



Firmware Note:
 Make sure TPSA33 is not enabled before AD5293 is powered up.

Note
 The +2V can be changed down to 0V. This will change the upper limit of the Bias Generator.
 To replace +2V with 0V, remove S181_34 and Change value of S181_35 to 0 Ohm

Engineer: M. Bogdan	The University of Chicago
Drawn by: M. Bogdan	DAMIC - ACM
Date: 7/25/22	Bias Generator (-12V; +0.25V)
SPC8018 ASB/SCD	rev. A DRW. 3018 Sheet 18_1