display • Remote maintenance on a host PC: quick-look, diagnostic tools, tools to simple remote maintenance/remote configuration
Power	9..36 VDC • typ. low-power 2W • each add. digital or analogue module appr. 1W
Operating	-20°C..+70°C • Shock 10G 11ms
Operational depth	2000m, 4000m, 6000m options submergible titanium housing
Housing	90 d x 380 mm Titanium • 100m shallow-water POM housing • other on request
Connector	SUBCONN® micro connectors, e.g. MCBH5 • others on request



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 95 900
Fax +49 (0) 431-260 95 901
Mobil: +49 (0) 178 -6176 888

© CONTROS Systems & Solutions GmbH 2007-2008. All rights reserved. In view of our policy of continual improvement, the design and specifications of our products may vary from those illustrated in this brochure. All pictures and trademarks mentioned in this user manual are property of their respective owners. HydroC, SmartDI and CONTROS are trademark of CONTROS Systems & Solutions GmbH in Germany. 06.05.2008