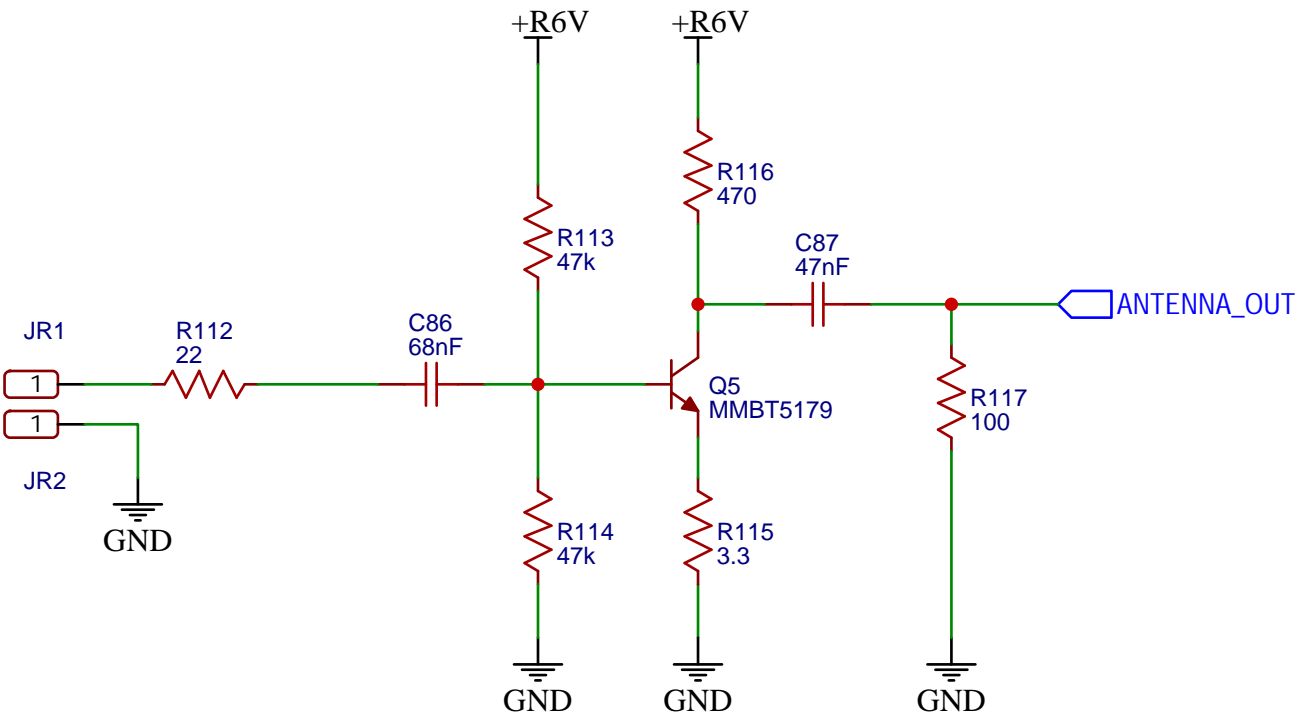
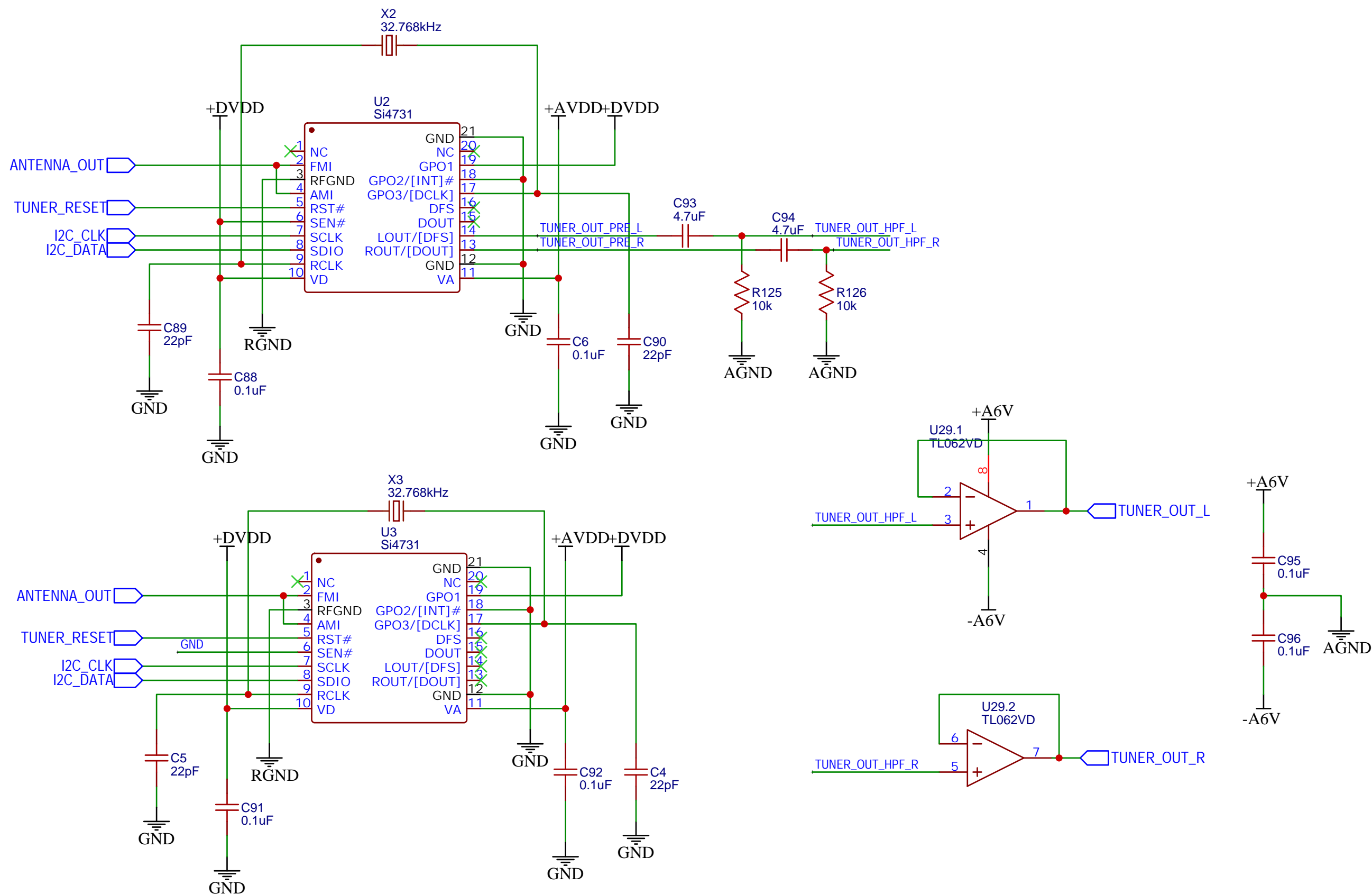


TITLE: AidF Radio AI Bus Transceiver		REV: 1.0
	Company: AidF Electronics	Sheet: 3/11
	Date: 2024-09-01	Drawn By: Aidan C Franits

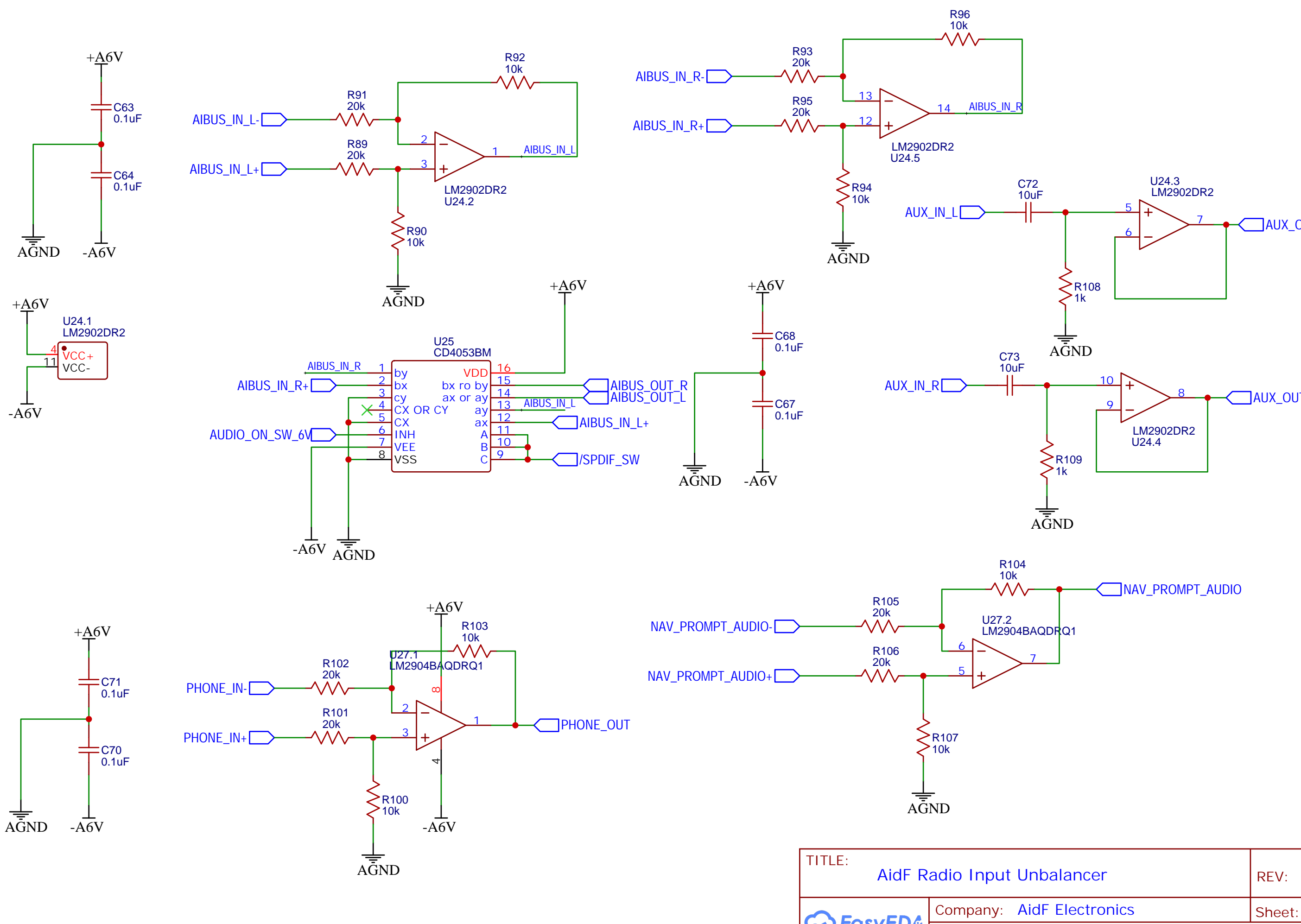
For antenna connector, use RFU-523



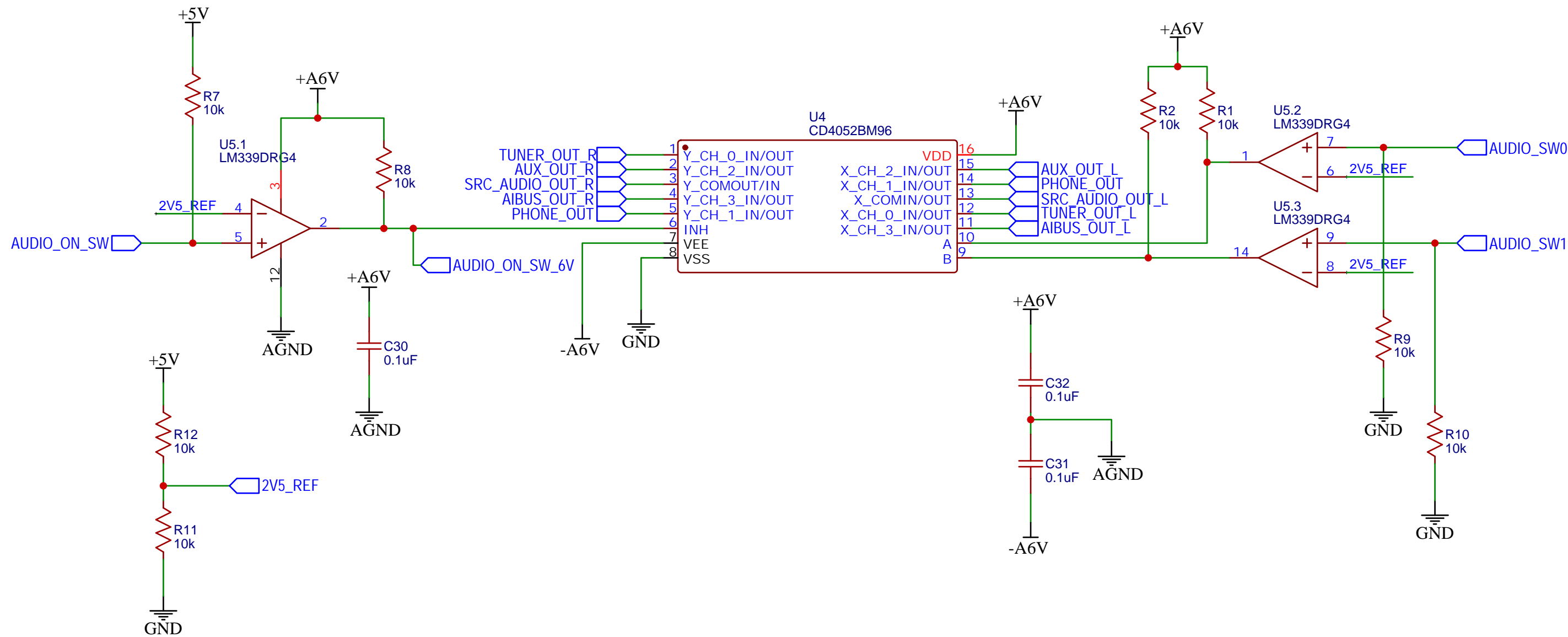
TITLE: AidF Radio Antenna Amplifier		REV: 1.0
	Company: AidF Electronics	Sheet: 4/11
	Date: 2024-09-04	Drawn By: Aidan C Franits



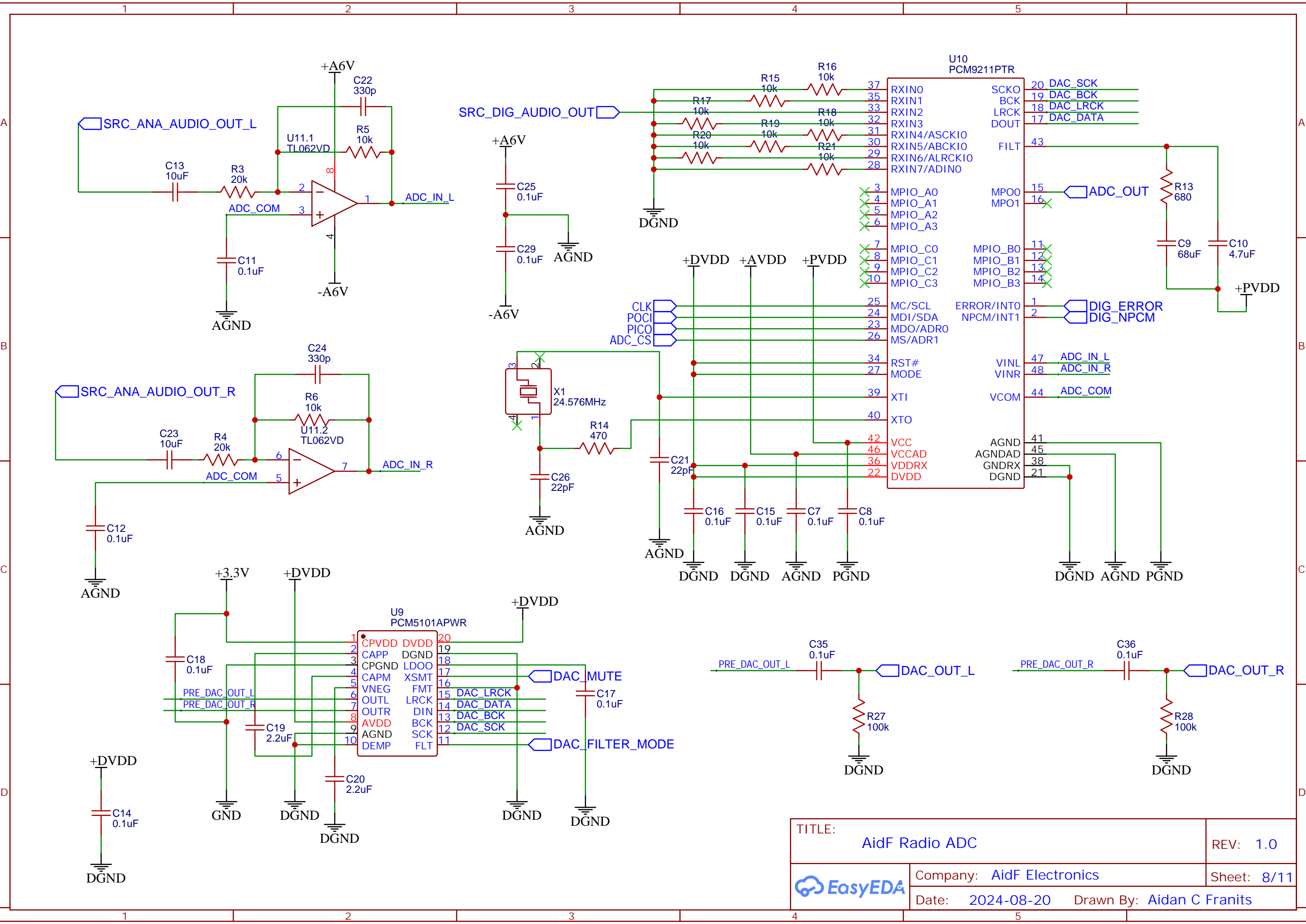
TITLE: AidF Radio Tuner		REV: 1.0
EasyEDA	Company: AidF Electronics	Sheet: 5/11
	Date: 2024-07-27	Drawn By: Aidan C Franits



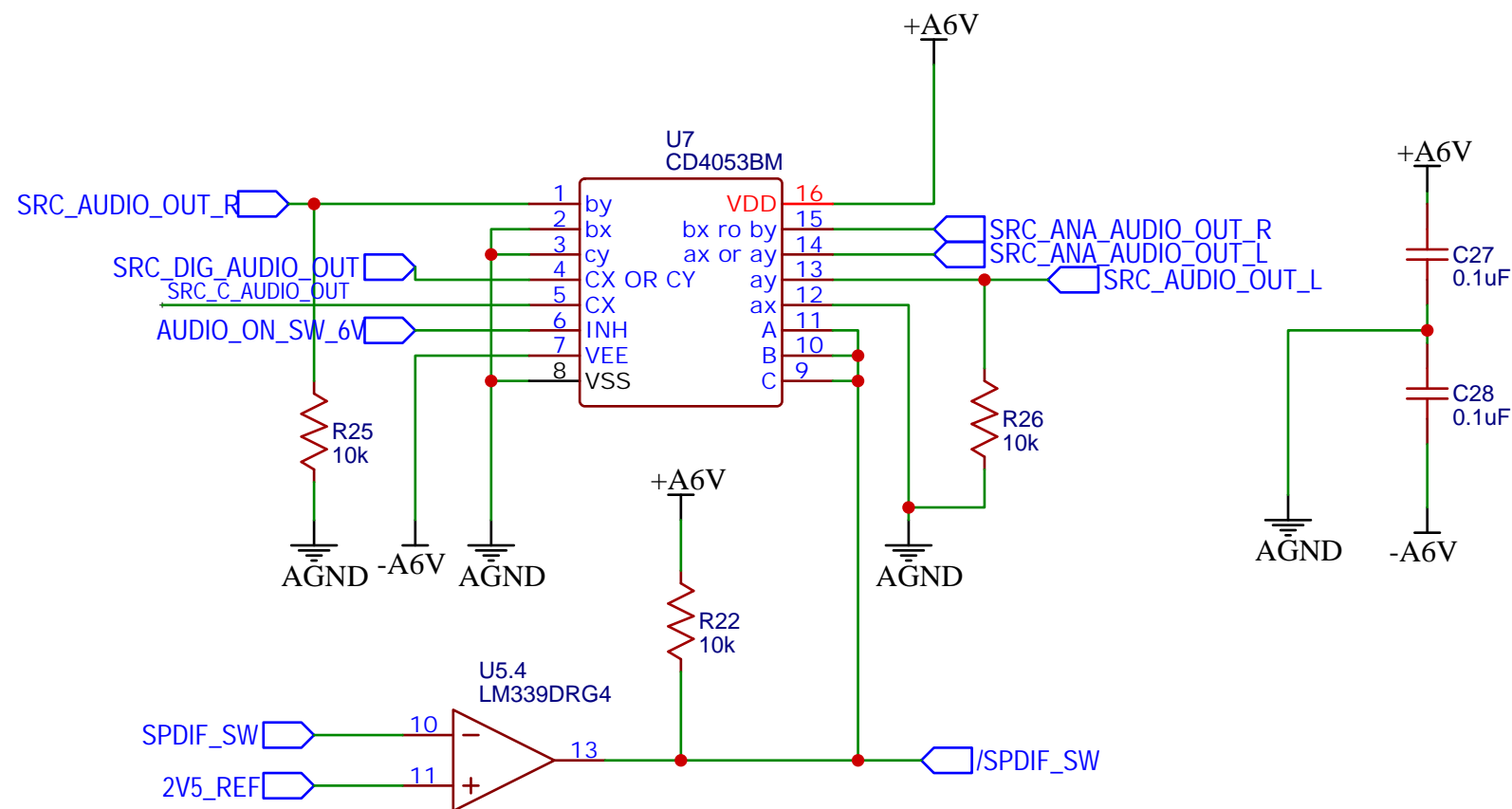
TITLE: AidF Radio Input Unbalancer		REV: 1.0
EasyEDA	Company: AidF Electronics	
	Date: 2024-09-01 Drawn By: Aidan C Franits	



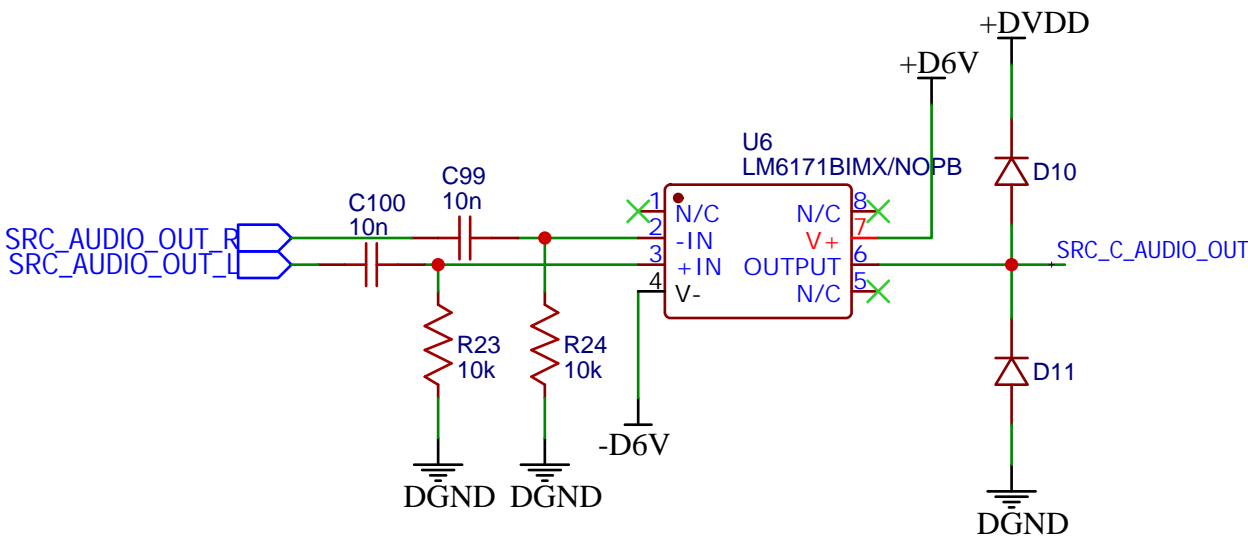
TITLE: AidF Radio Audio Switch		REV: 1.0
EasyEDA	Company: AidF Electronics	Sheet: 7/11
	Date: 2024-08-17	Drawn By: Aidan C Franits



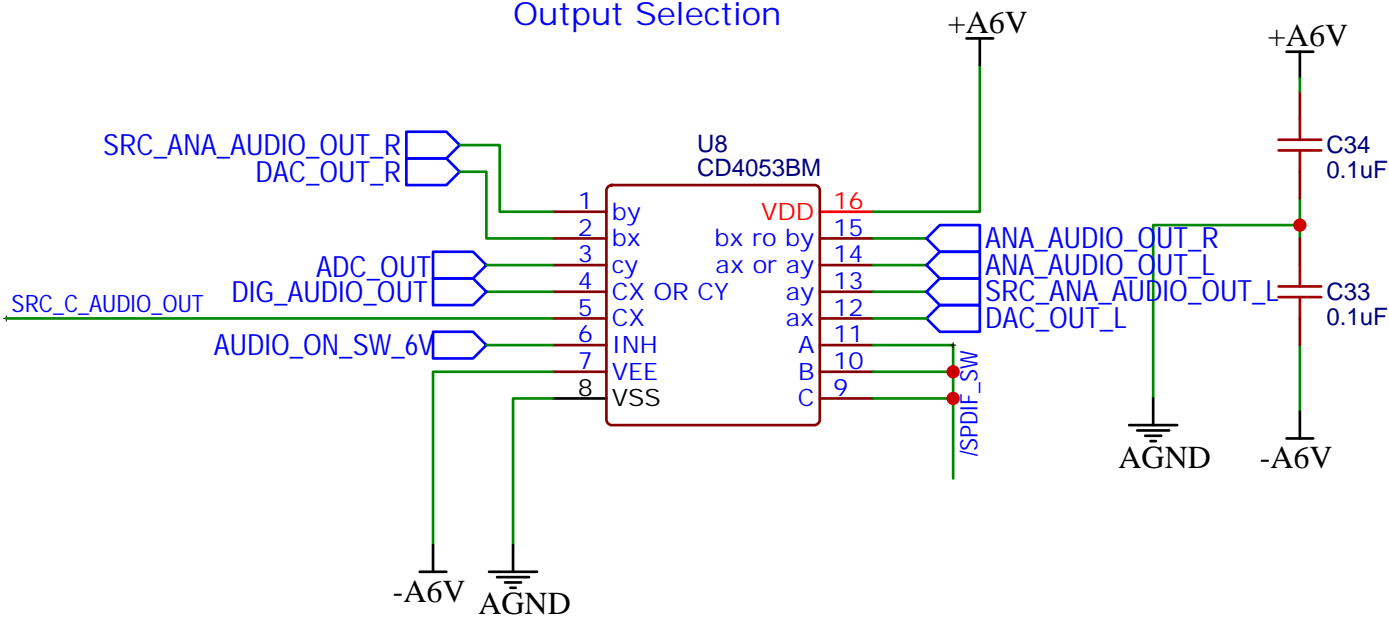
Input Selection



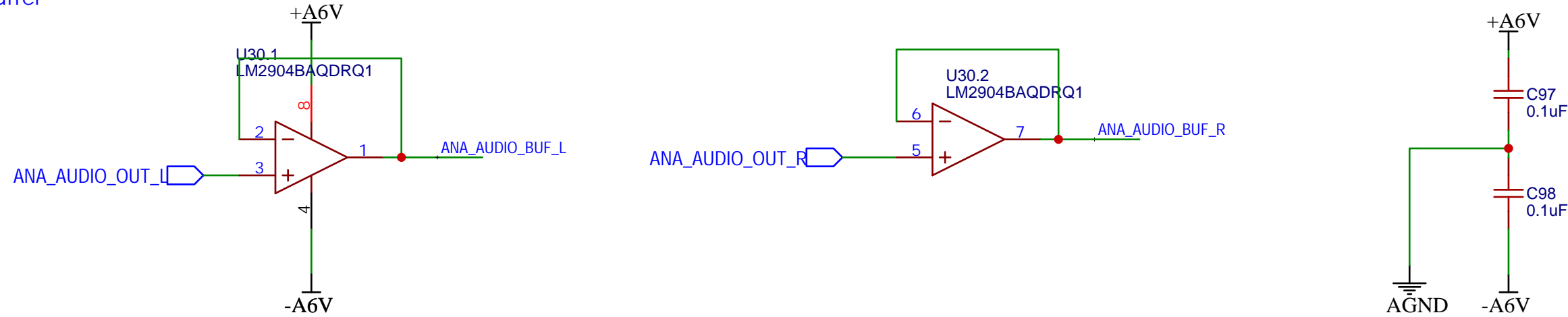
For digital input, L acts as RX+ and R as RX-.



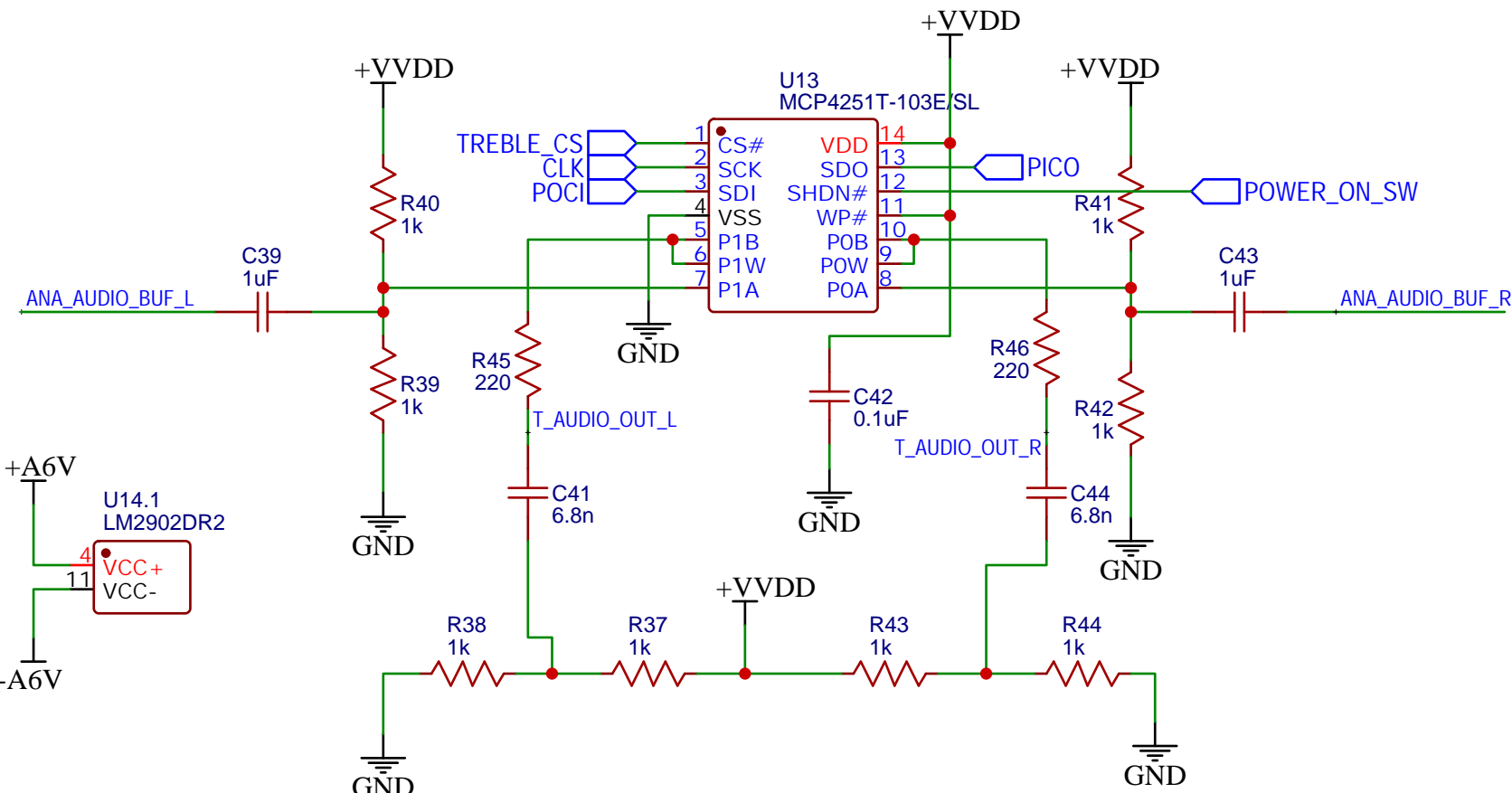
Output Selection



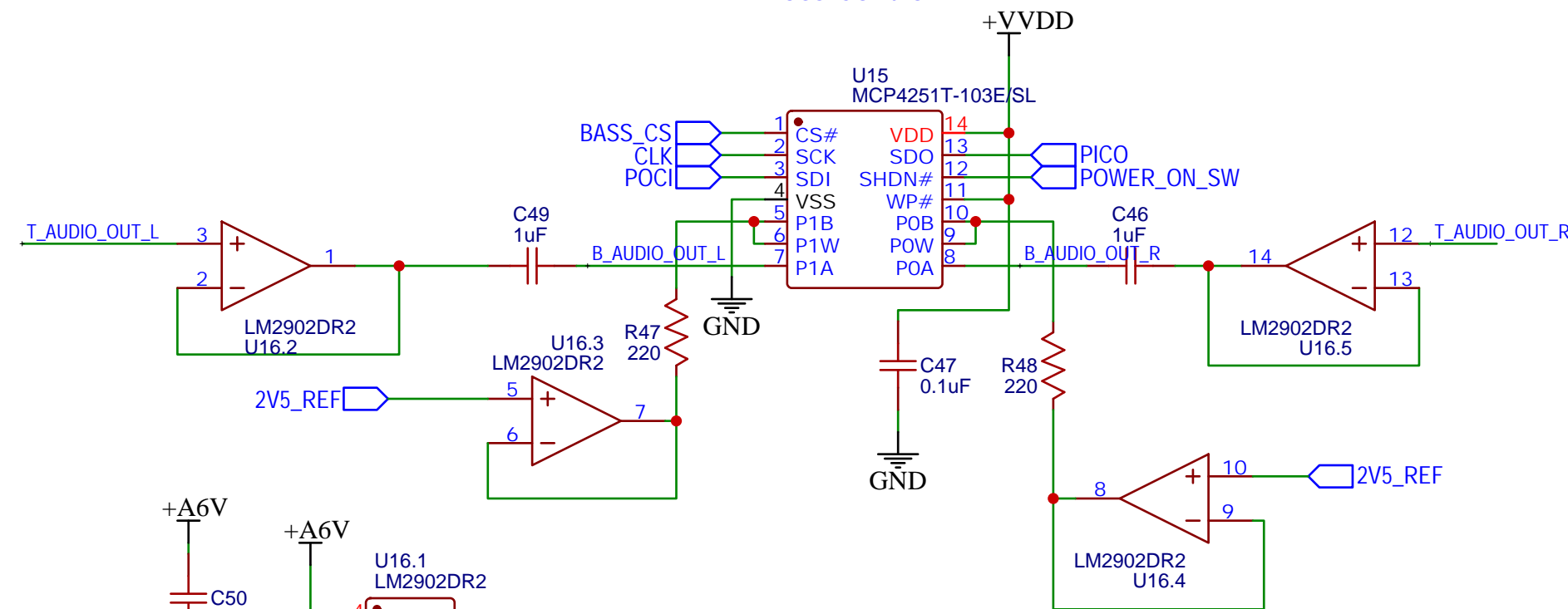
Buffer



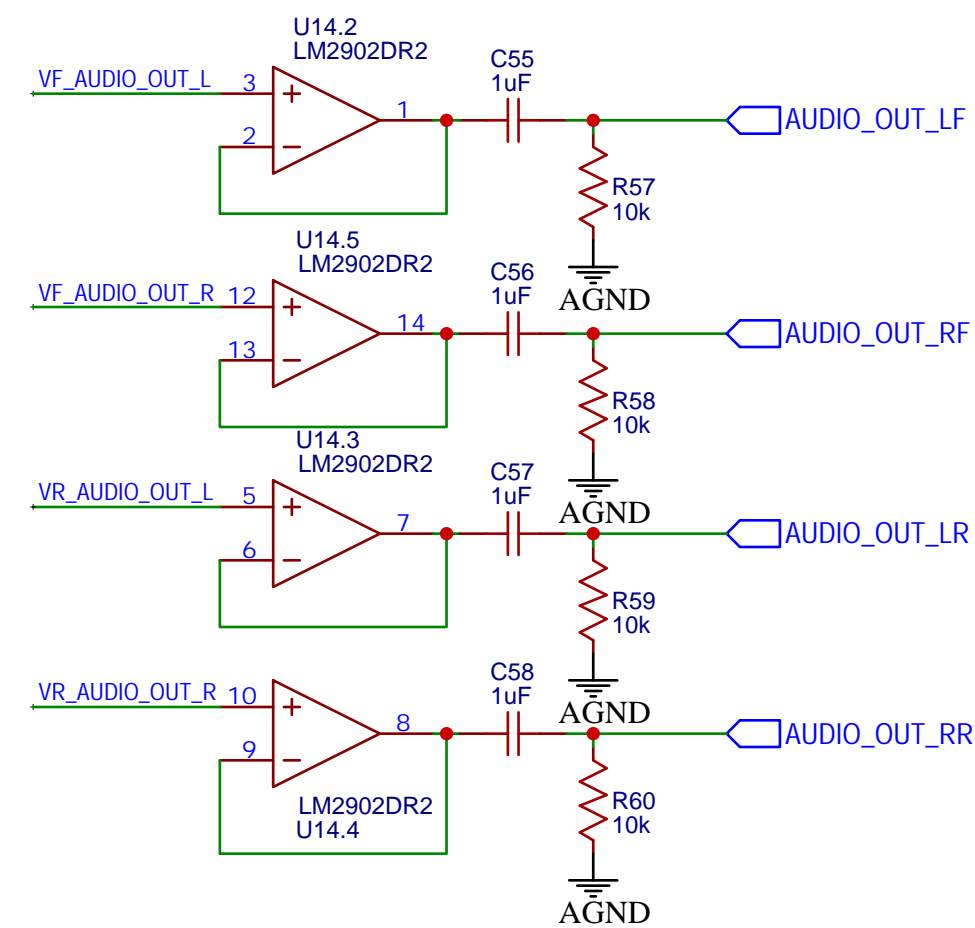
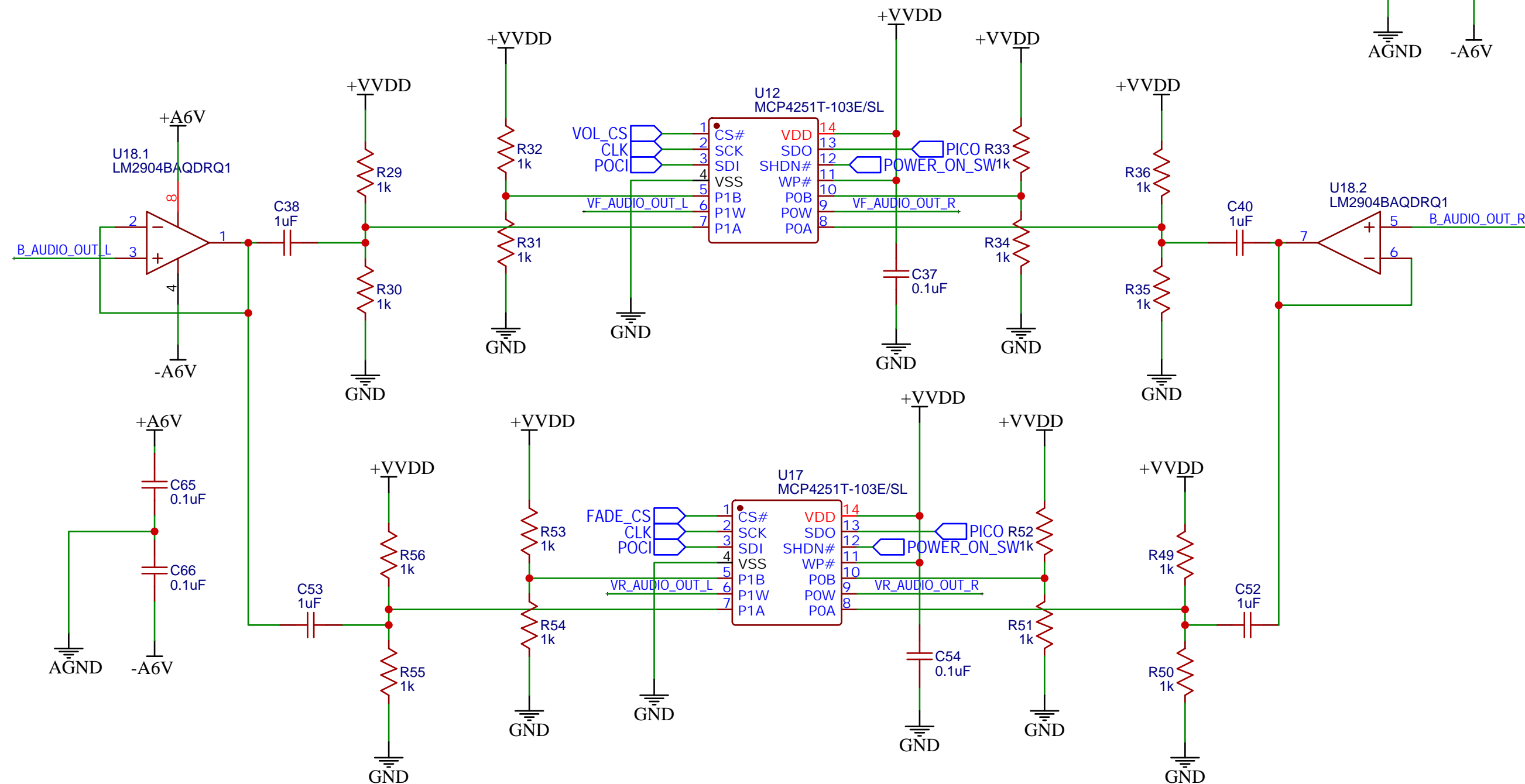
Treble Control

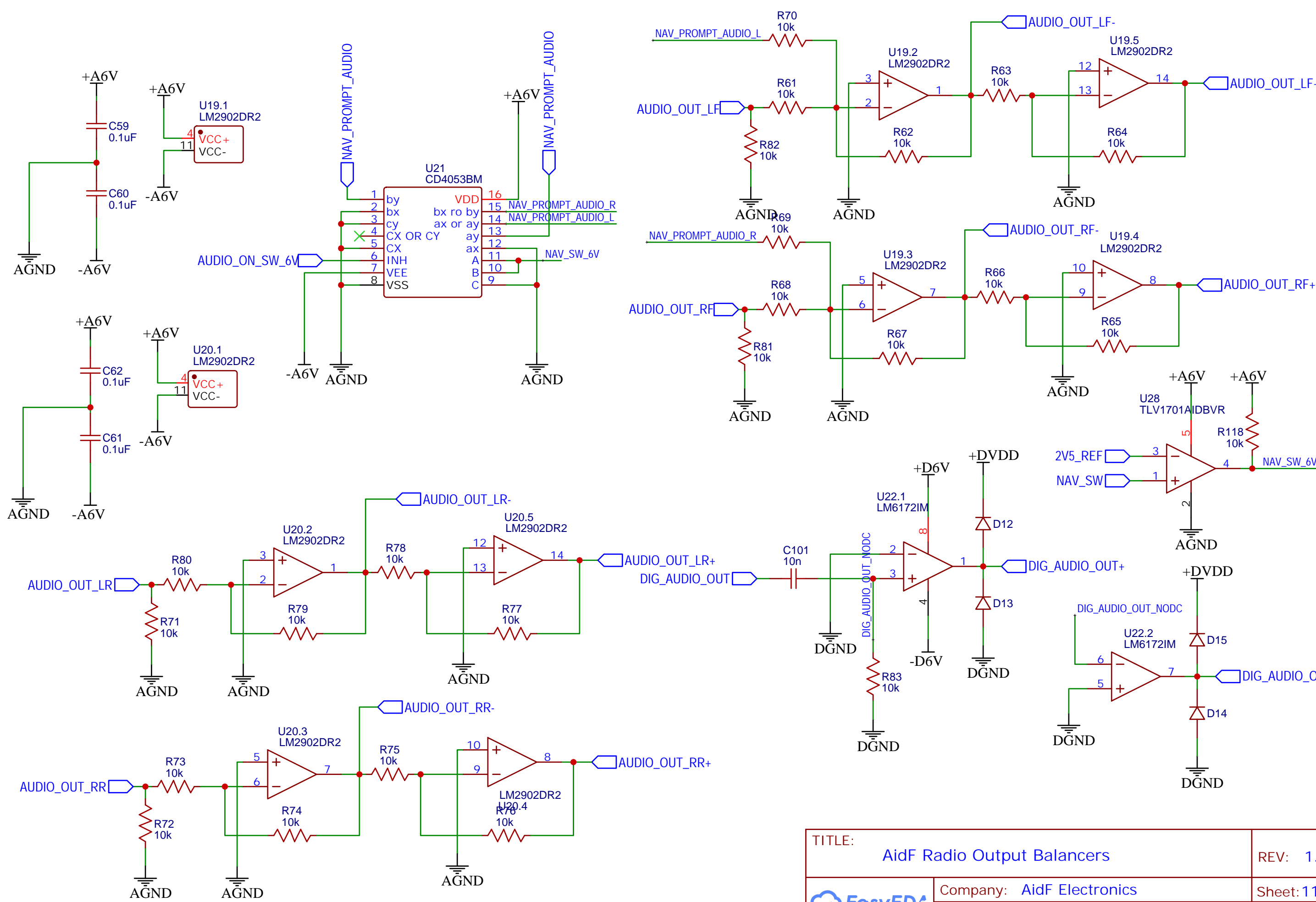


Bass Control



Volume/Balance/Fader Control





TITLE: AidF Radio Output Balancers		REV: 1.0
EasyEDA	Company: AidF Electronics	Sheet: 11/11
	Date: 2024-08-31	Drawn By: Aidan C Franits