

P9000 Series 2D Imaging Sonar

A complete family of high- performance imaging sonar systems engineered for multi-tasking applications and flexible deployment options. These lightweight sonar systems offer real-time, high resolution sonar imagery for object identification, navigation, monitoring, and inspection tasks in a compact design. Choose from five (5) models including two

(2) deepwater systems with a maximum detection range of 100 m (328 ft.) and 3 field-of-view options.





ProViewer® Software

Delivered with each P900 Series sonar enabling immediate out-of-the-box operation. ProViewer can be installed on to any

PC with a Windows® based operating system, no licensing fees required. Features:

- Intuitive, easy-to-use interface
- · Crisp, detailed real-time imagery
- On the fly point-to-point measurements
- · Video synchronization
- Georeferencing
- Movie exports

Real-Time Applications

All P900 Series sonar operate while in motion or from a stationary position delivering real-time imagery and data.

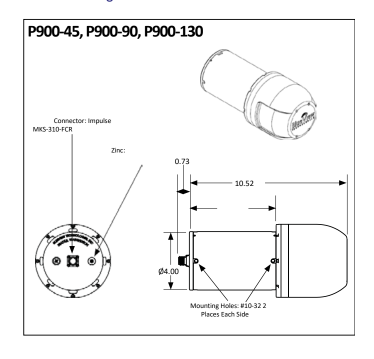
- ROV real-time navigation
- · Object detection/identification
- Target tracking
- · Obstacle avoidance
- · Operations monitoring
- Equipment/tool placement
- Area/structure inspection
- Search & recovery



Software Development Kit (SDK)

Sold separately the BlueView SDK enables sonar integration into complex platforms and/or customized systems. The SDK enables control of the sonar and provides access to the raw data files to control sonar operation and enable data flow-through. Features:

- · Single .zip file
- · Windows® and Linux versions available
- C/C++ libraries included
- · Documentation to review architecture and logic
- · Reference manual and step-by-step guide
- · Example files
- · No licensing fees

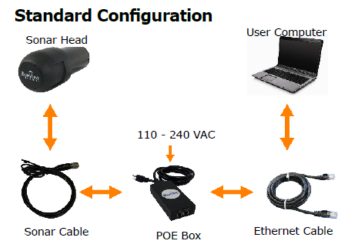




Specifications

Model	P900-45	P900-90	P900-130	P900-90-D	P900-130-D
Sonar					
Operating Frequency	900 kHz				
Update Rate	Up to 15 Hz				
Field-of-View	45°	90°	130°	90°	130°
Max Range	100 m (328 ft.)				
Optimum Range	2 - 60 m (6.5 - 197 ft.)				
Beam Width	1° × 20°	1° × 20°	1° × 20°	1° × 20°	1° × 20°
Number of Beams	256	512	768	512	768
Beam Spacing	0.18°	0.18°	0.18°	0.18°	0.18°
Range Resolution	1.0 in.				
Interface					
Supply Voltage	12 - 48 VDC				
Power Consumption	9.0 W/9.5 W max.	18 W/22 W max.	19 W/23 W max.	17 W/23 W max.	17 W/23 W max.
Connectivity	Ethernet/VDSL*	Ethernet/VDSL*	Ethernet/VDSL*	Ethernet	Ethernet
Mechanical					
Weight in Air	5.3 lbs.	5.7 lbs.	5.7 lbs.	9.6 lbs.	9.6 lbs.
Weight in Water	1.3 lbs.	1.4 lbs.	1.4 lbs.	4.4 lbs.	4.4 lbs.
Depth Rating	1,000 m (3,280 ft.)	1,000 m (3,280 ft.)	1,000 m (3,280 ft.)	4,000 m (13,123 ft.)	4,000 m (13,123 ft.)
Size L x W (max OD)	11.3 x 5.0 in.	11.3 x 5.0 in.	11.3 x 5.0 in.	12.4 x 5.0 in.	12.4 x 5.0 in.

^{*}VDSL- Sonar with the onboard VDSL option will have increaed length and weight specifications, contact BlueView for details.



Ordering Information

When requesting a quotation or placing an order use the configruation model below to specify your exact model:



Field-of-View 45: 45° Nominal 90: 90° Nominal

Connector Type MKS: Impulse MKS 10 pin¹ D: 4,000 m depth BR: Burton Mini 8 pin 130: 130° Nominal SN: Schilling SeaNet

VDSL: Embedded Ethernet extenders²

Choose your Field-of-View, Connertor Type, and Options, then place your request using your configuration model code.

Deployment Accessories



Mount Enables quick and easy deployment from a surface vessel or platform, and allows manual tilt angle adjustments of the sonar head.



Portable Boat Mount System Ideal for search and recovery operations, dive monitoring, and undewater inspections with digitally controlled pan and tilt.



BV4000 Portable Tripod with Digital Pan & Tilt

Lightweight, oneman deployable for stationary positioning of the sonar with digital control of angle and rotation.

