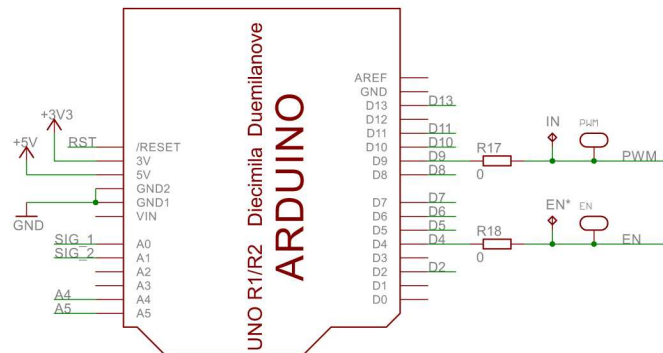
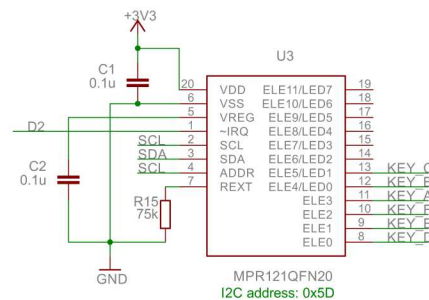


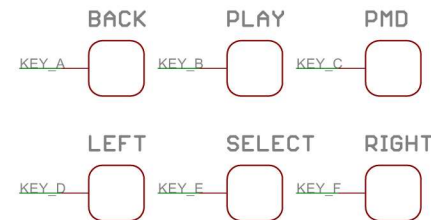
## ARDUINO HEADERS



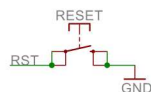
## TOUCH DRIVER



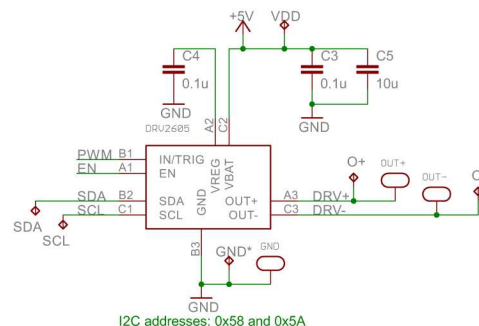
## CAPACITIVE KEYPAD



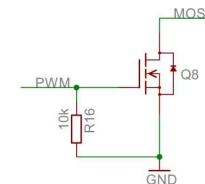
## RESET BUTTON



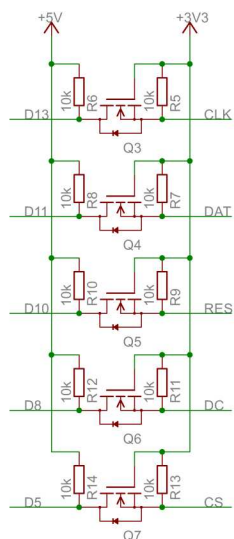
## TI DRV2605



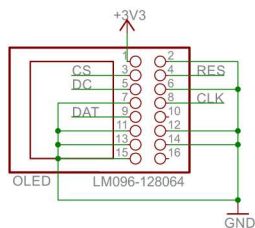
## MOSFET



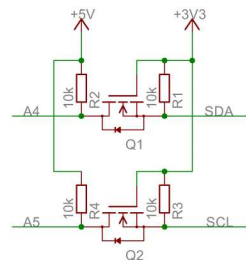
## SPI LEVEL CONVERSION



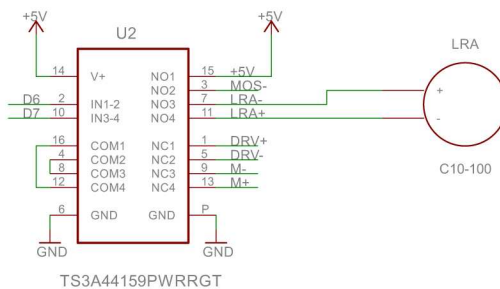
## OLED DISPLAY



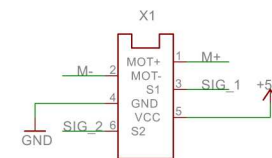
## I2C LEVEL CONVERSION



## ANALOG SWITCHES



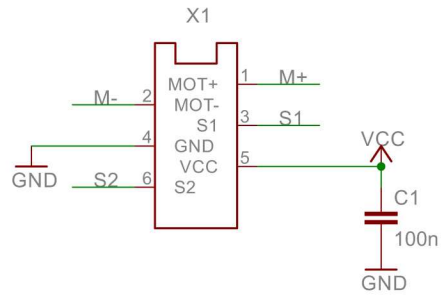
## CONNECTOR TO GRIP



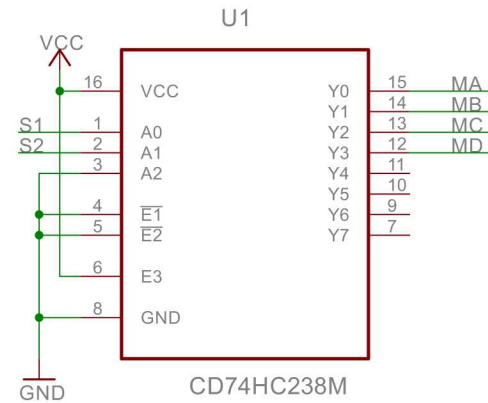
Haptic Feedback  
Evaluation Shield

Precision Microdrives  
haptic\_shield-rev1  
10/10/2013 11:09:28  
Sheet: 1/1

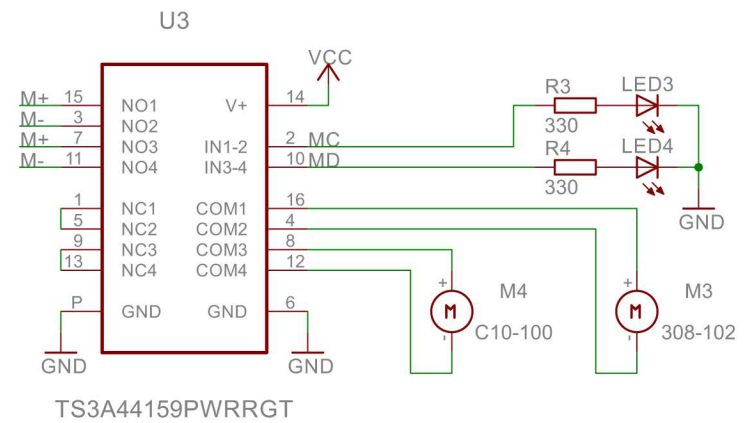
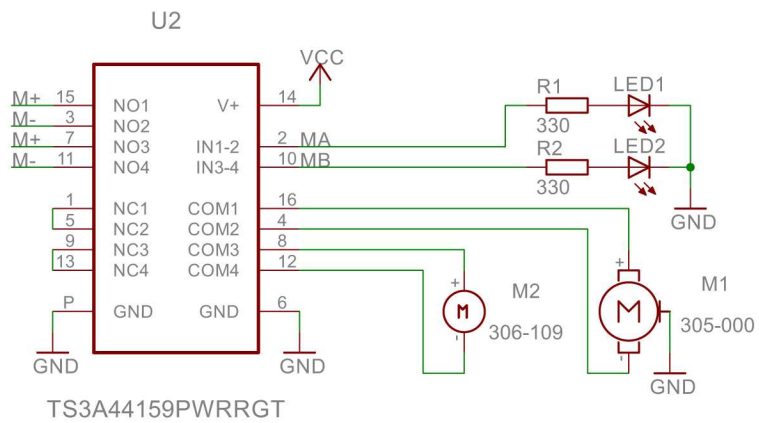
## CONNECTOR TO SHIELD



## DEMULTIPLEXER



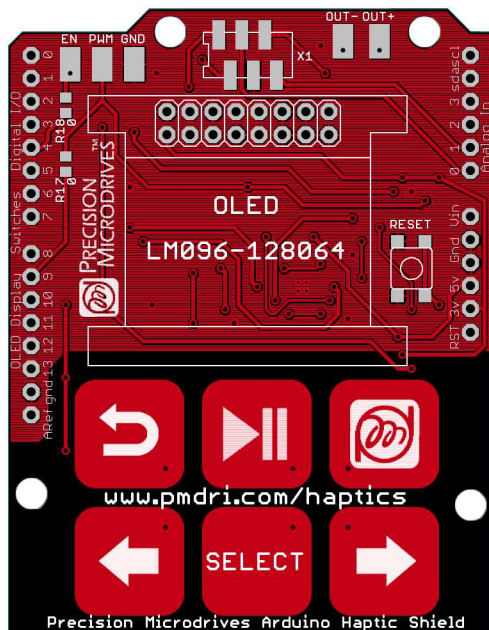
## ANALOG SWITCHES



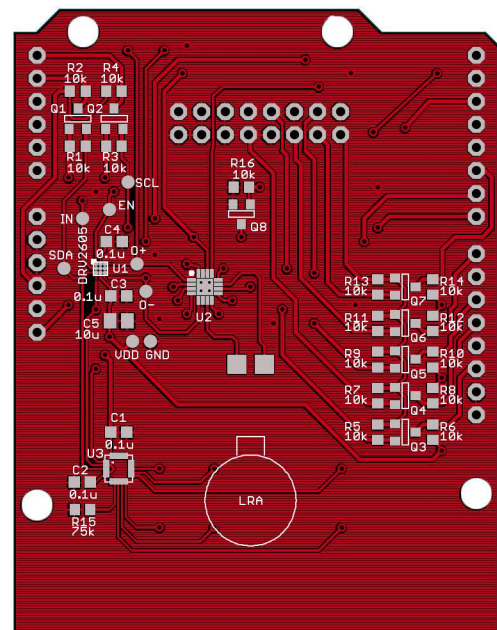
Haptic Feedback  
Evaluation Grip

Precision Microdrives  
haptic\_grip-rev1  
26/09/2013 14:58:09  
Sheet: 1/1

# Haptic Controller Gerber Files

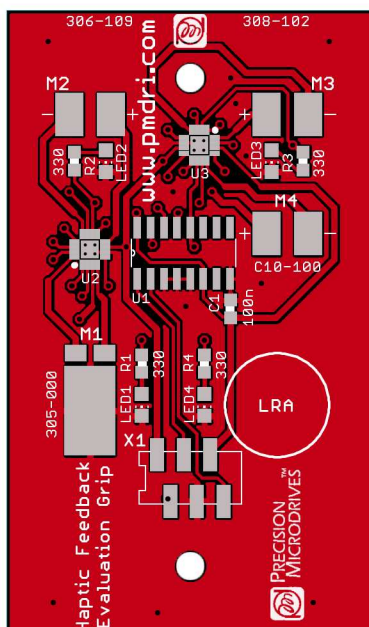


Top

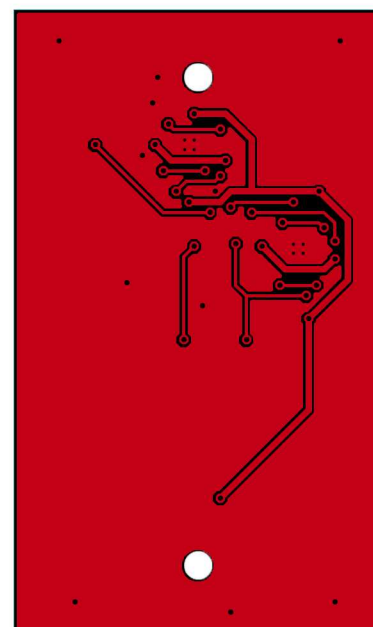


Bottom

# Haptic Shield Gerber Files



Top



Bottom