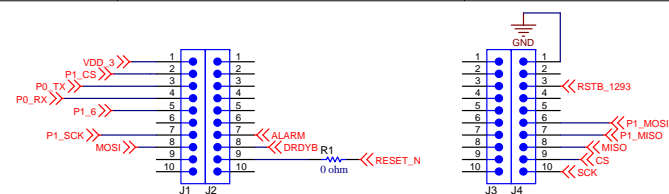
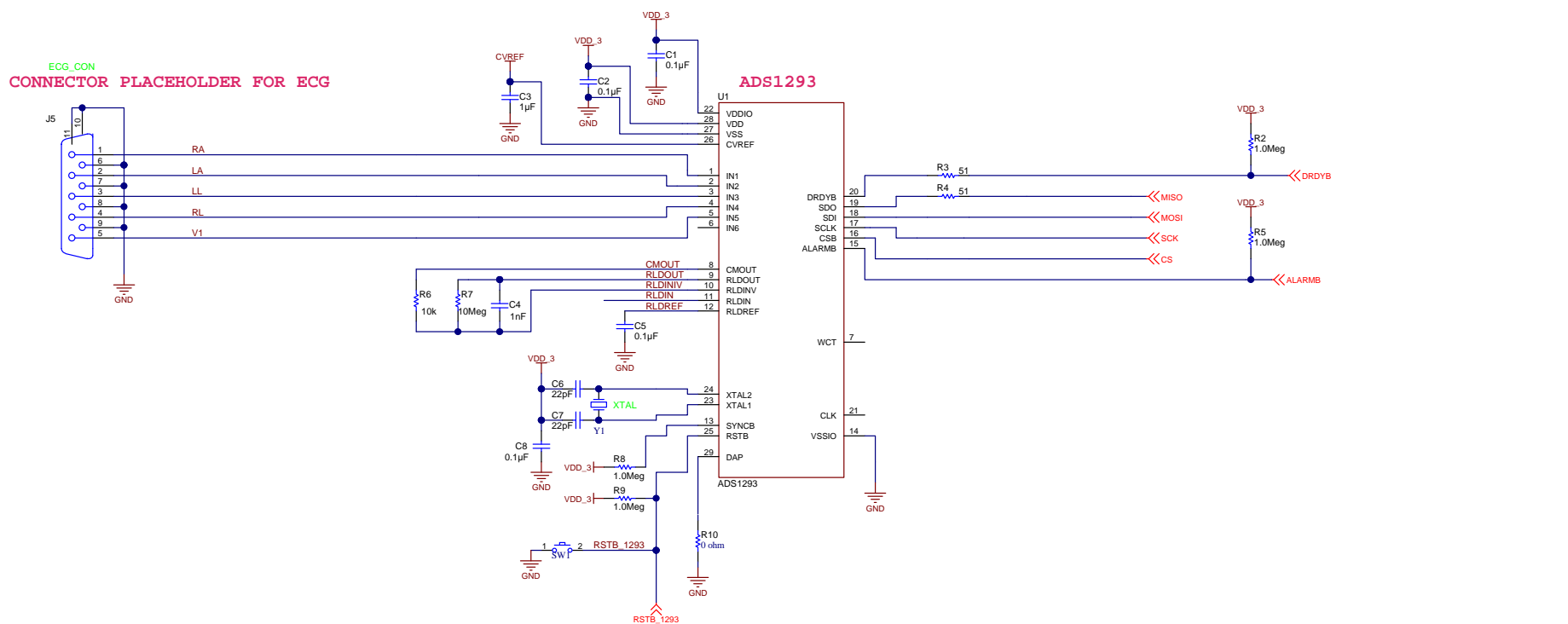


RA, LA and LL are fed to IN1, IN2 and IN3
The CM of the IN1, IN2, IN3 helps generate the CMOUT which helps generate the feedback for the RL electrode
Common Mode is generated via IN1, IN2, IN3...(RA, LA, LL respectively)


In case of a 5 lead application...The fifth electrode is chest electrode...which is compared with the Wilson Central terminal...

For a 3 lead...Lead 1 - LA-RA..Lead 2 LL-RA .. Lead 3 LL-LA(Inferred)

ECG_CON
CONNECTOR PLACEHOLDER FOR ECG



Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

Designed for: Public Release		Mod. Date: 3/15/2013	
Project Title: Change in menu Project		Project Options/Parameter	
Number: XX####	Rev: A1	Sheet Title: LMP1293 Booster Board	
SVN Rev: Not in version control	Assembly Variant: Variant name not interpreted		Sheet: 1 of 3
Drawn By: Bahram Mirshab	File: ADS1293.SchDoc		Size: B
Engineer: Bahram Mirshab	Contact: http://www.ti.com/support		 http://www.ti.com © Texas Instruments 2012