# mail

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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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### QTI Line Sensor (#550-27401)

#### Introduction

The Parallax QTI senor uses a QRD1114 infrared (IR) reflective sensor to determine the reflectivity of the surface below it. When the QTI sensor is over a dark surface, the reflectivity is very low; when the QTI is over a light surface, the reflectivity is very high and will cause a different reading from the sensor.

#### Features

- Phototransistor Output
- No contact surface sensing
- Unfocused for sensing diffused surfaces
- Compact Package
- Daylight filter on sensor

#### **Specifications**

ABSOLUTE MAXIMUM RATINGS (T <sub>A</sub> =25c unless otherwise specified)			
Parameter	Symbol	Rating	Units
Operating Temperature	TOPR	-40 to +85	Celsius
Storage Temperature	TSTG	-40 to +85	Celsius
Lead Temperature (Solder Iron)(2,3)	Tsol-I	240 for 5 sec	Celsius
Lead Temperature (Solder	<b>T</b> SOL-F	260 for 10 sec	Celsius
Flow)(2,3)			
EMITTER	F	50	mA
Continuous Forward Current			
Reverse Voltage	VR	5	V
Power Dissipation (1)	PD	100	mW
SENSOR	VCEO	30	V
Collector-Emitter Voltage			
Emitter-Collector Voltage	VECO		V
Power Dissipation (1)	PD	100	mW

#### **Kit Packing List**

- 1. This manual
- 2. QTI sensor unit

#### Setting Up



#### Description

The QTI sensor is activated by placing 5 V (Vdd) on the W pin. This will cause current to flow through the 470 ohm resistor to the LED side of the QRD1114. IR light reflecting of the surface below will cause a change in the ability for the current to flow through the phototransistor side of the QRD1114. The transistor, in effect, behaves like an IR controlled resistance.

#### **Demonstration Programs**

```
' -----[ Title ]-------
' Mini-Sumo 3.1 : Line Sensor Test
' {$STAMP BS2}
' -----[ I/O Definitions ]-------
LineSnsrPwr CON 10 ' line sensor power
LineSnsrIn CON 9 ' line sensor input
```

' -----[ Constants ]-----\_\_\_\_\_ ClrEOL CON 11 ' clear to end of line (DEBUG) ' -----[ Variables ]------\_\_\_\_\_ Sense VAR Word ' sensor raw reading ' -----[ Main Code ]------\_\_\_\_\_ Read\_Sensor: HIGH LineSnsrPwr ' activate sensor HIGH LineSnsrIn ' discharge QTI cap PAUSE 1 RCTIME LineSnsrIn, 1, Sense ' read sensor value LOW LineSnsrPwr ' deactivate sensor Display: **DEBUG Home** DEBUG "Sensor ", CR DEBUG "----", CR DEBUG DEC Sense, ClrEOL PAUSE 100 GOTO Read\_Sensor

#### Dimensions

PCB Length: 1" Overall Length: 1 <sup>1</sup>/<sub>4</sub>" PCB Width: 3/8" Thickness: 5/16"

#### **Trouble Shooting Tips**

Make sure that the QTI sensor is properly installed by matching up the pins. The "B" connects to Vss. The "R" connects to pin 9 of the BASIC Stamp and the "W" connects to pin 10 of the BASIC Stamp.

#### **BASIC Stamp support:**

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