



Unit 12 – 2355 Royal Windsor Drive
Mississauga, Ontario, Canada
L5J 4S8

MARINE GPS RESCUE DEVICE

This marine rescue device is for emergency use only. Once activated, it sends a GPS distress signal to alert search and rescue authorities (e.g., U.S. Coast Guard).

This compact and simple to use sends GPS positioning (accurate to 1.5 meters) and a distress message to AIS-equipped ships up to 34 miles away and to a vessel's marine radio via DSC. The device is waterproof, floats, and requires minimal maintenance



APPLICATION

This device works globally with all marine radios installed since June 1999 on ships, yachts, fishing boats, tugs, and other vessels. It uses dual DSC and AIS technology on VHF radios.

FEATURES

Designed for deep-sea diver safety, this device offers the following features:

- AIS/DSC technology for marine rescue
- Easy-to-use app and built-in optical sensor to activate DSC
- Dive cap opens by releasing the latch
- Pressing blue button firmly powers on the GPS. Holding red button for 5 seconds begins distress transmission
- Half the size of lifeline rescue radio
- Transmits GPS position to boats up to 34 miles away
- 5-year battery life (user-replaceable batteries not included)
- Rated for depths up to 425 feet (with cap closed)