



## Overview

FishVue Micro is a compact, low-cost, and energy-efficient Electronic Monitoring (EM) device designed for small vessels and budget-conscious operations, as well as first-time EM programs looking for an accessible entry point into electronic monitoring. With its intuitive installation and operation, FishVue Micro provides a turnkey solution for organizations seeking to implement video and GPS-based data collection without the complexity or high costs of traditional EM systems.

## Product Overview

- **Designed for First-Time EM Programs** – Simplifies adoption with a user-friendly setup, minimal training requirements, and scalable deployment options.
- **Low-Power Efficiency** – Optimized for small vessels and off-grid operations with limited power availability.
- **Compact & Easy-to-Install** – Quick deployment with minimal setup time, reducing installation and maintenance costs.
- **High-Quality Video Recording** – Captures clear, reliable footage for compliance, enforcement, and scientific monitoring applications.
- **Integrated GPS Tracking** – Provides precise location data, ensuring accurate verification of vessel activity.
- **Rugged & Marine-Ready** – Engineered to withstand saltwater exposure, extreme temperatures, and continuous vibration, ensuring durability in challenging environments.
- **Flexible Data Storage & Transfer** – Supports onboard storage and cloud-based data upload for easy access without requiring physical media removal.
- **Cost-Effective Monitoring Solution** – Brings advanced EM capabilities to budget-conscious fisheries, NGOs, and research institutions without compromising performance.

**IN DEVELOPMENT**  
TO BE RELEASED Q4 2025