

## AMI FLOAT FREE CAPSULE PROGRAMMING KIT

The Kit contains easy-to-use infra-red programming sensor, USB cable for communication with the capsule and printer for a complete solution for engineers to program and update a system's Float Free EPIRB details either on the go, on board or at their office.



Programming Kit

The sensor is used to communicate with the capsule and the supplied printed is used to produce the label required to show the key information of the vessel on which the capsule is installed.

The printer comes with 4m of tape inside an ink/tape cassette and can be easily swapped over when the cassette has been depleted.

The kit contains Quick Setup guides, infrared programming sensor and label printer, along with all required cables.



AMI Float Free Capsule

## SPECIFICATIONS

### POWER DIMENSIONS

**PROGRAMMER SENSOR**  
Powered by USB, 2m Cable  
50 x 25 x 35mm, 0.1kg

### POWER DIMENSIONS USB INTERFACE INK/PRINT CARTRIDGE

**PRINTER**  
Via AC adaptor  
78 x 143 x 152mm, 0.71 kg  
USB 2.0 (Mini-B type connector)  
Black on White Cartridge, Tape is 24mm (W), 400m (L)

### SENSOR CAPATIBLE SOFTWARE

X-VDRFF-AMI (E101V) model capsules  
Supplied on CR ROMs; compatible with Windows XP, Windows 7 onwards