

Trimeter Water Probe



Affordable Solution for Quality Data with Fewer Sensors

Overview

Reliable data is Eureka's top priority. The new Trimeter incorporates the feld-proven electronics of Eureka's Manta Multiprobe and its user interface, with a smaller, lighter instrument body. Select temperature, and/or depth (vented, non-vented), along with any one of Eureka's sensors (excluding ISE's). For instance, choose Chlorophyll plus Temperature and Depth, or just Chlorophyll. The Trimeter gives you maximum field performance at minimal cost.

Applications

The Trimeter is suited for a wide variety of applications and environments, including the following:

- > Site-to-site profiling
- > Process monitoring
- Unattended logging
-) Ground water
- > Telemetered deployments
- > Buoy deployments

- **▶** Conductivity/Salinity/TDS
- > pH/ORP
- **)** Dissolved Oxygen
- **Turbidity**
- **▶** Chlorophyll a
- > Blue Green Algae
- **>** Rhodamine
- > Crude Oil
- > Refined Oil
- **TDG**
- and more!

Amphibian2

The Trimeter is compatible with all Eureka's display options, including the Ambhibian2, the ultimate compact rugged handheld for water monitoring.

Available sensors

- **>** Temperature
- **Depth**





Click here to learn more about the Amphibian2 handheld.

Benefits and Features

- > Choose any Eureka sensor and add Depth and/or Temperature
- > Use as a spot checker/profiler, self-powered logger, or with telemetry
- **\)** LED indicators for sonde status (power, logging, communication)

- > Uses of the shelf "D" replaceable batteries
- > Works with all Eureka's display options, such as the Amphibian2 (Windows Mobile), PC/Laptop (Windows), or Leapfrog Bluetooth (Android, BT Enabled Windows device)



