Introducing the New UTS-9500!

Redesigned for an Enhanced User Experience

Teledyne Benthos new feature-rich UTS-9500 Universal Topside system is used to command and control our full line of acoustic modems and releases. The new 9500 replaces our previous UTS-9400 unit and delivers valuable new features for an enhanced user experience:

 New CE-conformant design allows for easy export and utilization for our European customers.

 Reduced weight further increases the portability of this self-contained topside unit, allowing customers to deploy from less costly smaller vessels or RHIBs.

 New rechargeable lithium ion battery technology reduces the overall weight and lessens the required maintenance cycles.

 Optional GNSS allows users to survey in their mooring, saving valuable time and money by calculating and recording the location of their release and/or modem for expedited recovery.

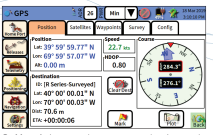
 Improved corrosion resistance, system safety, and enhanced communications port.







TELEDYNE MARINE Everywhereyoulook* www.teledynemarine.com



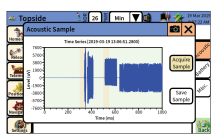
Position tab shows at a glance your current location, speed, and course over ground. The destination panel gives you information about your navigation target when one is set. Useful for navigating to planned drop points or returning to prior locations for recovery.



Home Port screen provides a convenient launching point to quickly access your previous steps and save up to ten of your most frequently used instruments/commands/controls.



Geotagging feature, when enabled, allows a geographic location to be recorded along with the time and other details for all important acoustic events. Now it is easy to track exactly when and where an acoustic release was ranged to or triggered.



New acoustic sample feature lets you capture a one-second "snapshot" of in-band acoustic data as it is received by the UTS's transducer. Use this to record a snippet of ambient acoustic conditions and then later transfer to USB flash in both 10 kHz baseband and 96 kHz passband formats.