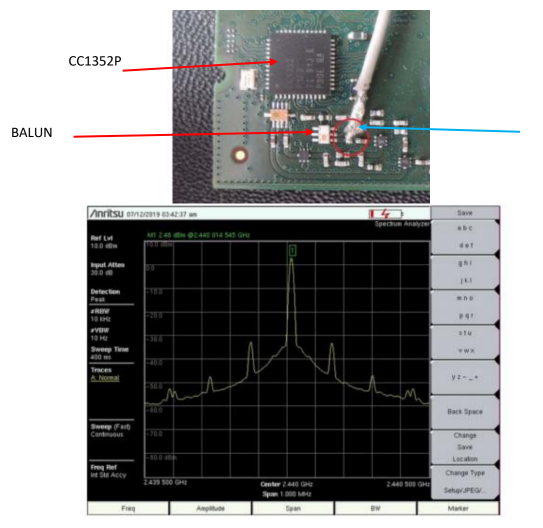
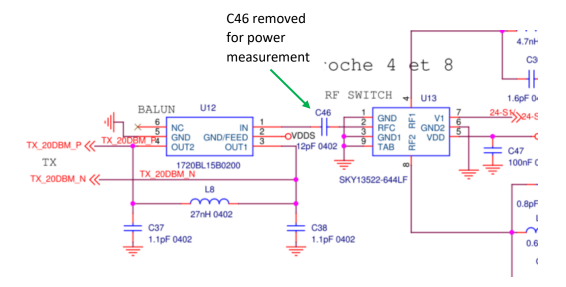
Measurement on my custom board



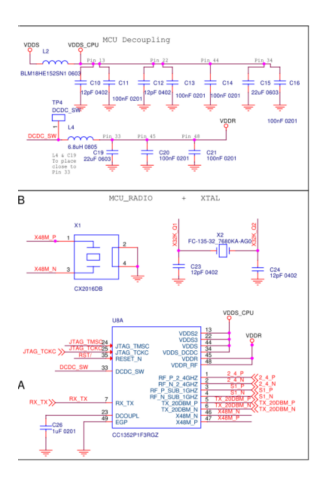
Connecting capacitor to RF switch is removed for measurement

- > Power measurement performed conducted on the unbalanced port of balun
- Measured power is 2.48 dBm, to which must be added 2.4 dBm for cable loss. Output power on the unbalanced side of the balun is this 4.9 dBm

• Custom board HW design



Our hardware implementation is very closed to LAUNCHXL-CC1352P BB: same balun, same capacitors and self



The only difference with TI's design is CC1352 is powered by VDDS_CPU while balun is feeded by VDDS