LG0 Light Gate Sensor

This datasheet also applies to the Rev2 board. The primary difference between the Rev2 and Rev3 is an error on the top side pin labelling which is corrected on the Rev3.

Description

The LG0 Light Gate sensor is a simple to use, high-speed sensor used to detect when an object is passing through a sensing area. It is paired with an IR emitter to create a sensing area. The LG0 was designed for simplicity and can be connected directly to an Arduino. It is also very fast and sensitive, capable of measuring fast projectiles such as high-powered rifle rounds.

Specifications

Parameter	Min	Тур	Max	Unit
Input Voltage	2.0		5.5	V
Input Current		20		mA
Response Time		100		ns
Photodiode Angle of View, 90% sensitivity		12		degrees
Photodiode Angle of View, 75% sensitivity		22		degrees
Max Sensitivity Wavelength	850	900	970	nm
Photodiode Reverse-Bias Voltage		28		V

Operation Theory

Photodiodes are incredibly fast and sensitive when operated in <u>photoconductive mode</u>. The photodiode's cathode is connected 'backwards' (anode to ground, cathode to positive) and a current-limiting resistor is placed between the cathode and the reverse-bias voltage source.

As light strikes the photodiode, the cathode's voltage drops. When an LED is shining constantly at the photodiode, the cathode's voltage is stable, but when an object passes between the LED and the photodiode, the cathode's voltage rises.

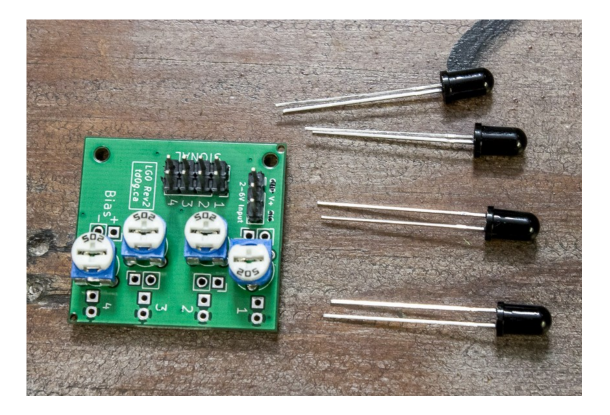
The LGO uses a four-channel comparator to continually check the cathode's voltage against a reference (threshold) voltage. The threshold voltage is generated by a potentiometer connected to the photodiode's cathode. The threshold voltage is then stabilized by a low-pass filter. The result is an adjustable, slow-reacting threshold voltage that is based on the cathode's steady-state voltage.

Since the comparator is an open-collector, all of the outputs can be connected. This way, a signal will be sent if at least one cathode voltage rises above its threshold voltage.

The photodiode's reverse-bias voltage is generated by a simple SMPS boost converter. Because the photodiodes and comparator consume very little current, the SMPS is very small and uses little power.

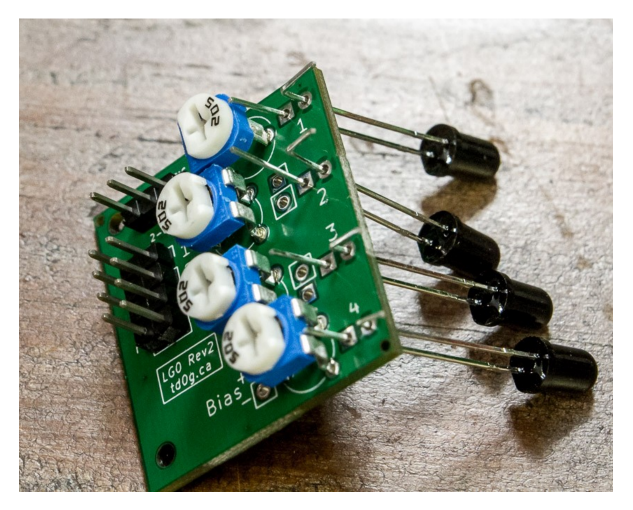
Installing Photodiodes

The photodiodes are soldered into the through-holes number 1 through 4 on the edge of the board.



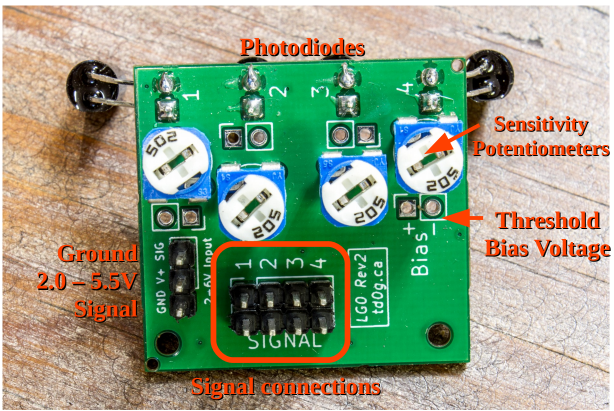
The photodiode are oriented with the anode (longer lead) adjacent to the edge and the cathode (shorter lead) next to the potentiometers. A simple way to install the photodiodes in a difficult location (such as the DIY ballistic chronograph) is to insert the photodiode and bend one of the leads over.

LG0_rev3_datasheet.odt



Use

Below is a photo overview of the LG0 board. Note that the board shown is a Rev2, which has incorrectly labelled Ground and Signal pins on the top side (bottom side labels are correct).



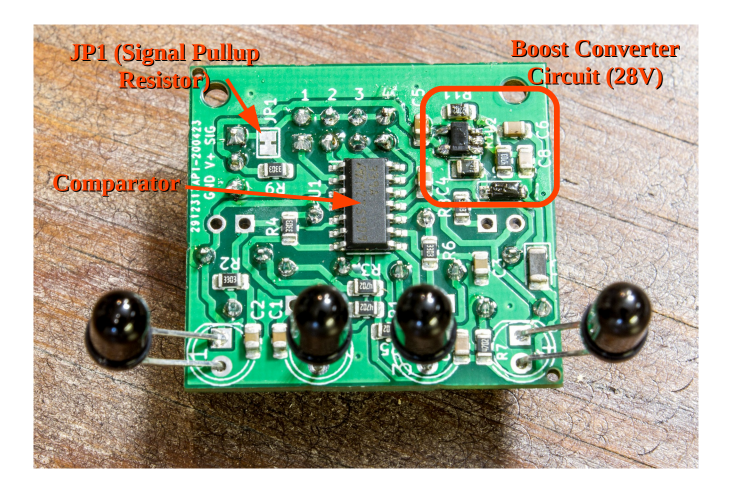
Connecting to the LG0 Light Gate sensor is simple. Connect a power supply to the GND and V+ pins, then connect the SIG pin to your microcontroller.

• Please note the LGO's rated input voltage – it is not recommended to connect to an Arduino's unregulated VIN pin. Use the regulated 5V pin instead.

The <u>LTR-323DB</u> photodiodes must be paired with one or more IR LED's to function. The Vishay TSHF5410 is a suitable LED rated for 100 mA but capable of higher currents when needed. Any IR photodiode with a primary output wavelength of 850 – 970 nm is suitable.

- If a small sensing area is required then a single LED will suffice.
- For larger sensing areas, an array of LED's can be used. See https://td0g.ca/2020/04/19/ballistic-chronograph-mk2-diy/ for an example.

• The LED power supply must be stable, otherwise the flicker will cause false triggering to occur. Batteries or good regulators are your friend.



The sensitivity of each photodiode is based on the threshold voltage. The threshold voltage can be adjusted by turning the relevant potentiometer.

- The potentiometers are positioned adjacent to the photodiode that they affect.
- Turning the potentiometer clockwise reduces sensitivity.
- It is recommended to start by turning all potentiometer fully clockwise, then slowly adjusting them counter-clockwise until false triggering begins to occur and returning them slightly clockwise.

The <u>LM339</u> comparator is an open collector output, which means that the output is normally floating but is brought to ground when an object is detected. The LG0 has a built-in pullup resistor on the Signal output to make the normally floating signal high (V+) and the active signal low (GND). To disable the pullup sensor, cut the JP1 jumper.

The outputs of the comparator can be enabled by the headers on the top of the board. Each photodiode is labelled 1 - 4 and the corresponding jumper can be connected or disconnected to enable or disable the photodiode output. Below is an example of a board with none of the sensors enabled (left) another board with all of the sensors enabled (right).



Repository

https://github.com/td0g/ballistic_chronograph_mk2/

Example Usage

https://td0g.ca/2020/04/19/ballistic-chronograph-mk2-diy/

Changelog

2020-04-24	Initial commit	VTG

2020-08-17 Updated with photograph VTG