

# LASERSPEED® PRO LENGTH & SPEED GAUGE



- ▶ More gauges installed worldwide than all other manufacturers combined
- ► The most versatile Ethernet connectivity, communication and control capabilities for easy integration into production networks
- ▶ Direct replacement for contact encoders
- ► Realize the lowest total cost of ownership

# The Most Sought-After, Non-Contact Length & Speed Gauge on the Market Today



With 25-plus years of service in over 8,000 installations worldwide, the LaserSpeed non-contact length & speed gauge has long been the preferred measurement solution for quality-conscious manufacturers everywhere. A fine-tuned optical engine combined with an ultra-stable laser diode enables LaserSpeed to deliver better than  $\pm 0.03\%$  accuracy with  $\pm 0.02\%$  repeatability for the full depth of field (the highest in the industry) for measurement precision 20 to 40 times that of mechanical encoders. In production, where even a 1% error has a major impact on the bottom line, LaserSpeed is helping companies gain control of quality to reduce waste and rework – and avoid costly downtime and product give-away.

Now, the world's best non-contact measurement system is even better! Featuring powerful new capabilities in connectivity, communication and control consistent with Industry 4.0, **LaserSpeed Pro** integrates more easily than ever into production networks, providing the real-time data exchanges and tight processing efficiencies that today's manufacturers need to deliver true product quality.

### The LaserSpeed Pro Advantage

- ▶ Direct replacement for tachometers and encoders
- ► No slippage, no-marking measurements on all material types, shapes, colors and textures
- Measures forward and reverse directions, and down to "true" zero speed
- Permanently calibrated, no moving parts; "smart" gauge (all optics, electronics, I/O in gauge)
- ► Expanded Ethernet connectivity supports Industry 4.0 standards such as ModBus TCP, Ethernet/IP and Profinet IO as well as fieldbus support for Profibus DP. (Future connection via WIFI, BlueTooth, ZigBee)
- LaserTrak Software suite provides complete digital control over LaserSpeed Pro setup and operation. Tools include gauge communication setup, length and speed pulse setup, high- and low-speed pulse output control, graphing/charting and data storage.

- ► Extended baud rates (4.8 to 460 kbaud); full-time automatic baud rate detection
- Multiple simultaneous host connections, via proprietary and industry standard protocols, permits gauge to communicate with devices concurrently
- ▶ Real-time clock accurately, reliably keeps gauge in synch with SNTP server and other networked devices
- NEW Advanced laser diode technology, backed by a 3-year warranty, doubles the life of conventional diodes – providing the longest service life in the industry!
- ▶ 2-Year product warranty on all other LaserSpeed Pro product components

#### Accessories



#### Airwipe and Quick-Change Window

Designed for dirty environments, the airwipe and quick change window help to ensure minimal downtime for cleaning.



#### **Breakout Box/Power Supply**

Provides easy access to all gauge inputs and outputs. Also provides power to the LaserSpeed Pro.



#### **Environmental Housing**

Provides heavy-duty, double-sealed protection against hot and humid environments.



#### **Accessory Case**

A convenient case to hold the LaserSpeed Pro and all accessories safe and secure.



#### **DP700 Display**

Displays LaserSpeed length, velocity, quality factor, and gauge status, and lets you configure gauge and process settings.
Includes Ethernet/IP and Modbus for Allen Bradly controls.



#### **Adjustable Mounting Bracket**

Enables you to adjust or tilt the gauge in three directions to achieve the desired measurement angle for your unique application.

# **Technology**

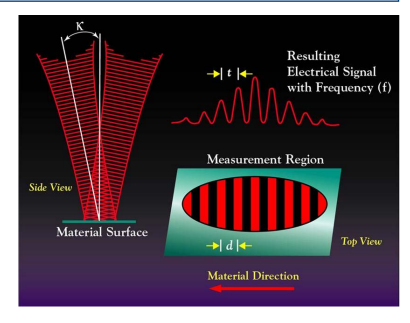
### Contact Tachometers vs. LaserSpeed Pro

Contact tachometers are typically used in manufacturing applications for length and speed measurement. However, there are a variety of problems with the use of contact length measurement that can be avoided by replacing tachometers with LaserSpeed Pro:

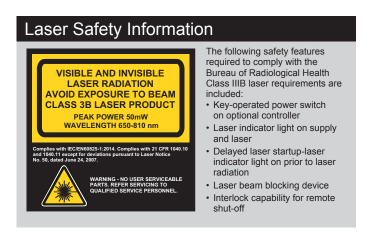
Normal Tachometer Problem:			LaserSpeed Pro Solution:	
1	Measurement errors and inaccuracy caused by: product slippage, dirt build-up, day-to-day wear problems	<b>&gt;&gt;&gt;</b>	Non-contact measurement ensures high accuracy and repeatability	
2.	High cost of ownership due to the need to regularly replace parts and recalibrate	<b>&gt;&gt;&gt;</b>	Use of 100% solid-state digital technology with no moving parts ensures permanent calibration and low cost of ownership	
3.	Contact measurement can mark or damage the product	<b>&gt;&gt;&gt;</b>	Non-contact measurement ensures no marking or damage of the product	

## Laser Doppler Velocimetry Principle

LaserSpeed Pro uses dual-beam laser interferometer technology to measure product velocity (speed), which is integrated over time to measure length.







	<b>-401</b> (LS Pro 4500 only)	-403	-406	-410
Standoff Distance	100 mm (4 in.)	300 mm (12 in.)	600 mm (24 in.)	1000 mm (39.4 in.)
Speed Range: LS Pro 4500	0.2 to 1700 m/min (0.7 to 5500 ft/min)	0.4 to 4000 m/min (1.3 to 13100 ft/min)	0.8 to 8000 m/min (2.6 to 26200 ft/min)	1.0 to 12000 m/min (3.2 to 39400 ft/min)
Speed Range: LS Pro 8500	Not available	0.4 to 4000 m/min (1.3 to 13100 ft/min)	0.8 to 8000 m/min (2.6 to 26200 ft/min)	1.0 to 12000 m/min (3.2 to 39400 ft/min)
Speed Range: LS Pro 9500	Not available	-4000 to 4000 m/min (-13100 to 13100 ft/min)	-8000 to 8000 m/min (-26200 to 26200 ft/min)	-12000 to 12000 m/min (-39400 to 39400 ft/min)
Measurement Depth of Field	15 mm (0.6 in.)	35 mm (1.4 in.)	50 mm (2.0 in.)	100 mm (4.0 in.)

	LS Pro 4500-4	LS Pro 8500-4 / 9500-4
Measurement Rate	>20000/s	LS Pro 8500: >50,000/s LS Pro 9500:100,000/s
Starting/ Ending Length Correction	No	Yes
Serial I/O Data Available	<ul><li>RS-232</li><li>Speed, Length</li><li>Quality Factor, Status</li></ul>	<ul><li>RS-232 / RS-422</li><li>Speed, Length</li><li>Quality Factor, Status</li></ul>
Baud Rate	• 460K, 230K, 115K, 57.6K, 38.4K, 19.2K, 9.6K, 4.8K	• 460K, 230K, 115K, 57.6K, 38.4K, 19.2K, 9.6K, 4.8K
Status via Serial I/O or Ethernet	Laser at Temperature     Laser On     Shutter Open     Gauge Temperature	<ul> <li>Laser at Temperature</li> <li>Laser Interlock</li> <li>Shutter Position</li> <li>Valid Measurements</li> <li>Material Present</li> <li>System Ready</li> </ul>
Quadrature Pulse Output 1	<ul> <li>Opto isolated</li> <li>Scaleable pulse amplitude (5-24V)</li> <li>Fixed at 1000 pulses/unit</li> <li>250 KHz max pulse rate</li> </ul>	<ul> <li>Opto isolated</li> <li>Scaleable pulse amplitude (5-24V)</li> <li>Selectable pulses/unit</li> <li>250 KHz max pulse rate</li> </ul>
Output 2	<ul> <li>Scaleable pulse amplitude (5-24V)</li> <li>Selectable pulses/unit</li> <li>250 KHz max pulse rate</li> </ul>	<ul><li>RS-422 Drivers</li><li>Selectable pulses/unit</li><li>5 MHz max pulse rate</li></ul>
Index pulse output	Yes/programmable	Yes/programmable
Gauge Power	24VDC (±4 VDC) @ 1 Amp 50 mV ripple max	LS Pro 8500: 24VDC (±4 VDC) @ 1.5 Amp, 50 mV ripple max LS Pro 9500: 24VDC (±4 VDC) @ 2.0 Amp, 50 mV ripple max
Gauge Size	203 x 159 x 87.6 mm (8.0 x 6.25 x 3.45 in.)	203 x 159 x 97.5 mm (8.0 x 6.25 x 3.84 in.)
Gauge Weight	3.0 kg (6.6 lbs)	LS Pro 8500: Short - 3.3 kg (7.2 lbs) LS Pro 9500: Short - 3.5 kg (7.8 lbs); Long - 3.9 kg (8.6 lbs)
Temperature Range	-5 to 45°C (21 to 113°F)	LS Pro 8500: 5 to 45°C (41 to 113°F) LS Pro 9500: - 5 to 45°C (21 to 113°F)
Output Rate	2 to 32 ms in 2 ms increments	1 to 2000 ms in 1 ms increments
Spot Size	3 x 5 mm 1.75 x 5 mm (L Version)	3 x 5 mm (-310: 3 x 7)

Acceleration Rate	>500 m/s <sup>2</sup>	Cooling*	
Repeatability	±0.02%	Air	<ul> <li>Pressure: Less than 70 kPa (&lt; 10 PSI)</li> <li>Flow Rate: 50 l/min (2 SCFM) Typical</li> <li>Pressure: Less than 207 kPa (&lt; 30 PSI)</li> <li>Flow Rate: 1.0 to 3.8 l/min (0.26 to 1 gpm)</li> <li>1.5 l/m (0.4 gpm) Typical</li> <li>Coolant Temp: 5 to 45°C (41 to 113°F)</li> </ul>
Accuracy	<±0.03% of reading		
User Isolated Voltage	5 to 24 VDC (300mA)	Water	
Relative Humidity	Non-condensing		
Units of measure	Selectable		
Speed	m/min, m/s, ft/min, ft/s, in/min, mm/sec, yards/in, yards/sec	Analog Output	0-2V Velocity or quality factor
Length	m, ft, in, yards	Ethernet	10/100 Base-T (M12)
Fieldbus Connectivity	Ethernet (ModBus TCP, Ethernet/IP, Profinet IO); Profibus DP	Multiple Simultaneous Host Connections	Proprietary & industry standard protocols
Product Warranty	2 years		
Diode Warranty	3 years	*For ambient temperatures beyond gauge specification.	

#### NDC Technologies is represented in over 60 countries worldwide. www.laserspeedgauge.com

**NDC Americas** Tel: +1 937 233 9935 Email: sales@betalasermike.com

NDC Europe Tel: +44 1621 852244 Germany only: 08001123194 Email: sales@betalasermike.com

NDC China Tel: +86 21 6113 3617 Email: sales@betalasermike.com

NDC SE Asia Tel: +65 91994120 Email: sales@betalasermike.com

NDC India Tel: +91 124 2789507 Email: sales@betalasermike.com