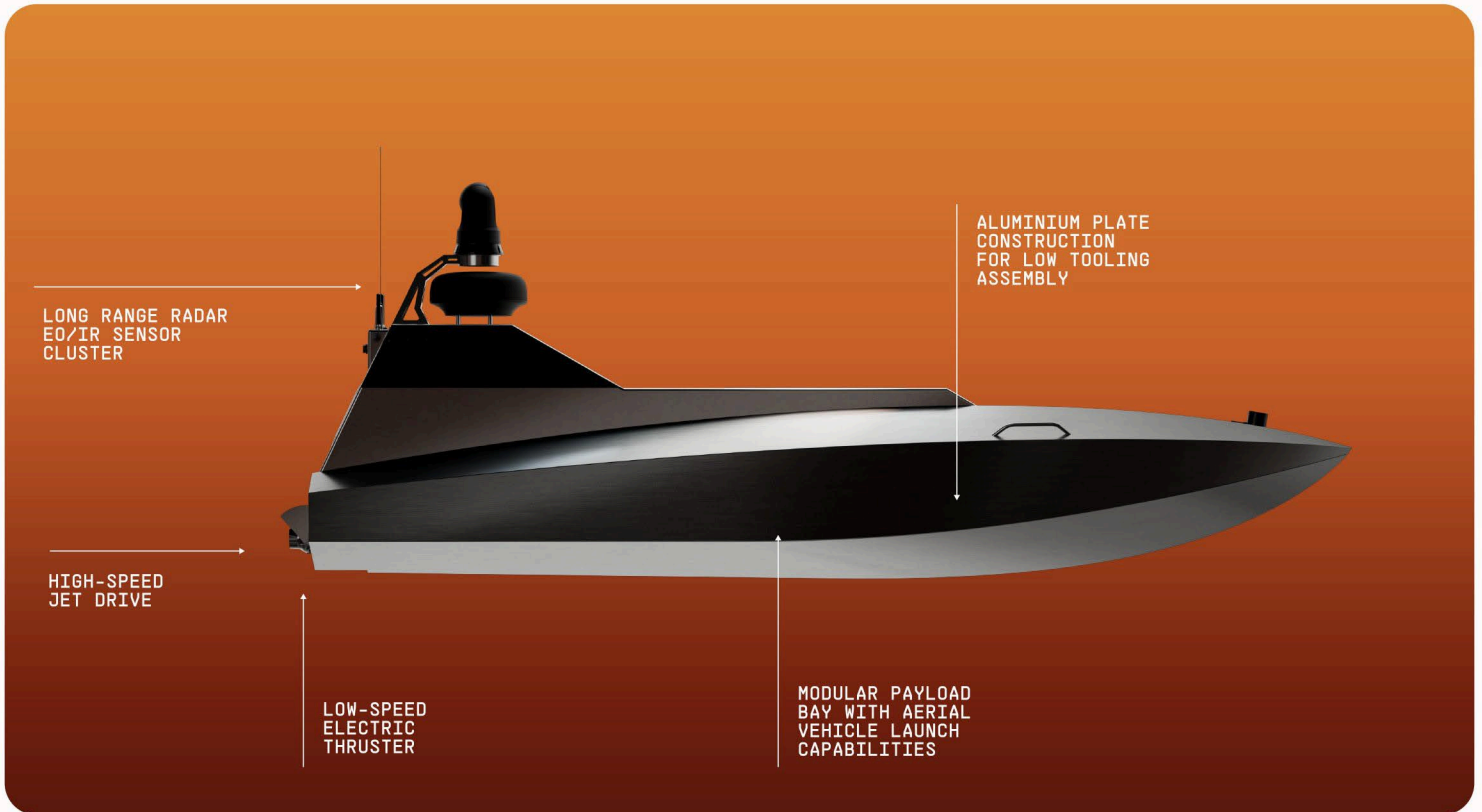


# Quickfish Interceptor ASV

Tactical, agile, and swift. Launches in minutes.  
Operates for weeks. A rapid response vessel for  
intercepting or interdicting maritime threats.



**Swift**

Sprints 35+ knots.  
Cruise 400+ nm.



**Modular**

Payloads swapped in  
minutes. C2 interoperable.



**Rugged**

Operational in sea state 6  
conditions.



**Reliable**

GPS-jamming and spoofing  
resilient. Anti-tamper  
capabilities.



**Portable**

Trailer Launched.



**Simple**

Intuitive Operations.  
3-5 Days of Training.

## The vessel, in brief

The Quickfish permits speed on water and land alike. Its COTS design makes it fast to build and quick to maintain. Its simplicity means it takes just 3-5 days of training. And its powerful propulsion means it can exceed 35 knots. Launch rapidly, loiter for weeks, intercept and ID anywhere from ports to oceans. Its internal drone platform can extend its presence and capabilities, for closer inspection or as a show of force.

REMOTE START & RELEASE MULTI-WEEK LOITER TIME



INTERCEPT & ID



SAFETY IN PEACETIME



LETHALITY IN CONFLICT



# Technical Specifications

Additional Options Available

## Size and Weight

LENGTH	18 FEET [5.5 M]
BEAM	5.5 FEET [1.6 M]
VEHICLE WEIGHT [EMPTY]	1,895 LBS [860 KG]
VEHICLE WEIGHT [FULL]	3,300 LBS [1,500 KG]
PROPULSION	GAS: 300 HP JET DRIVE DIESEL OPTION: 170 HP INBOARD/OUTBOARD ELECTRIC THRUSTER

## Speed & Range

LOITER ENDURANCE	4 WEEKS
SPRINT	35+ KNOTS
CRUISE RANGE	400+ NM
OPERATIONAL LIMIT	SEA STATE 6
SURVIVABLE LIMIT	SEA STATE 10

## Communications

STANDARD	LTE, IRIIDIUM SBD, IRIIDIUM CERTUS STARLINK, MESH RADIOS
----------	---

## Navigation & Sensing

CORE SENSORS	5X ONBOARD HD CAMERAS, GNSS/GPS, IMU, COMPASS, AIS SEND/RECEIVE, TRICOLOR NAVIGATION LIGHT
COLLISION AVOIDANCE	AUTOMATED AIS SENSE AND AVOID PLUS COMPUTER VISION OBJECT DETECTION

## Payloads

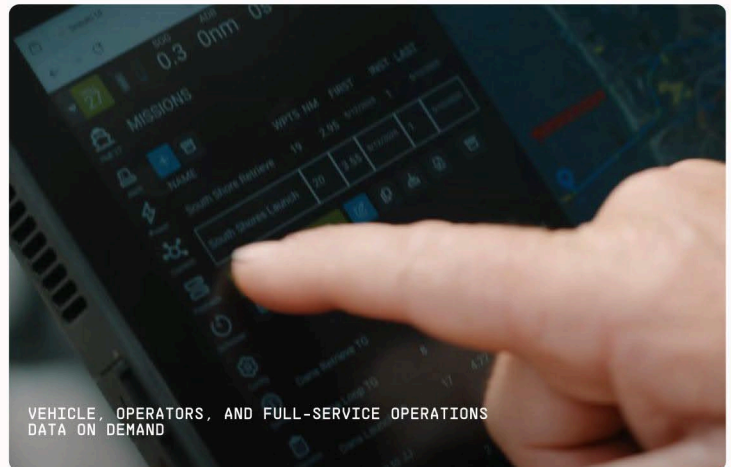
STANDARD	MARINE RADAR LONG RANGE EO/IR PAN TILT ZOOM CAMERA AIS RECEIVER
MODULAR BAY	4X PORTS, 5-28V, 800W

Quickfish combines a high-speed jet drive for rapid interception with a low-speed electric thruster for extended loiter and persistent on-station endurance. Aluminum plate construction allows for low tooling assembly. Holds long range radar and EO/IR sensors. A modular payload bay enables aerial launch capabilities. Combined, these make Quickfish as affordable as it is effective.

## Purchase Turn Key Vehicle



## Purchase Services [RAAS / COCO]



# Take action

Make contact. Plan your mission. Know the unknown.

San Diego, California  
info@seasats.com