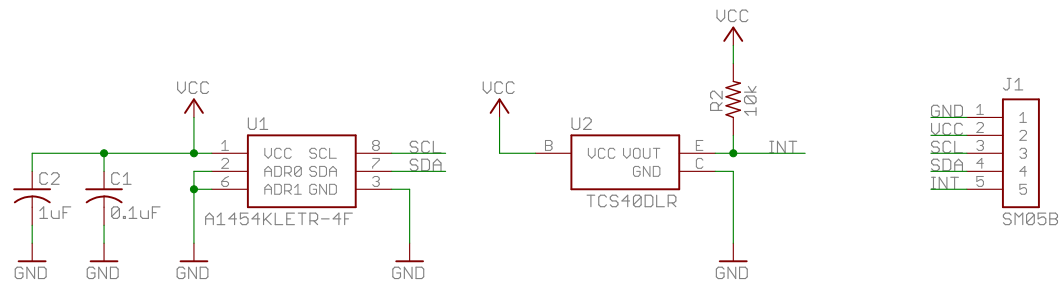


# A1454 Omnipolar Hall Effect Sensor & TCS40 Hall Switch




Variant: Analog - R-A  
Non Populated: - U2  
Hand Populated: -  
Hand Soldered: -  
Notes: -

Variant: Digital - R-D  
Non Populated: - U1  
Hand Populated: -  
Hand Soldered: -  
Notes: -

NOTES:  
I2C Address = 0b1100000 when ADR0 & ADR1 are tied to GND

Released under the Creative Commons Attribution Share-Alike 3.0 License  
<http://creativecommons.org/licenses/by-sa/3.0>

Original Arduino Uno Design by Team Arduino  
LilyPad Arduino Design by Leah Buechley and Sparkfun Electronics  
TinyDuino, TinyLily and TinyShield Designs by TinyCircuits

		<a href="http://www.TinyCircuits.com">http://www.TinyCircuits.com</a>	
TITLE:   Wiring Hall Sensor			
Document Number: AS-SCH-AST1006			REV: 2
Date: 10/20/2019 2:15:43 PM		Sheet: 1/1	