



# Sea-Bird Coastal HydroCAT-EP

### Conductivity, Temperature, Depth, Optical Dissolved Oxygen, pH, Turbidity and Chlorophyll

The Sea-Bird Coastal HydroCAT-EP is ideally suited for extended deployments in remote, biologically rich environments. Factory calibrated, field proven sensors ensure long term data stability. Depending on the application, the HydroCAT-EP can collect high quality data for several months up to a year.

Excellent bio-fouling protection for conductivity, temperature, optical dissolved oxygen and pH is provided by EPA-approved antifoulant devices, an integral pump, and a unique internal flow path, which minimizes flow between samples and provides stable measurements throughout a deployment. The combination chlorophyll and turbidty sensor is protected by a copper face plate and wiper.

All HydroCAT-EP sensors are built with careful choices of materials and geometry combined with superior electronics and calibration methodology to optimize field performance.

## HydroCAT-EP - Reliable data for the toughest deployments

#### Applications

For continuous or real-time measurement of conductivity, temperature, depth and dissolved oxygen in:

- Estuaries
- Lakes and reservoirs
- Rivers and streams

Performance Features and Benefits

- Robust Excellent anti-fouling capability- EPA approved anti-foulant device and pumped internal flow path for maximum biofouling protection
- Accurate- High initial accuracy and low drift rate
- Cost Effective- No in-field calibrations required, common deployment duration of three plus month, reducing field costs

#### Additional Features

• Each instrument is factory calibrated in a temperature controlled bath that operates at 2-4 times the accuracy of the instrument.

### Specifications

Sensors	Range	Accuracy	Typical Stability	Resolution
Conductivity	0- 70 mS/cm (0- 70,000 μS/cm)	$\pm$ 0.003 mS/cm (3 $\mu$ S/cm)	0.003 mS/cm (3 μS/cm) per month	0.0001 mS/cm (0.1 μS/cm)
Temperature	-5 to 45°C	± 0.002°C/± 0.01°C (over 32°C)	0.0002°C per month	0.0001°C
Pressure	0- 20 m/0- 100 m/ 0- 350 m	$\pm \ 0.1\%$ of full scale range	0.05% of full scale range	0.002% of full scale range
Optical Dissolved Oxygen	200% of surface saturation in all natural waters	$\pm$ 0.1 mg/L (3 $\mu mol/kg)$ or $\pm$ 2% whichever is greater	< 0.03 mg/L (1 µmol/kg)/ 100,000 samples (20°C)	0.007 mg/L (0.2 μmol/kg)
рН	0 - 14 pH	± 0.1 pH	0.1 pH 90 Days	.01 pH
Turbidity	0 - 3,000 NTU	± 1%		0.06 - 0.17 based on range
Chlorophyll	0 - 400 ug/L	± 3% signal equivalent of Uranine		0.007 - 0.037 based on range



Internal flow path ports remain open in high-fouling environments

Housing Clock Stability External Power Internal Power Communication Memory Service Warranty Weight Length Diameter 350 m plastic housing 5 sec/month (optional) 0.25 Amps at 9 – 24 VDC 7.8 AMP battery pack (AA Lithium) SDI 12/RS232 16 MB non-vlatile FLASH 215,000 samples Annual service and factory calibration 5 years (some exclusions see full Warranty Statement ) 4.05 kg (9.0 lbs) in air 722 mm (28.45 in) 139.5 mm (5.49 in)



