OS1 ECHOSOUNDER

ECHOSOUNDER IN OLEX

With the integrated echosounder OS1, the fisherman can see all his historical echosoundings.

OS1 and a transducer, connected to Olex or Lino provides an echosounder with a unique twist.

An adjustable echogram on the Olex screen shows the fish and bottom just like a traditional echo sounder.

In addition, Olex stores all pings, so a map is created of where the fish has been at different times - and this allows one to predict where it is likely to appear in the future.

Olex needs to be upgraded to at least version 17.2. But no additional software key is required.

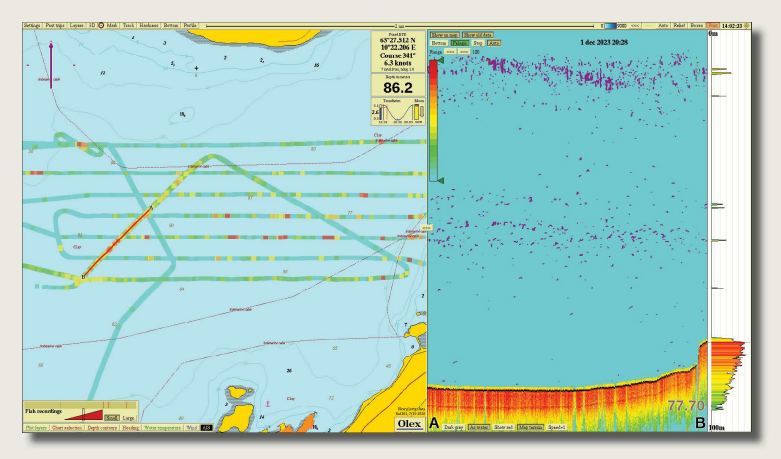
It is still recommended to upgrade to the latest version of the software to access the newest features

FISHMAPPING

New fish mapping features provides a unique insight into how fish migrate and how they move between seasons.

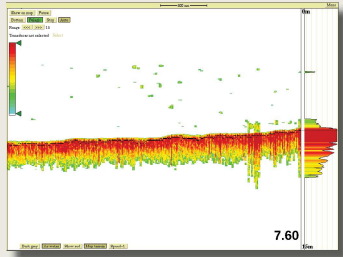
The historical fish detections, combined with self-measured seabed maps, let the fisherman discover and research on how bottom details tend to attract fish.





- Compatible with transducers from Airmar, Radarsonic, Simrad and Echonautics
- Max transmitter power: 1 kW
- Frequency range 40 210 kHz
- CW and chirp.
- Shows fish detections from all years





After initial setup, the sounder is ready for use and requires no further calibration. Fish detections are stored continuously, making it easy to go back and view historical data.

