

Fish more effectively with MarineView

This integrated solution allows you to manage, in one single screen, oceanographic information and the data obtained from your buoys in order to analyse sea conditions and identify the best areas for fishing.

A totally innovative design, intuitive and dynamic

Easy to understand and manage, allowing you to save time and resources. Simplicity above all.

Save time and fuel

Visualize the drifting of the FADs and estimate the best area to deploy them.

Manage several layers of information and parameters with the console. Fast and easy.

Use the controls to change and select parameters. Work simultaneously.



ADVANTAGES

- Visualisation of all the information in one single screen for an easy and convenient use.
- Weekly recommendations from expert oceanographers from AZTI Technological Centre.



- Automatic reception of oceanographic maps depending on the position of the boat. No need to request them.
- Dynamic visualization of ocean currents with a selection depth range and multiple parameters of analysis.
- Oceanographic information updated daily.

MarineView™

Optimize your fishing operations



Software MSB+ integration

This integration improves fishing results as it allows to:

- Visualise the position, speed and course of the vessel in real time.
- Recieve sounder data, speed, course and drift of each of the buoys in the map.
- Easy visualization of historic data.

Reduced communication costs

Oceanographic data is compressed before it is sent to the vessel to reduce communication costs.

24 hours customer service

service24@marineinstruments.es

PC REQUIREMENTS

Operating system: Windows 10.

Minimum features: Intel Core i5 7^o generation. 8 GB of RAM.

Recommended features: Intel Core i7 7^a generation, 8GB of RAM, hard disk SSD, dedicated graphic card.

Recommended minimum resoluton: 1920x1080.

24" monitor or above.

CONSOLE FEATURES

- Multifunction touchpad.
- Sliders to select the depth of currents and temperature.
- Buttons to adjust the temperature and plancton filter.
- Four memories for free setting.
- Buttons to visualilzae buoys, FAD drifts, recommendations and oceanographic information.



DATA PROVIDED

