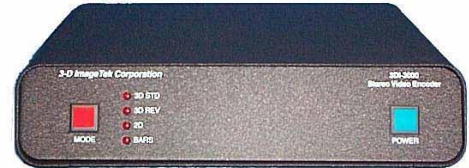


# OIL & GAS

## REAL-TIME 3D VIDEO

- Pipeline inspection
- Control Room Projection
- Insertion tasks
- Submersibles & Robotics
- Transmit 3D Video Real-Time
- IR/Night Vision (Optional)
- **No Computer Required!**



**3-D Video Encoder**  
(Size: 10.5" x 8" x 3" ... 12V DC)

*“Stereoscopic 3D video provides you with critical visual information that no single camera system can!”*

Easily watch or project your 3-D video with . . .



**3D/2D LC Monitors**  
Using simple passive  
polarized 3D glasses  
17" ... 24" ... 32"



**Lightweight, Low-Cost  
Hi-resolution  
HMDs**



**Our 3DI Telejector®  
3D Projection System  
(26"H x 18"W x 13.5"D)**

- **Two camera signals IN:** 3D video made easy ... all you do is plug in *two* video cameras
- **One video signal OUT:** The 3-D Video Encoder automatically encodes (multiplexes/combines) the two standard videos into one single field-sequential stereoscopic 3-D video or compressed “Side by Side” 3D video
- **Easily display, record, or transmit your stereoscopic 3-D video in real-time**
- **Standard NTSC/PAL video with both S-video and composite inputs and outputs**
- **Does not require gen-locked cameras ... use any cameras ... even IR and nightvision**
- **Real-Time ... no computer necessary!**
- **Multiple outputs ... you can display, record, transmit, and project simultaneously**
- **Provides an on-screen “split-screen” video mode for viewing/adjusting two cameras**

**3-D ImageTek Corporation**

[www.3dimagetek.com](http://www.3dimagetek.com)

**Call: Mr. John Aguero @ (760) 391-2662 or: [johnraguero@hotmail.com](mailto:johnraguero@hotmail.com)**