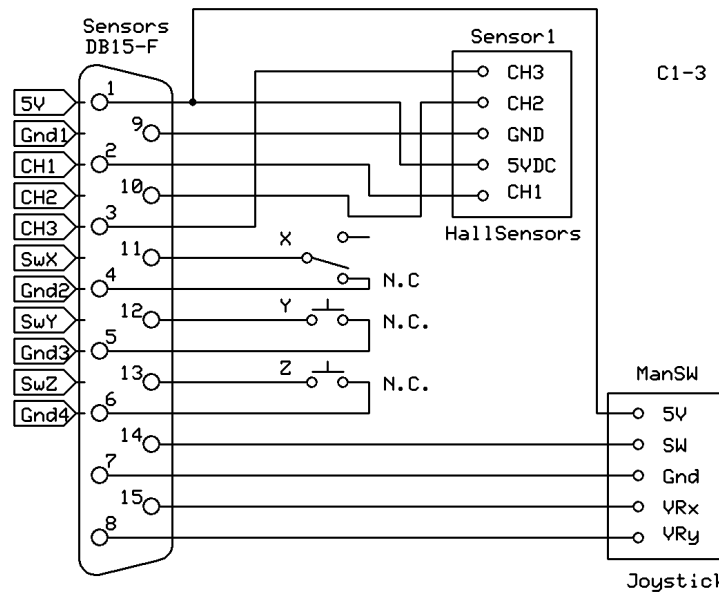
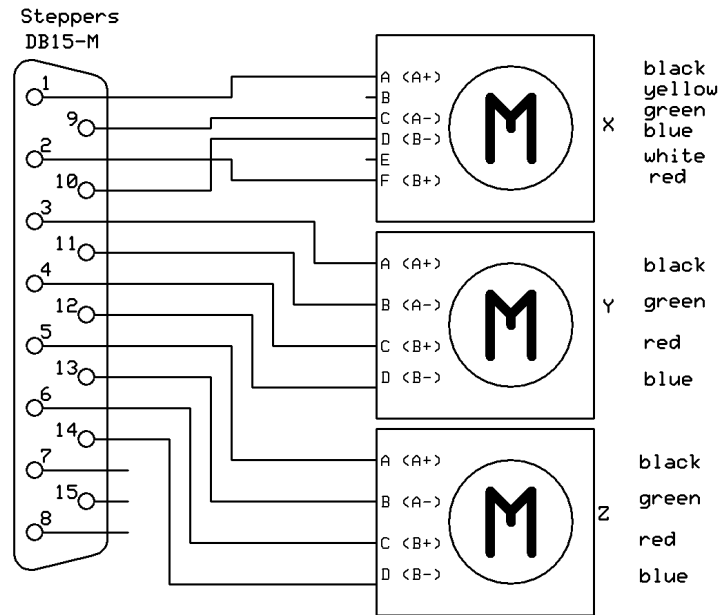


# Linear Labs Inc. Arduino Shield

Doug Gammill

Rev 1.0  
7/9/2021

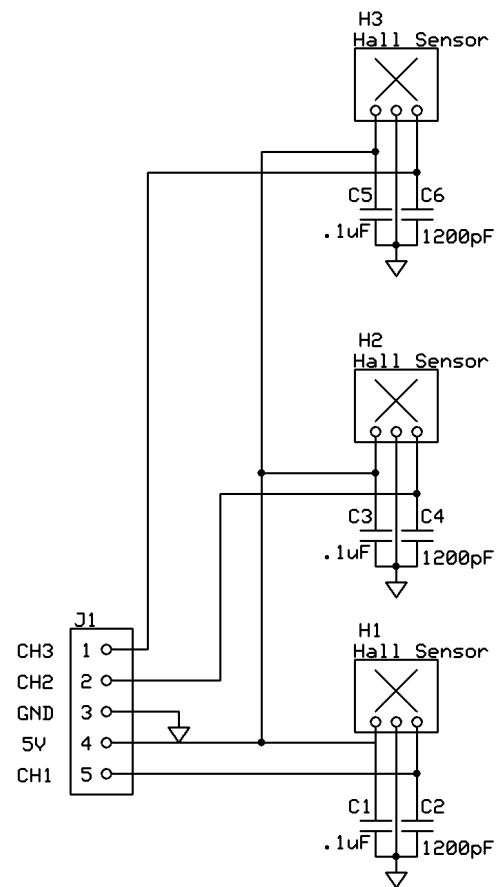
2 of 4



C1-3 Hall sensors are DRV5055A1QLPG

B20D Ymax=8000 Zmax=10600  
 B2 Endbell Ymax=8200 Zmax=7100  
 B2 Hall magnet wheel Ymax=8400 Zmax=10400

Linear Labs Inc		
Steppers / Sensors		
Doug Gammill	Rev 1.0	3 of 4
	7/9/2021	



CH1-3 Hall sensors are DRV5055A1QLPG

Linear Labs Inc

Sensor1

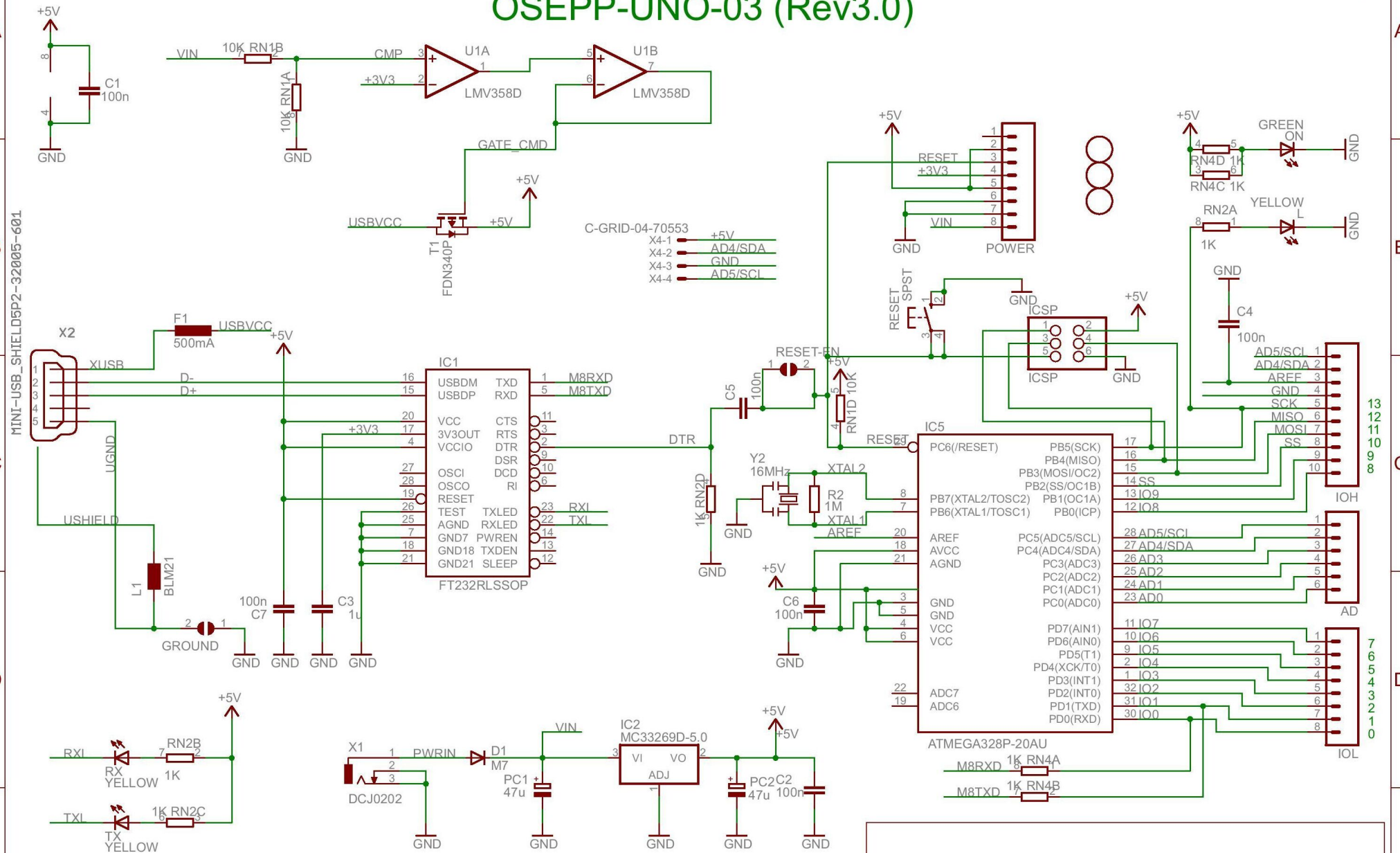
Doug Gammill

Rev 1.0  
7/9/2021

4 of 4

# OSEPP Uno R3 Plus (Arduino Compatible)

## OSEPP-UNO-03 (Rev3.0)



Original design (Arduino UNO SMD RevG) by M. Banzi, D. Cuartielles, T. Igoe, G. Martino and D. Mellis  
 Released under the Creative Commons Attribution Share-Alike 3.0 License  
<http://creativecommons.org/licenses/by-sa/3.0/>  
 Design by: M. Banzi, D. Cuartielles, T. Igoe, G. Martino, D. Mellis and OSEPP

TITLE: OSEPP\_Uno-Rev3.0

Document Number:

REV:

Date: 7/10/12 7:47:17 AM

Sheet: 1/1