



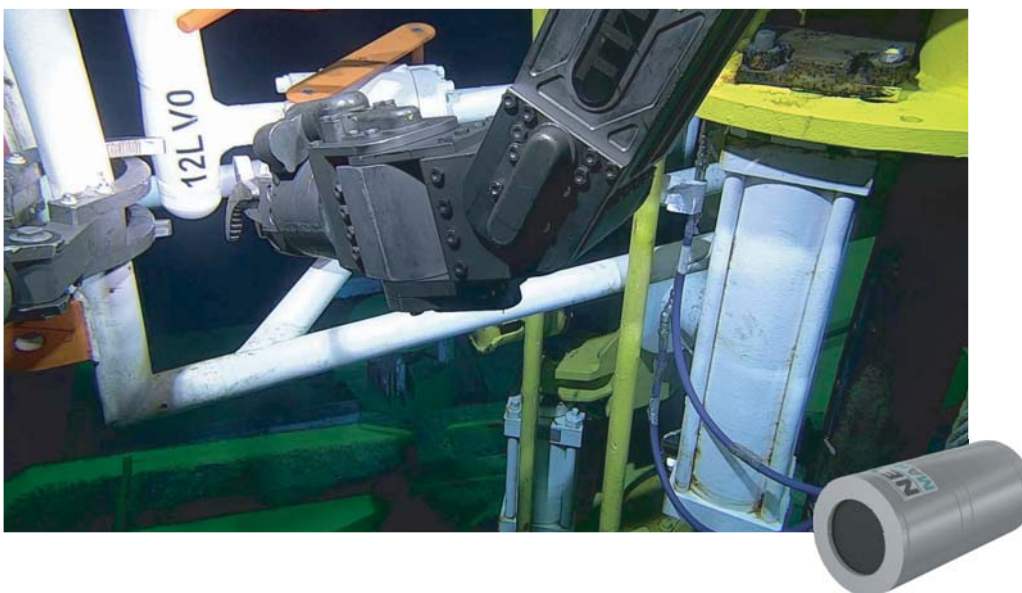
DVCiR4K UHD video system

UHD video over Ethernet or twisted pair is now a reality for virtually all ROV systems.

The DVCiR4K ROV camera is the ultimate video solution for ROVs without a dedicated video fibre in the umbilical. Whether you have an Outland 1000, Saab Falcon or a Subsea7 Hercules, your vehicle can now be UHD ready without costly upgrades to your TMS, umbilical or winch.

The DVCiR4K colour camera system comprises of a full UHD camera with 10 times optical zoom capability and associated topside controller. The images produced are 20 times larger than that of a standard PAL composite camera image allowing tremendous detail to be recorded and very high resolution stills to be generated. This is the ultimate underwater inspection camera for your integrity campaigns; it even has a low light black and white mode for those more challenging locations.

Never before has a mid-priced camera offered such performance to the ROV market. And all over an Ethernet or twisted pair.



The DVCiR4K might just be the only camera you ever need for your ROV

Key Features:

- Works over:
 - Ethernet
 - Twisted Pair
- Zero timing latency
- No special lighting required
- Built in video overlay
- Image size 3840*2160
- 0.03 lux colour
- 0.006 lux B/W
- Frame rate up to 25/30 fps
- Focus: fixed/auto
- Angle of view: 180° to 42°
- 10X optical zoom
- Depth: 2000, 3000 and 6000m versions
- Formats supported:
 - 4K UHD
 - 1080P
 - 720P
- Compatible with:
 - E-Inspect
 - Apollo
 - Coabis
 - NEXUS IC

