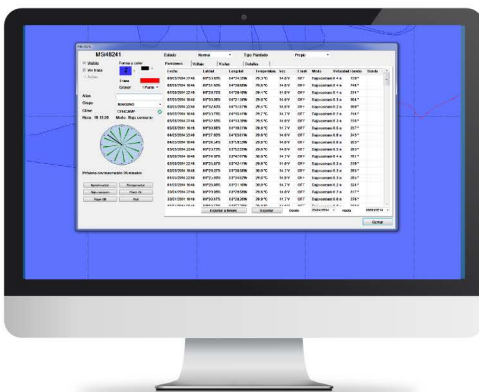




- Designed for tuna fishing with FAD
- Improves tuna fishing productivity and efficiency
- Easy to use and configurate



- Buoy for the **location and tracking** of the FAD.
- **Iridium** satellite communications. Global coverage.
- **Flat rate** on communications for cost-effectiveness
- **Easy to use**, perfect for those starting to use FAD on their tuna fishing operations.
- Competitive price.
- The buoy reports data on **GPS position, water temperature and battery level**.
- Set-up of different operation modes through telecommand:



MODE	MESSAGES	TIME BETWEEN MESSAGES	DURATION
Stand-by	2 Positions	12 hours	Until mode change
Search	1 Position	3 hours	12 hours
Flash	1 Message	15 minutes	1 hour
Poll	1 Message	Instant	Once



Communications

Reception on board through MSR(Marine Instruments' autonomous reception system) and/or by email (Fleet, Iridium Openport, ...).

Technical features

Battery

Solar rechargeable battery.
Back-up alkaline pack.

Weight

6,6 Kg.

Reserve of buoyancy

6 litres.

Operating temperature

0 °C to +40 °C.

Dimensions



- Developed for the marine environment: best results in the market for **reliability and durability**.
- Red and white **flash** for night/day location.
- **Unlimited battery life:** solar panels and ecological security alkaline pack, lead free.
- Compatible with **MAXSEA, ORBMAP** and **CATSAT**.

MSi

