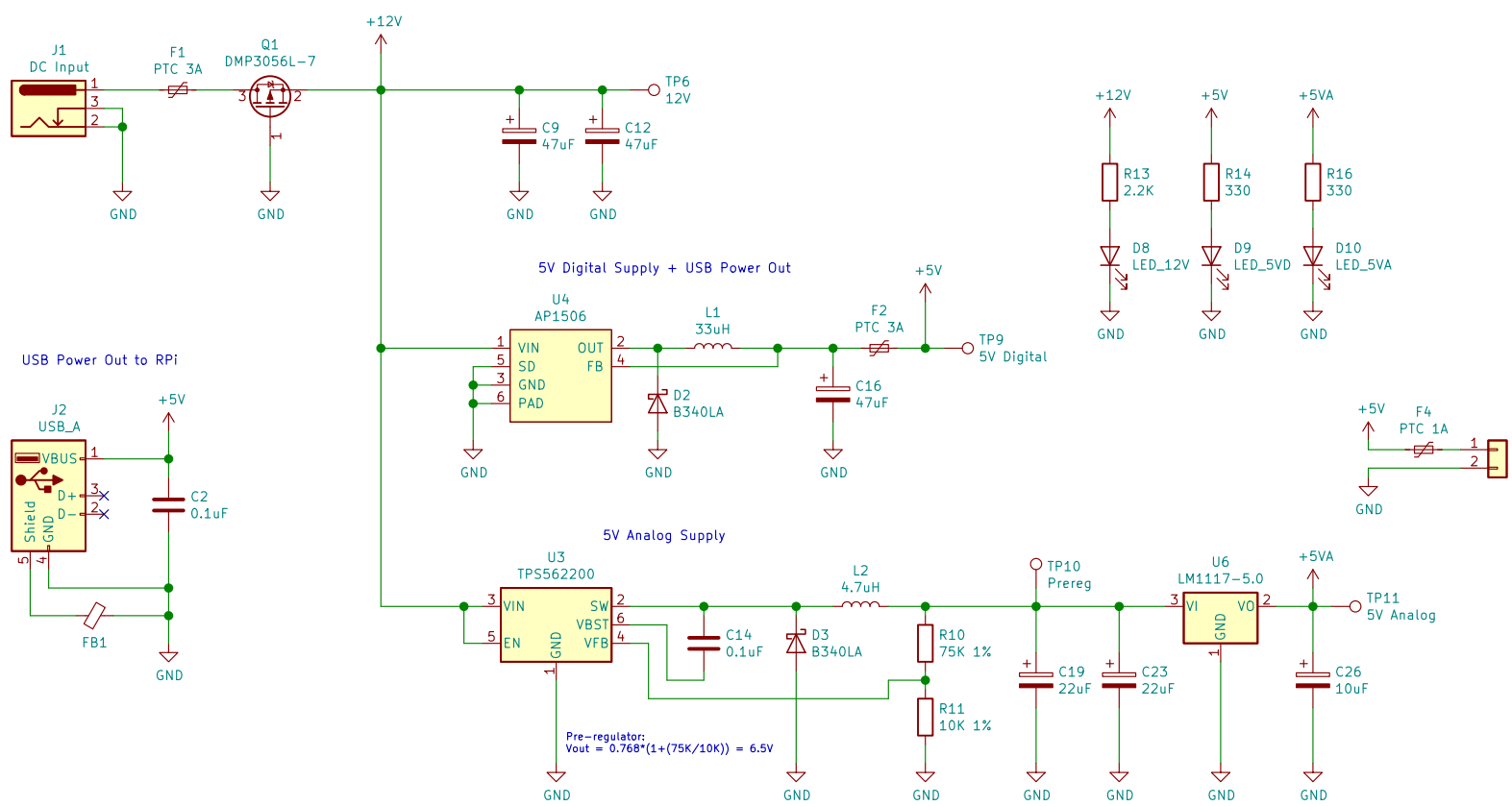
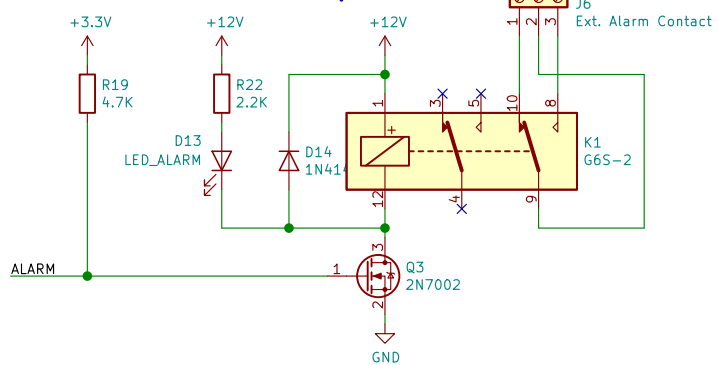


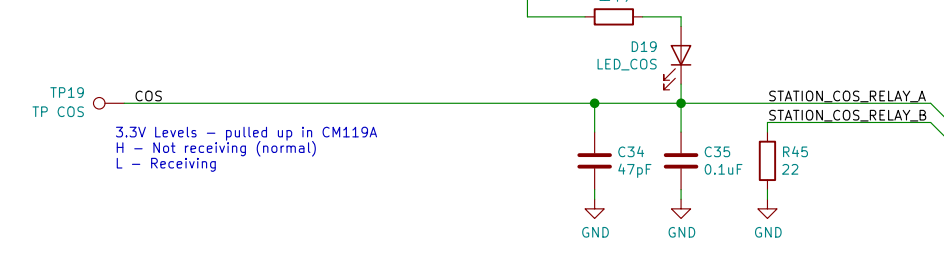
Power Supply



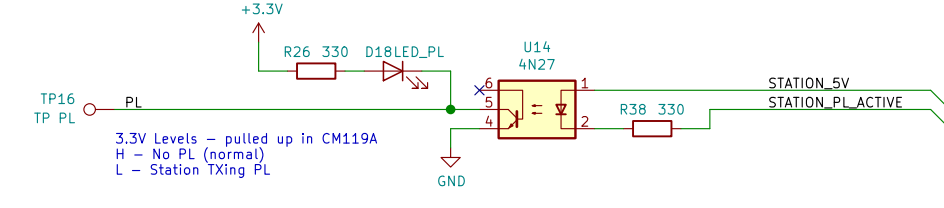
Alarm Output



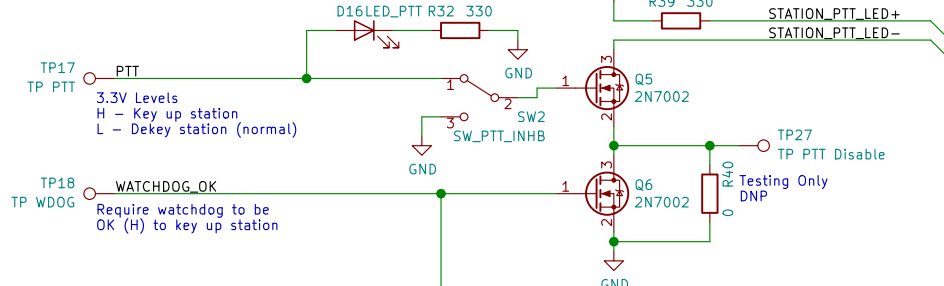
Carrier-operated Squelch



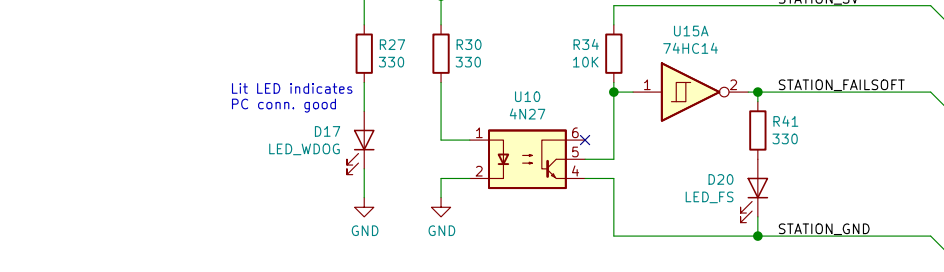
PL Active



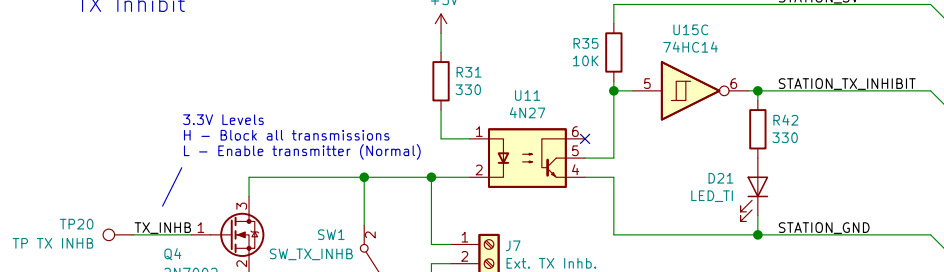
PTT and Failsoft



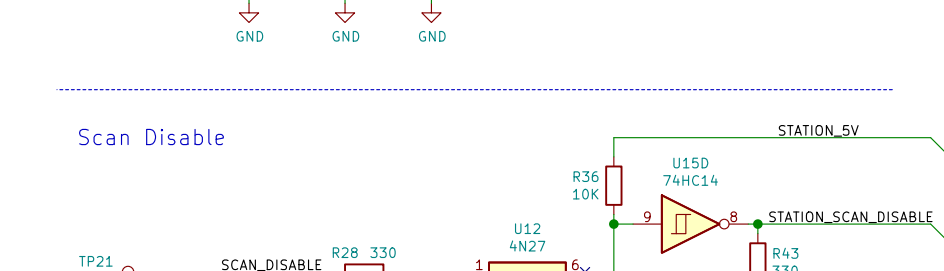
TX Inhibit



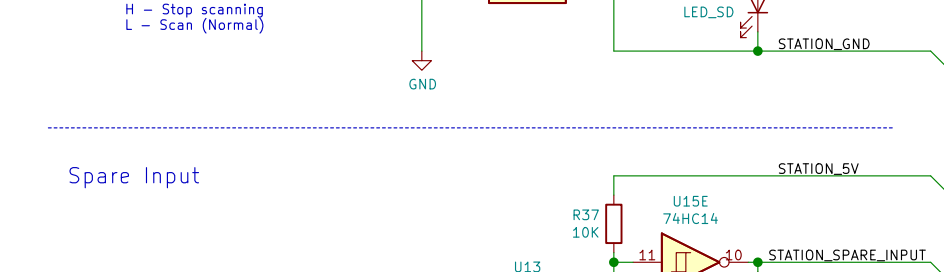
Scan Disable



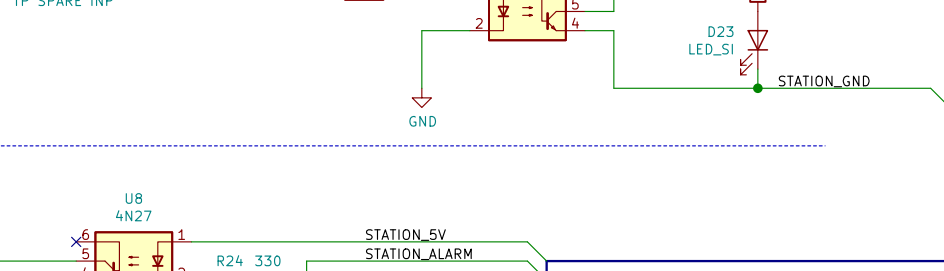
Spare Input



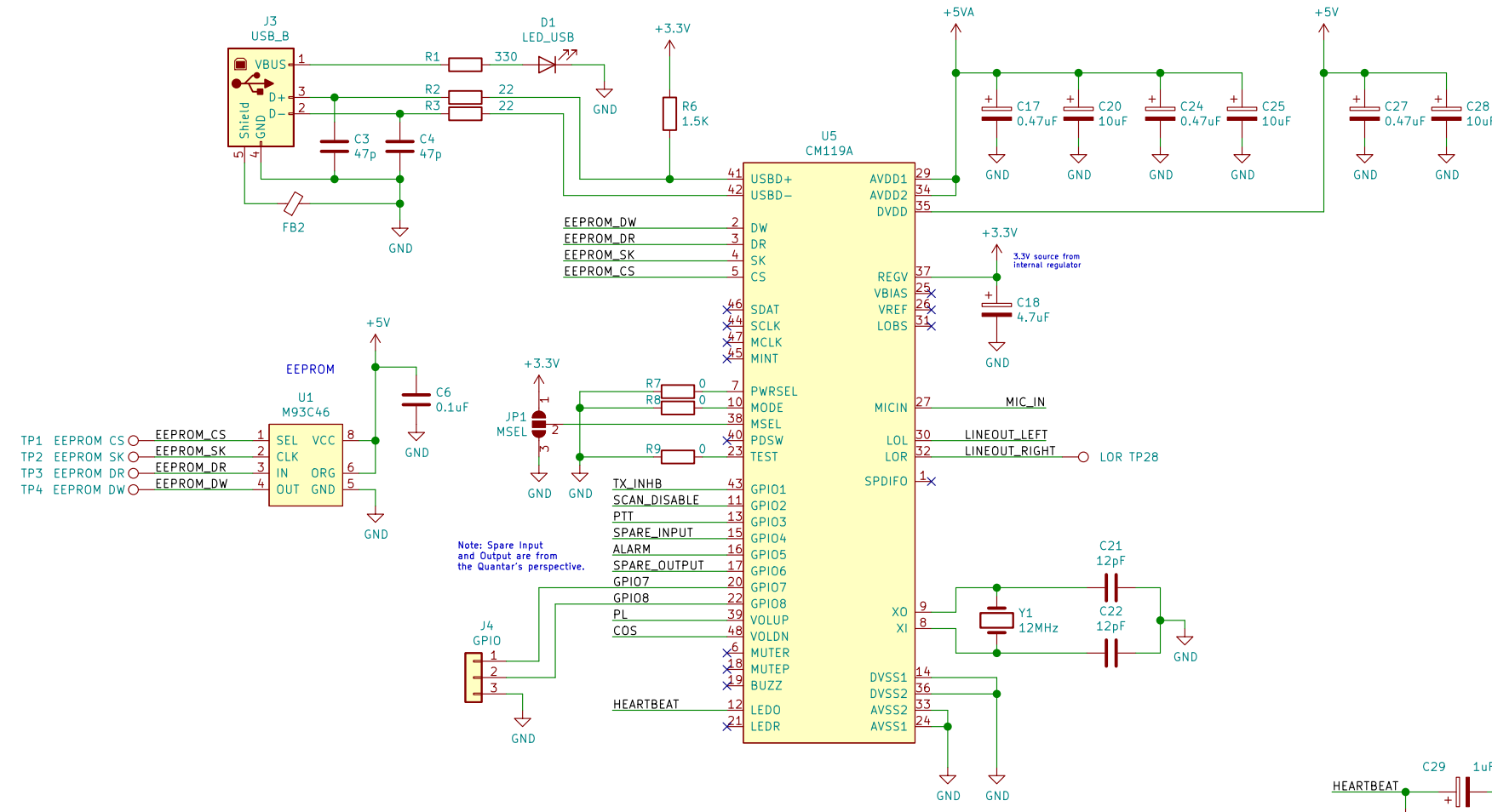
Alarm



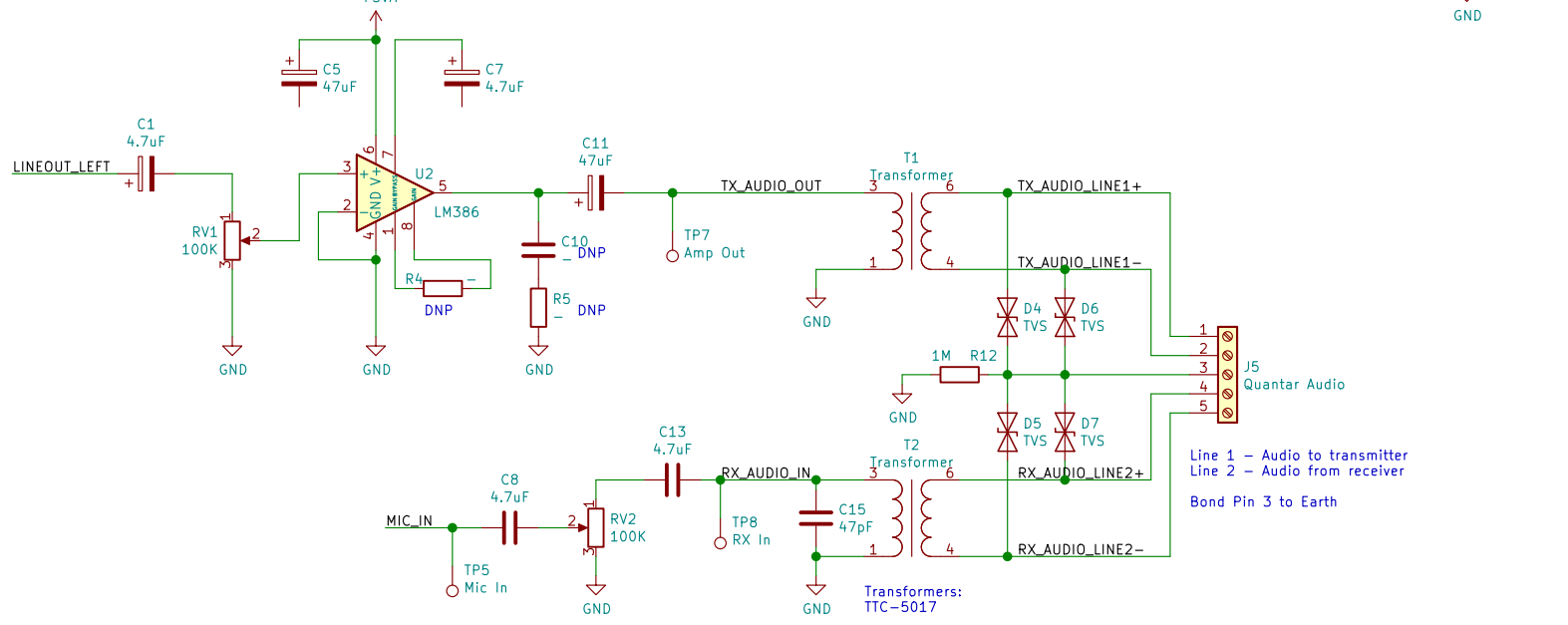
Spare Output



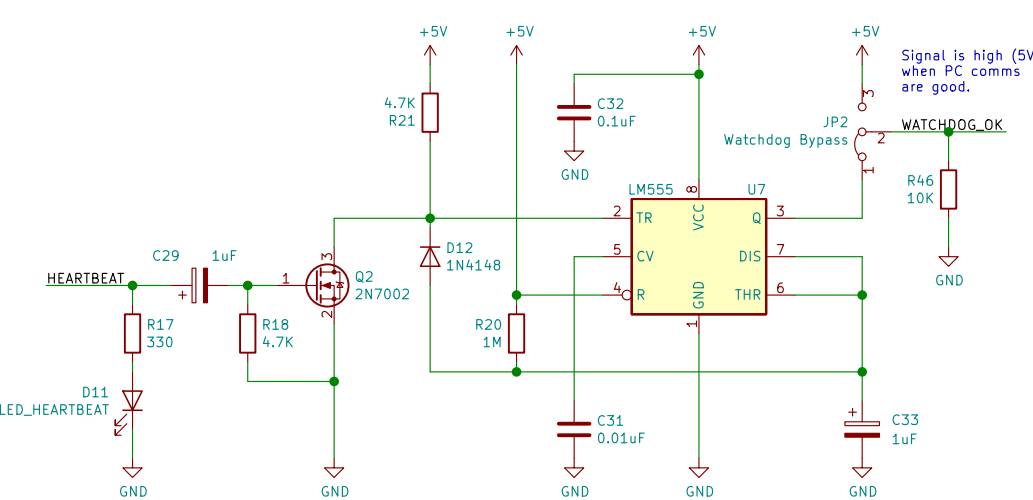
USB Codec



Audio I/O



Watchdog



STATION_5V	1
STATION_GND	2
STATION_COS_RELAY_A	3
STATION_COS_RELAY_B	4
STATION_PL_ACTIVE	5
STATION_PTT_LED+	6
STATION_PTT_LED-	7
STATION_FAILSOFT	8
STATION_TX_INHIBIT	9
STATION_SCAN_DISABLE	10
STATION_ALARM	11
STATION_SPARE_INPUT	12
STATION_SPARE_OUTPUT	13

Note: This pinout does not correspond to any particular part of the Quantar. User must map these signals to the 50-Pin Telco connector and set up I/O in Wildcard settings.

