



ODIM CTCU™ CABLE TRACTION CONTROL UNIT



Deep Water Installation of Subsea Hardware

- Fibre Rope Deployment System (FRDS).
- Field proven technology.
- Light weight solution.
- Unlimited water depths.
- Small vessels for heavy weight payloads.
- Allows smaller vessels to be used in deployment of heavy weight payloads.

Using Fibre Ropes instead of wire and chains is the key to efficient deepwater installations as the oil & gas industry exceeds 2,000 metres water depths.

ODIM has solved the challenges of handling Fibre Ropes with full control using the patented ODIM CTCU™ technology.

Steel wire drastically reduce payload capacity. The ODIM CTCU™ allows smaller vessels to work in deeper water.

CONTACT:

E-mail: office@odim.com Phone +47 70 01 33 00 Fax + 47 70 01 33 01



FIBRE ROPE DEPLOYMENT SYSTEM (FRDS)

ADVANTAGES

- Light weight solution.
- Reduces vessel size.
- Faster installation.
- Long service life.
- Rope management.
- Repairable line on site.
- Unlimited waterdepths.
- Zero torque in lifting line.

OTHER/SIMILAR APPLICATIONS:

Mooring Line Handling System (MLHS)
Deepwater Installation of Subsea HW (DISH)
Abandonment & Recovery System (A&R)
Multipurpose Deployment System (MPDS)
Mooring Winch System (MWS)
Offshore Towing (OTOW)



ODIM

P.O. BOX 193
NO-6069 Hareid
Phone: +47 70 01 33 00
www.odim.com

Service phone: +47 916 22 336
E-mail: osc@odim.com

REVOLUTIONISING
DEEPWATERS