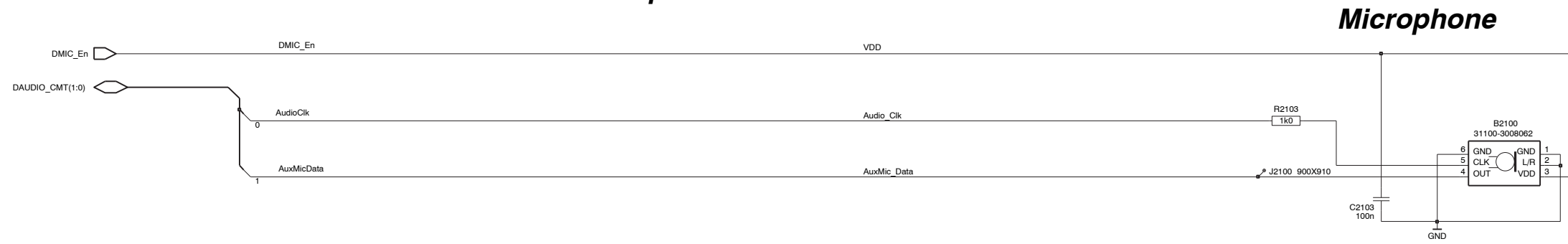


On Off Button

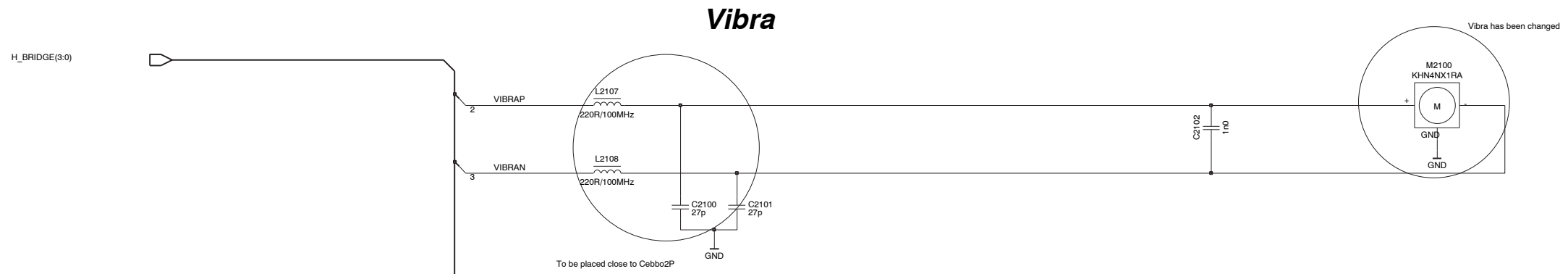


Microphone Interface

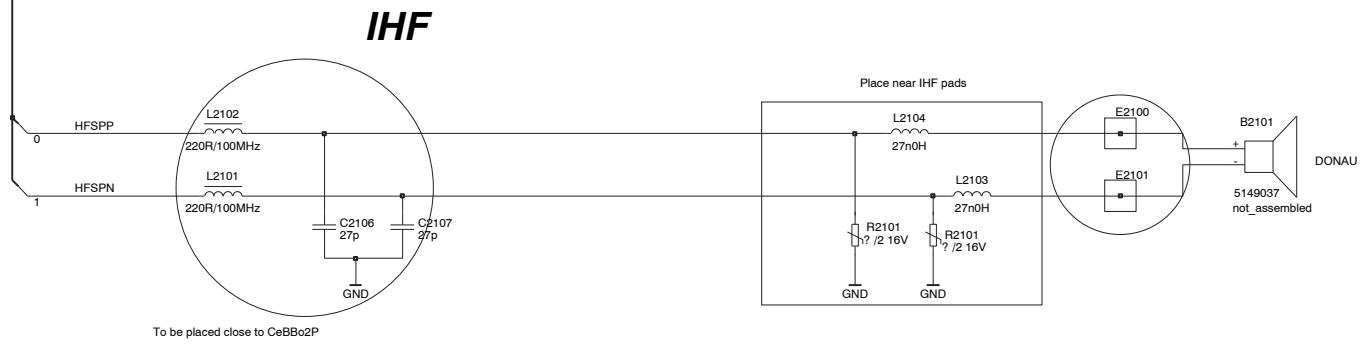


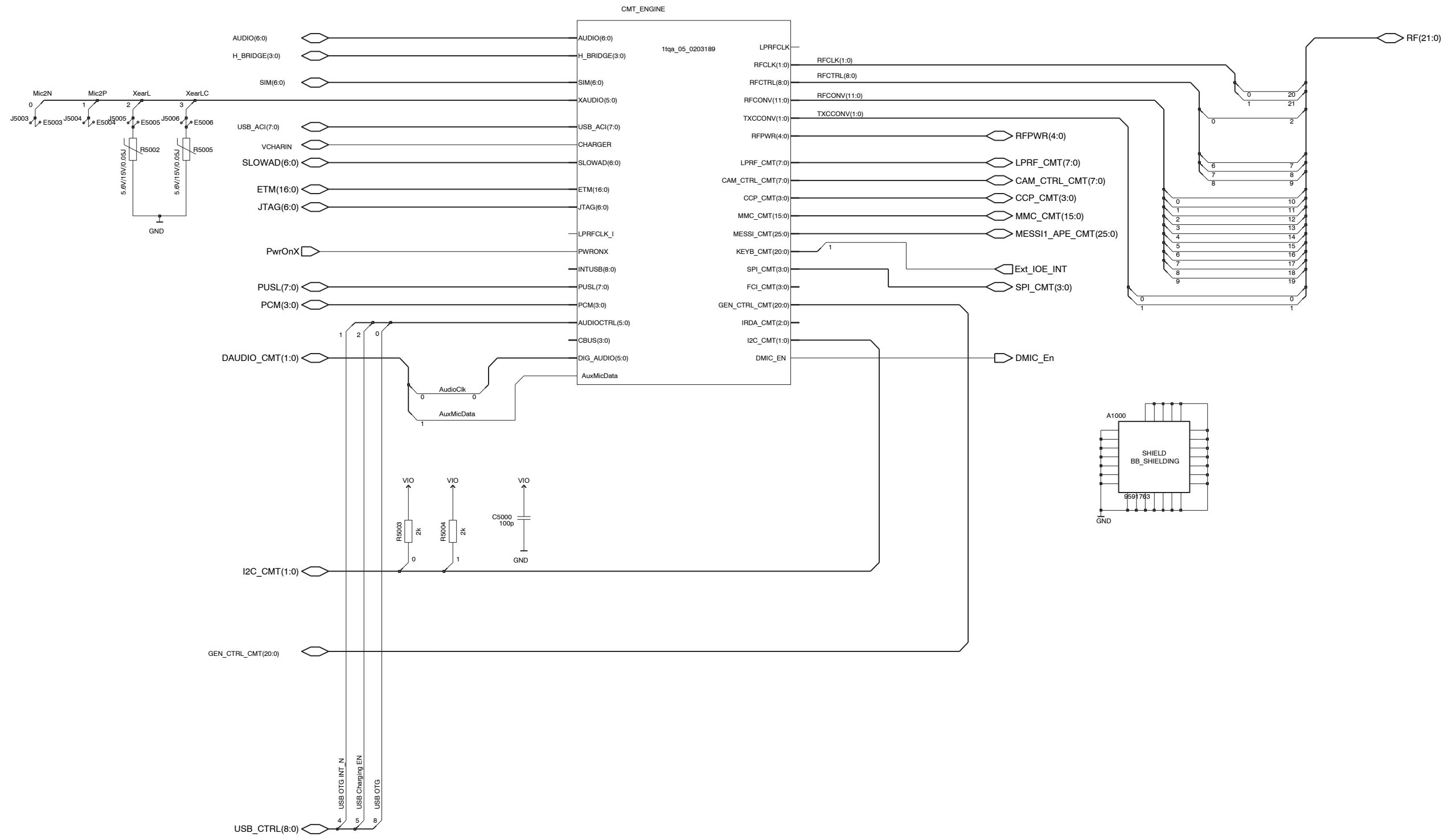
Microphone

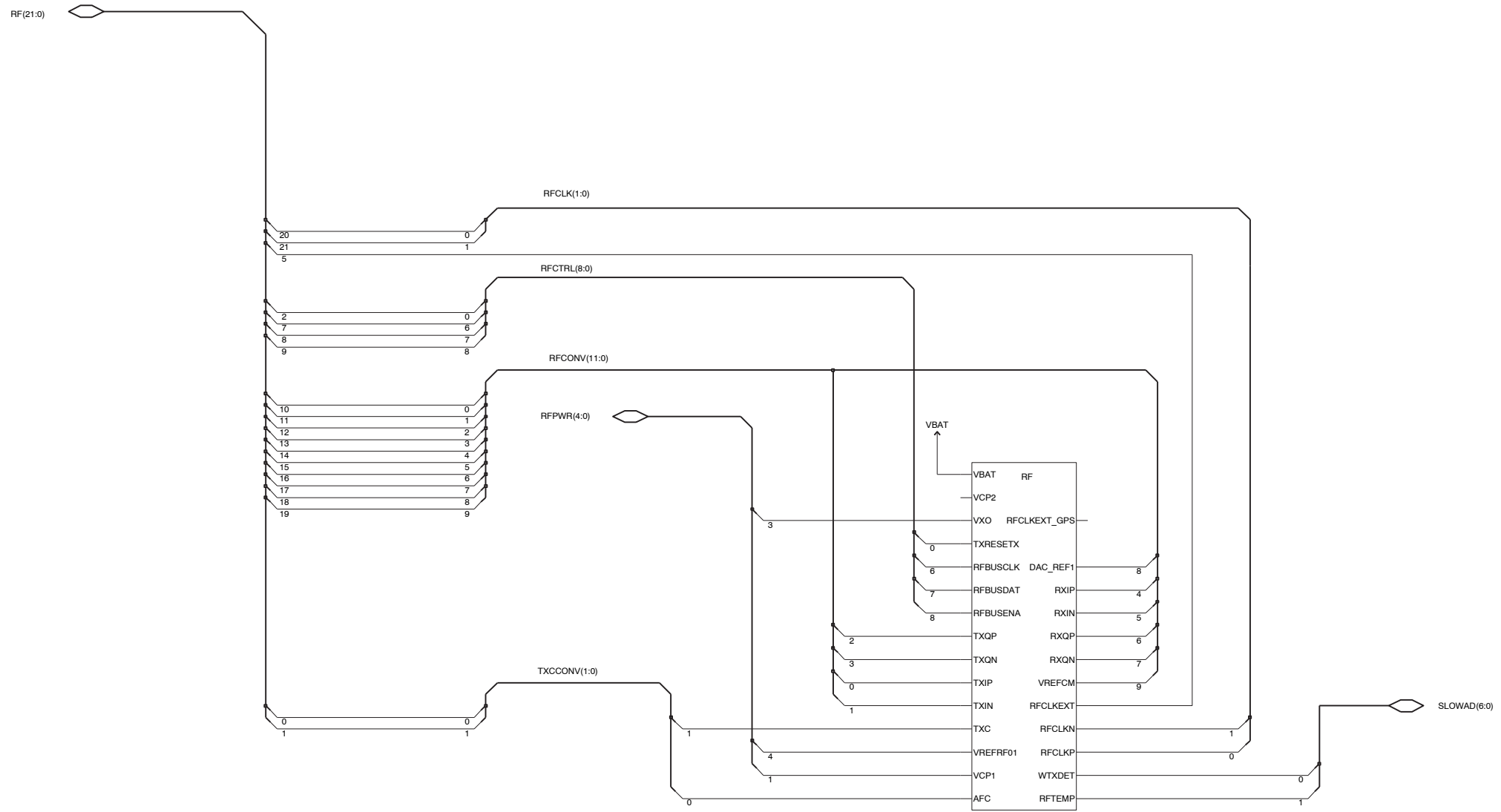
Vibra

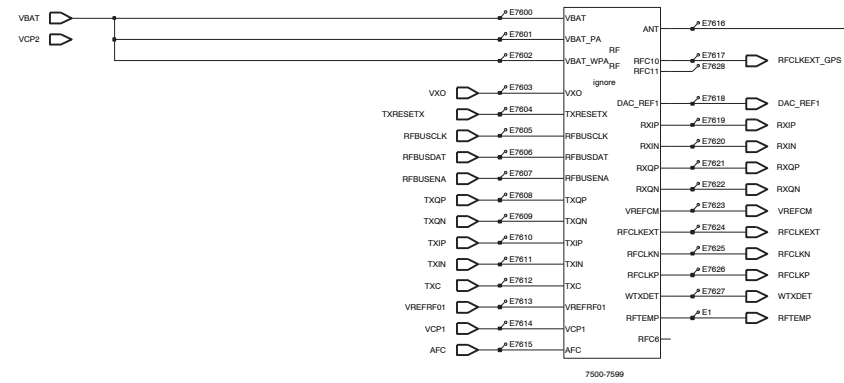


IHF

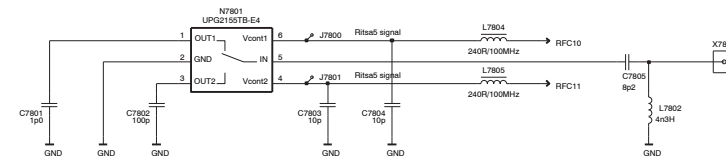
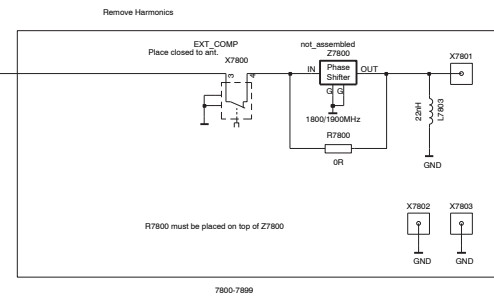


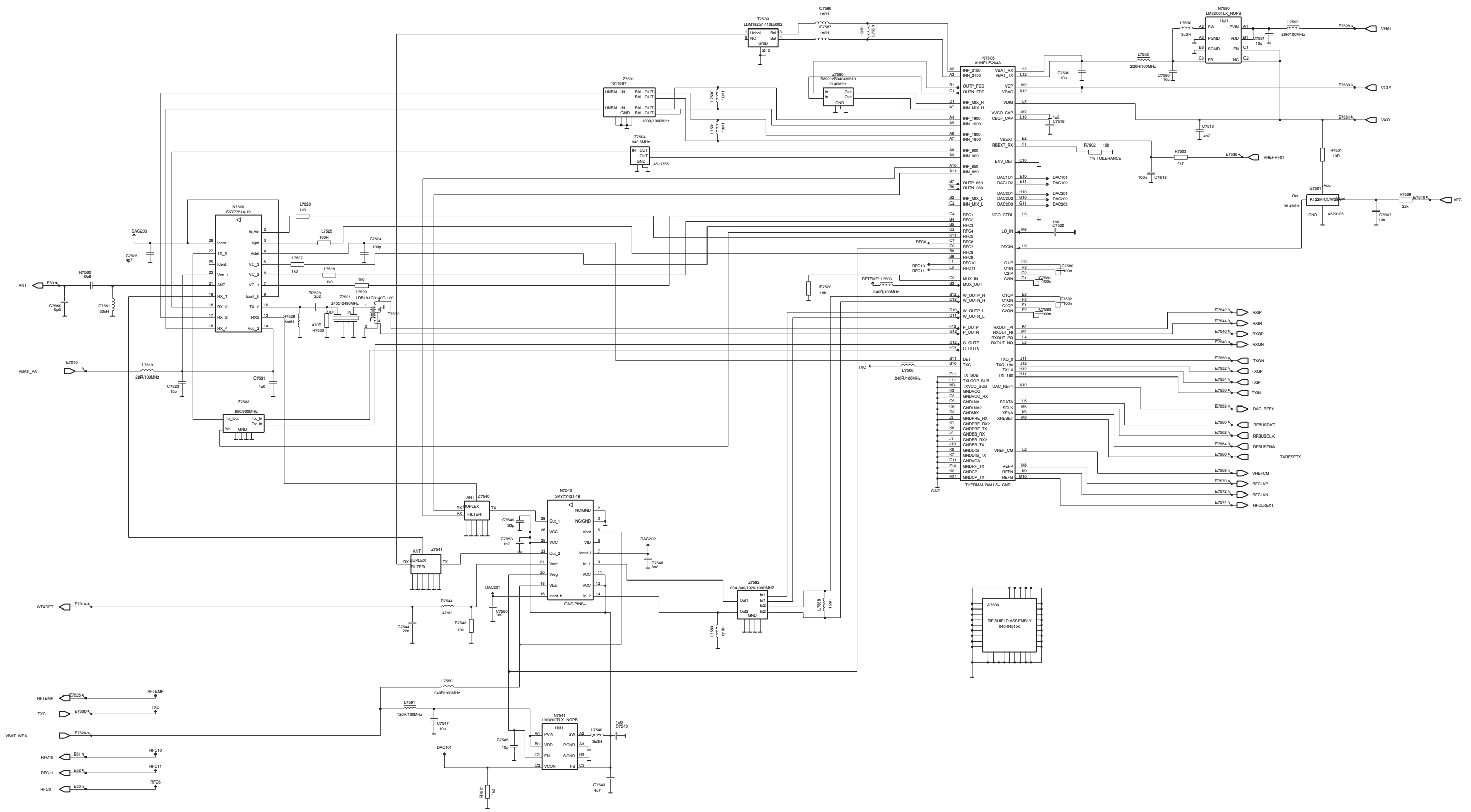


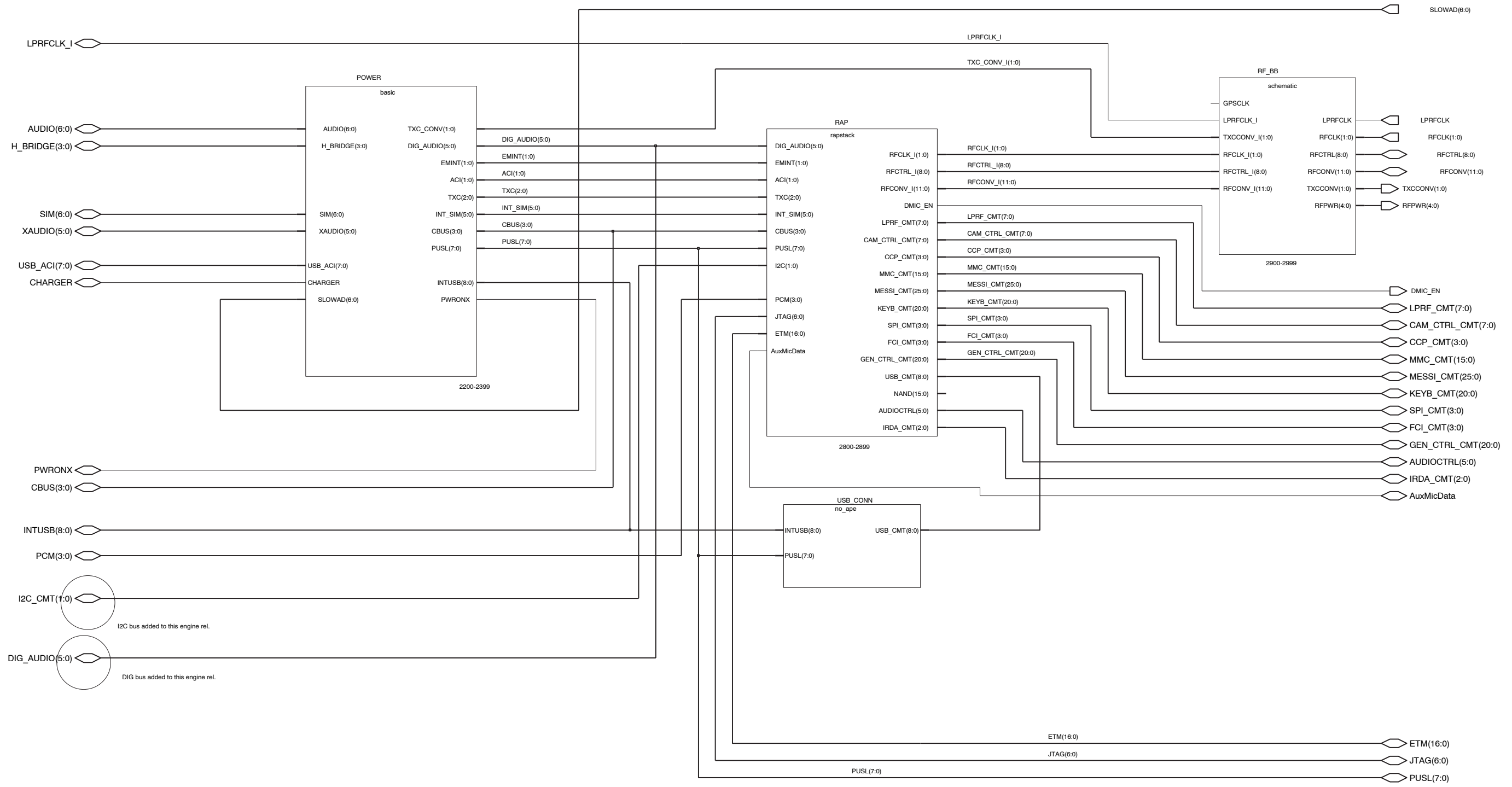


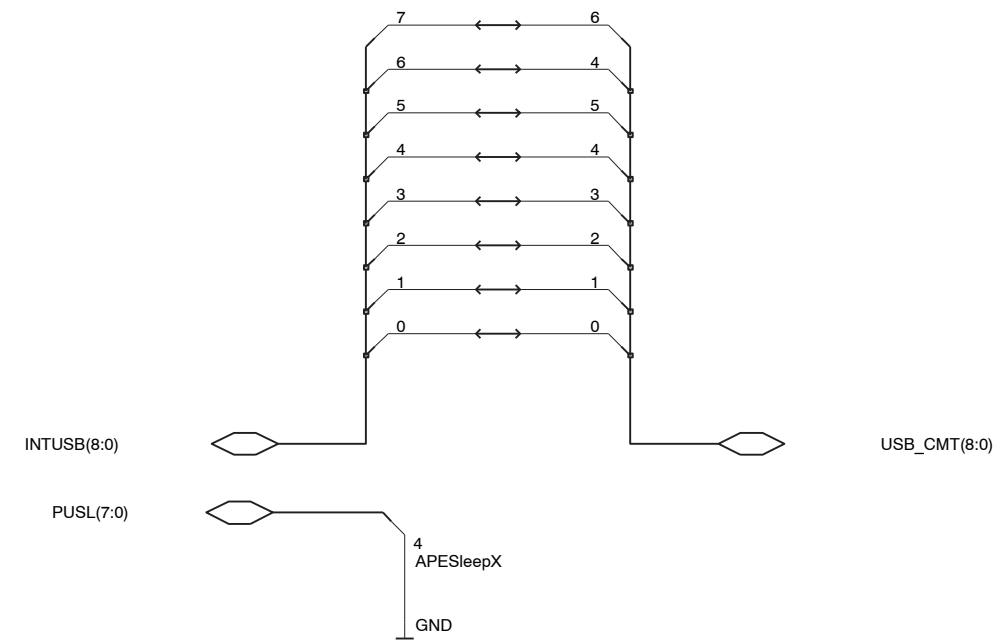


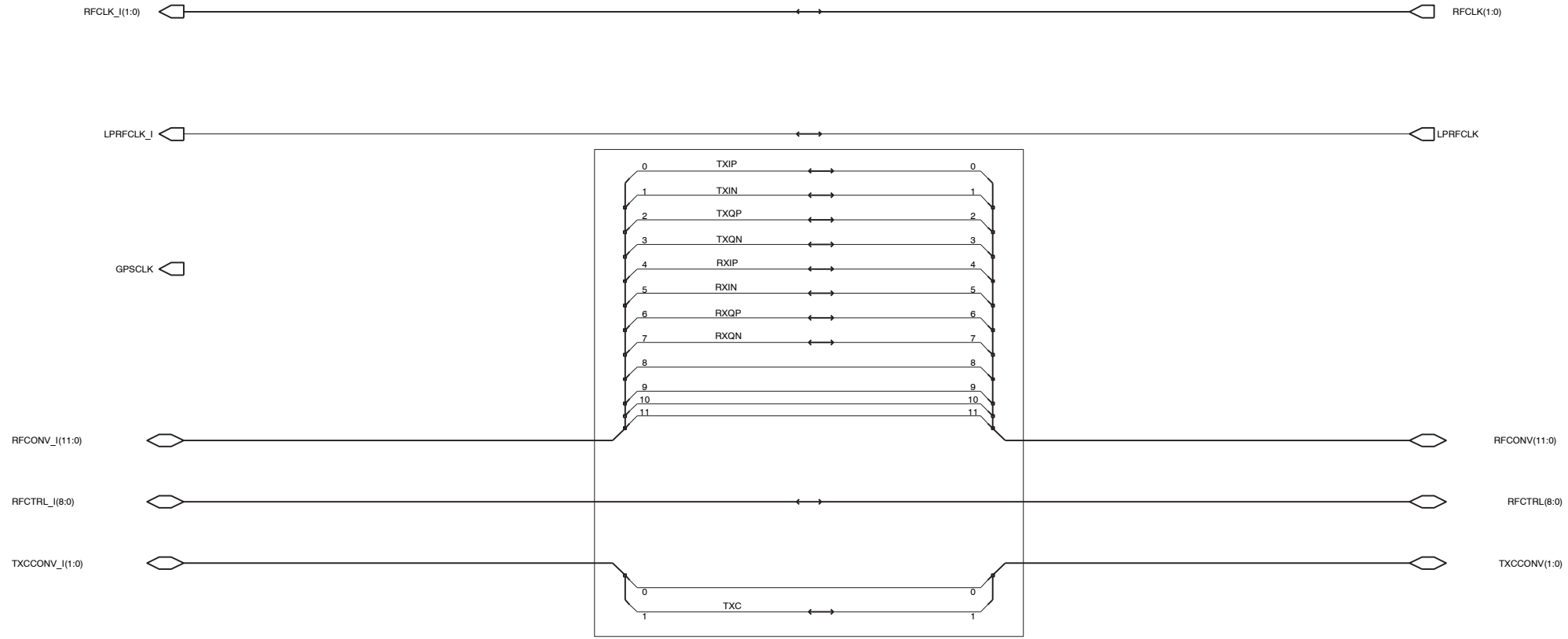
7500-7599
With W3.2 5B VCP1 and VCP2 pins are connected together



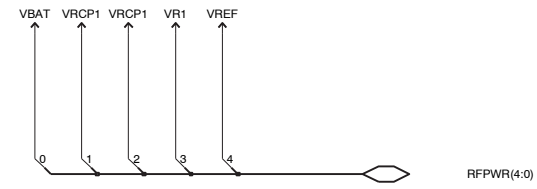


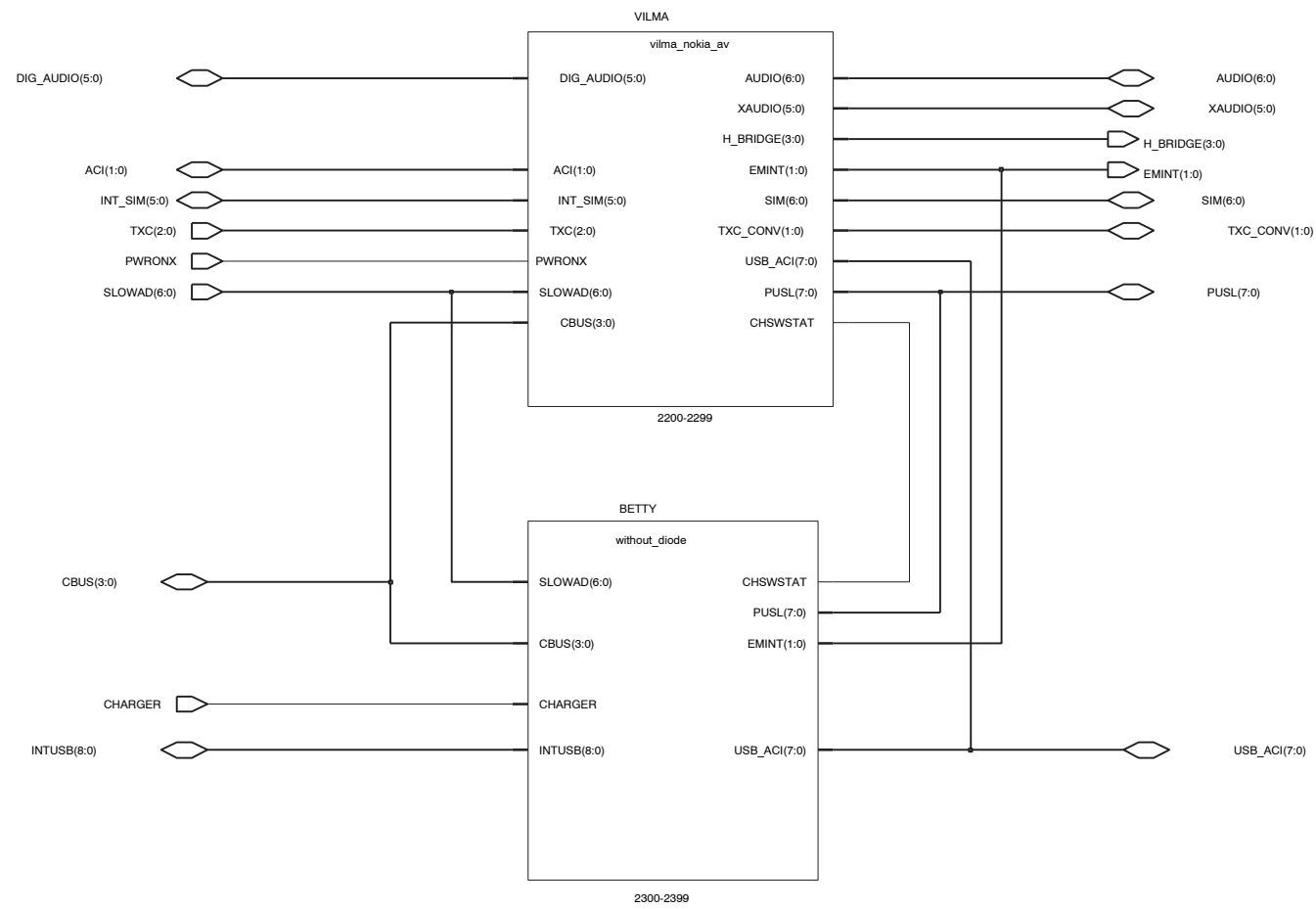


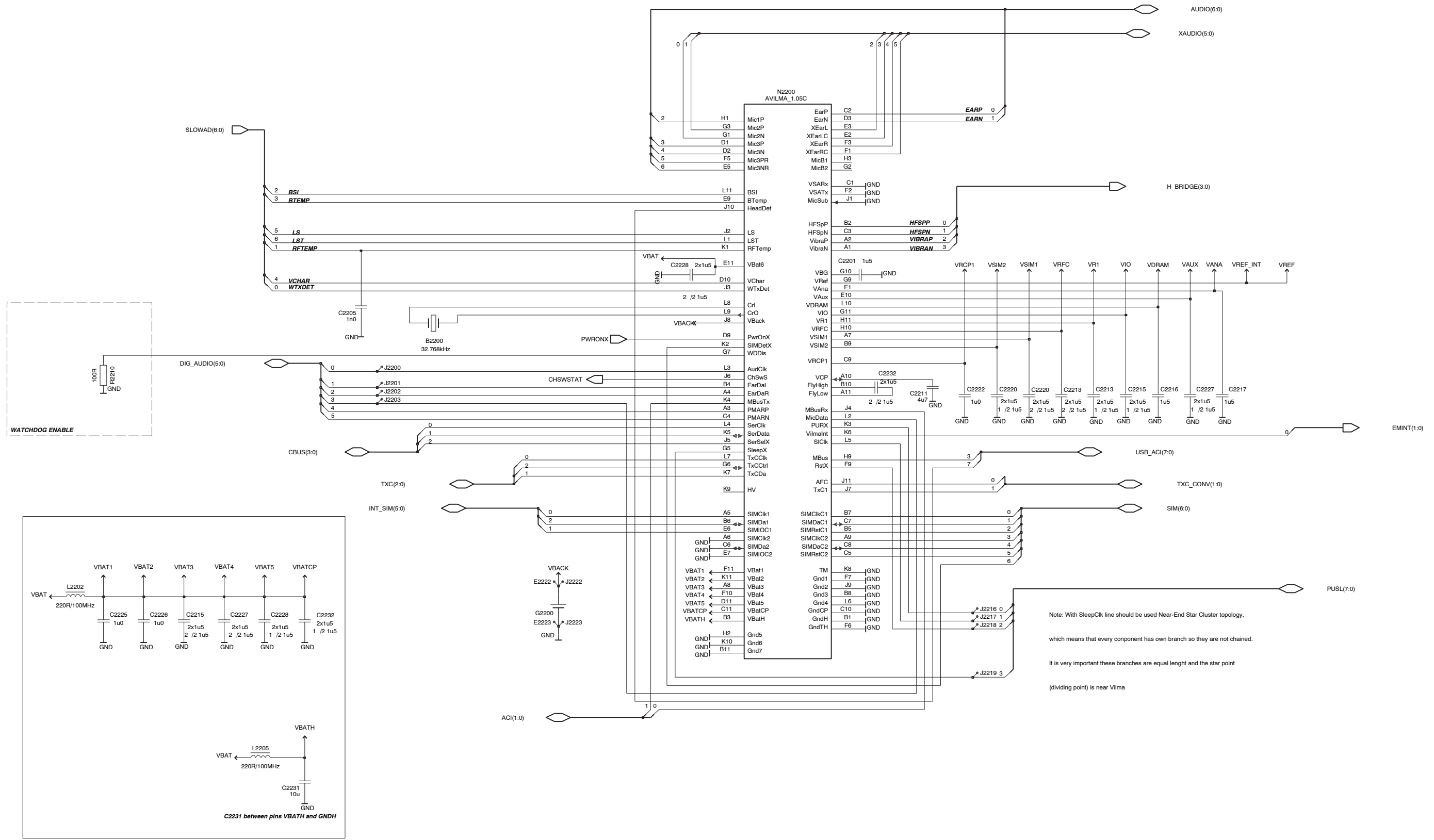




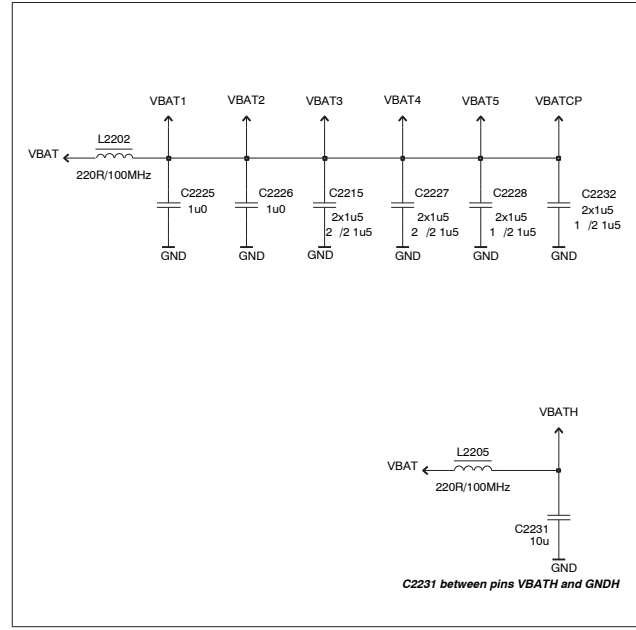
For Test Only

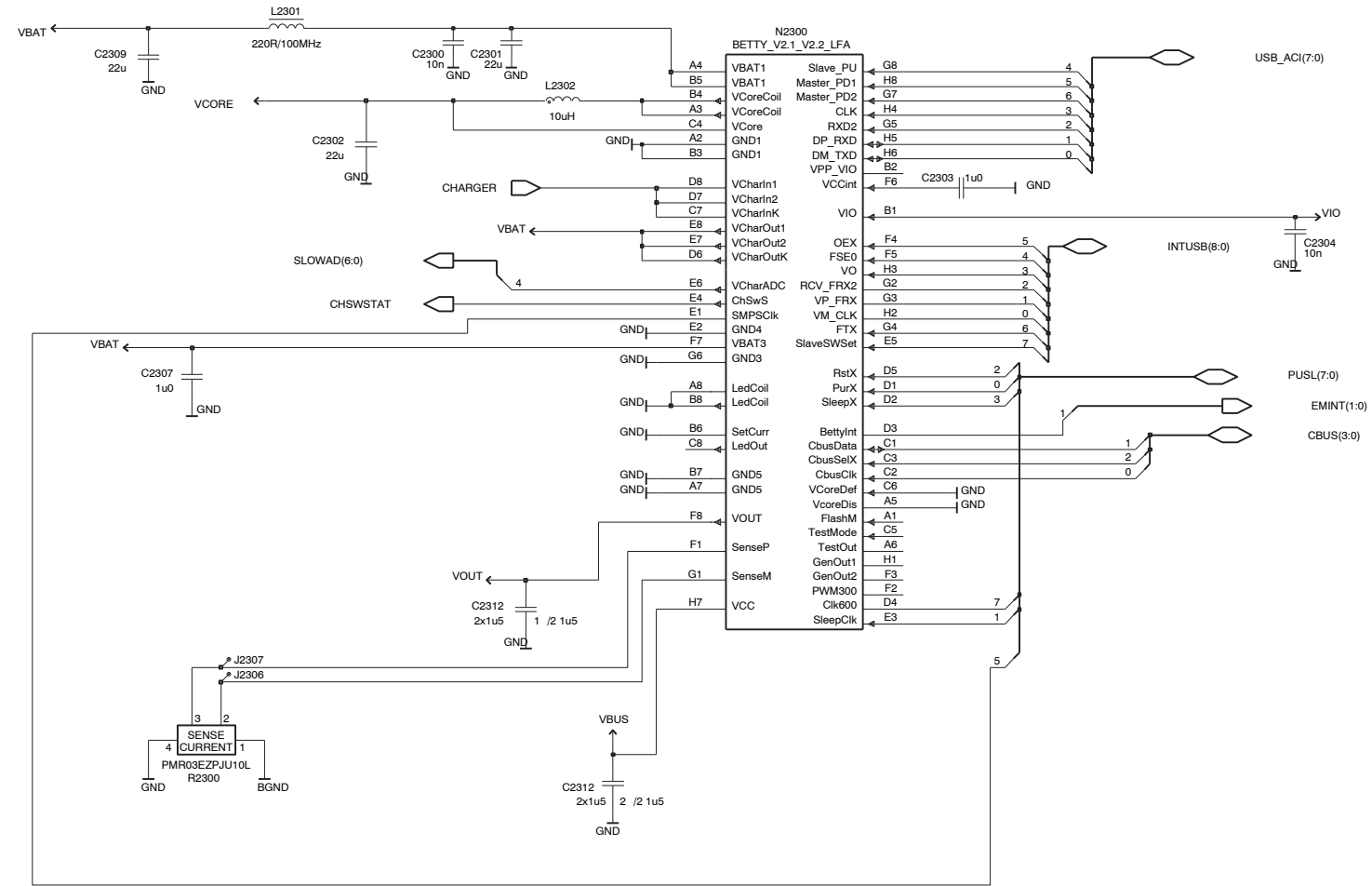


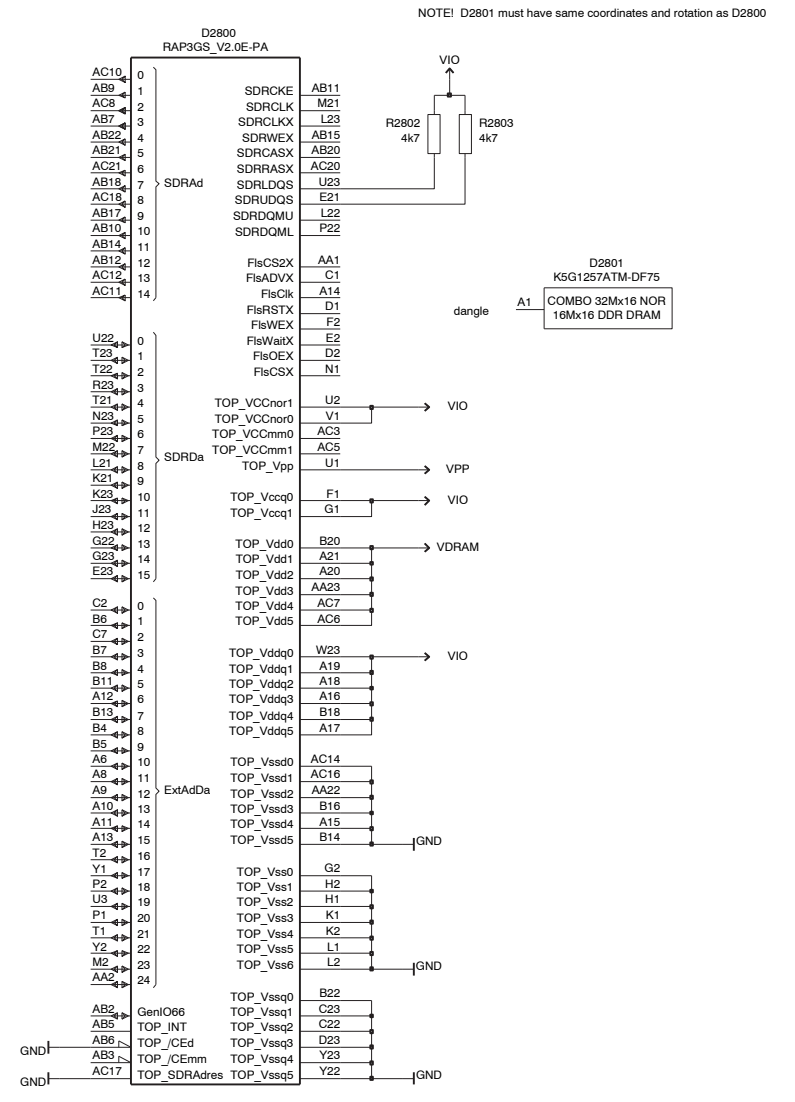
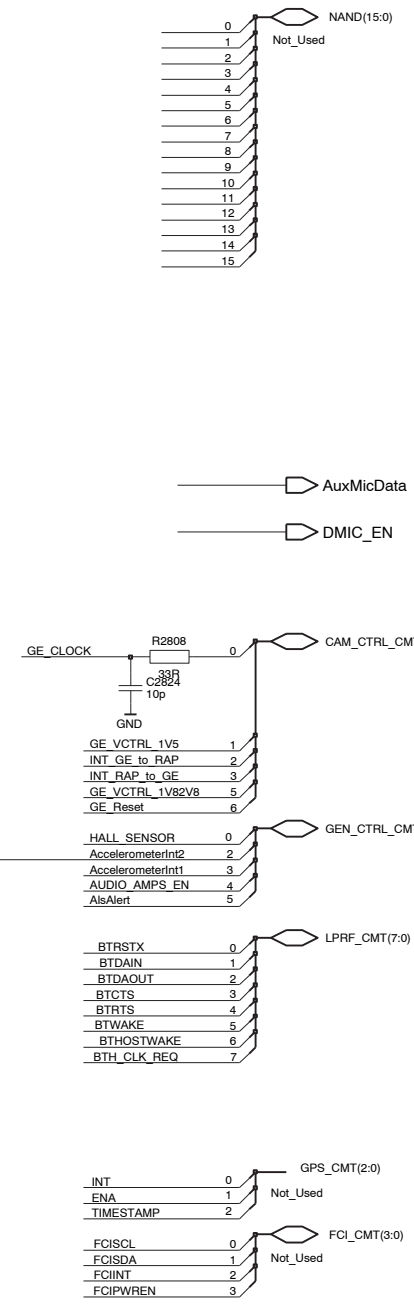
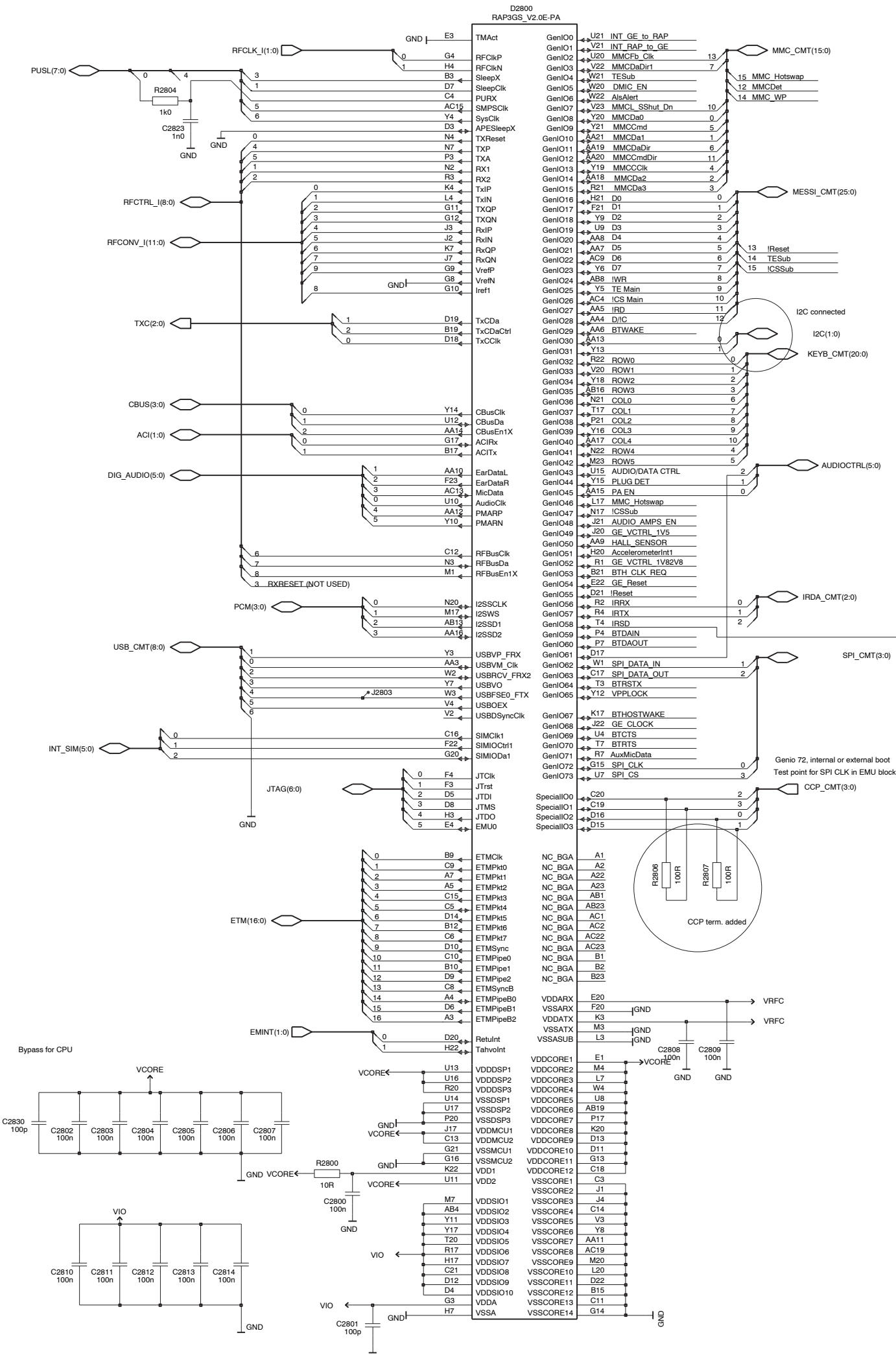




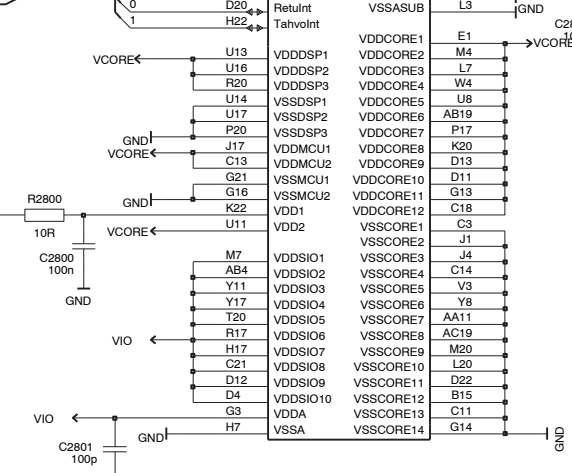
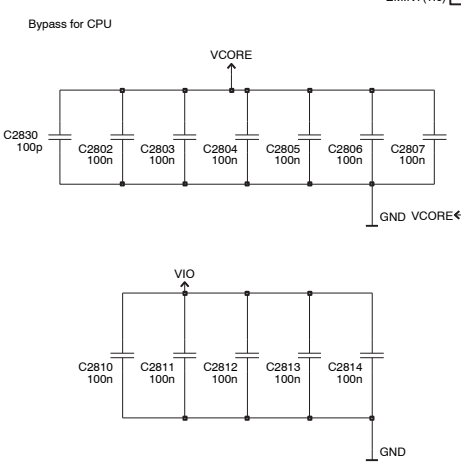
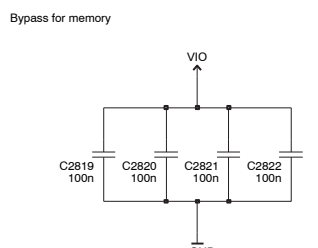
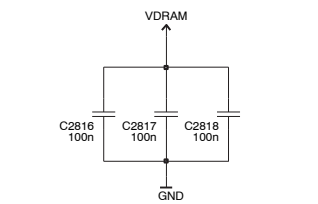
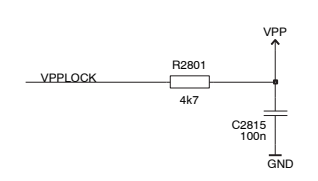
Note: With SleepCik line should be used Near-End Star Cluster topology,
 which means that every component has own branch so they are not chained.
 It is very important these branches are equal length and the star point
 (dividing point) is near Vilma

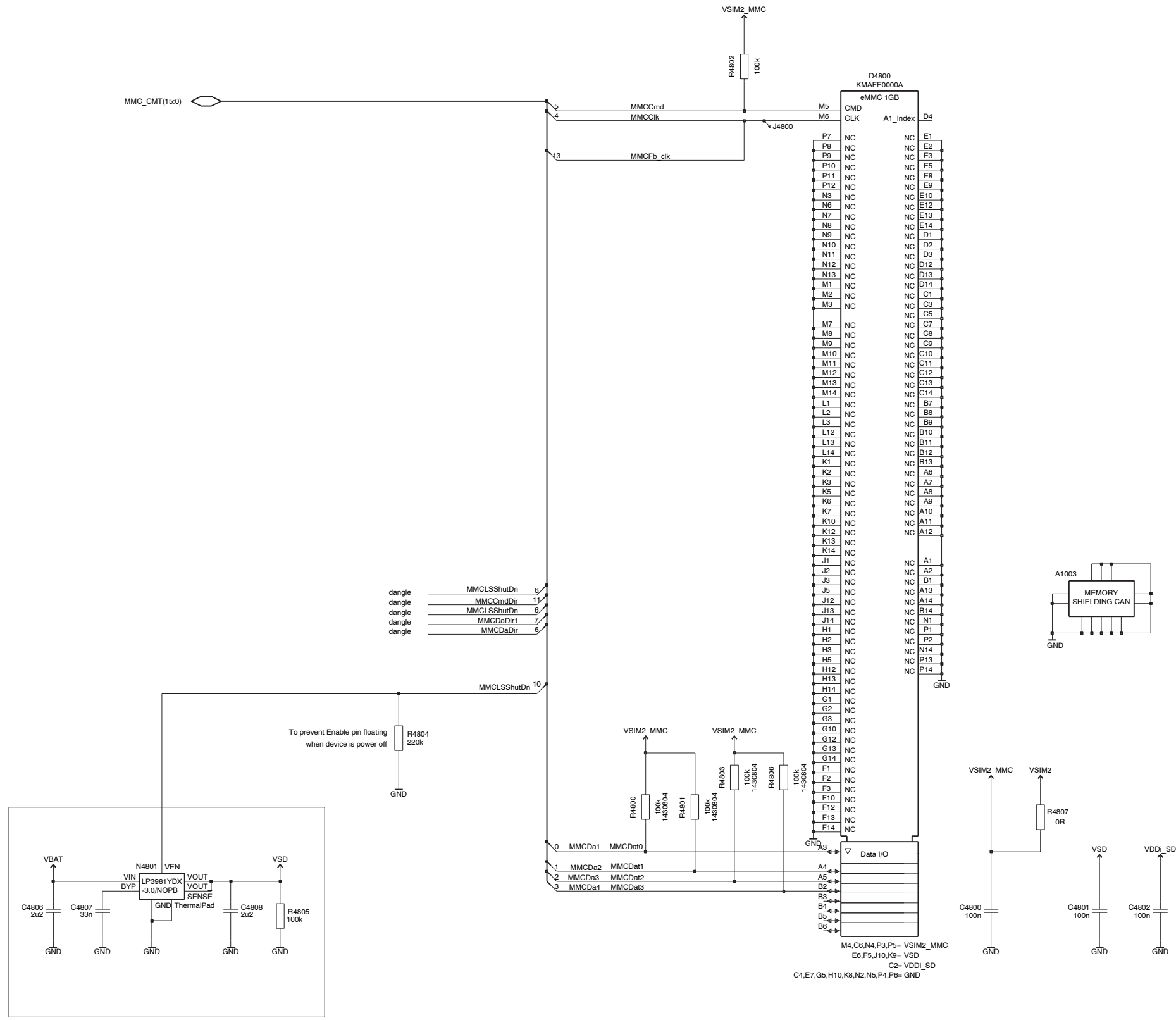




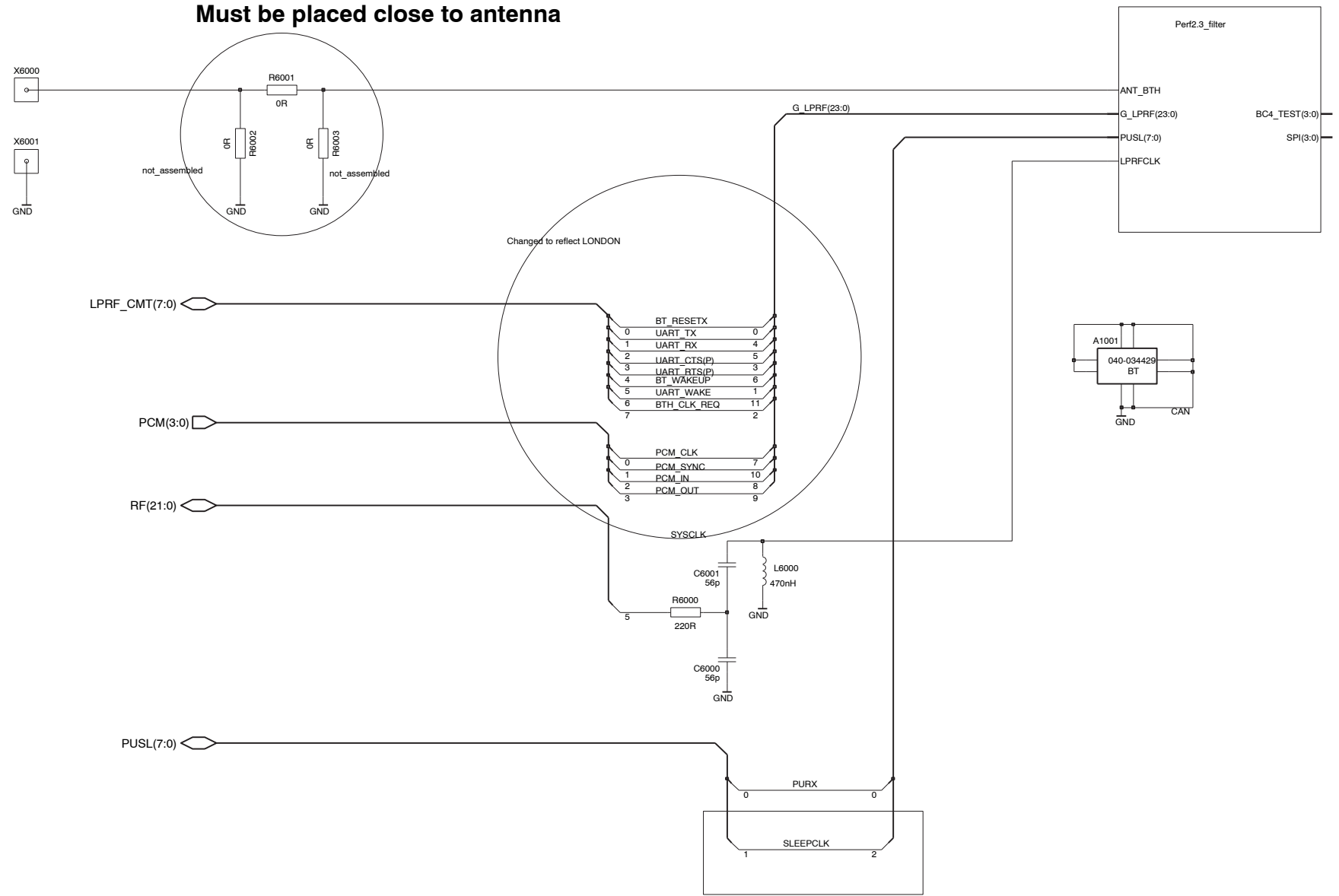


NOTE! D2801 must have same coordinates and rotation as D2800

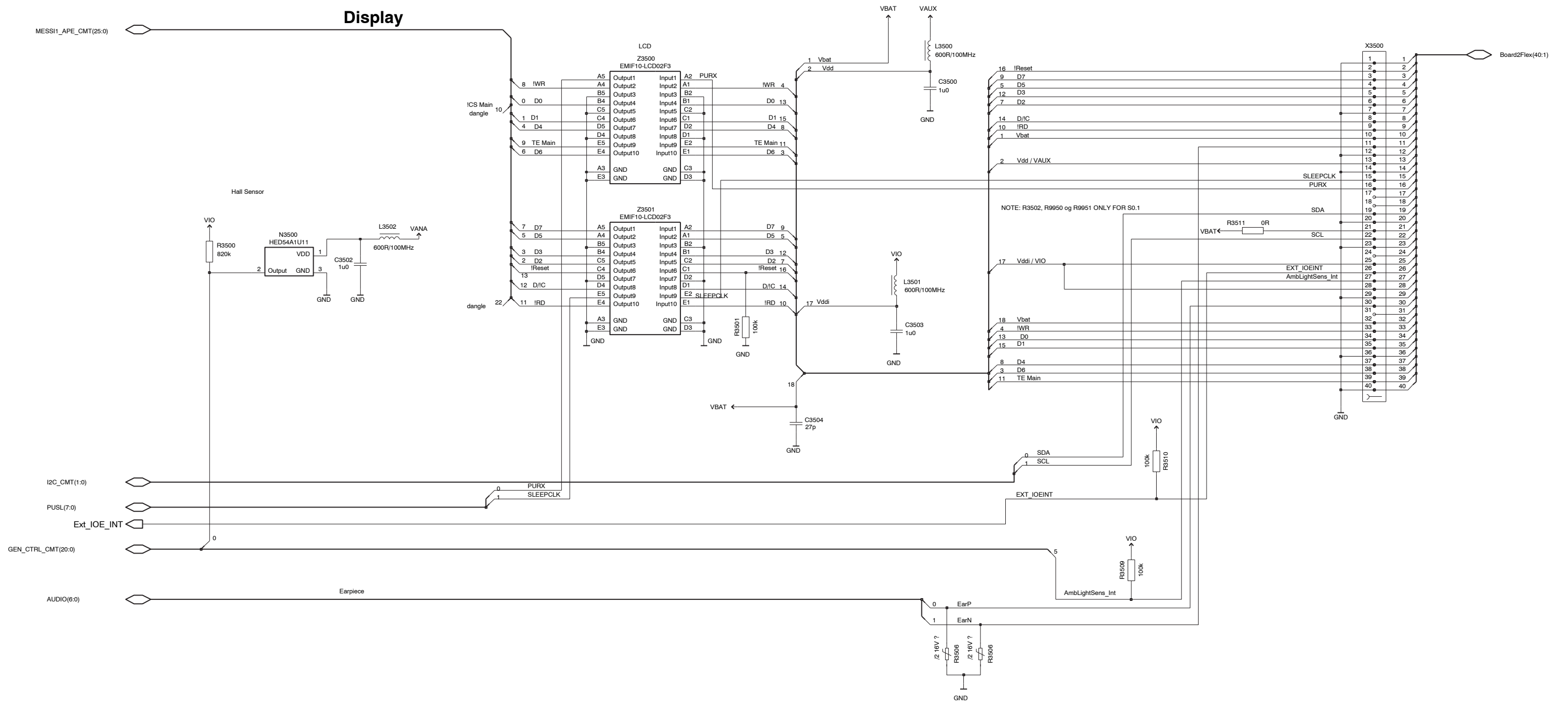


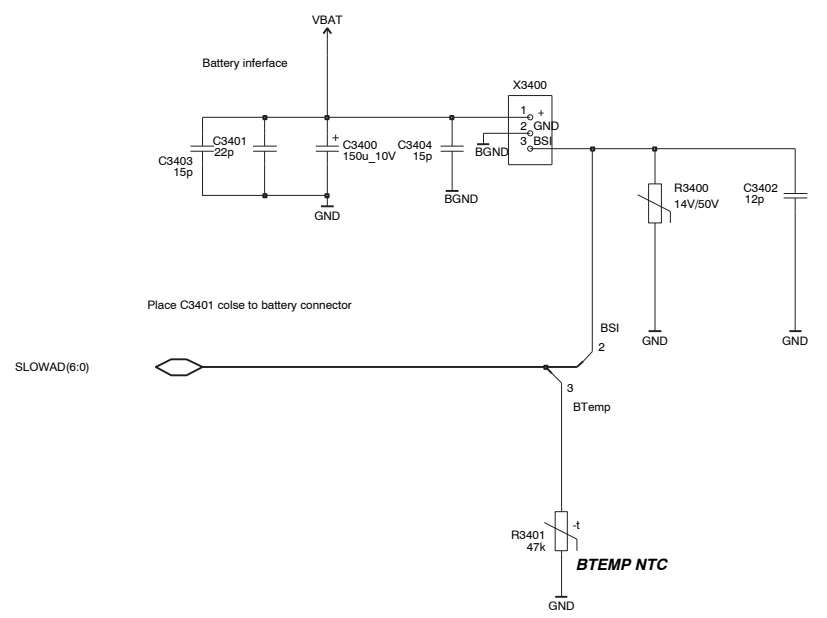


Must be placed close to antenna



Note PUSL(7:0) mapping





**NOTE !! R3400 IS NEEDED IF VILMA IS FAR FROM BATTERY CONNECTOR !!!
 PLACE R3401 NEAR BATTERY CONNECTOR !!!**

