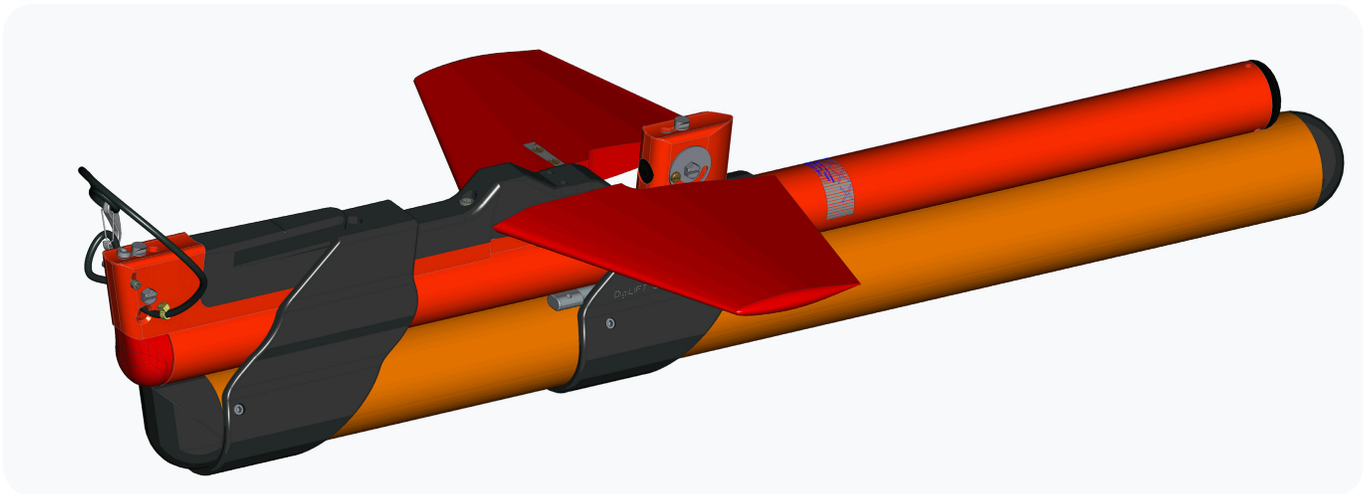


INTEGRATED STREAMER RECOVERY DEVICE

The latest addition to ION's towed streamer positioning portfolio, DigiLIFT, integrates an intelligent streamer recovery device with DigiBIRD® compass or acoustic positioning capabilities. Available as either a modification to an existing DigiBIRD II or as part of a new DigiBIRD II device, DigiLIFT allows the user to assign trigger depths in real-time via the existing FSK communication infrastructure (and to allow user-override of the triggering). DigiLIFT has a failsafe trigger depth of 100-meters – this cannot be overridden and does not require communication with the vessel – and it cannot be triggered above a depth of 10-meters, or on the surface.

**BENEFITS**

- Integral part of a DigiBIRD II device, therefore no additional devices required
- Leverages FSK backbone for added flexibility in device triggering
- User-override capability mitigates against false triggering
- Trigger depths can vary from device to device
- Failsafe operations with no communications requirement
- Increased lift capacity at all depths versus existing SRD devices
- Recharge kit allows actuated units to be refurbished at any location



FEATURES

- FSK communications provide real-time user control
- Leverages existing DigiBIRD II devices
- QuickCUFF™ compatible for rapid deployment and retrieval
- Compatible with ION FSK repeater technology for extended streamer deployments (up to 12km)

SPECIFICATIONS

Physical Characteristics

Length	1.3 m (52 in)
Weight in air	13.1 kg (29 lb)
Weight in sea	2.78 kg (6.1 lb)
Mounting	Industry standard collars (QuickCUFF)
Lift capability	254.5 kg (560 lb)

Communication

Type	Serial FSK
Frequency	26 kHz
Data rate	2400 bits/s

About ION

ION has been a technology leader for 50 years with a strong history of innovation. Leveraging innovative technologies, ION creates value through data capture, analysis and optimization to enhance companies' critical decision-making abilities and returns. Our offerings are focused on improving E&P decision-making, enhancing reservoir management and optimizing offshore operations.