



Rice Electronics' expertise and capabilities in Subsea Video System Design and Deployment are truly unsurpassed. We excel at creating systems for monitoring drilling operations below water at the wellhead.

Our Subsea Video Systems are used for security purposes, remote access control, and for monitoring complex oil drilling activities by providing inspection capabilities where it's impossible otherwise. By placing our SSTV cameras at strategic locations on your subsea rig, you gain greatly increased capabilities to monitor your work - drillbit placement or downhole logging equipment placement - for example. All TV signals are fed in real-time directly to the surface for greater security, control and safety and can be integrated with CCTV, ROV and TV distribution systems - then add one of our time lapse recorders so work related activities and accidents - if and when they happen - can be recorded and documented.

Please call us to find out more about our full line of custom SSTV technologies and our Fully-Integrated Turnkey SSTV Systems to see how Rice can best design and create the SSTV system that will serve your needs best. Or email us for more information or a price quote at sales@radar-radio.com.

Explosion-Proof Camera Enclosures

Our state-of-the-art subsea driller camera enclosures are custom designed and manufactured and our SSTV systems feature interior downwell cameras with full pan and tilt capabilities.



Explosion-Proof Monitor Enclosures

For PC touch screens or standard monitors. Intrinsically Safe: Certified Low Voltage, No Spark - No Ignition. Explosion-Proof: contains any explosion. Purged Housings: featuring Class 1 Div 1 and 2 positive pressure, controlled exhaust no static electricity passes to the exterior.



External Cable Drop Systems

Built with coaxial or fiber optic designs capable to 10,000 feet with assemblies such as Guideline (to 6500 feet) Bombshell (to 10,000 feet) and Roller (to 10,000 feet) are available, as well as full-featured Winch assemblies.



Fully-Integrated Turnkey SubSea TV Systems

Featuring comprehensive custom technologies including Closed Circuit TV technologies, ROV, Time Lapse Recorders and TV Distribution systems.