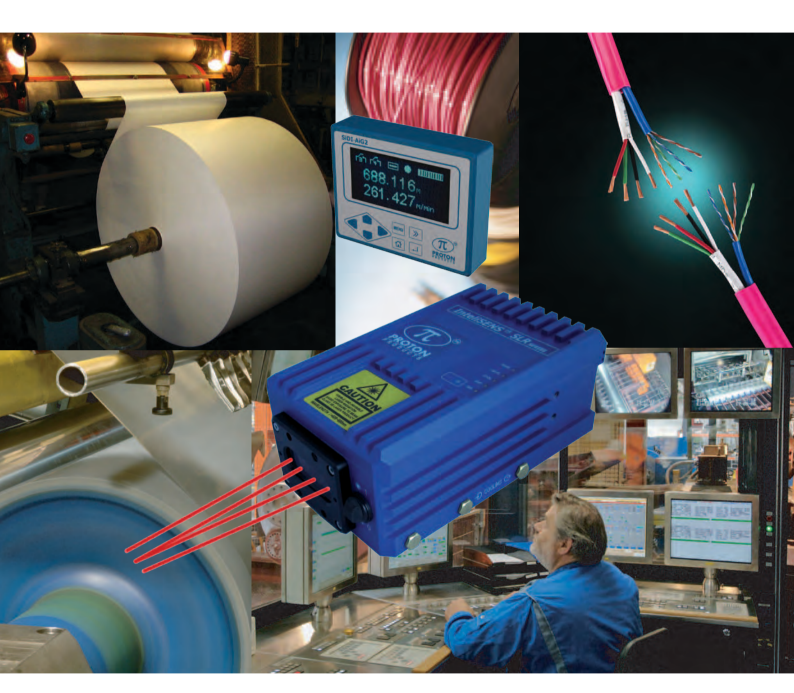


NON-CONTACT SPEED & LENGTH MEASUREMENT InteliSENS™ SLR Series and InteliSENS™ SL Series



AUTOMATIC **DIRECTION DETECTION**MEASURE DOWN TO **ZERO SPEED**

HIGH ACCURACY, NON-CONTACT, LASER DOPPLER MEASUREMENT Measure continuous processes, cut-to-length or part length applications MEASURE, RECORD, REPORT

INTRODUCTION

- The InteliSENS™ SLR Series directly replaces traditional, high-maintenance, problematic contact wheel and rollers type devices, with accurate "state-of-the-art" laser Doppler technology.
- Automatic direction detection, and measurement down to zero speed, mean the SLR gauge counts up, or counts down, so if your line reverses, final length measurement will still be accurate to 0.05%
- Extremely easy to install, integrate and use. Production processes, such as wire, cable, web products, wovens, non-wovens, paper, plastic film, tapes, building material, floorings and labelling are all measured using the laser Doppler method.
- Accurate speed and length measurement reduces scrap, increases uptime and improves material yield, through elimination of product "Give Away" or "Short Length" claims.

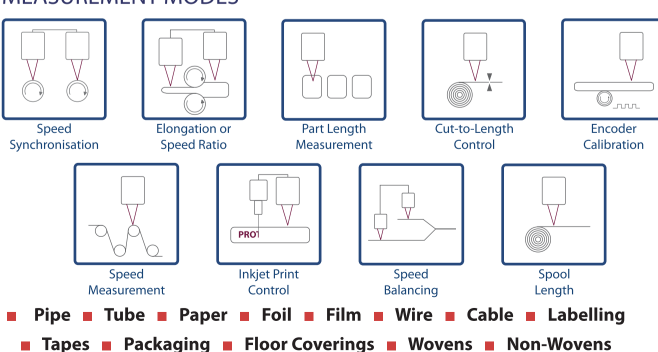
NON-CONTACT MEASUREMENT



- Accurate: Better than 0.05%.
- **Repeatability:** Better than 0.02%
- Zero Speed: Measures Speeds Down to Zero
- **Direction Detection:** Auto count Up or Down.
- Non-Contact: No Slippage, No Marking, No Wear
- Industrial Design: Harsh Factory Environment
- Easy Integration: Modern Communications
- **Reduce Downtime:** Permanently Calibrated
- **Reliable:** InteliSENS[™] Technology 24/7
- Excellent Value: Low Cost of Ownership

MEASUREMENT MODES

Building Materials Steel



Aluminium

Other metals

COMPARE

Contact counters





Laser Doppler





Contact Wheel / Encoder Counter	Non-Contact Doppler Measurement
Length & Speed Errors through slippage and wear, result in "Short Lengths" and "Give Away."	Zero Slip, Zero Wear. Exact Measurement.
Maintenance Costs, through calibration downtime and replacement parts.	No Moving Parts. Permanently Calibrated.
Marking and Damage to your product from contact wheels can cause Quality Rejections.	No Contact, No Damage, No Rejects.

CONNECT

Integration has never been easier.

Select from Standard Communications or choose from a wide range of factory fitted Optional Communications to meet your needs.

Connect to your existing indicator / display devices, PLC or PC.

Standard communications



Optional communications















DISPLAY and RECORD

The SiDI Range of Display Interfaces are the perfect match for your InteliSENS™ SLR Series Non-Contact Speed & Length gauge. From a simple LED display, fully featured VFD display, configure, diagnose and a large oversized LED display.





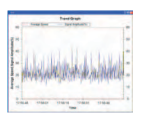


SiDI AiG2



Monitor and control the SLR gauge on your PC or your mobile phone. Log measurements at the touch of a button.









PCIS on mobile

PCIS software: interface, display and logging

TECHNOLOGY

Proton Products' expertise in Optical Design combined with the latest "Super Fast" Field Programmable Gate Array (FPGA) processors, Fast Fourier (FFT) and Auto-Correlation software techniques have created the InteliSENS™ SLR Series of highly accurate, repeatable and dependable gauges.

LASER DOPPLER

PRINCIPLE OF OPERATION

 $d = \frac{\lambda}{2\sin\kappa} \quad \bullet \quad \text{Fringe spacing is a}$ function of laser wavelength and beam angle.

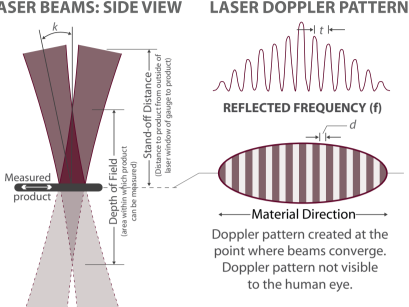
$$f \propto \frac{v}{d}$$

 Doppler frequency is proportional to speed and inversely proportional to fringe spacing.

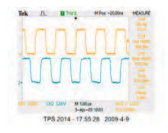
$$L = \int_0^T dvt$$

 $L = \int_0^T dvt$ • Speed is integrated to measure length.

LASER BEAMS: SIDE VIEW



SUPER-FAST OUTPUTS



Measuring the speed and length of the product is one thing, but getting the information to your host system depends on the delivery of the data.

The InteliSENS™ SLR Series delivers a maximum standard pulse output frequency of 1 MHz.

CALIBRATION & CERTIFICATION

Every gauge is factory calibrated on UKAS certified equipment. The gauges are then subjected to temperature cycling tests before final QC testing. Each gauge is supplied with a unique calibration certificate identified by the gauge serial number. Typical Factory Calibration Accuracy is between 0.02% and 0.05%.





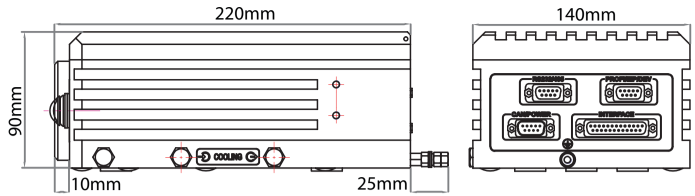
LASER SAFETY

The SLR Series contains a Class 3B laser diode and complies with EN60825-1:2001, and has the following safety measures in compliance with the Bureau of Radiological Health Class 3B:

- Interlock capability for remote shut-off: laser enable electrical contact
- Laser beam blocking device: mechanical shutter operated by switch on gauge case
- Delayed laser startup: LED indicator light on before laser reaches full power
- Laser indicator light
- Keyswitch to switch laser on and off

VISIBLE AND INVISIBLE LASER RADIATION. **AVOID EXPOSURE TO BEAM CLASS 3B LASER PRODUCT** Wavelength λ: 620 ~ 690 nm

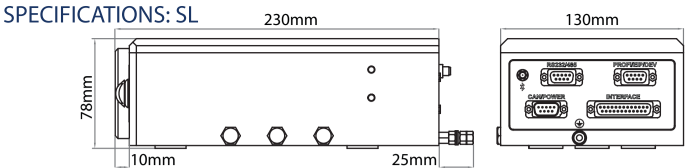
SPECIFICATIONS: SLR



InteliSENS™	SLR1525	SLR3060	SLR6060	SLR120120
Minimum Speed	0 (ZERO SPEED) Gauge detects speed just above zero.			
Maximum speed	2500m/min (8,200ft/min)	5000m/min (16,400ft/min)	5000m/min (16,400ft/min)	1000m/min (32,800ft/min)
Stand Off Distance	150mm (5.91")	300mm (11.8")	600mm (23.6")	1200mm (47.2")
Depth of Field	25mm (0.98")	60mm (2.36")	60mm (2.36")	120mm (4.72")

InteliSENS™ SLR Sei	ries <u> </u>
Accuracy	Better than 0.05%
Repeatability	Better than 0.02%
Acceleration Rate	>500ms ²
Measurement Update Rate	40μs (0.04ms) [1 measurement = 1 scan]
Direction Detection	Automatic
Power Requirement	15 - 25 Vdc, 20 Watts
Protection Rating	IP67
Temperature Range	5° ~ 40°C (41° ~ 104°F)
Gauge Dimensions	LxWxH 220 x 140 x 90 mm (8.7" x 5.5" x 3.5")
Gauge Weight	3 kg (6.6 lbs)
Laser Spot Size	4mm (0.16") diameter
Units of Speed	m/min, ft/min
Units of Length	m, ft, yd
4x Digital Inputs	2 Fixed: Laser Enable, Optical Shutter Enable 2 Programmable: Length Reset, Display Hold, Length Hold, Speed Hold, Direction, Pause. Max Input 24Vdc
3x Relay Outputs	Volt-Free Contact; Max. Voltage 50Vdc 0.5A Gauge OK, Gauge Measuring, Laser On, Laser at Temp, Shutter Open, (Status Indicators) Preset Length 1, Preset Length 2
Serial I/O	Selectable RS232, RS485, RS422: Speed, Length, GR, (Status Indicators)
CANBUS	Connects to Proton Products range of SiDI AiG2 & AiG3 Indicators. Can be used to supply power to gauge head.

InteliSENS™ SLR Series		
Analogue Output	0 - 10Vdc Scaleable output. Output based on Speed or on Good Readings	
3x Pulse Outputs	Opto-Isolated differential outputs. Configurable as Quadrature or Index. Default output 5V or user input to 24Vdc max. Max. Pulse Output up to 1MHz	
Additional Protocols	Profibus, Ethernet IP, DeviceNet, Modbus, and SSI available	



InteliSENS™	SL1525	SL3060	SL6060	SL120120
Minimum Speed	0.1m/min (0.3ft/min)	0.2m/min (0.6ft/min)	0.2m/min (0.6ft/min)	0.4m/min (1.2ft/min)
Maximum speed	2500m/min (8,200ft/min)	5000m/min (16,400ft/min)	5000m/min (16,400ft/min)	10000m/min (32,800ft/min)
Stand Off Distance	150mm (5.91")	300mm (11.8")	600mm (23.6")	1200mm (47.2")
Depth of Field	25mm (0.98")	60mm (2.36")	60mm (2.36")	120mm (4.72")
InteliSENS™ SL S	arias			

InteliSENS™ SL Seri	es
Accuracy	Better than 0.05%
Repeatability	Better than 0.02%
Acceleration Rate	>500ms ²
Measurement Update Rate	40μs (0.04ms) [1 measurement = 1 scan]
Power Requirement	15 - 25 Vdc, 20 Watts
Protection Rating	IP67
Temperature Range	$5^{\circ} \sim 40^{\circ} \text{C } (41^{\circ} \sim 104^{\circ} \text{F})$
Gauge Dimensions	LxWxH 230 x 130 x 75 mm (9" x 5" x 2.9")
Gauge Weight	3 kg (6.6 lbs)
Laser Spot Size	4mm (0.16") diameter
Units of Speed	m/min, ft/min
Units of Length	m, ft, yd
4x Digital Inputs	2 Fixed: Laser Enable, Optical Shutter Enable 2 Programmable: Length Reset, Display Hold, Length Hold, Speed Hold, Direction, Pause. Max Input 24Vdc
3x Relay Outputs	Volt-Free Contact; Max. Voltage 50Vdc 0.5A Gauge OK, Gauge Measuring, Laser On, Laser at Temp, Shutter Open, (Status Indicators) Preset Length 1, Preset Length 2
Serial I/O	Selectable RS232, RS485, RS422: Speed, Length, GR, (Status Indicators)
CANBUS	Connects to Proton Products range of SiDI AiG2 & AiG3 Indicators. Can be used to supply power to gauge head.

InteliSENS™ SL Series		
Analogue Output	0 - 10Vdc Scaleable output. Output based on Speed or on Good Readings	
3x Pulse Outputs	Opto-Isolated differential outputs. Configurable as Quadrature or Index. Default output 5V or user input to 24Vdc max. Max. Pulse Output up to 1MHz	
Additional Protocols	Profibus, Ethernet IP, DeviceNet, Modbus, and SSI available	

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