

PulsedLight, Inc. A NEW BENCHMARK IN OPTICAL SENSOR TECHNOLOGY



# LIDAR-LITE SPECIFICATIONS

# Dimensions 21 X 48.3 X 35.5 mm PCB 44.5mm X 16.5mm

#### Performance

Range: 0-20m LED Emitter Range: 0-60m Laser Emitter Accuracy: +/- 0.025m Power: 5vdc, <100ma Acquisition Time: < 0.02 sec Rep Rate: 1-100Hz

#### Configurations

- LED/PIN Diode, No Optics
- LED/PIN Diode, 12mm Optics
- Laser/PIN Diode 14mm Optics (Class 1 Laser Product)

#### Interface

- I2C
- PWM

US Patent: 8,125,620 Additional Patents Pending

### Overview

PulsedLight targets the need for high performance, very compact optical distance measurement sensors for applications such as robotics and UAV's where a very small, low-power, high performance, reduced cost optical ranging sensor is desired.

Our single chip processing solution in combination with minimal supporting hardware enables a new class of optical distance measurement sensors.

PulsedLight's goal is to make our technology available in an easily configurable sensor module that can be used as the basic building block for sensor applications in robotics, UAV and Maker projects.

#### Technology

Our single board implementation uses as its standard emitter an 850nm LED. The design also supports the substitution of a variety of other optical sources such as VCSEL's (Vertical-Cavity Surface-Emitting Lasers) or edge emitting lasers. The laser version of LIDAR-Lite uses an edge emitting, 905nm, single stripe laser. This Laser Product is designated as Class I during all procedures of operation, however operating the sensor without it's optics or housing or making modifications to the housing can result in direct exposure to laser radiation and the risk of permanent eye damage.

The standard detector is based on a Si PIN diode, but optionally, could support a Si Avalanche Photo-Diode (APD) for greater sensitivity and range. Use of an APD would require external power and temperature compensation circuitry and provisions have been made to allow for access to the detector bias input circuit.

## **Technology** innovations

- The use of a signature matching technique (known as signal correlation) that estimates time delay by electronically sliding a stored transmit reference over the received signal in order to find the best match.
- Operation of the infrared LED or laser in short bursts allowing a 100:1 advantage in peak output power over measurement systems using a continuous beam.
- A novel current driver technology with nanosecond signal transition times at high peak currents to produce high power transmit burst sequences.
- A signal processing approach implementable in a single programmable logic chip.

### Other Innovations

While not implemented in LIDAR-Lite, other innovations to be released in future products include;

- Detector switching technology allowing multiple detectors to be processed by a single signal-processing channel. Enabling compact multichannel systems.
- Multiple digital processing cores implementable in a single programmable logic chip enable use of our technology in high resolution machine vision or scanning systems.



Signal/Power Interfaces	Specifications		
Power	4.7 - 5.5V DC Nominal, Maximum 6V DC		
Weight	PCB 4.5 grams, Module 16 grams with optics and housing		
Size	PCB 44.5 X 16.5mm, Housing 21 X 48.3 X 35.5mm		
Current Consumption	<100ma continuous operation, <2ma @ 1Hz (power off between acquisitions)		
Max Operating Temp.	70° C		
External Trigger	3.3V logic, high-low edge triggered		
PWM Range Output	PWM Signal proportional to range, Imsec/meter, 10µsec step size		
I2C Machine Interface	100Kb - Fixed, 0xC4 slave address. Internal register access & control		
Supported I2C Commands	Single Distance Measurement, Velocity, Signal Strength		
Mode Control	Busy status using I2C, External trigger input PWM Outputs		

System Parameters	LED/Pin	LED/Pin wi Optics	Laser/Pin <sup>(1)</sup> Class I Laser Product
Transmitter	850nm, 5mm Plastic LED 6° divergence	850nm, 5mm Plastic LED 6° divergence	905nm, 75um, I watt, 4mrad, 14mm optic
Receiver	5mm Plastic Si PIN 30° FOV	5mm Plastic Si PIN 10° FOV wi 12mm optics	Surface mount PIN, 3° FOV wi 14mm optics
Detector Gain	IX	IX	IX
Max Range @ 1Hz 30% Target	3 meters	10 meters	30 Meters
Max Range @ 1Hz 90% target	5 meters	20 meters	60 Meters
Accuracy	+/- 0.025 meter	+/- 0.025 meter	+/- 0.025 meter
Acquisition Time	<0.02 sec	<0.02 sec	<0.02 sec
Max Rep Rate	100Hz <sup>(2)</sup>	100Hz <sup>(2)</sup>	100Hz <sup>(2)</sup>

#### NOTES:

- CLASS I LASER PRODUCT CLASSIFIED EN/IEC 60825-1 2007. Complies with US FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007. System contains no user serviceable components. Repair or service of the system is only to be handled by factory-trained technicians. No Service by the user is allowed.
- 2. Higher Rep Rates have an impact on maximum range. 1Hz to 10Hz there is no change, from 10Hz to 100Hz max range will decrease until it is approximately 50% at 100Hz. Rep Rate can be dynamically configured.
- 3. All Operating Specifications are Preliminary.