TURO QUOLL

. 🗖 . 🖸

XBT Recorder with USB and Ethernet

Acquisition Recording Analysis

Flexible power choices

- USB bus powered
- Ethernet PoE powered
- External DC powered





- Compact and light weight
- Fully compatible with Sippican¹ launchers and probe
- Windows 7, Windows 8.1, Windows 10
- Global Charts
- Climatology database
- Quality control
- GPS input
- Satellite telemetry



QUOLL XBT

Turo

QUOLL XBT

data acquisition and recording system

XBT Acquisition and Recording

The Turo Quoll XBT System is fully compatible with Sippican¹ launchers and uses Sippican probes² to record ocean temperature profiles.

The System includes the Quoll acquisition unit and acquisition/processing/management software.



USB or Ethernet Connection

Quoll can be connected through either the USB or the Ethernet port.

Ethernet: For the first time a direct network interface to the XBT recorder is possible. And to add flexibility Quoll supports Power over Ethernet (PoE). Quoll can be powered either through a standard AC adapter or via its PoE function

USB: When USB is used, power comes from the USB connection and frees the unit from requiring an external power supply making it a truly simple and portable setup.

Acquisition, Processing and Management

Software included with Quoll offers:

- Windows 7 or Windows 8.1, Windows 10
- Four operating modes for Open, Restricted, SOOP and Secure situations each with Administrator and Operator permissions
- Global atlas
- Global climatology database
 - First pass Quality Control analysis
- Display:
 - realtime temperature profile plot
 - single or multiple drops
 - climatology overlay
 - · location of drops on the chart
 - colour coded QC on temperature graph
- Formats: netCDF, ascii, JJVV
- Automatic GPS input
- Iridium and Argos satellite transmission support
- Integral training simulator



2 XBT probes T4, T5, T6, T7, T10, Deep Blue, Fast Deep



XBT System Compatibility

XBT Probes Electrical Sample rate XBT connection Computer connection

Power Supply

 Mechanical

 Size box (L x W x H)

 Weight

 Environment

 Operating temperature

Computer Requirements Operating system Computer I/O

Optional GPS GPS module Format

Computer I/O **Optional Iridium Transmitter** Transmitter Interface/Computer I/O **Optional Argos Transmitter** Transmitter Computer I/O Fully compatible with Sippican¹ handheld and thru hull launchers Uses Sippican¹ probes²

10 Hz DB9 socket, Sippican¹ compatible USB 2.0, full speed or Ethernet network USB bus powered or Power over Ethernet (PoE) or

External 12 - 30 volts DC, 300 mA

139.0 x 106.0 x 28.5 mm 290 gm

-5 to +60°C

Windows 7, Windows 8.1, Windows 10 USB or Ethernet network

Standard GPS unit NMEA 0813 \$GPGLL or \$GPGGA rs232

NAL 9601 rs232

Seimac Wildcat Argos transmitter Turo Argos Interface Module / rs232





Spotted Tail Quoll (Dasyurus maculatus) Tasmanian marsupial



P.O. Box 103, SANDY BAY, TASMANIA, 7006, AUSTRALIA Phone: +61 3 6236 9511; Fax: +61 3 6236 9506 www.turo.com.au luro