

P900/2250

Dual Frequency Miniature Multibeam Imaging System

The P900/2250 (Dual Frequency) sonar system combines the power of BlueView's medium range P900 navigation and inspection sonar with the identification capabilities of a higher frequency 2.25 MHz sonar head. The P900/2250 provides both the medium and ultra-short range imaging required to perform complex tasks in zero visibility conditions. The Dual Frequency series is completely compatible with other BlueView ProViewer sonar, making integration seamless for existing



APPLICATIONS

customers.

000 1/117 115 4 5

BENEFITS

FEATURES

Zero Vis ROV Operations
Diver Work-Zone Visualization
Equipment/Tool Alignment
Target Detection and ID
Hull Inspection

Combined high and ultra-high resolution sonar heads
Not affected by motion (0-7 Knots)
Designed for integration
Compact / low power

Quickly switch between frequencies Easy-to-use Windows Software Standard Ethernet interface Plug-and-play sonar heads

Specifications

900 KHZ HEAD	2.25 MHZ HEAD	INTERFACE	MECHANICAL
Field of View: 45°x 20° Max Range: 195 ft Beam Width: 1°x 20° Number of Beams: 256 Beam Spacing: 0.18° Range Resolution: 1 in Update Rate: Up to 15 Hz Frequency: 900 kHz	Field of View: 45°x 20° Max Range: 26 ft Beam Width: 1°x 20° Number of Beams: 256 Beam Spacing: 0.18° Range Resolution: 0.4 in Update Rate: Up to 15 Hz Frequency: 2.25 MHz	Coms: Ethernet Voltage: 12-48 VDC Power: 15 Watts	Weight in Air: 6.0 lb Weight in Water: 1.5 lb Depth Rating: 1000 ft Size: 8.3 in x 5.0 in OD

