WASSP is designed for those who need faster mapping of the seafloor



Create your bathymetric (PBG) map rapidly with the multi-beam WASSP Sonar. As the name suggests, multiple beams are sent out by the sonar at all times, in many different directions. These beams return depth data for the area all around the boat covering a much larger area in one pass, as opposed to just directly beneath your boat as is the case with "single beam" sonars. Instead of just registering a single depth reading per boat position, this Multi-Beam sonar allows you to record 112 to 224 points at a time, saving you time so that you can identify the best fishing spots sooner.

WASSP Sounder Integration

The WASSP Sonar is sold with a dedicated computer. However, you will truly transform the WASSP system by connecting a second computer running TIMEZERO with PBG Module to the sonar.

This will provide a much more powerful and detailed display of the sonar as well as the ability to view additional types of information. Take your WASSP Sonar to a new level of functionality by integrating it with TIMEZERO.



Scanning, drawing, perfecting and analyzing the seafloor has never been more reliable. More than

The most powerful professional tool for better results

just estimating data, get factual insights and process them smarter.

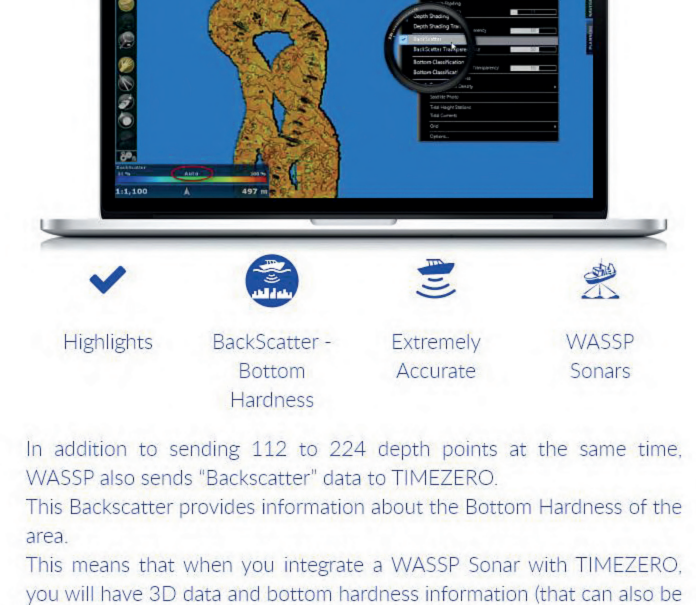


etc.

≡ TIMEZERO

Access to all the advanced features of TIMEZERO such as Depth

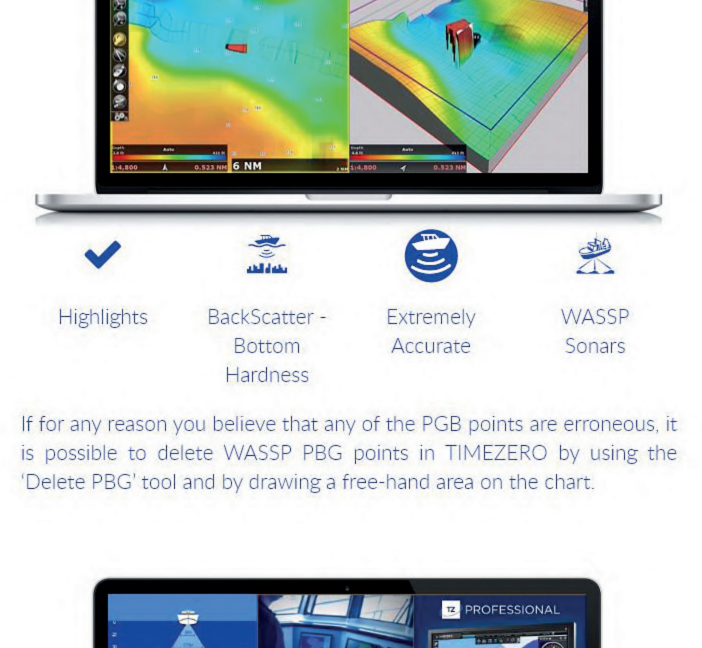
Shading, Discrete Color Shading, Contour Lines, Marks Management,



It is possible to display Backscatter data in either manual or automatic

displayed in color directly on your chart).

mode.



TIMEZERO is compatible with fishing WASSP models, including the legacy range. WASSP Sonars are distributed by Furuno.

Learn more about other marine electronics & navigation by Nobeltec on our website.

Extremely

Accurate

WASSP

Sonars

1111

BackScatter -

Bottom

Hardness

Highlights