

# SBE 37-IMP-ODO MicroCAT CT(D)-D0

The SBE 37-IMP-ODO pumped MicroCAT is a high-accuracy conductivity and temperature (pressure optional) recorder with integrated Inductive Modem (IM) interface, internal batteries, memory, integral Pump, and Optical Dissolved Oxygen. The MicroCAT is designed for long-duration deployments on moorings.

Data is recorded in memory and can be transmitted when polled through inductive modem telemetry. Measured data and derived variables (salinity, sound velocity, specific conductivity) are output in engineering units.

Memory capacity exceeds 380,000 samples. Battery endurance varies, depending on sampling scheme and deployment temperature and pressure. Sampling every 15 minutes (10 °C, 500 dbar), the MicroCAT can be deployed for 8.5 months (24,000 samples).

### **Features**

- Moored Conductivity, Temperature, Pressure (optional), and Optical Dissolved Oxygen, at userprogrammable 10-sec to 6-hour intervals.
- Integral pump.
- Inductive Modem (IM) interface.
- Internal RS-232 Connector.
- Internal memory and battery pack.
- Expendable anti-foulant devices, unique flow path, and pumping regimen for bio-fouling protection.
- Adaptive Pump Control for high-accuracy oxygen data.
- 350 m plastic or 7000 m titanium housing.
- Seasoft<sup>®</sup> V2 Windows software package (setup, data upload, and data processing).
- Field-proven MicroCAT family, with more than 10,000 instruments deployed.
- Five-year limited warranty.



Deploy in orientation shown (sensors at top) for proper operation

## Components

- Inductive Modem (IM) system provides reliable, low-cost, real-time data transmission for up to 100 IM-enabled instruments using plastic-coated wire rope (typically 3x19 galvanized steel) as both transmission line and mooring tension member. IM instruments clamp anywhere along the mooring, which is easily reconfigured by sliding and re-clamping instruments on the cable. In a typical mooring, an Inductive Modem Module (IMM) in the buoy communicates with IM instruments and interfaces to a computer/data logger (not supplied by Sea-Bird) via RS-232. The data logger is programmed to poll each IM instrument for data, and sends the data to a satellite link, cell phone, etc.
- Unique internal-field conductivity cell permits use of expendable anti-foulant devices, for long-term bio-fouling protection.
- Aged and pressure-protected thermistor has a long history of exceptional accuracy and stability.
- Optional strain-gauge pressure sensor with temperature compensation is available in eight ranges (maximum depth 7000 m).
- Oxygen sensor is field-proven, individually calibrated SBE 63 Optical Dissolved Oxygen sensor.
- Pump runs for each sample, providing improved conductivity and oxygen response, bio-fouling protection, and correlation of CTD and oxygen measurements.



sales@seabird.com +1 425-643-9866

#### **Options**

- Plastic (350 m) or titanium (7000 m) housing.
- No pressure, or strain-gauge pressure sensor in one of 8 ranges.
- Wire guide and mounting clamp in one of 9 sizes.

#### **Measurement Range**

Conductivity	0 to 7 S/m (0 to 70 mS/cm)
Temperature	-5 to 45 °C
Optional Pressure	20 / 100 / 350 / 600 / 1000 / 2000 / 3500 / 7000 (meters of deployment depth capability)
Dissolved Oxygen	120% of surface saturation in all natural waters (fresh and salt)

#### **Initial Accuracy**

Conductivity	± 0.0003 S/m (0.003 mS/cm)
Temperature	± 0.002 °C (-5 to to 35 °C); ± 0.01 °C (35 °C to 45 °C)
Optional Pressure	± 0.1% of full scale range
Dissolved Oxygen	larger of ± 3 μmol/kg (0.07 ml/L, 0.1 mg/L) or ± 2%

## **Typical Stability**

Conductivity	0.0003 S/m (0.003 mS/cm) per month
Temperature	0.0002 °C per month
Optional Pressure	0.05% of full scale range per year
Dissolved Oxygen	sample-based drift < 1 µmol/kg/100,000 samples (20 °C)

#### Resolution

Conductivity	0.00001 S/m (0.0001 mS/cm)
Temperature	0.0001 °C
Optional Pressure	0.002% of full scale range
Dissolved Oxygen	0.2 μmol/kg

<b>Acquisition Time</b>
Davier Complex 9 Co

**Power Supply & Consumption** 

**Memory Capacity** 

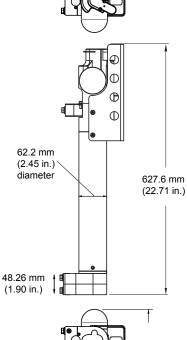
Housing, Depth Rating, & Weight

2.4 - 3.8 sec/sample (see manual)

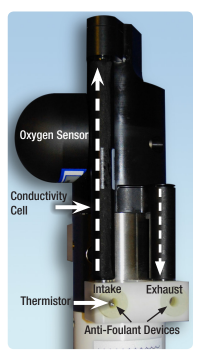
7.8 Amp-hour (nominal) battery pack (derated for calculations); 24,000 samples CTD-DO (see manual)

380,000 samples CTD-DO

Plastic: 350 m, 3.7 kg in air, 1.8 kg in water Titanium: 7000 m, 4.4 kg in air, 2.5 kg in water







Pumped flow through conductivity cell and oxygen sensor (conductivity cell guard removed)

