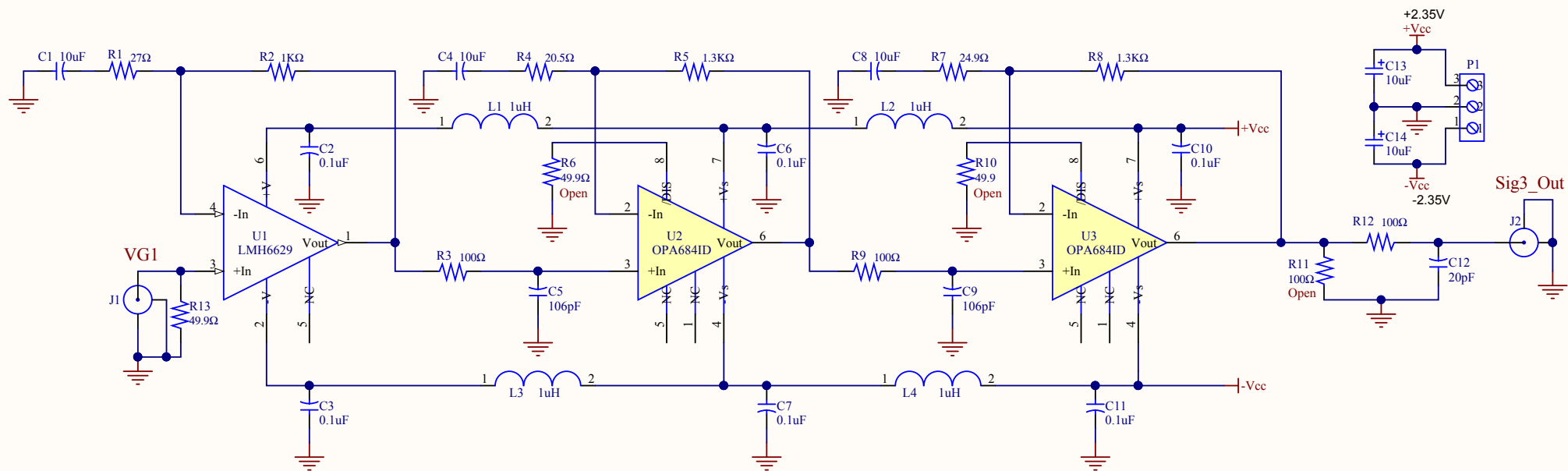




Title HIGH GAIN PCB			HSSC-TUC TEXAS INSTRUMENTS 5411 E. Williams Blvd Tucson, AZ 85711 U.S.A. 
Size: A	Number: PR2043	Revision: A	
Date: 07.10.2013	Time: 10:23:38	Sheet 1 of 1	
File: C:\Temp\Tri_PPTX.SchDoc			



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