

NavQuest 300 & 600

Doppler Velocity Logs



- 300 Or 600 kHz Operating Frequency
- Highly Accurate And Robust
- Innovative Acoustic Doppler Technology
- Significantly Longer Range When Compared Against Similar Products
- Smallest Minimum Altitude In The Industry Allows Robust Navigation Very Close To the Bottom
- User Friendly And Cost Competitive
- Standard Depth 800 Meters
- Optional Depth 1500, 3000 or 6000 Meters
- Seamless Integration With TrackLink USBL Positioning Systems
- Seamless Integration With PinPoint LBL Positioning Systems
- Low Power Consumption DSP Technology

NavQuest is a line of Doppler Velocity Logs manufactured by LinkQuest Inc., a company renowned for its innovation, capability and product quality. The NavQuest Doppler Velocity Logs are ideal for precision navigation and positioning of underwater vehicles. With their capability for fast and accurate velocity output, significantly longer range and smaller minimum altitude comparing against similar products, the NavQuest 300 and 600 Doppler Velocity Logs are the excellent choices for underwater precision navigation applications.

LinkQuest Inc.

6749 Top Gun Street, San Diego, CA 92121, USA
Tel: (858) 623-9900, 623-9916 Fax: (858) 623-9918
sales@link-quest.com <http://www.link-quest.com>



NavQuest 300 & 600

Doppler Velocity Log Specifications

Velocity Specifications

Model	NavQuest 300	NavQuest 600
Frequency	300 kHz	600 kHz
Accuracy	1% ± 2 mm/s	1% ± 1 mm/s
Accuracy (Model P)	0.4% ± 2 mm/s	0.2% ± 1 mm/s
Maximum Altitude	300 m	140 m
Minimum Altitude	0.6 m	0.3 m
Maximum Velocity	± 20 knots	± 20 knots
Standard Depth	800 m	800 m
Optional Depth	1500, 3000 or 6000 m	
Maximum Ping Rate	3/second	5/second

Power

Model	NavQuest 300	NavQuest 600
Maximum Transmit	200 watts	100 watts
Transmit At Low Power Mode	55 watts	28 watts
Receiver	1 watt	1 watt
Average Power Consumption	3-10 watts	2-6 watts
Input Voltage	24 ± 2V	24 ± 2V

Hardware

Transducer: 4 Beam Convex

Transducer Beam Angle: 22°

Housing: Anodized Aluminum and Plastics

Communication Interface

RS-232 or RS-422. ASCII or binary output at 9600 to 115,200 baud.

Standard Sensors

Compass

Accuracy: ±2°

Tilt(pitch and roll)

±0.5° up to ±15°

Temperature

Accuracy: ±0.4°C from -5°C to 45°C

Options

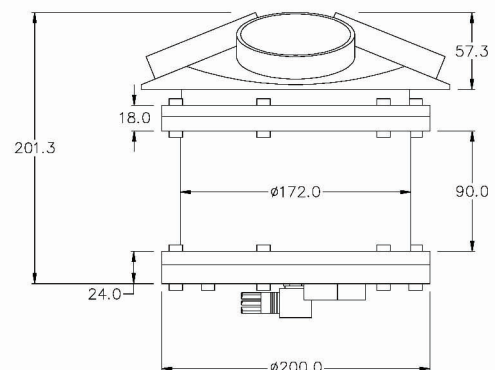
Full-featured Current Profiling

OEM System Without Pressure Housing

Weight and Dimension

Weight In Air 9.2 kg

Weight In Water 4.2 kg



LinkQuest Inc.

6749 Top Gun Street, San Diego, CA 92121, USA
 Tel: (858) 623-9900, 623-9916 Fax: (858) 623-9918
 sales@link-quest.com http://www.link-quest.com