

The logic power, VDD, should be between $3.3\,\mathrm{V}$ and $5\,\mathrm{V}$. Supplying less than $5\,\mathrm{V}$ will decrease the IR LED brightness and decrease the sensing range. To run the sensor at full brightness while powered at $3.3\,\mathrm{V}$, bridge the surface mount jumper located on the emitter side of the board.

The OUT pin, which is high by default, remains low as long as the TSSP77038 receiver is detecting a sufficient signal. When at the edge of the detection range, this output will alternate between high and low. A red LED on the emitter side of the board is tied to this output and turns on when the pin goes low, providing a visual indication of when the sensor is detecting something.

The ENABLE pin turns off the IR emitter LED when it is set low. This pin is high by default and can be left disconnected if dynamic control of the IR emitter is not needed. A green LED on the emitter side of the board is connected in parallel with the IR LED, making it easy to tell when the IR LED is on.

The four connections are arranged with a 0.1" spacing along the edge of the board for compatibility with solderless breadboards, connectors, and other prototyping arrangements that use a 0.1" grid. You can solder wires directly to the board or solder in either the 4×1 straight male header strip or the 4×1 right-angle male header strip that is included.

Tuning the emitter frequency

The trimmer potentiometer on the receiver side of the sensor can be used to adjust frequency of the IR emitter LED. The sensing distance can be maximized by tuning for 38 kHz, or it can be intentionally detuned to shorten the sensing range. If you have the appropriate equipment, you can tune it by setting the actual frequency, but a simpler approach is to just observe the performance as you turn the pot. The sensor should work to at least some degree over the entire range of the pot.

Limitations

Add to Wishlist

This sensor will only tell you if an object is within its sensing range, not how far away it is. At the edge of its detection range, the output will alternate between high and low as it sporadically detects (see the left oscilloscope capture below).

The sensor is merely looking at whether or not it is getting any signal back, so object size and reflectivity (to IR) will affect sensing range.

The sensing angle is relatively wide in both directions. The high-brightness version in particular might require extra consideration when mounting to prevent seeing surfaces parallel to the sensor's line of sight. For many applications, additional shielding can be used to block undesirable sensing paths, such as reflections off of the ground, or to reduce interference from ambient lighting. When applying shielding, keep in mind that reflection off the shielding itself can cause undesired activation of the sensor.

This sensor can be triggered by ambient IR (e.g. from fluorescent lights; see the right oscilloscope capture below). Some optical shielding, such as by having the sensor mounted receiver-side-down when fluorescent lights are above, might mitigate this. Some advanced analysis of the correlation between the output and toggling of the enable input might also be used to mitigate ambient interference.

Multiple sensors can interfere with each other. Multi-module applications might require use of the enable

Multiple sensors can interfere with each other. Multi-module applications might require use of the enable inputs to limit interference.

DIMENSIONS

| Size: 0.4" × 0.6" × 0.2"1 Weight: 0.6 g ¹ GENERAL SPECIFICATIONS | | | | | |
|--|---|---|---------------|-----------------|--------------------------|
| Maximum range: 12 in ² Sampling rate: 1 kHz Average input current:8 mA IDENTIFYING MARKINGS | | | | | |
| PCB dev codes:irs05b NOTES: | | | | | |
| Without included optional headers. The actual range depends on many factors, including object size, reflectivity, and ambient lighting conditions. Product Page> | | | | | |
| SPECIFICATIONS | | | | | |
| Part. No. : | | 2579 | | | |
| PRODUCT TAGS | | | | | |
| Add Your Tags: Add Tags | | | | | |
| Use spaces to separate tags. Use single quotes (') for phrases. | | | | | |
| QUESTIONS ON 2579 - POLOLU 38 KHZ IR PROXIMITY SENSOR, FIXED GAIN, LOW BRIGHTNESS | | | | | |
| No questions asked yet | | | | | |
| Post your question | | | | | |
| | | | | | |
| | | | | | |
| | | | | | Submit question |
| RELATED PR | ODUCTS | | | | |
| | 193520 352 | 0 - Sharp Distance Sei | nsor 2D120X | €21.19 | |
| 4 | | ensor made by Sharp process from 3.1V at 4cm to 0.3 | | Add to Wishlist | Prices VAT incl. |
| | output that van | 55 HOIT 0.17 Ut 40II 10 0. | ov at oodiii. | | Compare |
| | 193521 352 | 1 - Sharp Distance Sei | nsor 2Y0A21 | €18.17 | |
| | | nsor made by Sharp prod | | Add to Wishlist | Prices VAT incl. |
| O. | output that vari | es from 3.1V at 10cm to 0 | .3V at 80cm. | Add to Wishiist | Compare |
| | 402522 252 | 2 Sharn Diatanaa Sa | 2V0A02 | 624.22 | |
| - | (20-150cm) | 2 - Sharp Distance Sei | | €24.22 | |
| | | ensor made by Sharp proc es from 2.5V at 20cm to 0 | | Add to Wishlist | Prices VAT incl. Compare |
| | | 4 - Pololu Carrier with 0F Digital Distance S | Sharp | €6.43 | |
| | This small digit between 2 and | al distance sensor detects 10 cm (0.8" and 4") away | | Add to Wishlist | Prices VAT incl. |
| | response false | | | | Compare |
| | | listance sensor includ | es cable | €18.06 | |
| | This SHARP di | stance sensor bounces IF | | Add to Wishlist | Prices VAT incl. |
| 0 | voltage that car | far away they are. It retur n bfalse | ns an analog | | Compare |
| | 342460 2460 - Pololu 38 kHz IR Proximity €4.27 Sensor, Fixed Gain, High Brightness This module features a fixed-gain, 38 kHz modulated IR | | | Special €5.92 | |
| al m | | | | | |
| 100 | | orresponding IR LED with | | Add to Wishlist | Prices VAT incl. Compare |
| | | | | | |
| | | 9 - Pololu 12V, 600mA ılator D24V6F12 | Step-Down | €5.92 | |
| The state of the s | The compact (0 step-down (or t | 0.4" × 0.5") D24V6F12 sw buck) voltage regulator tal n 15 V and 42false | | Add to Wishlist | Prices VAT incl. Compare |
| 0 | | | | | P. C. C. |



342474 2474 - Pololu Carrier with Sharp GP2Y0A60SZLF Analog Distance Sensor 10-150cm, 5V

The GP2Y0A60SZ distance sensor from Sharp offers a wide detection range of 4" to 60" (10 cm to 150 cm) and a high update ratefalse

€11.94

Add to Wishlist Prices VAT incl.
Compare

342578 2578 - Pololu 38 kHz IR Proximity Sensor, Fixed Gain, High Brightness €5.86

This module features a fixed-gain, 38 kHz modulated IR sensor and a corresponding IR LED with oscillator circuit to make a tifalse

Add to Wishlist

Prices VAT incl.
Compare