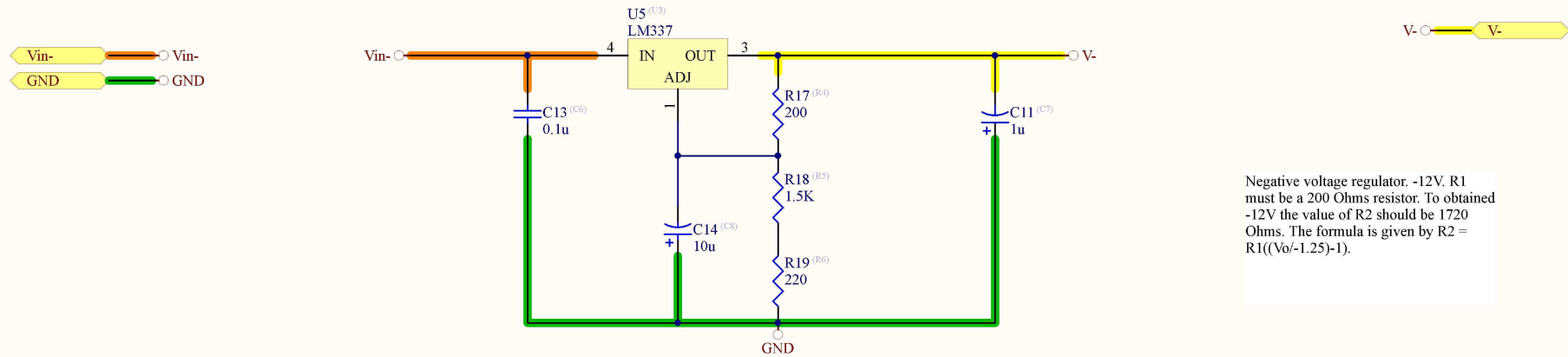


-12V Voltage Regulator



Negative voltage regulator. -12V. R1 must be a 200 Ohms resistor. To obtained -12V the value of R2 should be 1720 Ohms. The formula is given by $R2 = R1((V_o/-1.25)-1)$.

Title -12V Voltage Regulator		Research Centre for Biomedical Engineering	
Engineer: Mario G. Bejarano M.		Northampton Square	
Date: 28/06/2017		EC1V 0HB	
Time: 20:19:00		London	
File: C:\Users\Mario\Dropbox\PhD\Projects\Device Sheet Folder\Power_Management\LM337		United Kingdom	
Revision: *		Sheet * of *	
Date: 28/06/2017		Time: 20:19:00	
File: C:\Users\Mario\Dropbox\PhD\Projects\Device Sheet Folder\Power_Management\LM337		United Kingdom	



Mario G. Bejarano M.