



## DVR Inspector

### Major Benefits

- 19" rack mountable
- Can be configured for MPEG 1 or 2 format
- The hard drive is "hot" removable, the rest of the unit stays in the rack just like a normal VCR.
- Various storage solutions can be supplied e.g. networked attached storage.
- The video is streaming so can be made available on a network around a vessel for simultaneous viewing by several users.
- Streaming can be deselected to prevent network overload.
- The video can be played back on a P.C. with windows viewer or many other free packages.
- Depending on format and compression rate the hard drive can store several days of video without having to stop the survey.
- The software with the unit allows for stills to be grabbed as well. These can be in BITMAP, JPEG or GIF format.
- The DVRi can be controlled over a network so the ROV crew need not have to touch it at all.
- Copies of the data are as good as the master.
- There is an optional microphone input for voice over.
- The user can set the package size of each block of video; this makes playback and file management easier.
- Video can be split in to file trees for easy location.

- The data can be integrated in to a web based data file management system so that it can be accessed from anywhere in the world, subject to authority levels, thus enhancing the user interface of the data and reducing the space required for storage of video tapes.
- Fully controllable via Coabis for structural inspection.
- Development is in place to interface to Pisis Scope.
- Development in place to integrate to EIVA A/S navigation and pipeline survey software to the triple channel system, due Q3 2005.
- Other configurations available.



**DVR Pro**



**DVR Peli**