

CamScan

A retrievable subsea colour camera system designed to be run on drill pipe conveyed tooling and sand line frames.

The tool has an extensive record of successful down-hole operations where it has been used for wellbore trouble shooting, fishing operations and the inspection of landing shoulders, seal areas and tieback threads. CamScan has proved to be an invaluable tool during subsea installation operations such as template landing and jacket-guide location.

Product Features

- Operates in water depths up to 2000m
- High-resolution, High sensitivity camera
- Operates in low light levels of 0.05 lux.
- 360° pan, 180° tilt
- Digital recording to tape
- Easy JPEG and MPEG data transfers



Key Benefits

- Rapid setup time & easy operation
- Maximum visibility in poor conditions
- Option to circulate for clearer vision
- Helicopter transportable, compact lightweight system
- Standard file formats for easy transfer

Standard Equipment Supply

- Equipment supplied in 2 transit cases (1150 x 750 x 705mm, 28kg each)
- 2 x Camscan Cameras
- 2 x Master Control stations
- 2 x Umbilical cables (~230m)
- 2 x Additional external lights
- 1 x Set of installation consumables
- 1 x Comprehensive set of spares
- Camera running tool and mounting frames as required





	Great Yarmouth - Main Base	Aberdeen	Dubai
	Claxton Bureside House North River Road Great Yarmouth Norfolk, NR30 1TE UK	Claxton Tern Place House, Tern Place Bridge of Don Aberdeen Scotland AB23 8JX	Claxton PO Box 262490 Jebel Ali Free Zone Gate 5, South Side FZS1 ALO5 Dubai
	T: +44 (0) 1493 744500 F: info@claxtonengineering.com	T: +44 (0) 1224 452371	T: +971 4 8863540