# Ocean Monitoring















# OceanPack™ & pCO<sub>2</sub> Analyzer

Modular, easy to use and reliable monitoring systems.
Water quality monitoring for: profiling, underway
and mooring









# OceanPack™ Family



# SubCtech presents a potent and cost efficient platform with its OceanPack™ measuring system. It consists of several high-end SubCtech products.

#### OceanPack™ RACK





## Classical "FerryBox"-design, flexible, expandable

- Robust, versatile and standard 19" racks
- Water system fully removable for easy service
- CO2 tolérant debúbbler mBubbler® for gas analysis
- Built in NetDI® data logger
- The data logger marks data automatically with quality flags
- Auto-zeroing calibration for high-accuracy long-time operations
  - Easy integration of instrumentation through NetDI® data management system connected simultaneously by up to 30 serial interfaces
- Expandable through the optionally RS485 bus

#### OceanPack™ CUBE





#### Compact, versatile measurement system

- 19-inch rack format allows the mounting of 19-inch standard frames
- Touch Screen: the new 7" touch screen enables an intuitive control of the device
- own flight-case for fast and safe shipping
- Internal sea-water pump for below or above the waterline installation
- NetDI® data logger, robust Flat-Membrane-Equilibrator

#### OceanPack™ RACE

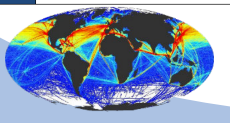


#### Highly mobile, extremely robust

- PCO<sub>2</sub> carbon ocean-lab + optional Air- CO<sub>2</sub>
- 24V DC power supply, <30W operate, <14W standby
- 15 kg lightweight mechanical frame
- Up to 10 sensors/analyzer
- Sensors mostly calibration-free for approx. 1 year
- Integrated småll debubbler mBubbler ® for gås-tolerant de-airing
- Anti-Fouling design

Technology	OceanPack <sup>TM</sup> flow-through systems (also known as FerryBox or Underway System) with NetDI® for manifold measurement platforms: research vessels, ships of opportunity, platforms, racing yachts
Sensors	Nearly any oceanographic sensor can be integrated into OceanPack™ (e.g. pCO₂, SST, SSS, D.O., algae). In addition, external devices can be included: nutrient analyzers, water samplers, meteorological stations, GPS, Air-CO₂ analyzers - up to 30 sensors/analyzer
Calibration	All provided sensors are mostly calibration free for approx. 1 year. The SubCtech analyzers incorporates a fully automatic self-calibration (e.g. for achieving SOCAT conform quality data)
Storage	Self-recording on 32 GB SD cards, data download via USB
Pump	Self-priming low-power sea water pump, corrosion free
Debubbling	Integrated Debubbler mBubbler® unit for gas-tolerant de-airing, works up to ± 30° roll angel











# Sensors / Analyzer



# Instruments for greenhouse gas measurements (CO, and or CH) in water and air

pCO<sub>2</sub> Analyzer MK-2 / Lab



# Mobile flow-through analyzer for precise $pCO_2$ measurements

- Premium optical NDIR LI-COR® analyzer Li-850x
- High precision
- Auto calibration, SOCAT-ready
- Simple Touch-screen operation via NetDI®
- Lowest maintenance
- Robust against sediments, fouling, shock & vibration
- Operates on small vessels or underway systems
- Optionally Top-Box contains GPS, AIR-CO<sub>2</sub> analyzer or meteo sensors



## Precise optical Subsea pCO, analyzer

- Premium optical NDIR LI-COR® analyzer Li-850x
- Robust, versatile and compact submergible housing for buoy and subsea applications (e.g. monitoring Offshore Oil&Gas or CCS)
- ROV or AUV integration
- optional external Li-Ion PowerPack™

**Greenhouse Gas Analyzer MK-7** 



# Underway analyzer for precise pCO<sub>2</sub>, H<sub>2</sub>O and pCH<sub>4</sub> measurements

- Los Gatos greenhouse gas analyzer
- High precision
- Simple Touch-screen operation to control the NetDI® controller and datalogger
- Second display to show Los Gatos analyzer interface
- 5 USB-ports

# **Specification - LI-COR® sensor**

Sensor Technology	High-performance LI-COR® LI-850x "MK-2" or LI-7200 "MK-3" ● exclusively produced by
	LI-COR® Biosciences for SubCtech • Dual-wavelength NDIR detector for CO, and H,O or CH,
	2 2 4
Equilibrator	Silicone flat membrane equilibrator • Lifetime > 10 years • Fast response time • No sedimentation or
	Silicone flat membrane equilibrator ● Lifetime > 10 years ● Fast response time ● No sedimentation or fouling ● Fast exchange with membrane cassettes ● Patent pending
Range	Standard 03000 ppm CO <sub>2</sub> • 080 ppt H <sub>2</sub> O • up to 10% CO <sub>2</sub> • Selectable units
3	
Resolution	0.01 ppm CO <sub>2</sub> • 0.001 ppt H <sub>2</sub> O
Accuracy	Overall accuracy < 1% • Compensation for water vapor, pressure and temperature effects
	With auto-calibration < 1ppm ready for SOCAT database
	That date cancer a specific section added
Sample Rate	Configurable, typ. 1 Hz self-recording and real-time output • Configurable data format
33р.3	Some garages, to provide the containing and real time surplies a configuration data format
Calibration	Factory calibration with 15 traceable gases to WMO standards for CO. • NIST traceable
Cambracion	Factory calibration with 15 traceable gases to WMO standards for $CO_2 \bullet NIST$ traceable LI-610 portable dew point generator for $H_2O \bullet User$ correction supported
	γ · · · · · · · · · · · · · · · · · · ·
Auto Calibration	Auto zeroing at programmed intervals • Zeroing reference included for >1 year operation time
	Manual span and optional full auto-span gas calibration, up to 3 gas inputs
Data Interface	RS-232 or RS-485 • Simple standardized ASCII NMEA-0183 data protocol • Easy integration with existing systems • Optional usage of radio links,
	<ul> <li>Easy integration with existing systems ● Optional usage of radio links,</li> </ul>
	Ethernet, WLAN etc.
A so also so a Contract	0. 2 F/FV - v. 4. 20 v. A Dan v can be a confirmed
Analogue Output	02.5/5V or 420mA • Range can be configured



# Solutions

## Modular and flexible monitoring solutions for the marine environment

- Complete systems
- Lowest maintenance
- Robustness for harsh environments
- · Long-term deployments
- Autonomous operation

- Fully integrated gas analyzer
- Automatic calibration and referencing
- Small and lightweight design
- Open design for a multitude of sensors
- OceanView<sup>™</sup> Windows<sup>®</sup> software

## **Microplastic Sampler**



## Sailing meets Science™ - microplastic automatic sampler

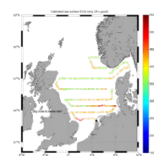
- Robust, versatile and compact water proof design
- Highest efficiency sampling, even for high speed boats with 30kn
- On board sampler: smallest size, low weight and low power (size like a shoebox)



Volvo Ocean Race: round the world 2018-19 © Volvo Ocean Race. Data source: Dr-Ing. Sören Gutekunst and Dr Toste Tanhua, GEOMAR Helmholtz Centre for Ocean Research Kiel



Racing Yacht "Malizia" ©Boris Herrmann Racing



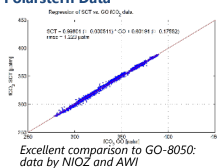
North Sea data: 1.5 Mio. Datasets by NIOZ

# pCO₂ Top-Box™

### OceanPack™ System addition to measure Air-CO,

- The LI-COR® pCO<sub>2</sub> analyzer is already included and fully configured
- Complete, flexible and easy to maintain
- Handy design: small size and low weight, can be operated on small vessels
- No or little post-processing necessary
- Best accuracy and long-time stability
- Can be operated unattended

## **Polarstern Data**



Section sequence former flower flower

AWI RV Polarstern 2013-2019+ comparing GO-8050 to OceanPack™







SubCtech GmbH • Wellseedamm 1-3 • D-24145 Kiel • Germany T +49 431-22039-880 • F +49 431-22039-881 www.subctech.com • info@subCtech.com