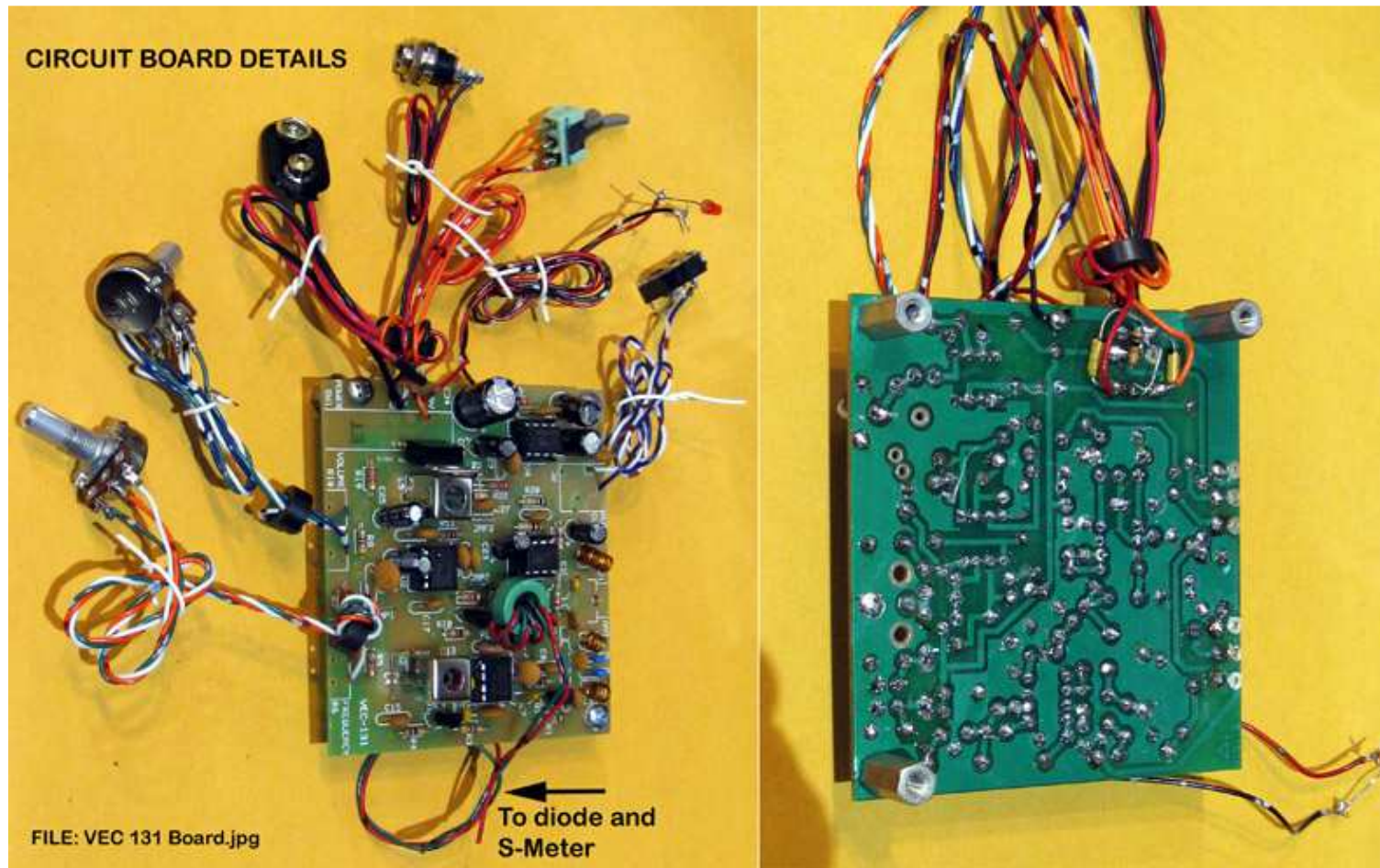


This is my build of the Vecronics VEC-131K. It was intended to be a 130 MHz +/-, AM aircraft receiver. I use it to “sniff” power line RFI. I use two different antennas, a 7” loop on a wooden dowel rod for close-in work, and a 3 element yagi for longer distances. Since, as configured, it is a power hog, I recommend a 9 volt lithium battery. I also added a 9v regulator and a “barrel” connector for external power at 11 – 18 volts.





Vectronics VEC-131K
as Modified and Built
by KZ4AK

