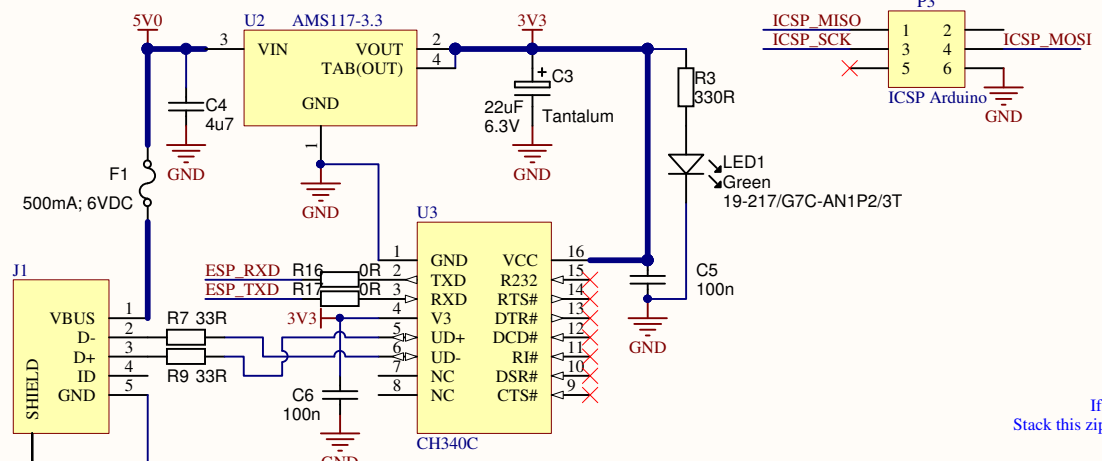
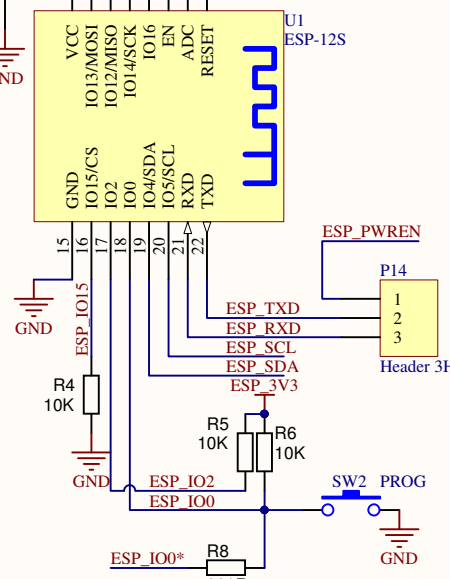
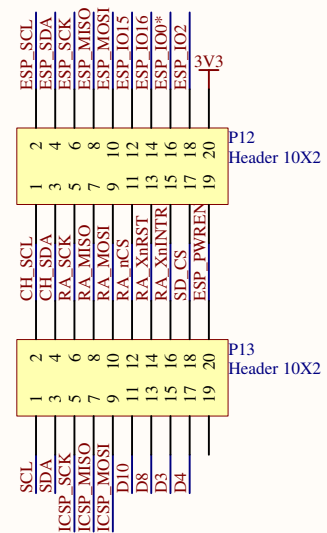
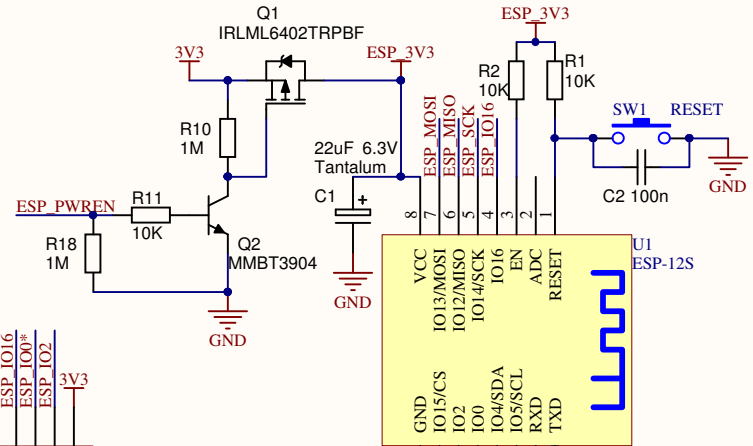
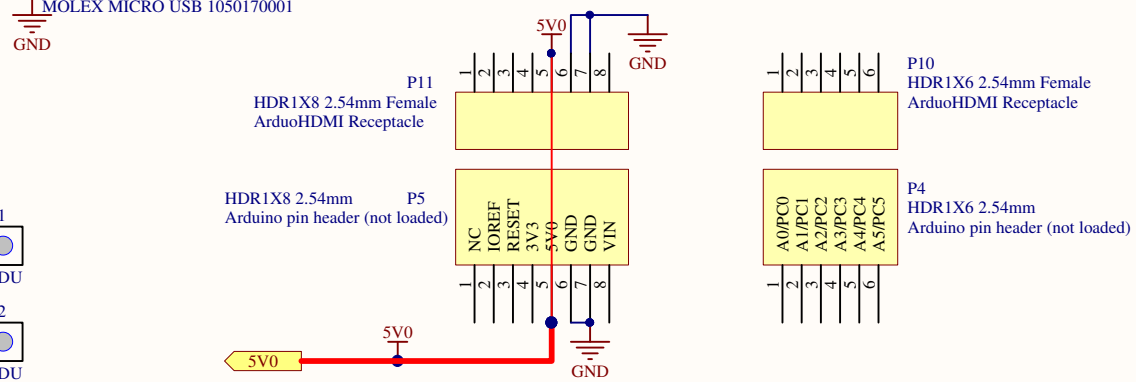


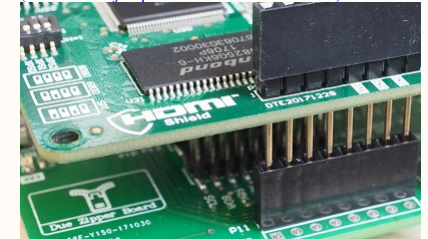
D0-D2 no use



If DUE is used, solder all headers P1,P2,P3,P4, and P5 to bottom side.
 Stack this zipper board on top of DUE, then HDMI Shield on top of Zipper board.
 (All 2.00mm jumpers set to P13 for DUE)



Direct stack HDMI shield to DueZipper for ESP8266 Soc (All 2.00mm jumpers set to P12 for ESP8266)



Title * Due Zipper Board			*
Size: A4	Number:*	Revision:*	*
Date: 3/16/2018	Time: 4:09:57 PM	Sheet 4 of 6	*
File: D:\projects\Arduino_hdm\Altium_Due_Mega2560_Adapter\Due_Zipper_DTE20171024.SchDoc			*

