

Sensing Distance (SHARP GP2Y0A21YK)



The Pieces



IR Distance Sensor
(Sharp GP2Y0A21Y)
x1

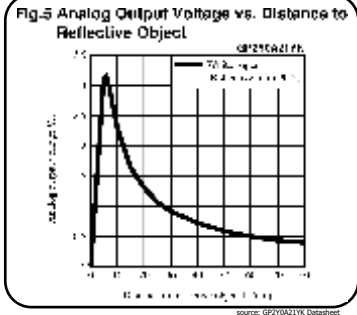


Cable
(JST 3 pole)
x1

The Theory & Code

Infra Red Distance Sensor
An analog IR distance sensor is a really neat component. Simply connect +5v and ground and a voltage proportional to the distance between the sensor and an object in front of it will be returned (ranging from 0.4 volts at 80 cm to 3 volts at 10 cm). It really couldn't be simpler to use.

Converting to Distance
The voltage returned is not linear (see graph), however it can be converted to a distance using some simple maths. There will be some variation between models but here are a couple of equations that worked for us (results +-~5%)



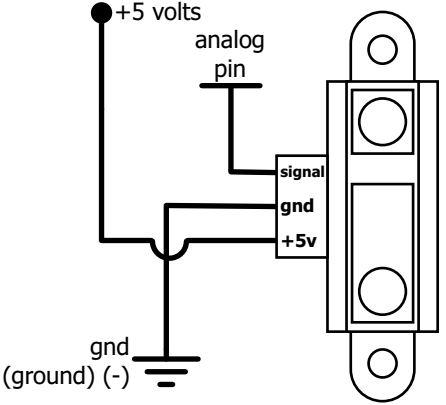
Equations
From 10 bit A/D Reading to centimeters (5v supply)
 $distance = 12343.85 * (10bit\ reading)^{-1.15}$

From Voltage Reading to Centimeters
 $distance = 27.86 * (voltage\ reading)^{-1.15}$

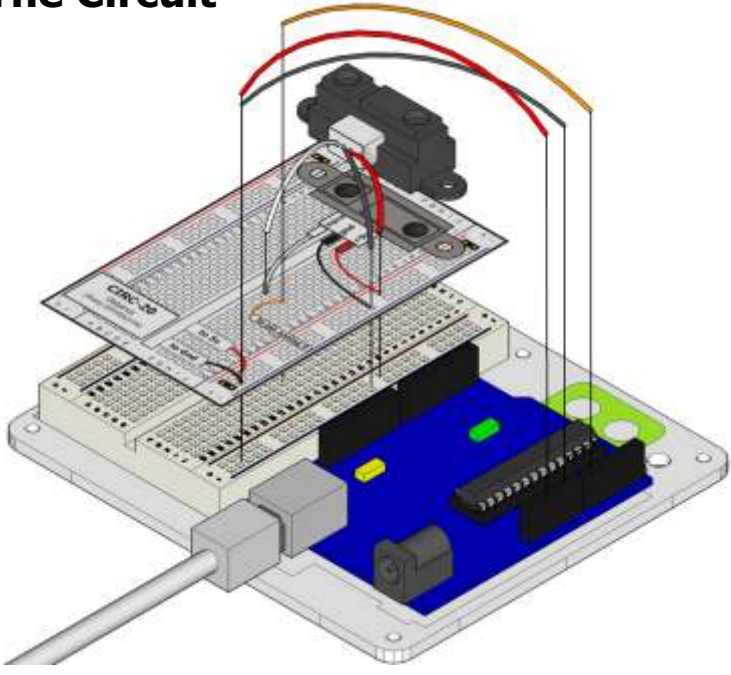
Arduino Code (5v)
`float distance = 12343.85 * pow(analogRead(sensorPin),-1.15)`

Technical Details
.: Full Datasheet: <http://oomlout.com/B97-D> .:

The Schematic



The Circuit



The Layout Sheet

