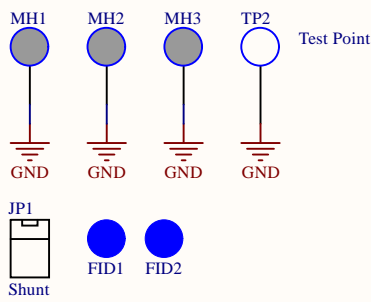
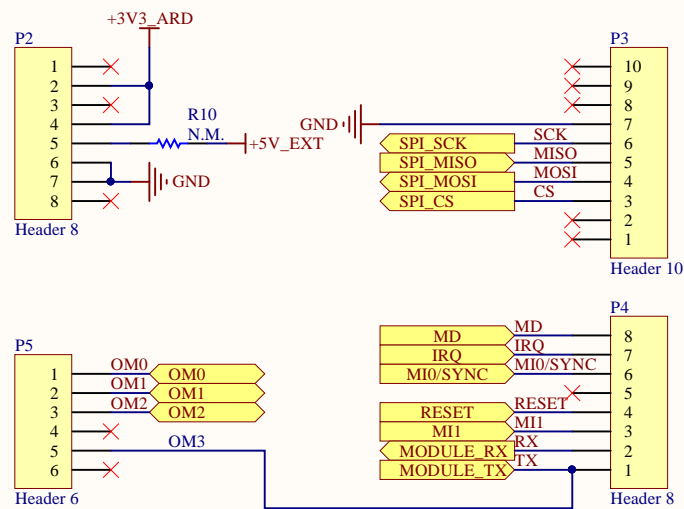


#

Mounting Holes & Fiducials

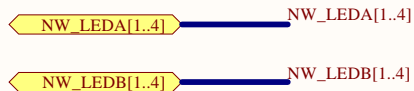
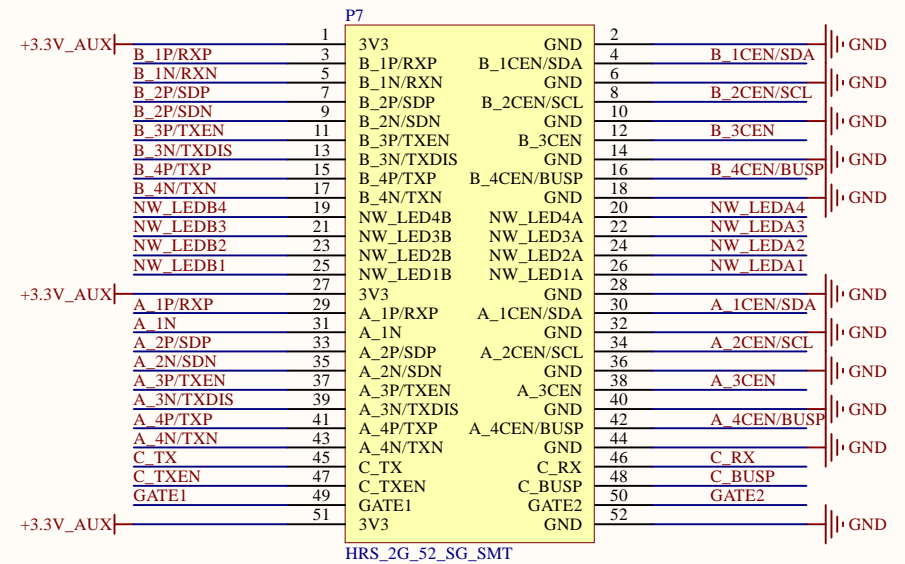
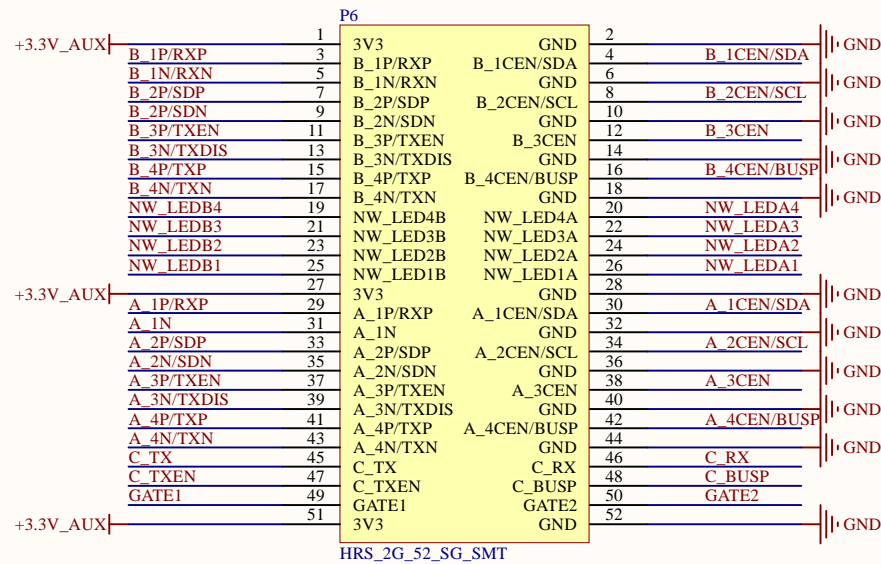
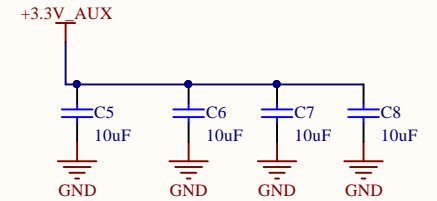


Arduino Connector



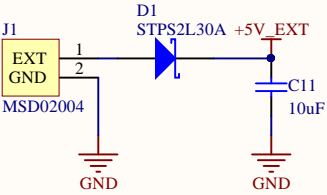
Title			
Arduino Connectors			
Size	Number	Revision	
A4		Rev2	
Date:	2020-10-19	Sheet	of
File:	C:\Users\...\hms_shield_brick_arduino.Sch		

Network Interface Socket

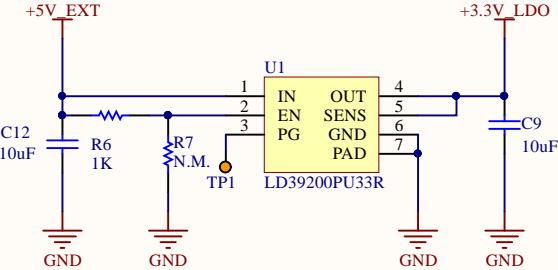


Title		
B40-1 Brick Connectors		
Size	Number	Revision
A4		Rev2
Date:	2020-10-19	Sheet of
File:	C:\Users\hms\shield_brick_connector	Sheet By:

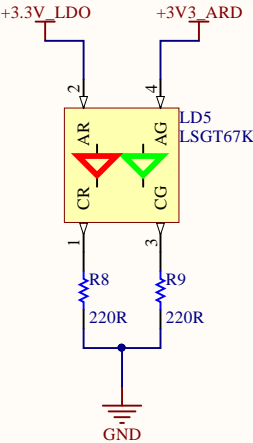
External Power



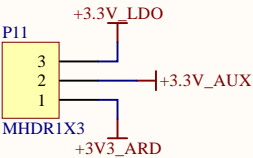
3.3V 2A LDO



Power Indicators

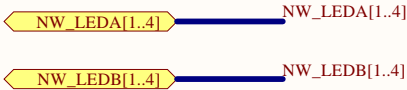
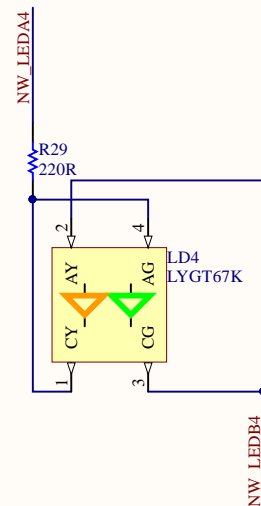
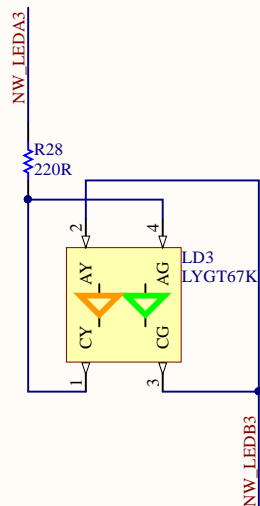
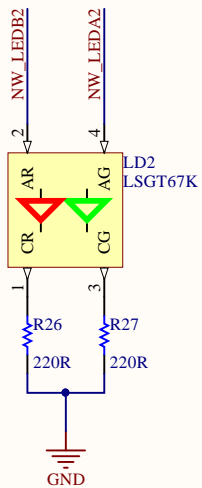
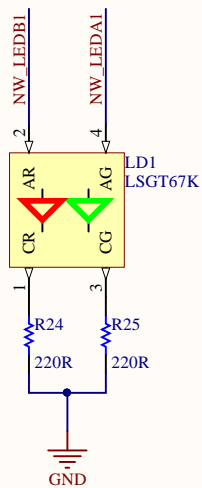


Power Jumper



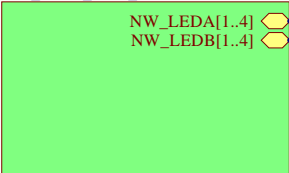
Title Power Management		
Size A4	Number	Revision Rev2
Date: 2020-10-19	Sheet of	
File: C:\Users\...\hms_shield_brick_power.SchDoc	Drawn By:	

Status LEDs

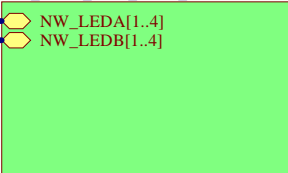


Title		Status LEDs	
Size	Number	Revision	
A4		Rev2	
Date:	2020-10-19	Sheet	of
File:	C:\Users\...\hms_shield_brick_status_leds.sch		
	Drawn By:		

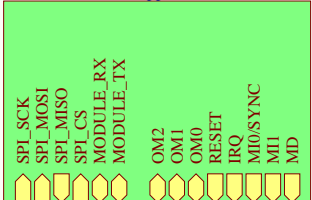
U_hms_shield_brick_connector
hms_shield_brick_connector.SchDoc



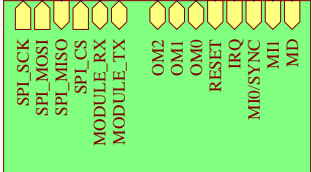
U_hms_shield_brick_status_leds
hms_shield_brick_status_leds.SchDoc



U_hms_shield_brick_application_header
hms_shield_brick_application_header.SchDoc



U_hms_shield_brick_arduino
hms_shield_brick_arduino.SchDoc



U_hms_shield_brick_power
hms_shield_brick_power.SchDoc



Title			
Size	Number		Revision
A4			
Date:	2020-10-19	Sheet	of
File:	C:\Users\...\Topsheet.SchDoc	Drawn By:	

