

RF PCB Technical Notes

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Having worked on PCB design and fabrication this quarter, there are lessons that I have learned that I strongly believe will be helpful in future projects and that could be useful for students taking this course in the future.

Because our first RF PCB worked as intended and after taking into consideration the PCB and MiniCircuits shipping times, and the time needed to build and test the RF PCB, as a group we decided to use our first PCB in the final project; nonetheless by no means does this mean that our PCB was perfect, and had we had the time, we I have implemented the following changes.

The major problem with our PCB was the lack of test points for the bias voltages and the RF signal. As can be observed in figure 1, the only inputs and outputs for the PCB are the bias inputs, the transmitter output, the receiver input and the IF signal output.

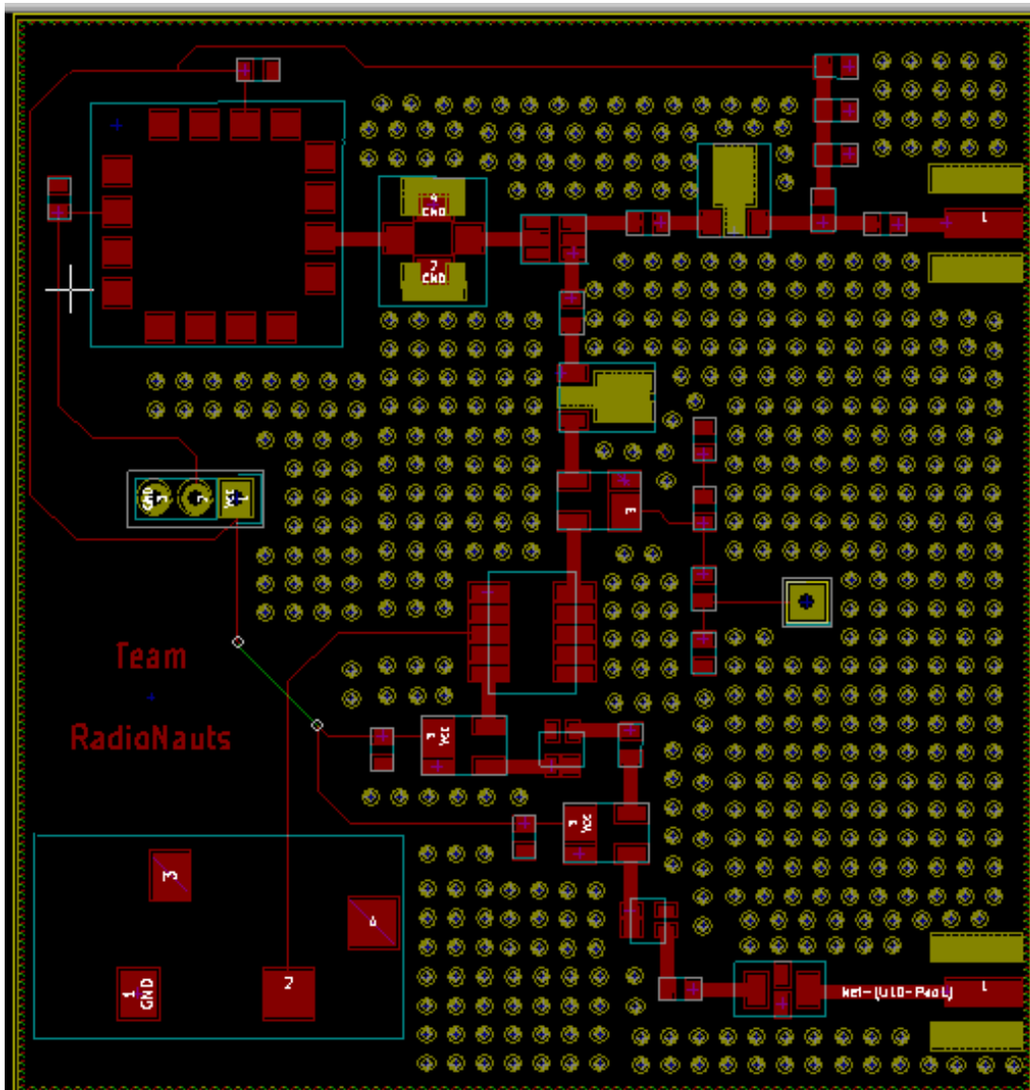


Figure 1: RF PCB

While there were several points throughout the PCB with exposed metal where each component was soldered that one could easily reach with the probe that was made from an SMA cable, this was an inaccurate and unreliable method for testing and debugging the RF PCB. The method was unreliable because, using at best one was able to measure the gain or loss across the RF components and often those readings were unreliable, which led to great uncertainty about the possible problem in the PCB. At times, the only solution was to desolder the component to test it separately or remove a component in order to isolate a component that was left in the PCB. As a result, my plan was to add test points throughout the PCB. Before deciding to keep our first PCB, I had planned to include test points as the ones shown in figure 2.

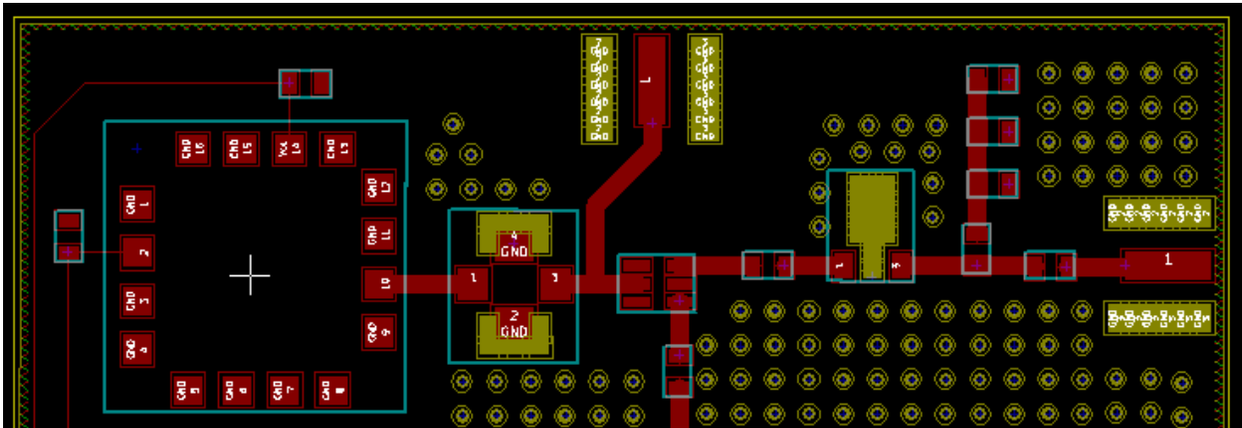


Figure 2: RF PCB with test points

The problem with this kind of test points is that it violated one of the design rules stated in the RF PCB tutorial given in class, which stated that the transmission lines should be kept as short as possible in order to prevent losses in the system. The second idea was to add test points that could be used if they were needed, but unused when they were not required. The idea was then to include test points as the ones shown in figure 3.

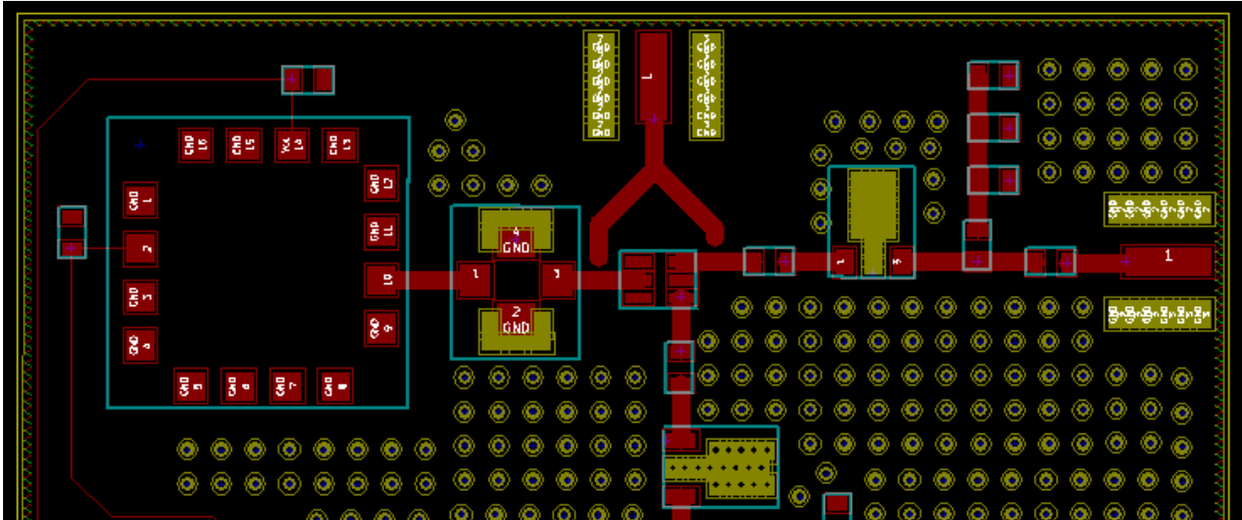


Figure 3: Unsoldered Test points

Unlike the test points in figure 2, the test points in figure 3 will not cause any losses, reflections or interferences to the system when they are not connected to the main transmission line traces. Although these test lines would require some work to integrate into the system by needing to be connected using copper tape, they would serve their intended function of serving as test points and if after running the necessary steps and debugging, the PCB was found to be useful then it could be used without compromising the performance of the system. One must note from this figure 3, that this was only an example of how to use test lines would look, but in order to implement these test points, the end of the transmission lines leading to the SMA connector must be exposed footprint leads so that copper tape can be soldered to it. This also applies to the points where the test point traces will connect to.

When designing the RF PCB, the focus and priority should be the RF components and traces. The RF traces should have priority over any bias trace, and because there will be RF traces running to the test point SMA's, this means that there will be no possible path for the bias traces; this is not only fine but also something needed for the RF board. In order to test the active components in the RF board, one may also test the power consumed by each component and this can only be done if the bias of each active component can be isolated, which can only be done by breaking the bias traces carrying the voltage and current to the active component as shown in figure 4.

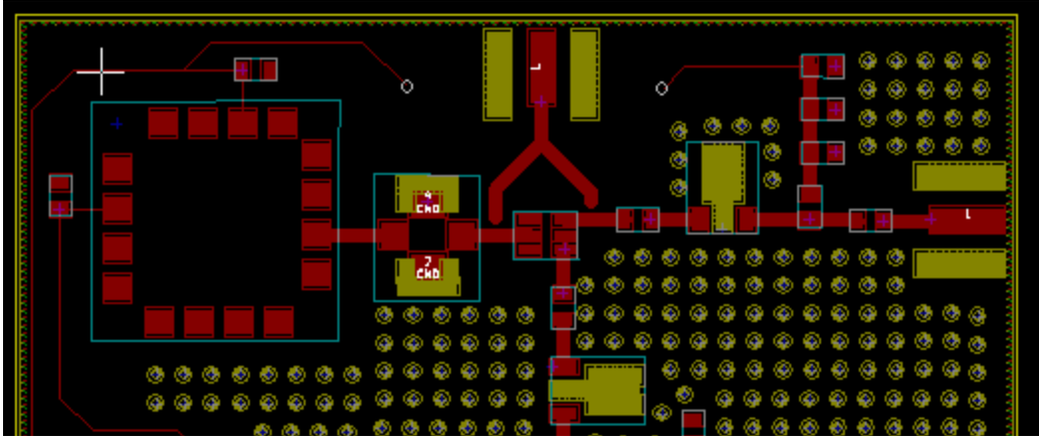


Figure 4: Bias test points

As can be observed in figure 3, the bias is provided to the power amplifier by connecting a wire between the header pins located at the edges of the RF test point SAM. In comparison to figure 1, if one wanted to test the current drawn by the power amplifier, one could simply disconnect the wire carrying the bias to the power amplifier and connected in series to a multimeter, which would allow one to determine the current and voltage being drawn by the power amplifier. After calculating the power consumption of the component, one could compare this value to that provided on the datasheet.

A few final notes for RF PCB's comes from the fabrication process. When fabricating the PCB, one should first solder and test the small components, for after soldering the large components, it becomes unpractical and time consuming to correct any short circuits resulting from improper soldering. While designing the PCB, the components should not be too close together, for if one needs to desolder a component, the heat will likely melt the solder in the adjacent components, which may fall or move out of place. In cases, such as when using the heat gun to desolder a component, it will not be possible to direct the heat only at the intended component, but one can limit the heat reaching the surrounding components by shielding them using the metal tweezers used to handle small components. Continuing with this topic, when designing the PCB, it may be difficult to estimate the distance between components based on the footprints, however, by becoming familiar with the smd capacitors used in class (0603 imperial), one can gain an intuition on the PCB design tool of the space between components by placing a 0603 component next to it.