



LT1505-1000k-HR

High Speed – High Spatial Resolution TRIANGULATION SENSOR

- **APPLICATION TO SHORT DISTANCE NON-CONTACT MEASUREMENT OF DISPLACEMENT/VIBRATIONS/ DISTANCE**
- **HIGH SPATIAL RESOLUTION**
- **SLED SOURCE**
- **WAVELENGTHS 650 OR 780 NM**
- **DISPLACEMENT ANALOG OUTPUT (0-10V)**
- **FREQUENCY RESPONSE: UP TO 1 MHz**
- **SELECTABLE LP FILTER: 1/10/100/500kHz, FULL BW**

PRINCIPLE OF OPERATION

Julight LT1505-1000k-HR is a distance sensor, based on the reliable triangulation principle: a focused light beam generated by a SLED (Superluminescent Light Emitting Diode) source is focalized on the target and the diffusely reflected light is projected back onto a Position Sensitive Detector (PSD) via a precision receiving optical system. If the distance between the target and the laser sensor changes, the angle at which the light spot is observed also changes, resulting in a different position of the laser spot image onto the PSD

A properly designed electronic circuit elaborates the information about the position and provides a continuous analog output signal that is the replica of the target surface position/displacement.

The use of the SLED source allows an extremely small light beam spot without speckle or interference effects, ensuring a high spatial transversal resolution.

APPLICATIONS

Julight LT1505-1000k-HR laser triangulator sensor is intended for precise measurements of position, displacements and vibrations of any kind of surface.

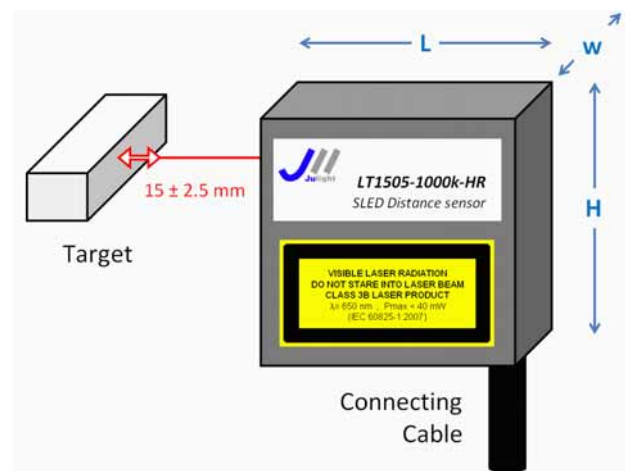
The laser triangulation technique is ideal for high speed measurements requiring high accuracy and resolution.

Several advantages can be obtained by using the laser triangulation technique and optical solutions:

- non-contact principle allows to perform measurements without affecting the motion of the object under test;
- static and dynamic measurements can be performed;
- High speed and accuracy can be achieved;

Customized solutions can be developed according to customer needs. Some of the parameters that can be changed are: output interface; optical configuration and geometry; stand-off distance, dynamic range and bandwidth.

(*) <http://www.julight.it/triangulation.html>



Technical and Physical Characteristics	
Stand-off distance	15 mm
Measuring range, and maximum measurable vibration (peak-to-peak)	5 mm
Resolution and Accuracy (time-domain, full bandwidth)	2 µm
Bandwidth (at -3 dB)	Typ.: 1 MHz Min: 500 kHz Selectable LP filter: 1, 10, 100, 500 kHz
Output signal	displacement (analog 0 – 10 V)
Output signal responsivity	1 V/mm
Noise Equivalent Displacement	0.02 µm/√Hz
Spatial transversal resolution (at stand-off distance)	Typ: 30 µm Min: 50 µm
Target surface	Diffusive, non-reflective,
SLED power	< 40 mW
SLED central wavelength	650 ± 10 nm or 780 ± 10 nm
Laser classification (IEC 60825-1:2007)	Class 3B
Power supply	-12, 0, +12 VDC
Dimensions (L x H x W)	100 mm x 80 mm x 30 mm
Weight	0.3 kg



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