# iTrac II

- Vessel Monitoring System (VMS)
- Department of Fisheries and Oceans Canada certified
- Bi-directional Iridium® communications
- Remotely programmable reporting intervals



# Locate commercial and private vessels at sea.

The iTrac II system consists of a bi-directional Iridium® satellite communicator which transmits vessel position reports at specified intervals. The iTrac II system may be remotely programmed to change the reporting interval. The iTrac II system consists of a satellite communicator and a marine grade antenna. An internal battery for backup is provided to maintain all parameters in the case of power failure. The vessel provides normal operating power. The communicator is housed in an IP68 rated ruggedized enclosure.







End-user and fisheries management web interface.





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## **KEY FEATURES**

- Department of Fisheries and Oceans Canada certified for monitoring vessels
- An automatically generated message is transmitted 24 times a day consisting of vessel position, heading, speed and time
- Two-way communications via satellite telemetry
- Message frequency can be updated from shore, to generate and transmit a position at various time periods
- LED's on the unit provides indication of power on/off, transmit/receive and status
- Units are GPS-equipped (10 m (33 feet) CEP, 45 sec cold start)
- Data is sent via e-mail, or direct IP to end users or via web services to fisheries management
- · Geofencing capability provided
- Shock and Vibration tested to ISTA 1A specifications
- Surge and reverse polarity protected
- · Distress/panic button included
- Manufactured under ISO 9001 compliance

#### **OPTIONAL FEATURES**

- USB communications port for future expandability, including PC communications and external sensors
- At sea e-mail capability
- Emergency vessel position trigger
- · E-log compatible

## TECHNICAL SPECIFICATIONS

#### **PHYSICAL**

 Length
 20.63 cm (8.125 inches)

 Width
 16.25 cm (6.400 inches)

 Height
 6.350 cm (2.500 inches)

 Weight
 0.884 kg (1.95 lbs)

#### **POWER**

Transmit frequency 1616 MHz to 1626.50 MHz

Transmit power 1.2 Watts

Receive frequency 1616 MHz to 1626.50 MHz

Sensitivity (minimum) -118 dbm

Battery requirements 12 volt Lead Acid Battery
Power requirements 12 to 32 VDC (external power)

Power use Transmit 2.5 A max.

Monitoring 100 mA

Sleep <20uA (7V - 28V GPS acquisition 280mW (24mA @ 12V)

Typical time to fix: <60 seconds

#### **ENVIRONMENTAL**

Operating temperature -40°C to +70°C (-40°F to +158°F)
Storage temperature -40°C to +70°C (-40°F to +158°F)
Waterproof IP-68 tested to 1.5m submergence



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