

The **SatPos SST-450-SW** is a submersible battery powered satellite tracker for subsea applications. It is designed to assist in the location and recovery of subsea equipment and assets world-wide by the Iridium satellite network.

The **SatPos SST-450-SW** is designed to be submerged down to 6000 meters depth and will automatically send its position when surfaced.

- > Buoys
- > Floats
- > Structures
- > ROVs
- > UAVs
- > Seismic equipment

The **SatPos SST-450-SW** is equipped with a water pressure switch that shut off the battery power to the unit while submerged. Once the units surfaces, the power switches back on.

## PHYSICAL

- Size > 44mm / 82mm (diameter) x 464mm (height)
- Material > Anodized aluminium / POM
- Weight > 1.5 Kg
- Pressure rating > 600 bar / 6000 meters

## ELECTRICAL

- Battery > C cell batteries
- Operational time > 150 days or custom

## COMMUNICATION

- > Iridium satellites
- > Position latency: 8s

