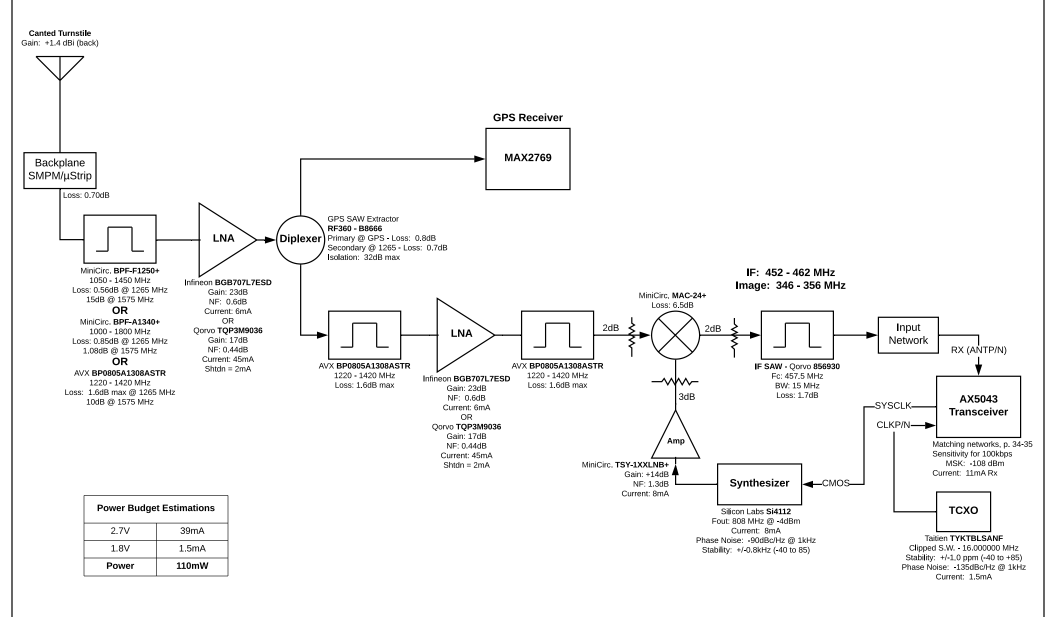
Direction	PA (W)	G.S. (dBm)	Link Loss (dB)	S/C (dBm)	G/T (dB/K)	
Uplink	10.0 @ G.S.	+54.2 EIRP	159.8 @ 10°	-105.3 Isotropic	-23.8 @ S/C	



Notes:

- Devices use 2.7V low quiescent current LDOs, except for TCXO which uses 1.8V
- Power budget excludes GPS receiver
- For link models see GitHub (oresat-c3-rf/link-models)

L band Front-End Receiver on S/C Primary uplink & GPS Receiver Operating Freq: 1260 - 1270 MHz & 1575 MHz

Date: 2019-09-09

Rev: 3.0