

Teledyne BlueView M900-130 Subsea Imaging Sonar for Oceanscan



Oceanscan has recently made a significant investment with Teledyne BlueView for a number of M900-130 (1,000m and 4,000m rated) subsea imaging sonar. Engineered to fit in small, tight spaces, the M Series is 30% smaller than the older P Series and delivers the same crisp, real-time, video-like sonar imagery.

The Teledyne BlueView M Series is commonly used as a pilot aid when navigating unmanned underwater vehicles especially in turbid and low light conditions and is also widely used for inspection, monitoring and mapping applications.

Adil Ali, Oceanscan Subsea Sales manager added: "BlueView's subsea technology is well known, proven and widely used. The BlueView sonar will add new capability to

Oceanscan's rental offering and enable us to provide ROV operators the latest in subsea imaging tools. This further reinforces Oceanscan's recent acquisitions in their commitment to supporting the subsea technology industry".