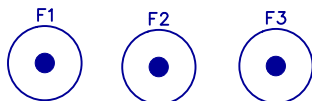
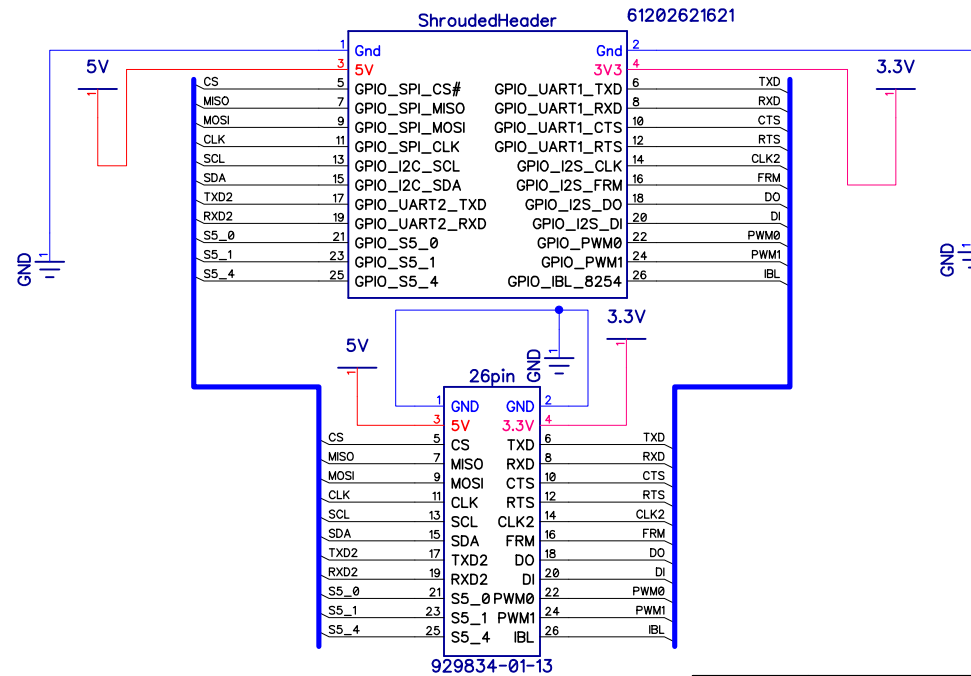
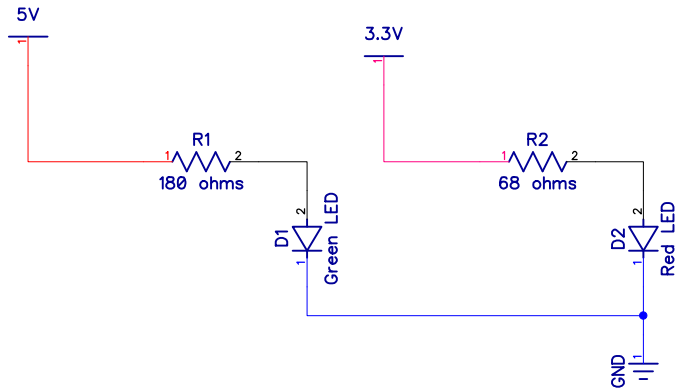



$$R1 = (V_s - V_f) / I_f = (5V - 2V) / 20mA = 150\Omega = \text{nearest } 180\Omega$$

$$R2 = (V_s - V_f) / I_f = (3.3V - 2V) / 20mA = 65\Omega = \text{nearest } 68\Omega$$



Title		
MinnowBoard MAX/Turbot Fish Food Lure		
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Date: 05/22/2016		Drawn by: Jose Navarro
MinnowBoard_Fish_Food_Lure_universal.dch		Sheet 1