



## BlueView Technologies Releases Compact 900KHz Multibeam Sonar

***BlueView Technologies announced a 900KHz version of its proven line of miniature multibeam sonar heads, specifically designed to improve the effectiveness of hull inspections and underwater IED detection operations***

***Seattle, Washington,***

***December 18, 2006*** – BlueView

Technologies announced a 900KHz version of its proven line of miniature multibeam sonar. The P900E is specifically designed to increase search rates and effectiveness during hull inspection and underwater IED detection operations, but it is also a useful search and recovery tool. BlueView worked closely with commercial and US Navy divers to develop a compact sonar that offers both mid-range detection as well as close-range identification capabilities. The P900E is available as a stand-alone sensor for custom integration, or as a prepackaged component on several ROV, diver hand-held, and boat mounted systems.



The P900E produces real-time sonar imagery at up to 10 full images per second, providing stunning imagery of both stationary and moving targets. Having a maximum range of 180 ft and resolution as fine as 1 inch, the P900E can help detect and track targets at long ranges, while quickly identifying them at closer ranges. With its standard Ethernet interface, wide input voltage range, and compact size, the P900E integrates easily into most systems.

All BlueView sonar systems include an easy-to-use windows-based software package with extensive playback and export options. For custom software requirements, BlueView offers a software development kit. The P900E is plug-and-play compatible with other BlueView sonar heads, allowing quick swapping between heads of different frequencies. It is also possible to run multiple BlueView sonar on the same network, providing unlimited configuration options.

**About BlueView Technologies**

Located in Seattle Washington, BlueView Technologies manufactures both custom and off-the-shelf miniature multibeam sonar solutions. BlueView provides mission-critical real-time underwater vision for Navy, Law Enforcement, Oil & Gas, and other marine applications. Visit BlueView online at [www.blueviewtech.com](http://www.blueviewtech.com).