

## **STI-350 Surface Acoustic Receiver System**



STI-350

## **SPECIFICATIONS**

**Passive Mode** 

Receiver Bandwidth: 8 to 45kHz in 100Hz

increments

**Active Mode** 

Transmit Frequency: 26kHz

**Receive Frequency:** 25,27,28,29,30,31,32,33,34kHz

**Acoustic Source Level:** 190dB

System Range: 750 meters (2,461ft)

Display: LCD

Graphic User Interface: Range or Signal Strength,

Compass Bearing, Bearing Indicator to Target, Frequency Indicator, Low Battery

Controls: Piezoelectric Switches

Battery: Rechargeable NiMH

Operational Life: 6 hours

**Staff Assembly:** Anodized Aluminum, four (4)

27" (0.7m) sections

**Surface Box:** UK613 Case **Housing:** Waterproof to IPX4 **Surface Box Dimensions:** 

35.5cm(L) x 26.5cm(W) x 15cm(H) 14in(L) x 10.5in(W) x 6in(H)

Weight-Deck Box: 4.4kg (9.5lbs)

- Tracks beacons and transponders from the surface
- Waterproof housing
- Adjustable staff assembly
- Small and compact
- Easy to operate

The **STI-350** is a small battery operated directional receiver that is designed to track both underwater pingers and transponders from the surface. A LCD display provides navigation data to the operator while sealed switches allow easy access to the control functions of the deck box.

When operating in the passive mode, the STI-350 can locate standard acoustic beacons that operate from 8 to 45kHz. The STI-350 display provides the operator signal strength and bearing to the selected acoustic beacon.

The STI-350 can also track and locate transponders which are designed to work with the receiver. The ATT-400 transponder allows the diver to mark targets underwater and relocate them up to 750 meters (2,461ft) away. Once an ATT-400 has been interrogated, the STI-350 provides accurate range and bearing to the transponder to within 1 meter (3ft). Because the ATT-400 can be programmed to operate on eight (8) different frequencies, the STI-350 can relocate eight different locations simultaneously.