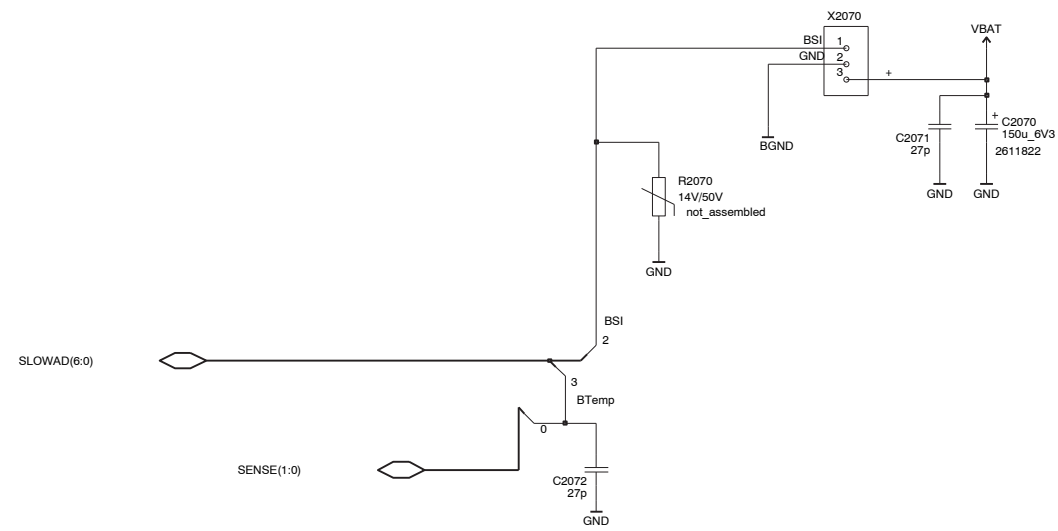
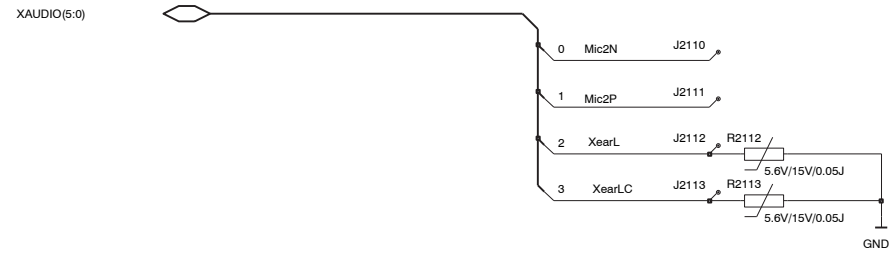


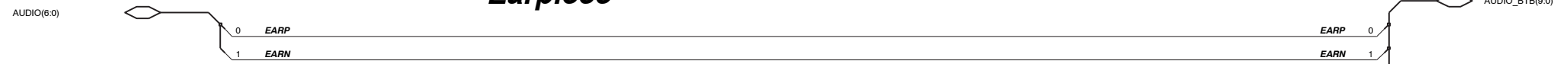
Battery interface



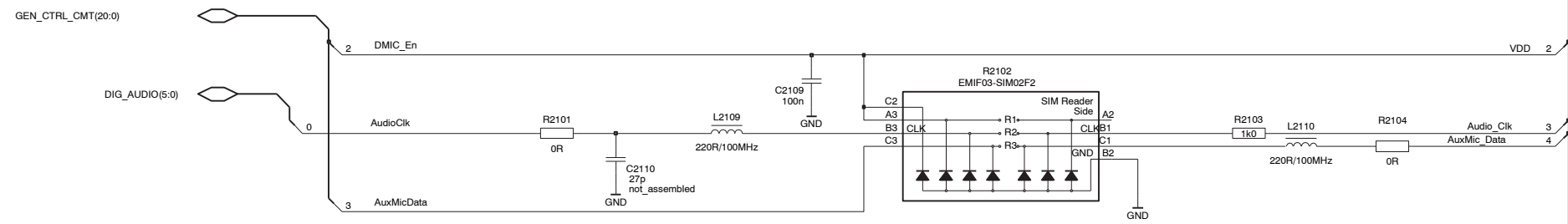
Headset



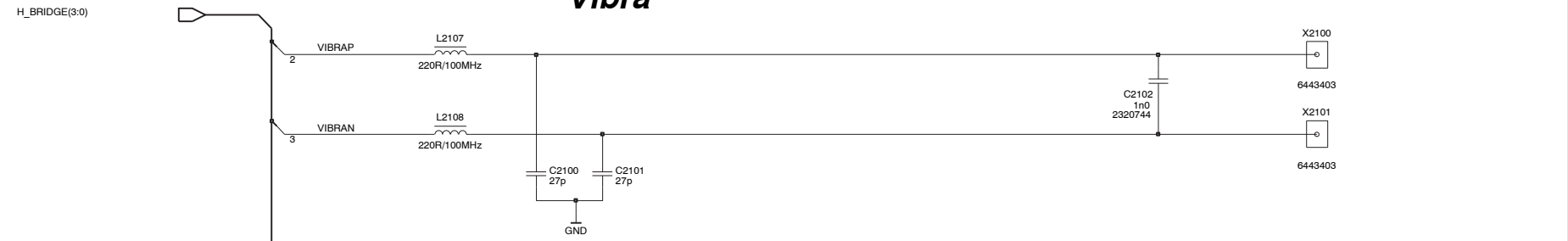
Earpiece



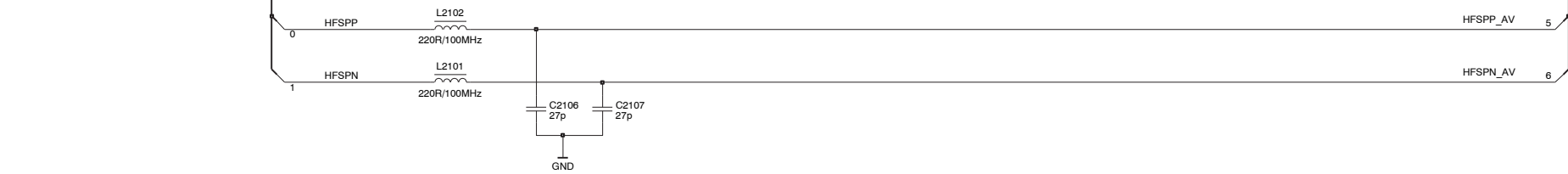
Microphone



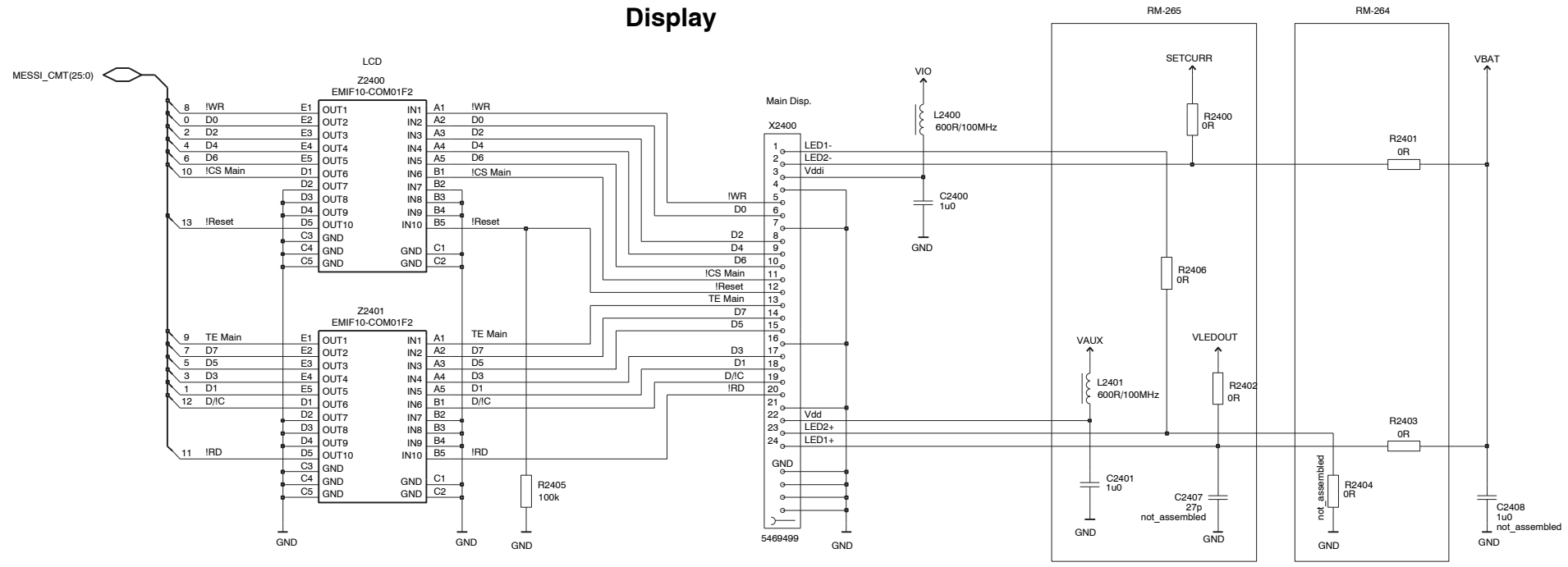
Vibra



IHF

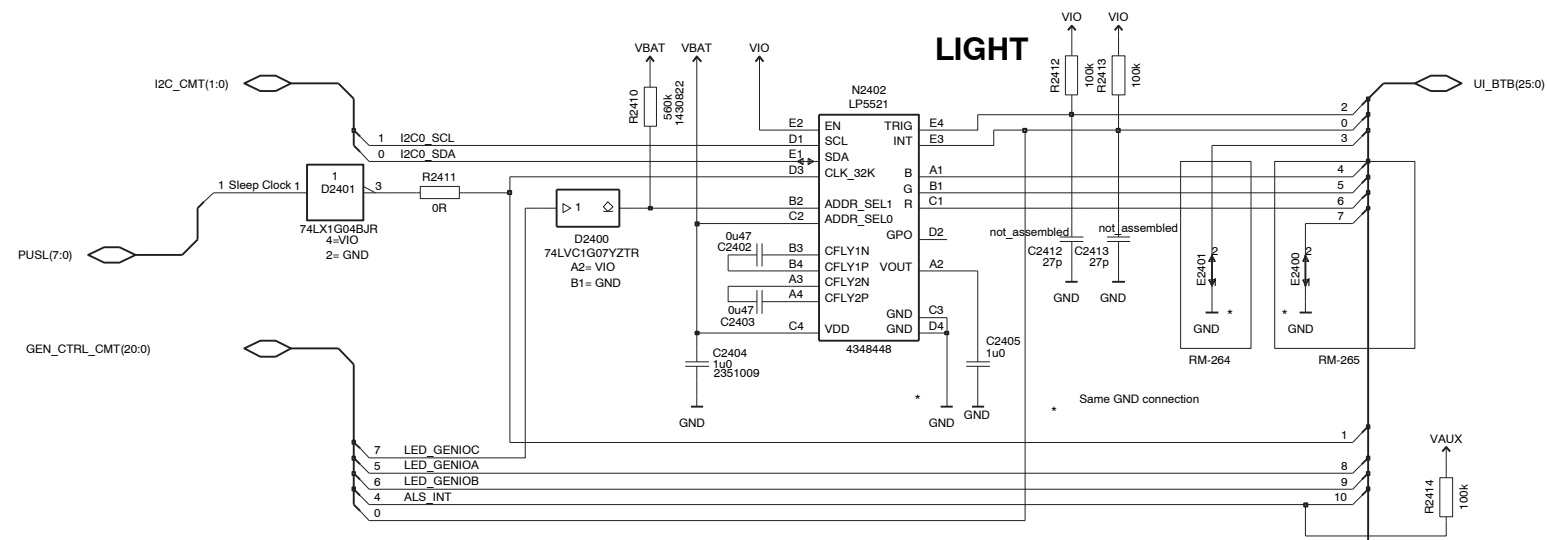


Display

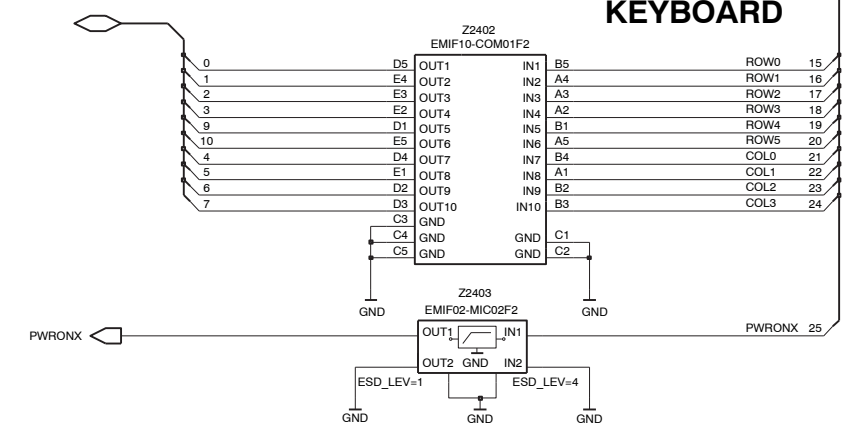


C2407 is not assembled for RM-265 too
C2407 is a "nice to have" component

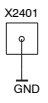
LIGHT

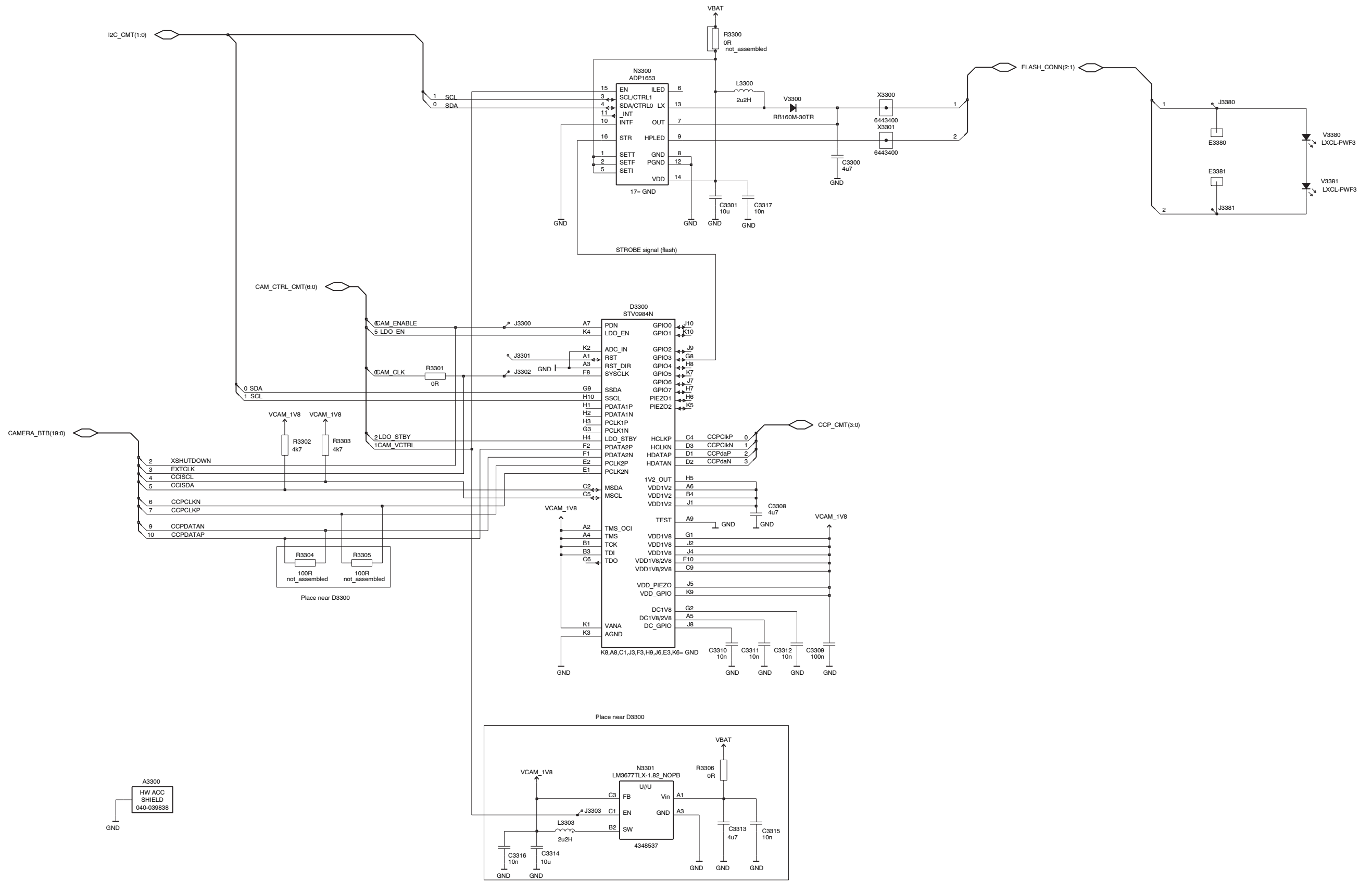


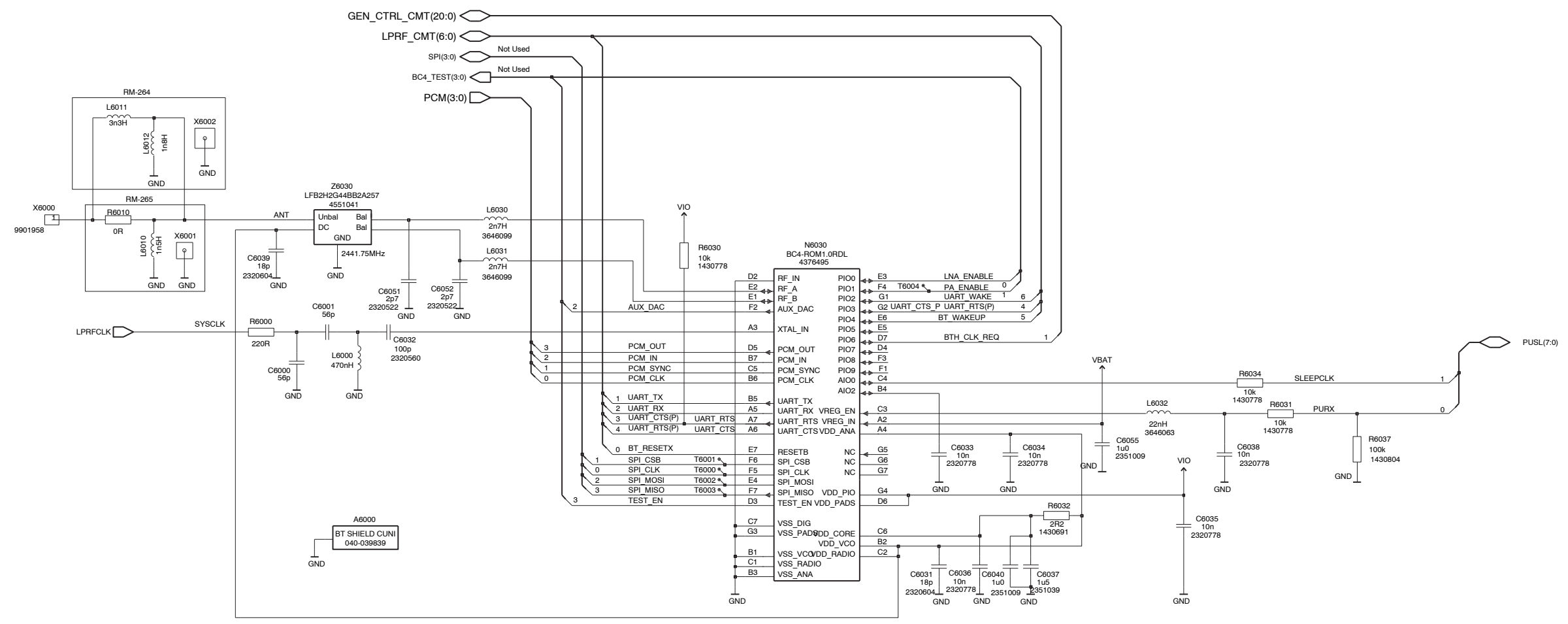
KEYBOARD

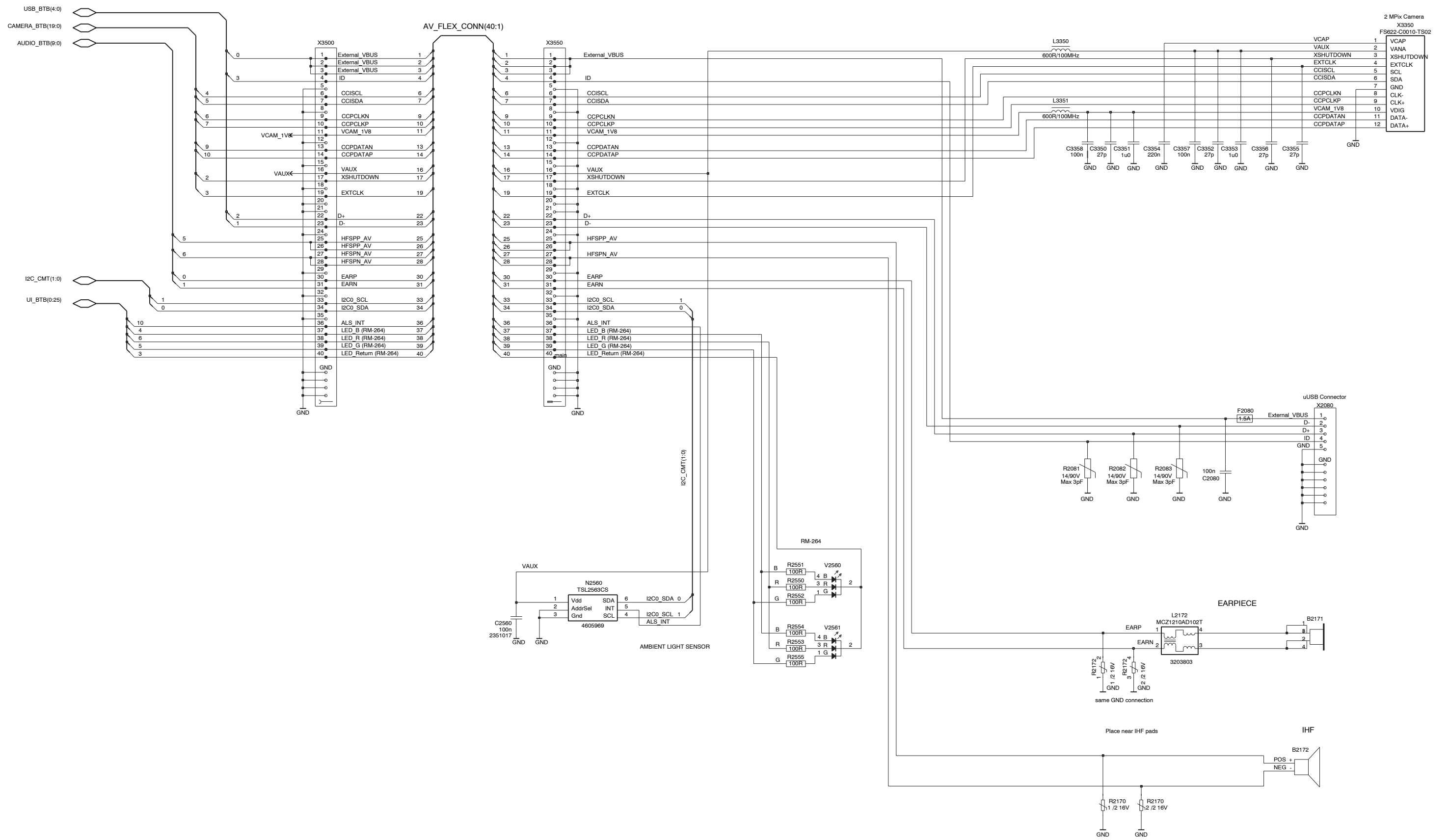


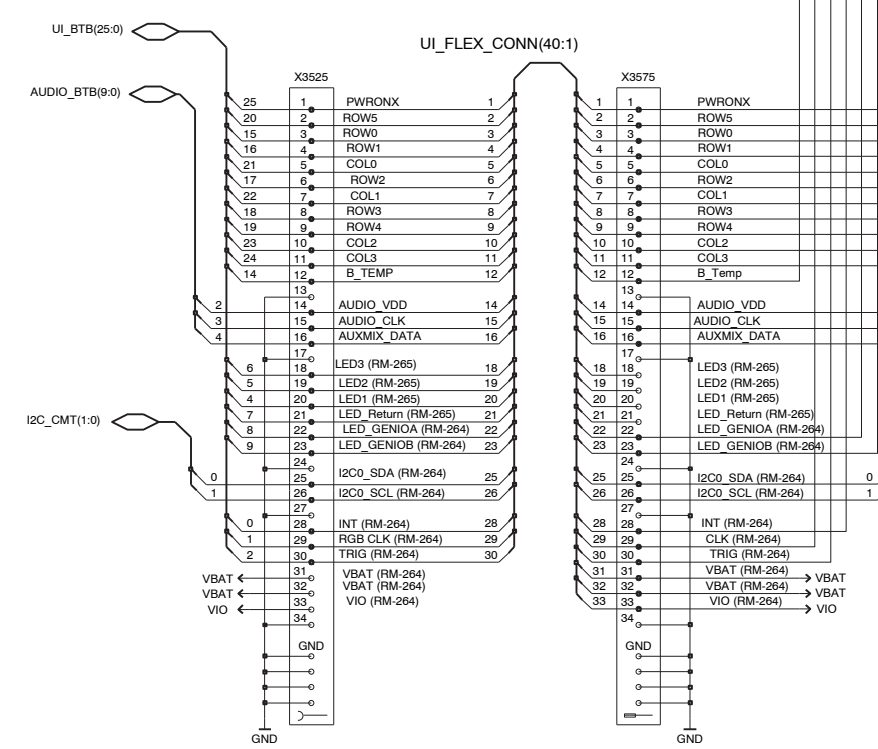
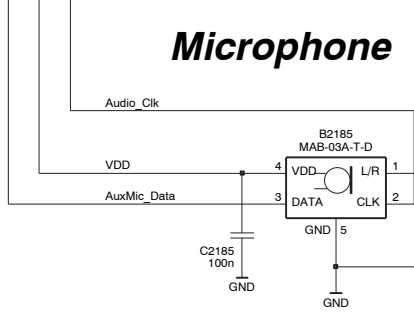
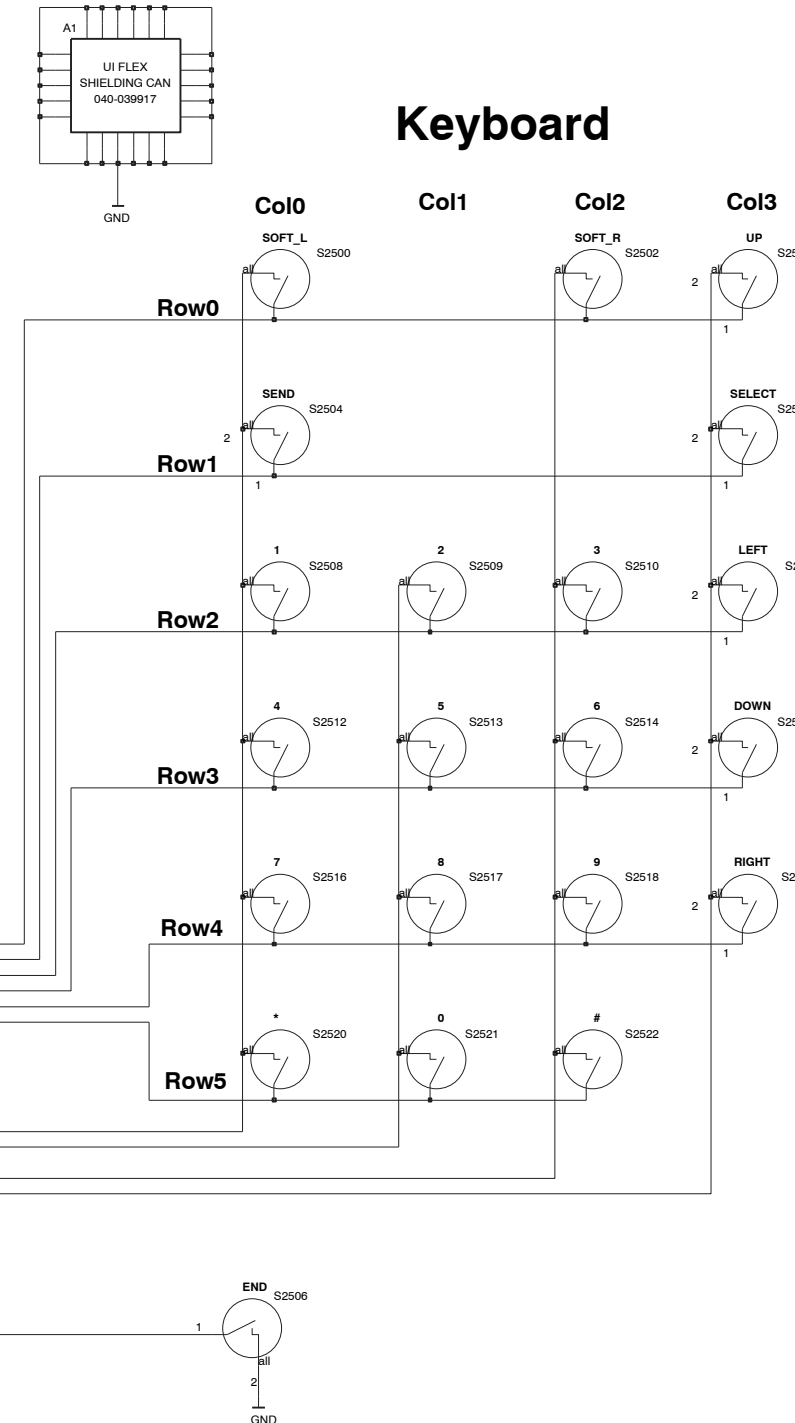
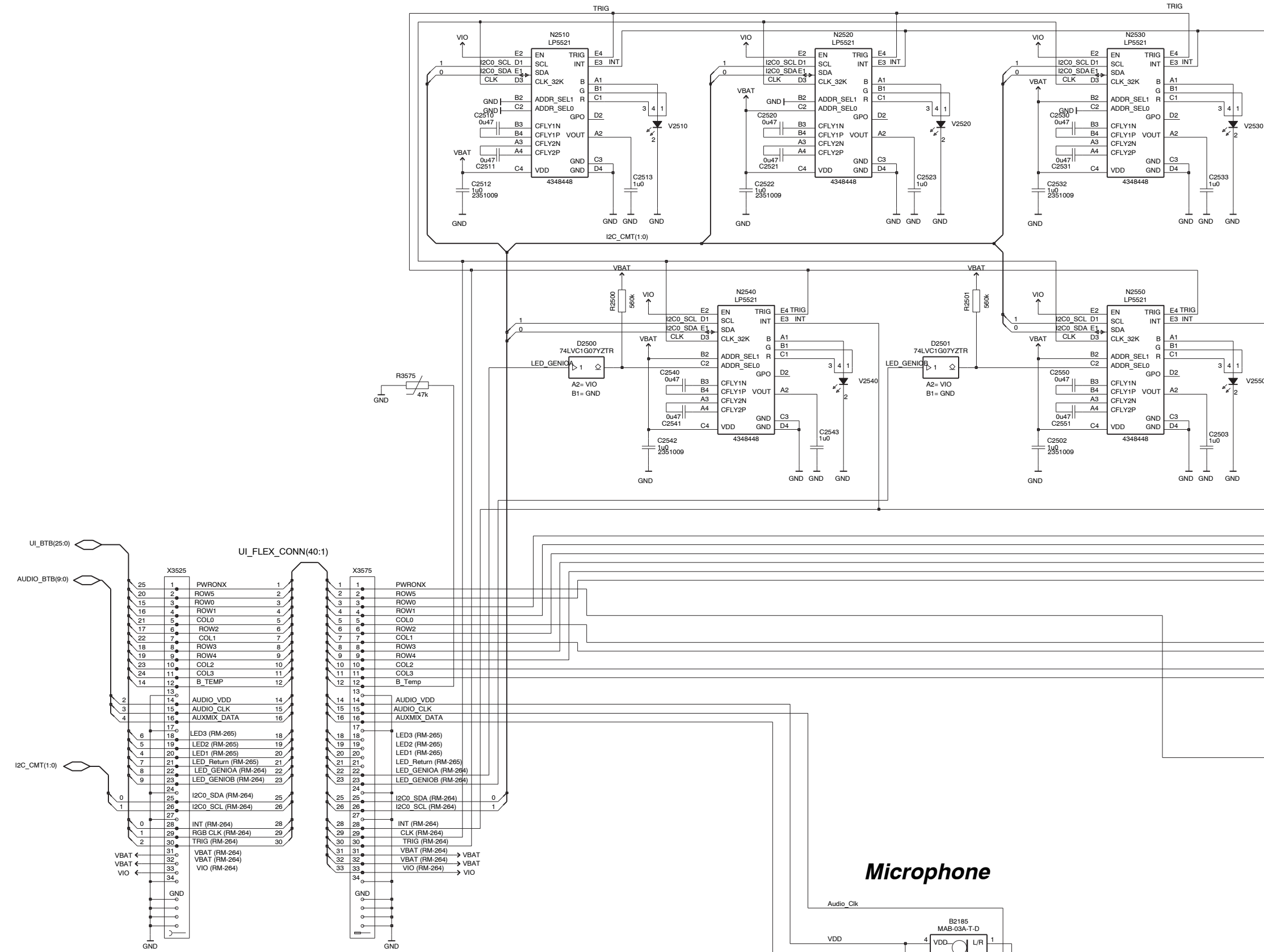
Ground Connections





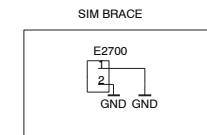
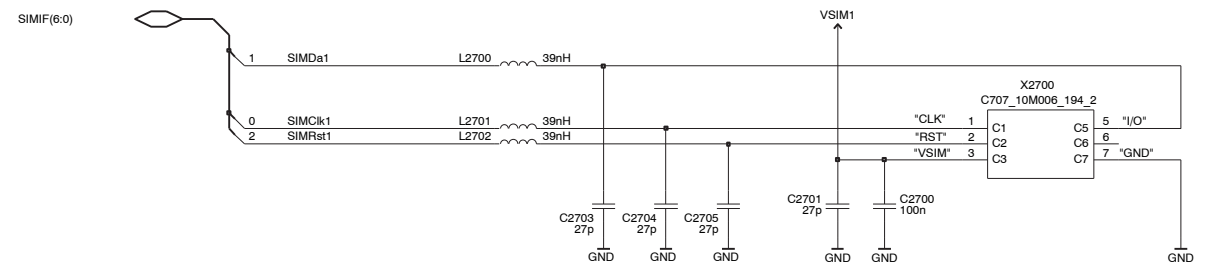


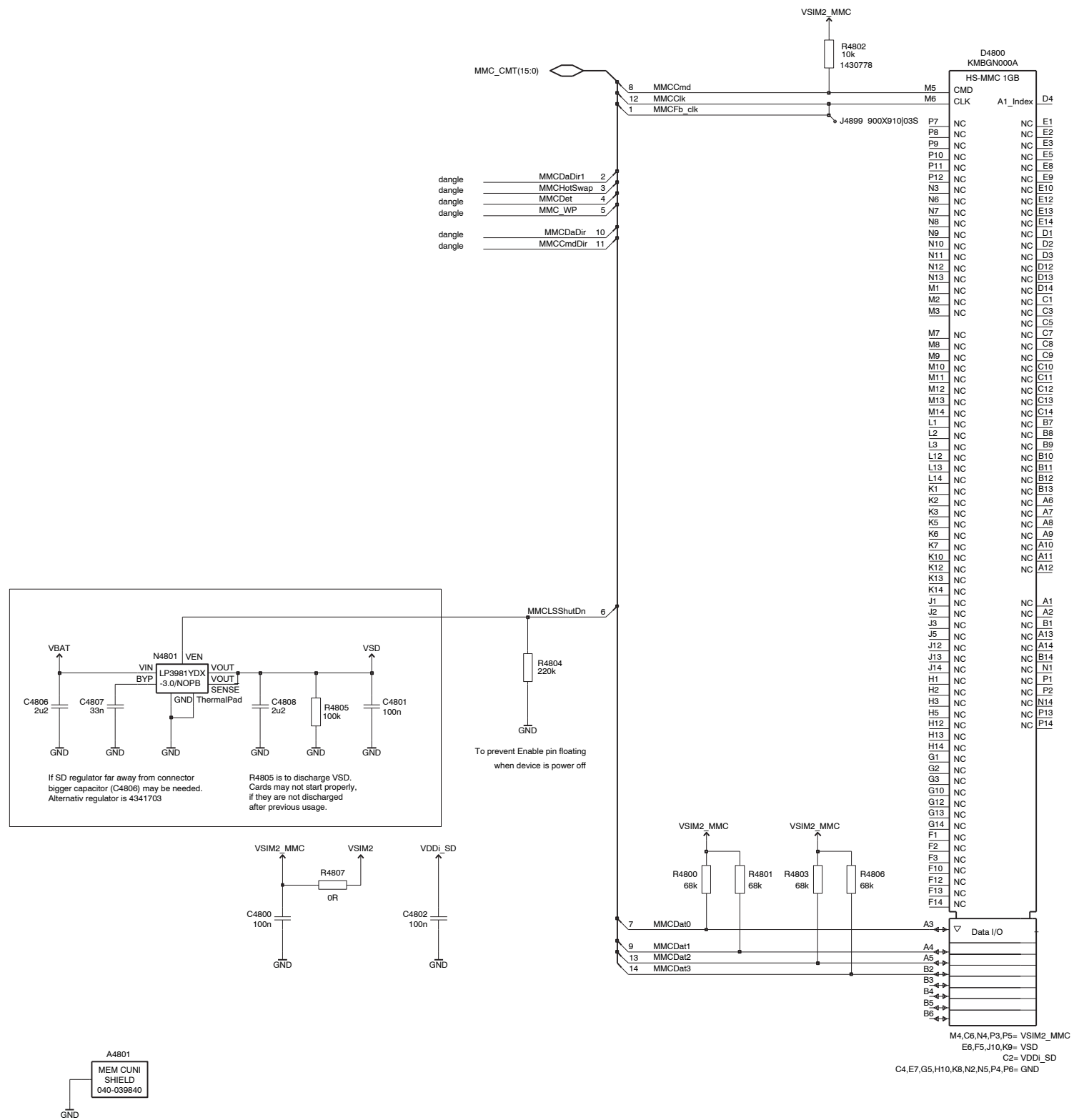


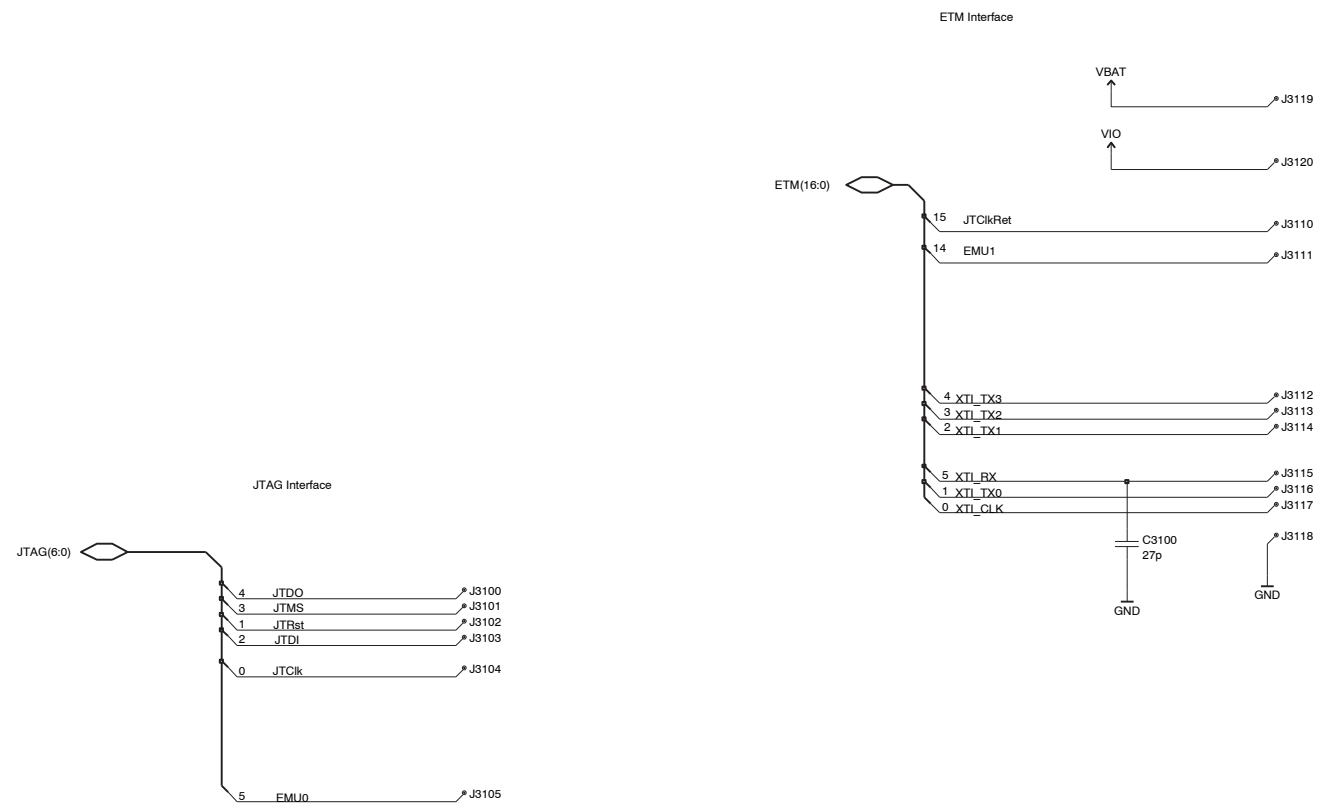


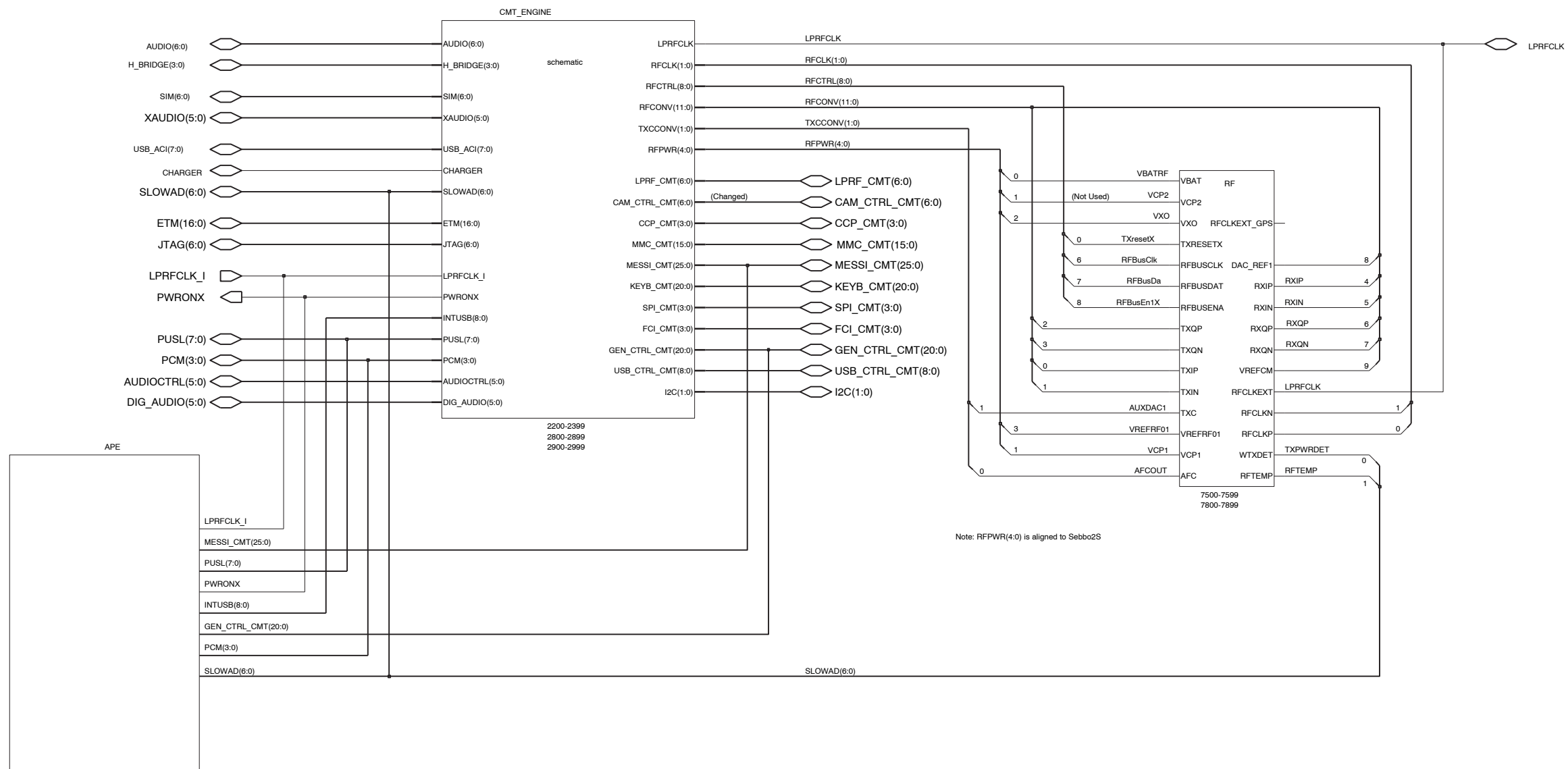
Keyboard

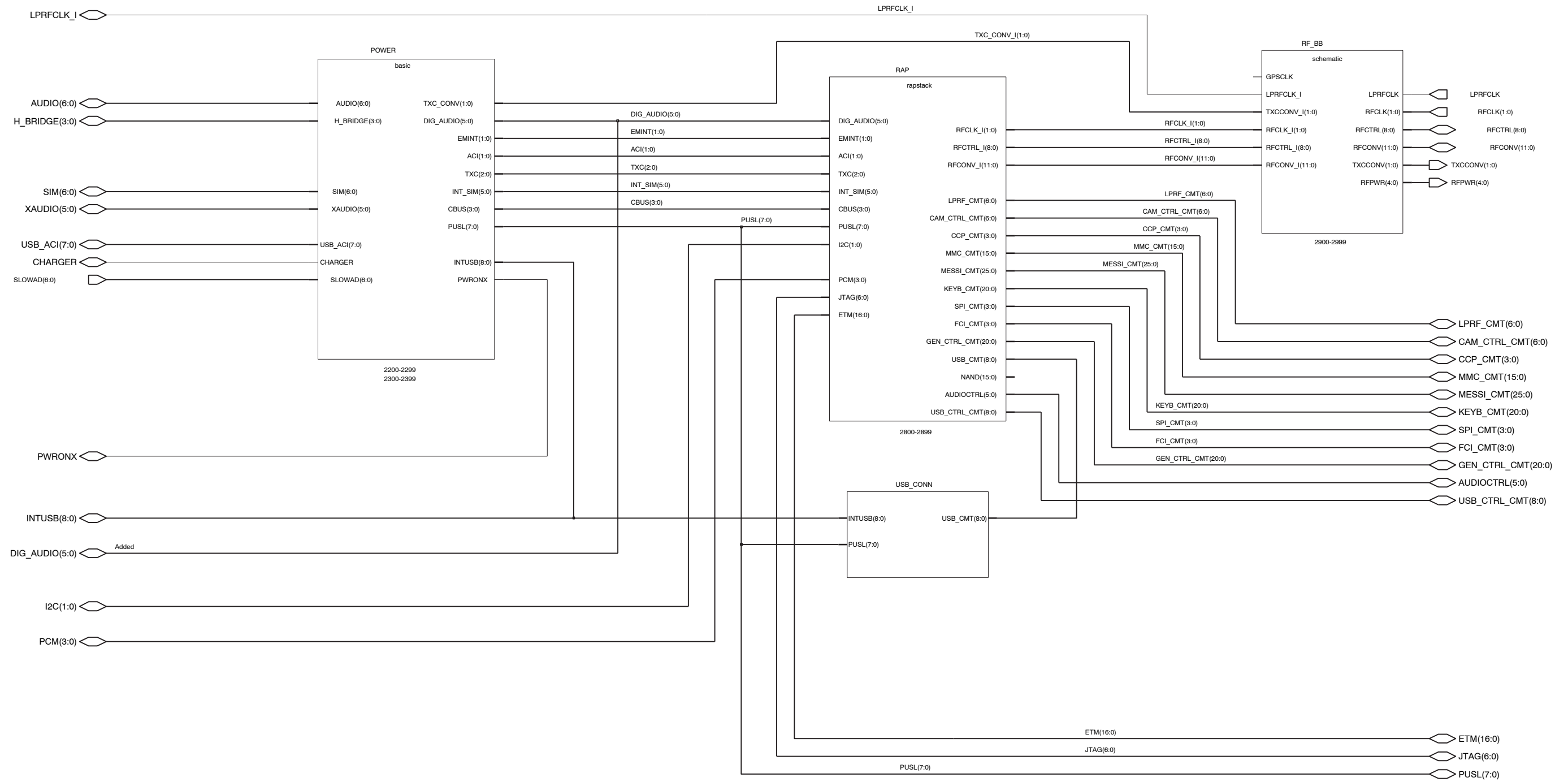
Microphone

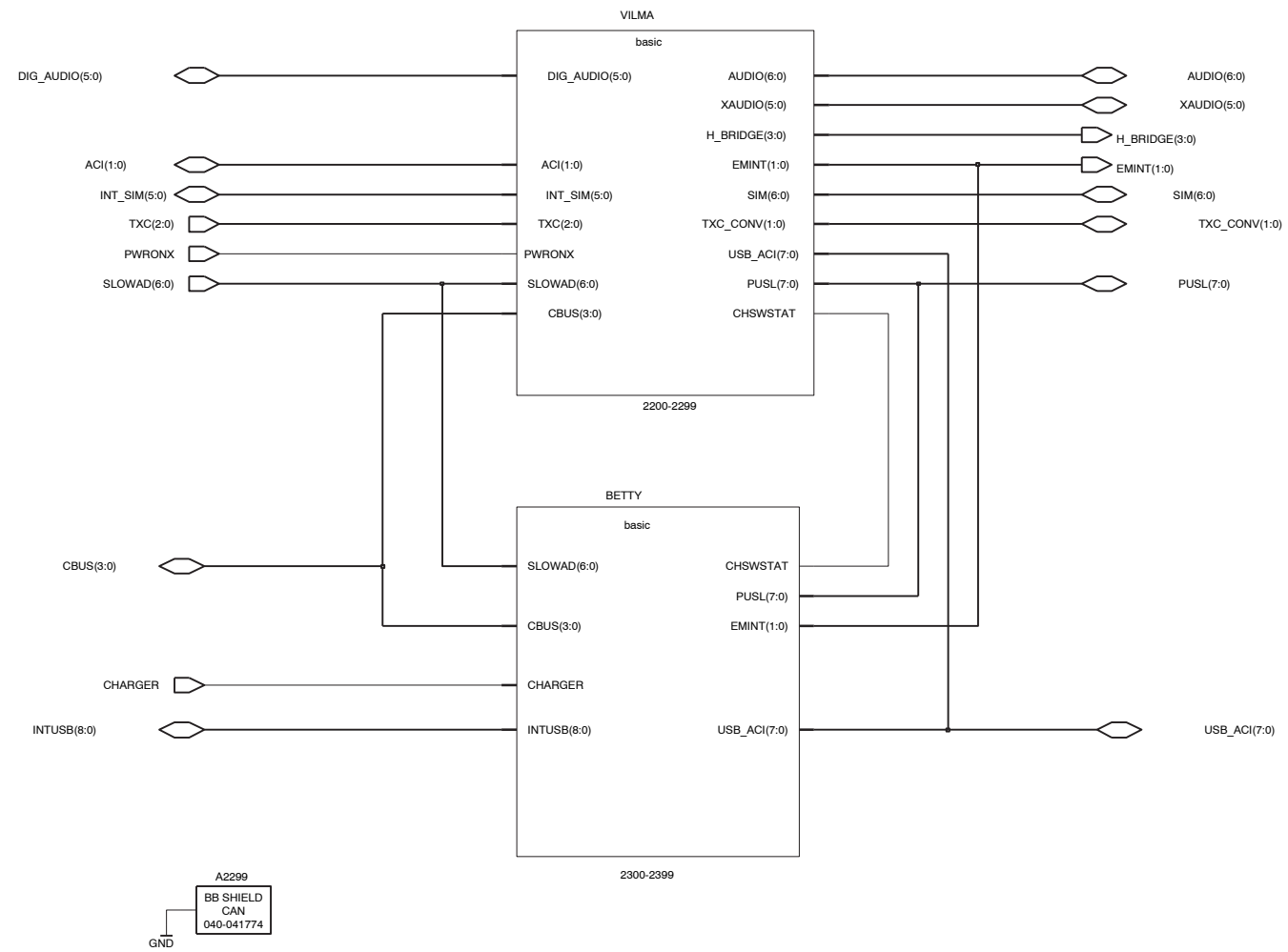


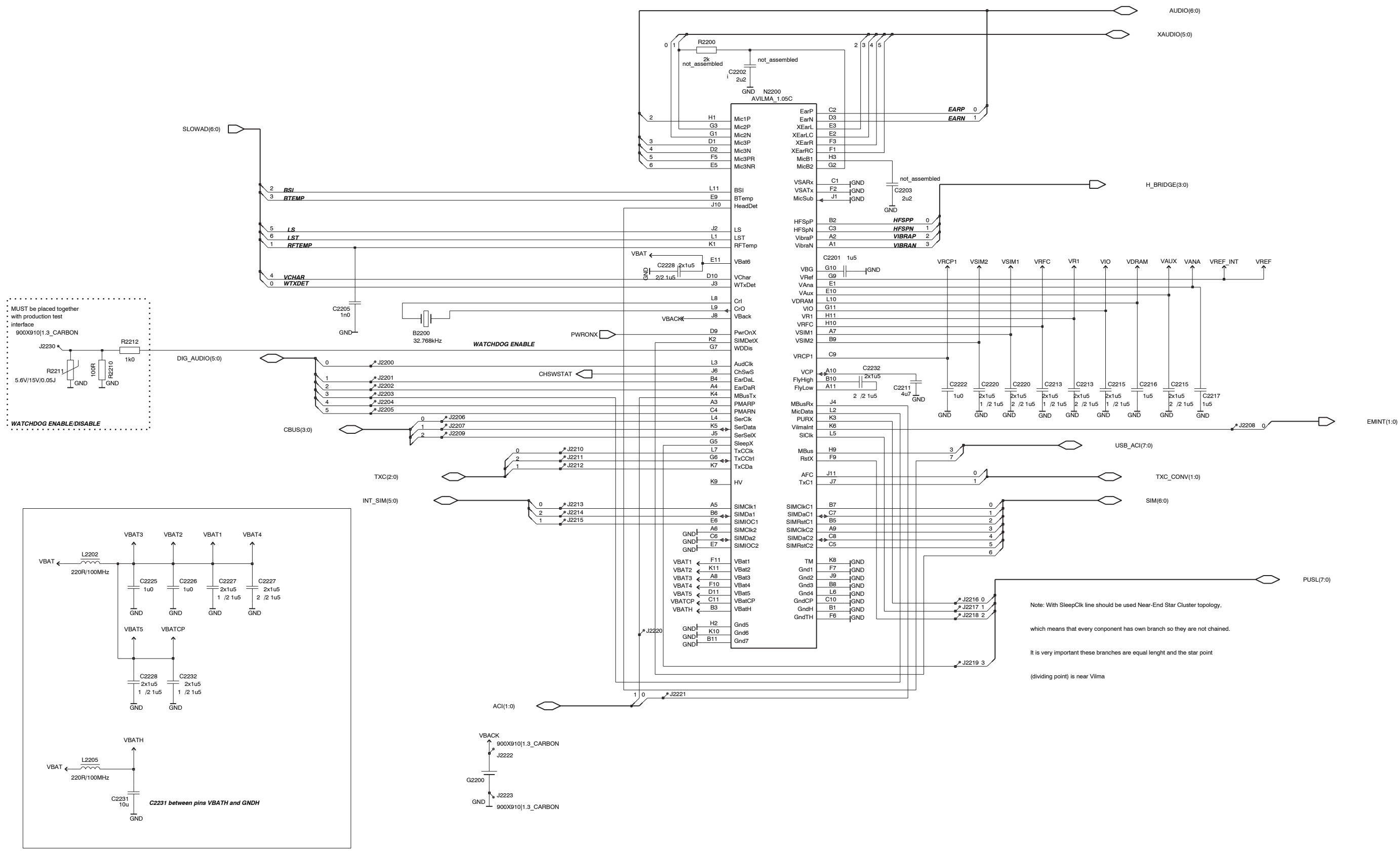








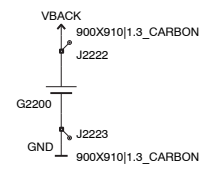
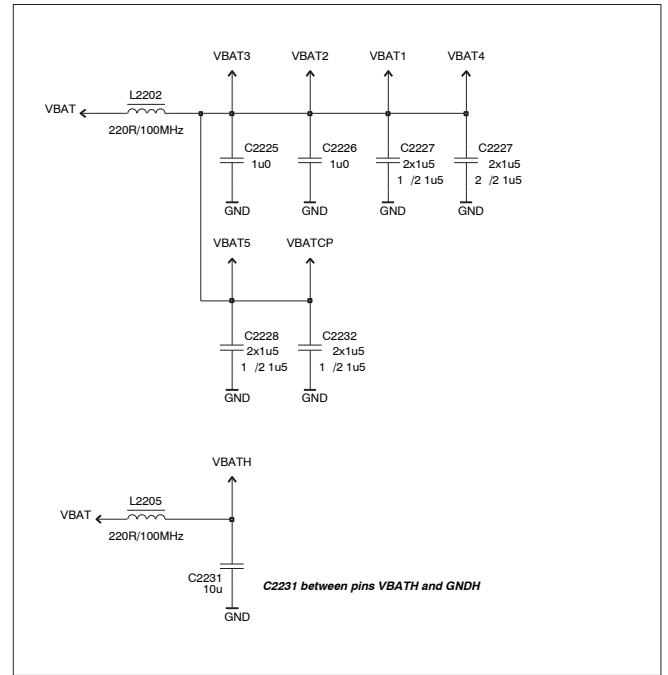




MUST be placed together with production test interface
 900X910|1.3_CARBON

5.6V/15V/0.05J

WATCHDOG ENABLE/DISABLE



Note: With SleepCk line should be used Near-End Star Cluster topology,
 which means that every component has own branch so they are not chained.
 It is very important these branches are equal length and the star point
 (dividing point) is near Vilma

