TELEDYNE MARINE

BV5000 3D Mechanical Scanning Sonar

BlueView's BV5000-1350 3D mechanical scanning sonar creates high resolution imagery of underwater areas, structures, and objects. With the touch of a button, the 3D mechanical scanning sonar creates 3D point clouds of an underwater scene with minimal training required. These compact, lightweight units are easily deployed on a tripod or an ROV. The scanning sonar head and integrated mechanical pan and tilt mechanism generate both sector scans and spherical scan data. For the first time, get 3D laser-like scanning capabilities underwater, even in low and zero visibility conditions and seamless integration with traditional laser scan imagery.

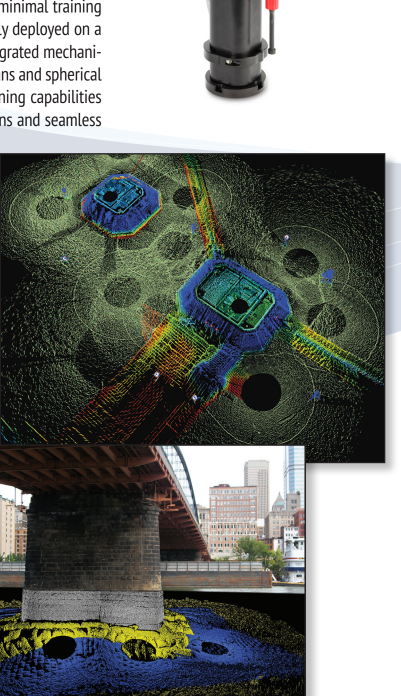


- 3D site survey
- 3D structure inspection
- Rig decommissioning
- Bridge inspections
- Underwater metrology

PRODUCT FEATURES & BENEFITS

Features:

- Easy, one-touch scan function
- 3D mosaic imaging without position info
- Easily combined with laser scan imagery
- Compact size fits into tight spaces
- Operates in low and zero visibility conditions
- Standard Ethernet/RS485 interface
- Easy Windows-based software
- Leica Cyclone data compatible
- Sector and spherical scans





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TECHNICAL SPECIFICATIONS BV5000-1350

| Sonar & Software | Sector/Spherical Scan Area (°) | 45 - 360 |
|------------------|--------------------------------|---|
| | Sonar Field of View (°) | 42 x 1 |
| | Update Rate (Hz) | Up to 40 |
| | Frequency (MHz) | 1.35 |
| | Maximum Range | 30 m (98 ft.) |
| | Optimum Range | 1 - 20 m (3.2 - 65 ft.) |
| | Number of Beams | 256 |
| | Beam Width (°) | 1 x 1 |
| | Beam Spacing (°) | 0.18 |
| | Time Resolution | 0.015 m (0.59 in.) |
| | Data Output Format | .son, and .xyz files |
| Mechanical | Size (L x W x H in inches) | 10.5 x 9.2 x 15.4 |
| | Weight in Air/Water (lbs.) | 21.7/8.2 |
| | Depth Rating | 1000 m (3.280 ft.) / 4,000 m (13,123 ft.) |
| | Coms (Sonar/Pan & Tilt) | Ethernet/RS485 |
| | Power Consumption (W) | 45 max. |
| | Power Requirement (V DC) | 20 - 29 |

STANDARD EQUIPMENT AND AVAILABLE OPTION

| | Included | Optional |
|----------|---------------------------------|---|
| Hardware | MB1350 Sonar | 25 ft. Sonar, Pan & Tilt Cable (1 included w/ BV5000 Accessory Kit) |
| | Pan & Tilt w/ mounting hardware | 25ft or 150ft ft. Sonar, Pan & Tilt Cable Assembly |
| | Sonar, Pan & Tilt junction box | (needed for tripod and fixed mount systems) |
| | Shipping case | 4 ft Sonar whip, 2 ft pan and tilt whip kit w/ Wiring Diagram |
| | Accessory kit* | (needed for ROV mount systems) |
| Software | RS485 to USB drivers | QuickStitch |
| | ProScan 1.3 (or current) | |
| Manuals | BV5000 User Handbook | Quick Start Guide |
| Training | | On-Site "Getting Started" hardware/Software (per day) |
| Warranty | 1 Year | Extended Warranty (per year) |

* Accessory kit includes: Retract-A-Bit Hex Driver; 7 ft. Cat 5 Ethernet Cable; 25 ft. Sonar/Pan & Tilt Cable; 2 m USB Cable; 15A US Power Cord; RS485 to USB driver CD; ProScan 1.3 (or current). **All beamwidths are nominal values.



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