# TR-ORCA UNDERWATER DATA ACQUISITION





## CAPTURE, RECORD, & PROCESS IN REAL TIME.

TR-Orca is an underwater data acquisition and recording instrument that supports multiple input channels and extremely high sampling rates so that it can be used to capture, record and process, in real time, the richest underwater data sets possible. TR-Orca supports five synchronously sampled analog and hydrophone inputs in its standard configuration. Sampling rates are configurable up to 384 kHz with 2 TB of internal solid state storage.

This underwater instrument is easy to use, deploy and configure, while at the same time is flexible enough to be useful in almost any underwater acoustic measurement and real-time signal processing scenario. Record and process data autonomously, or stream data or messages real time over Ethernet or serial interfaces. The base electronics supports super low noise front end circuitry, as well as optimized hardware for underwater, low power, recording and signal processing. This instrument not only lets users record pristine data sets, but also allows them to develop their own real time underwater instruments.





## KEY FEATURES

- MULTIPLE SYNCHRONOUSLY SAMPLED Input Channels
- FLEXIBLE SAMPLING RATES from 24 KHz to 384 KHz
- SUPPORTS MULTIPLE SENSOR TYPES: Hydrophones, Vibrational Sensors, Seismic Inputs
- DEEP SOLID STATE RECORDING
- Open API For Users to Program
   CUSTOM ALGORITHMS IN REAL TIME
- LOW POWER CONSUMPTION for Long Deployments
- REAL TIME DATA STREAMING or Messaging over Ethernet or Serial Interfaces

#### **PRODUCT APPLICATIONS**

Acoustics Detection, Localization and Classification
Marine Mammal Studies and Real Time Monitoring
Multi Sensor Ocean Observation

Ambient Noise Monitoring

Wind And Tidal Renewable Energy Monitoring

### **TECHNICAL SPECIFICATIONS**

**POWER** Internal Power: 72 Alkaline D Cells (user replaceable)

External Power: 12.6-26 vDc

Average Power Consumption: 300 mW - 3W (depending on use)

**ANALOG INPUT CHANNELS** Number of Channels: 5 – Standard

ADC Number of Bits: 16 - Standard

Dynamic Range Per Channel: 95.5 dB (full bandwidth, better at lower sampling rates)

Sampling Rates Supported:

24 KHz, 48 KHz, 96 KHz, 192 KHz, 384 KHz

**HYDROPHONE OPTIONS** Can be used with multiple hydrophone vendors

Hydrophones mounted on end cap, or connectorized with custom cable lengths

Customized sensitivities and bandwidths available on request

MEMORY Integrated 1 TB SD Card and 2 TB Solid State Drive for Standard version

(Fat32 Formatted File System .wav) Upgradeable to 6TB

Configurable recording, schedule and duty cycling

**COMMUNICATIONS** Ethernet

High Speed USB for Download

RS422 (232 available with external converter) for real time monitoring

**ENVIRONMENTAL** 750m and 2500m depth standard (deeper options available on request)

Material: Acetal, Titanium

Operating Temperature: -10°C to 50°C

\*Specifications subject to change without notice.



