

1074 Kenran Industrial Dr. St. Louis, MO 63137 Phone: 1-800-381-9968



ALERT2 - Man Overboard Alarm System

ALERT2 Man-Overboard Transmitter



The ALERT2 Man-Overboard Alarm System consists of the ALERT2 Transmitter (AT101), which is easily attached to a Personal Flotation Device (PFD) near the shoulder. The ALERT2 Transmitter is lightweight. Simply arm the Transmitter and its long-lasting lithium batteries will power the unit for years. A safety device that lets you set and forget. If the unthinkable happens, and you fall in the water, the ALERT2 Transmitter begins to transmit to the vessel upon hitting the water. As you come up for your first breath of fresh air, the ALERT2 Transmitter is already alerting the crew on-board that you are overboard. The ALERT2 Transmitter is reusable and we encourage frequent testing of the unit.

ALERT2 Transmitters require an ALERT2 Receiver to transmit to.

ALERT2 Man-Overboard Receiver



The ALERT2 Receiver (AR100) is installed aboard the vessel. When the ALERT2 Receiver picks up an ALERT2 Transmitter signal, an internal siren sounds and a red "Man-Overboard" light is illuminated. The ALERT2 Receiver also has the ability to be wired so it can shut down the engine, mark a position on a compatible GPS, sound other alarm systems, and other options. An ALERT2 Receiver supports an unlimited amount of ALERT2 Transmitters.

The ALERT2 Receiver can be directly wired to the boat's 12-volt wiring system or connected via optional 110-volt power supply.

ALERT2 Man-Overboard Portable Direction Finder



What happens if a fall overboard occurs and even though the ALERT2 Receiver has alerted crew to the incident, the crew is unable to locate the person? The rescue crew can home in on the ALERT2 transmission and help pilot rescue operations, particularly when visual contact is compromised due to darkness or inclement weather. Though optional to the ALERT2 System Package, the Portable Direction Finder is a must have when your vessel or work area requires a portable rescue operation