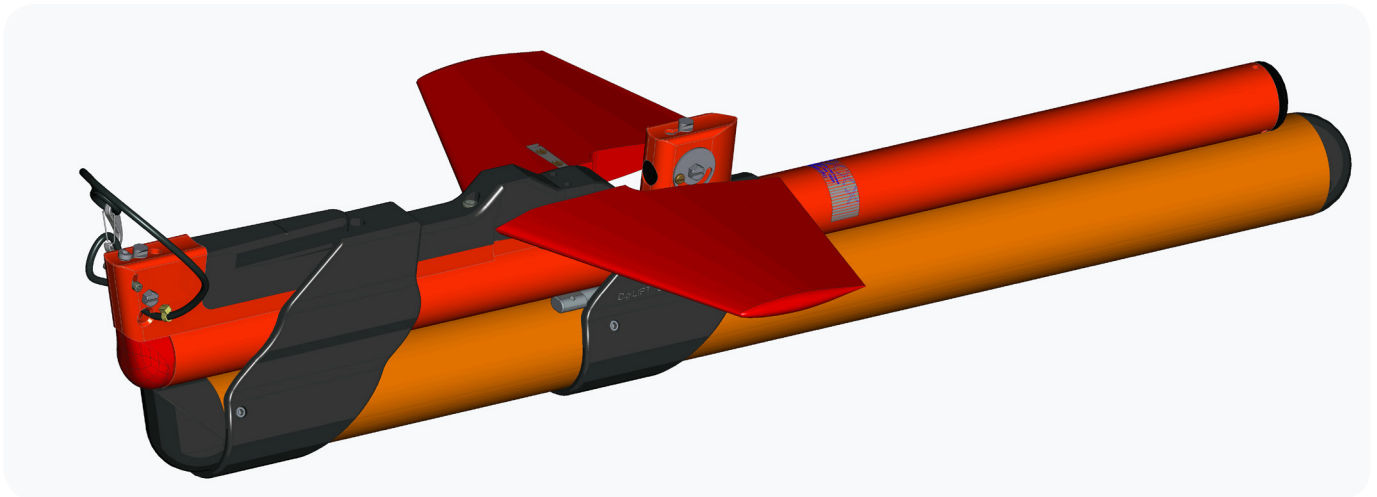


## DigiLIFT<sup>®</sup> | Integrated Streamer Recovery Device

The latest addition to ION's towed streamer positioning portfolio, DigiLIFT, integrates an intelligent streamer recovery device with DigiBIRD<sup>®</sup> 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.