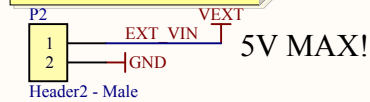
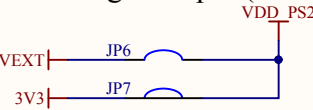


PS/2 Power VDD connect options:
- Standard PS/2 Runs at 5V and will need to be jumpered from the Logi-Pi 5V Connector
- Later PS/2 peripherals run at 3V. This is the default voltage to the PS/2. Make sure the jumper is set correctly

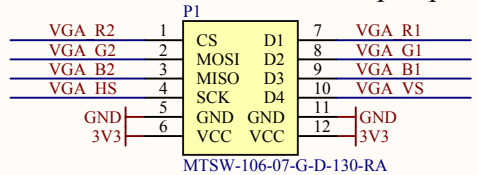


PS/2 Voltage Jumper (Default 3V3)

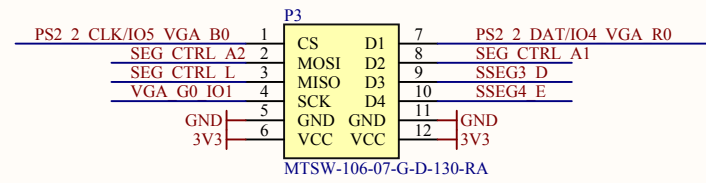


If you PS/2 does not operate at 3V3 you can use this solder jumper to access the 5V rail (5V external source needs to be connected to P2).
YOU MUST CUT THE JP6 SOLDER TRACE OR YOU WILL SHORT THE 3V3 AND 5V RAIL.

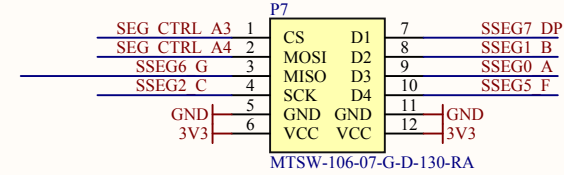
PMOD1 - Host/EDU perspective



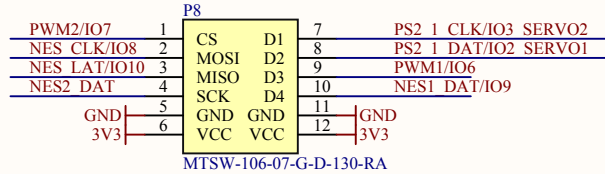
PMOD2



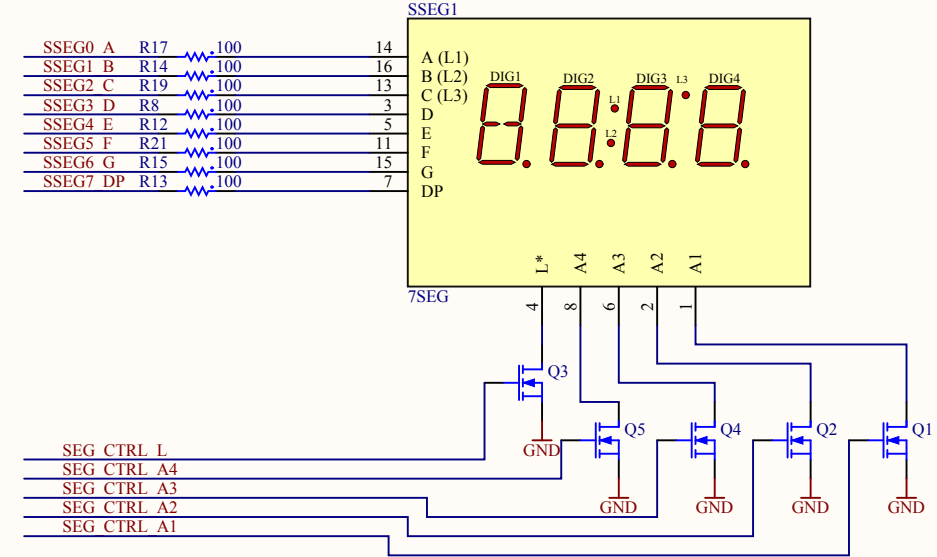
PMOD3



PMOD4



SEVEN SEGMENT DISPLAY - 4 CHARACTERS



VGA - VIDEO OUTPUT

