# 990F TOWED SIDESCAN SYSTEM



# Ultra High Definition

The ultimate high resolution StarFish side scan sonar for extreme image definition and target detection. Based on the popular and proven 450F design, the StarFish 990F uses high frequency 1MHz acoustic 'chirped' pulses with a 0.3° horizontal beam width to produce the most defined and clear images from any StarFish system.

With a 35m range capability on each channel (giving 70m total swathe coverage), the StarFish 990F is the ideal tool for high resolution surveys in ports & harbours, academic research, inland waterways such as rivers and canals, and excels when used for SAR (Search And Recovery/Rescue) operations.

## Advanced Design

The compact hydrodynamic full body three-fin design improves stability of the sonar while it's being towed which in-turn helps improve the quality of images it produces. The sonar also incorporates an inline connector to allow the cable to be swapped or replaced on site. Additional cable lengths are also available to help you choose the best towing solution for your needs.

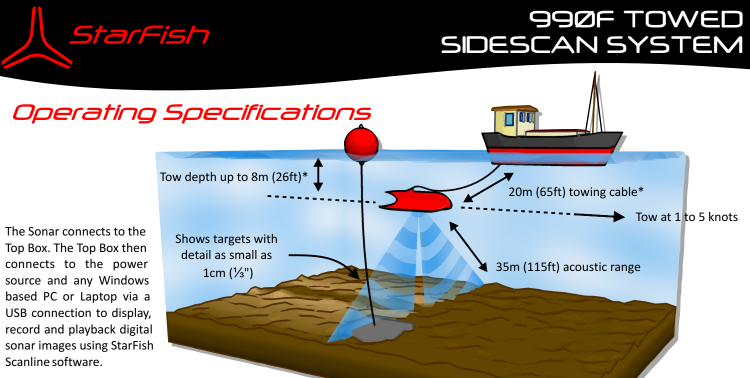
Designed to be 'Plug and Play', connecting to your Windows PC or laptop via a USB connection, the StarFish 990F comes with software to allow the capture and recording real-time images from the seafloor below, making seabed imaging easy for everyone.

### Compact, Rugged & Portable Measuring less than 15 inches long the StarFish 990F sonar is small enough to be transported in your

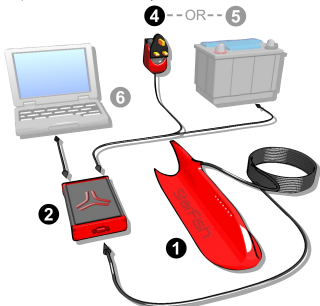
Measuring less than 15 inches long the StarFish 990F sonar is small enough to be transported in your rucksack. Lightweight and quick to deploy by hand, the 990F towed system is independent of the boat requiring no fixed installation which makes it easy to transport and operate from any vessel. The StarFish Peli Case provides a rugged and watertight method for transporting and storing your StarFish system.



- 0.3° acoustic beam widths for high definition.
- Easily transportable fits in your rucksack.
- Plug & play USB interface to any PC, with simple & intuitive software.
- Easily powered from almost any source.
- High visibility red colour to aid location & tracking.



- 1. Starfish 990F Side Scan Sonar 'Towfish' Transducer Head
- 2. Starfish 990 Top Box (includes USB and power cables)
- 3. 20m cable (included with StarFish 990F Sonar)
- 4. AC Mains power adapter (supports 110V and 240V)
- 5. Customer supplied DC power supply 9V-28V (i.e. battery)
- Customer supplied PC or Laptop (with at least 1 free USB port and Windows XP, Windows Vista or Windows 7)



| SYSTE                    | TEM SPECIFICATIONS      |  |  |  |
|--------------------------|-------------------------|--|--|--|
| System Parts             | Sonar                   | StarFish 990F Sonar Head (with 20m tow cable).<br>StarFish 990 Top-Box (with USB interface cable).   |  |  |
|                          | Power Supplies          | Universal AC mains to DC power-supply (with<br>international AC adaptors).<br>2m cigar-plug DC power lead.<br>Crocodile-clip to cigar-socket DC adaptor. |  |  |
|                          | Software                | StarFish Scanline interface software CD and drivers.   |  |  |
|                          | Documentation           | User manual, Scanline Manual, Quick start guide.   |  |  |
|                          | Included<br>Accessories | Rugged Peli™ Transport & Storage Case<br>StarFish GPS (SiRF III)<br>StarFish pole mounting bracket   |  |  |
| Available<br>Accessories |                         | 50m towing cable   |  |  |
| Compliances              | RoHS                    | Full compliance to the 2002/95/EC directives   |  |  |
|                          | WEEE                    | Full EN50419 compliance  |  |  |

### TOP BOX SPECIFICATIONS

| Dimensions    | Length            | 166mm (6.54").  |
|---------------|-------------------|---|
|               | Width             | 106mm (4.17").  |
|               | Height            | 34mm (1.34").   |
| Weight        | In Air            | Approx 0.4kg (0.88lb).  |
| Power         | Supply Voltage    | 90-264V AC, 47-63Hz with Mains adaptor.<br>9-28V DC supply.                         |
|               | Consumption       | 2.4W (200mA @ 12V) approx when idle.<br>6W (500mA @ 12V) approx when scanning.      |
| Interfaces    | Power             | 2.1mm DC jack socket.   |
|               | Data              | USB B-Type connector.   |
|               | Acoustic          | 9-Way Female D-Type socket.   |
| Environmental | Temperature Range | -5°C to +40°C (23°F to 104°F).  |
|               | IP Rating         | IP50 (Protected against ingress of dust, no protection against ingress of liquids). |
|               |                   |   |

#### SONAR HEAD SPECIFICATIONS

| Dimensions   | Length                         | 378mm (14.88").  |
|--------------|--------------------------------|--|
|              | Width                          | 110mm (4.33").   |
|              | Height                         | 97mm (3.81").  |
| Weight       | In Air                         | Approx 2.0kg (4.4lb).  |
|              | In Fresh Water                 | Approx 1.0kg (2.2lb).  |
| Body         | Costruction                    | Reinforced red polyurethane rubber.  |
|              | Depth Rating                   | 50m (164ft).   |
| Towing Cable | Length                         | 20m (65.6 ft).   |
|              | Breaking Strain                | >150kg (330.7lb).  |
|              | Construction                   | Black polyurethane jacketed with internal Kevlar reinforcing (strain) member.      |
|              | Min Bend Radius                | 30mm (1.2").   |
| Transducer   | Arrangement                    | Dual fin mounted transducers, with 30° down angle from the horizontal.             |
|              | Vertical Beam                  | 60° nominal width (@ -3dB signal level).   |
|              | Horizontal Beam                | 0.3° nominal width (@ -3dB signal level).  |
| Acoustic     | Frequency                      | 1000kHz nominal.   |
|              | Range                          | 1m to 35m (3ft to 115ft) on each channel providing max 70m (230ft) total coverage. |
|              | Mode                           | CHIRP pulse compression.   |
|              | Pulse Length                   | 100µs typical.   |
|              | Transmit Source<br>Power Level | <210dB re 1Pa @ 1m.  |

Please Note: All specifications are subject to change in line with Tritech's policy of continual product development. For the latest news, details, mechanical drawings, applications information and evaluation software, visit <u>www.starfishsonar.com</u> \* With supplied

20m towing cable