

SeaBat User Interface

Feature Description



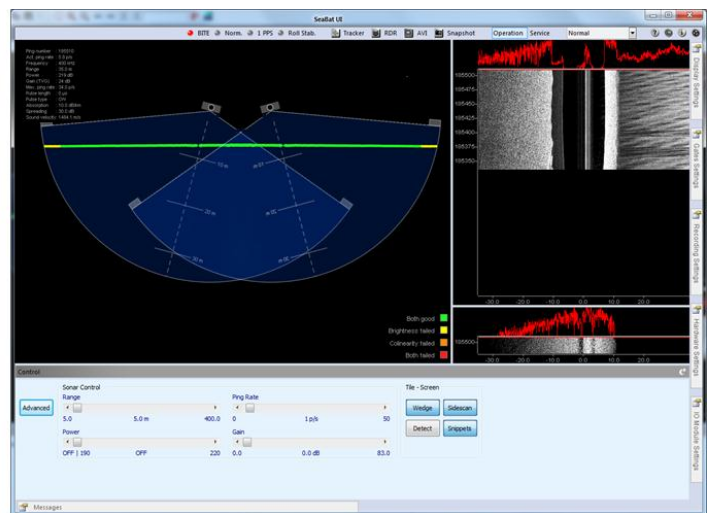
Introduction

The **SeaBat User Interface** has been developed to provide an enhanced user experience. The multi-view offers simultaneous viewing of bathymetry, water column, Snippets and sidescan backscatter in a flexible layout. Now with full dual head support, real-time sound velocity filter, water column recording loop and multi-language, the **SeaBat User Interface** results in a more versatile and productive system.

Benefits

Since the **SeaBat User Interface** was released in Features Pack 3, a number of improvements have been made in terms of eas of use. Most significant is the ability to operate a full dual head system from a single interface.

- Dual Head Support
- Multi-view and flexible layout
 - Sonar Wedge
 - Bathymetry
 - Snippets Backscatter
 - Sidescan Backscatter
- Raw data recording loop
- Sound velocity filter
- Multi-language support
- Intuitive diagnostics
- A more versatile and productive system



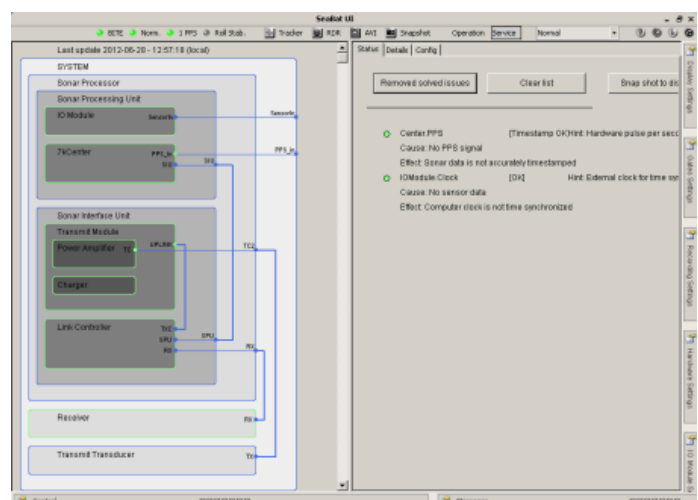
SeaBat User Interface – Dual Head Operation

Upgrade Information

The **SeaBat User Interface** with dual head support is available for the new SeaBat Series and from Feature Pack 4 (FP4). A software upgrade is required. Please contact your local RESON representative or support@reson.com for further information.

SeaBat User Interface Compatible Systems

SeaBat Series
SeaBat 7125-SV2 (FP4)
SeaBat 7125-ROV2 (FP4)



Intuitive Diagnostics