

Real-time Remote System Monitoring

Teledyne Benthos has released the Teledyne Gateway Buoy, which is designed to provide customers with real-time data monitoring of their subsea sensors from a remote shore station. The new gateway buoy is useful for a range of applications and incorporates the reliability of Teledyne Benthos' ATM-886 modem.

The buoy is two-man deployable, uses rechargeable batteries and has a deployment life of up to two months using Freewave transmission to a shore station. "The Teledyne Gateway Buoy gives our modem family of products a flexible surface platform with internal space for specific customer options", stated Bob Melvin, Director of Engineering for Teledyne Benthos.

<https://www.hydro-international.com/content/news/real-time-remote-system-monitoring>
