

# **GeoDAS Data Sheet**

GeoDAS is a comprehensive data acquisition package for conducting hydrographic surveys. Capable of interfacing with market leading hydrographic equipment GeoDAS offers a wide variety of real-time correction tools and cartographic functions which are generally not offered by the equipment manufacturer's data acquisition software.

This signal acquisition platform provides operators with the ability to control, manage and geo-code multiple sensors simultaneously, and produce observation databases on the fly. With 64 bit Unix code at the heart of the software this Windows OS based program is capable of logging up to 8 broad-band data channels and mosaics 4 channels on a modest spec PC.

## Sidescan - Single-Beam - Multibeam - Sub-Bottom - Interferometric - Optical Sensors

- Real-time logging and processing control
- Records all data and metadata
- · Integrates all position, altitude and environmental data
- Creates real-time mosaics of sidescans, backscatter, bathymetry, magnetometry, or seabed type
- Use the comprehensive gains controls, or OIC's "Smart Sonar" one-click gains optimisation
- Supports mission planning, execution and analysis, with easy export to Google Earth

GeoDAS interfaces directly with all sensor systems to ensure the hardware and software configuration only has to be implemented once. Once setup is complete a configuration file can be saved and reloaded for future projects to ensure all parameters are maintained.



## **SUPPORTED SENSORS**

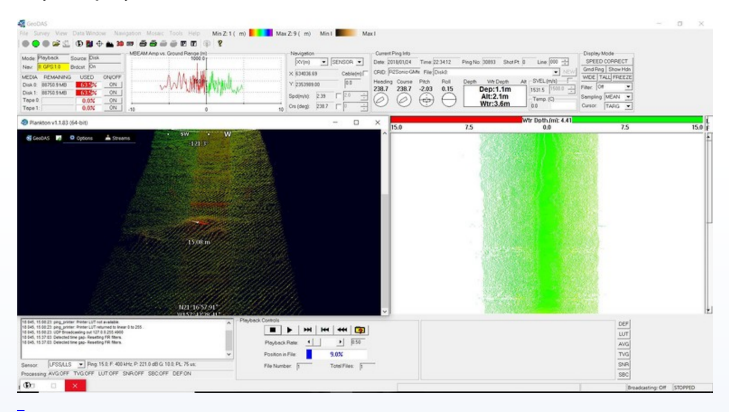
Areté Streak Lidar **AST ProSAS** Atlas Deso **BlueView P-Series** C-Max CM2 Datasonics SIS1500 **Datasonics SIS1502 Datasonics SIS-3000 DTI PROSAS ECHOplus** EdgeTech 272-ACI EdgeTech LC-100 EdgeTech 4100 EdgeTech 4200 EdgeTech 4300 Edgetech DF1000 EdgeTech FS-AU (2200) EDO HMS-1400 Imagenex 852 Imagenex Delta-T Imagenex Sportscan Imagenex Yellowfin Innerspace 449DF-1D Klein-595 Klein 2000 Klein 3000 Klein 5000 Knudsen 320 Kongsberg Simrad EM12 Kongsberg Simrad EM950 Kongsberg Simrad EM300 Kongsberg Simrad 1000 Kongsberg Simrad 3000 **Odom Echoscan Odom Echotrac** R2Sonic 20xx **RDI BSSS** Raytheon LS-4096 Reson 81xx, 9001 RoxAnn SAIC SM2000 Simrad EA500 SonarBeam/DSME Utech S-150 Sonavision Mercury **Teledyne Benthos C3D Teledyne Benthos Chirp III** Teledyne Benthos SIS 1600 **Tritech Micron Tritech Starfish UEOS Artemes FLS UEOS Deepscan UEOS Widescan** 

http://www.geomatrix.co.uk/software/oceanographic-and-hydrographic/geodas/



#### **Data Visualisation**

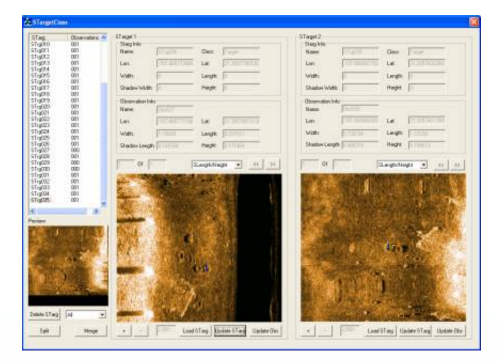
With direct interface to all sensors GeoDAS can apply pitch, roll and heave corrections to multi-beam data in realtime, and filter rogue points with a click of a button; permitting data to be visualised in ways other software only offers during post processing. Mosaics and point cloud views can be created on the fly to assist with navigation and bathymetric Quality Control.



### **Target Observation and Classification**

The GeoDAS Target Classification Tool allows users to group (or ungroup) many observations of the same object as one Target, and calculates target observational info (position, size) from user specified algorithms, observations, and their observational info.





### Filters

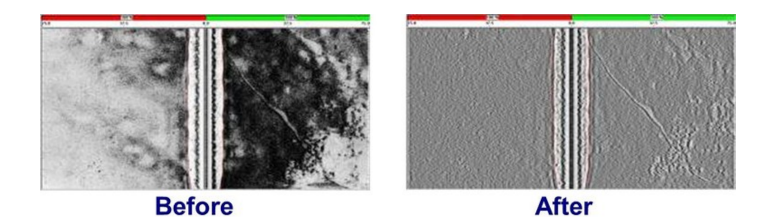
The Side Scan Sonar module also provides bottom tracking and ground correction tool as well a variety of Gain and filter controls,

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LUT is an alternative to DEF for contrast mapping. LUT applies a Look Up Table that maps the dynamic range of the actual data to the dynamic range of the display. Hit the LUT button for automatic LUT creation based on the last 200 pings of data.

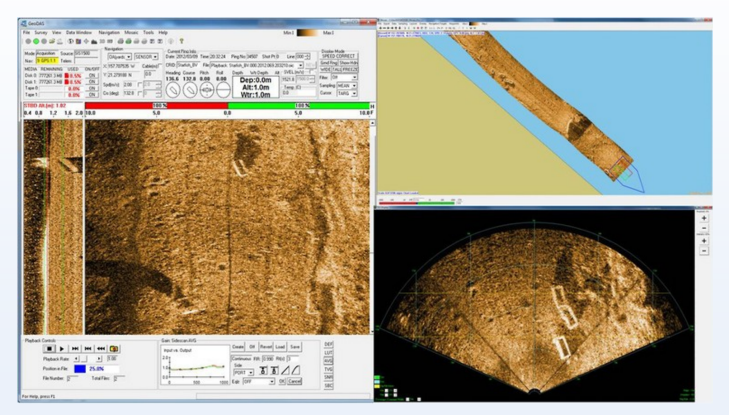
The Signal to Noise Ratio (SNR) tool averages out background terrain features enhancing target features. To efficiently utilise SNR scaling, knowledge of target dimensions and sonar sampling rates are required, as SNR is designed to remove the background (i.e. the geology) from the sidescan display.





## Forward Looking Sonar & nadir gap filling

GeoDAS 6 incorporates support for forward look imaging sonars. The new feature allows users to acquire and view FLS data alone, or as a nadir gap filler for sidescan data. FLS data uses the geo-coding, target marking, and real time mosaicking features which GeoDAS is renowned for. Now, the user can process FLS imagery and determine how much of the FLS sector to push to the mosaic or waterfall. For standalone FLS operations, users can review imagery in a spatial context. In gap fill mode, this new capability translates to no more holidays, and no time wasted running extra survey lines.





## Videos

Mosaicking of BlueView Forward Look Imaging Sonar Using GeoDAS Software <a href="https://www.youtube.com/watch?v=RvTlw7xy3TE">https://www.youtube.com/watch?v=RvTlw7xy3TE</a>

Using a forward look imaging sonar as a nadir gap filler for sidescan data. <u>https://www.youtube.com/watch?v=DijiCsDwxOA</u>