

Using fixed power supplies – Part 1

I published an article in the March 2024 publication of Practical Wireless Magazine.

Electronic viewing of the magazine, as part of a subscription, is here: <https://pocketmags.com/eu/practical-wireless-magazine>

As necessitated by space constraints the photos in the article might be a little small to be of any use for some readers.

So here are each of the graphics and photographs in high resolution.

Samuel



Figure 1. My pile of power.

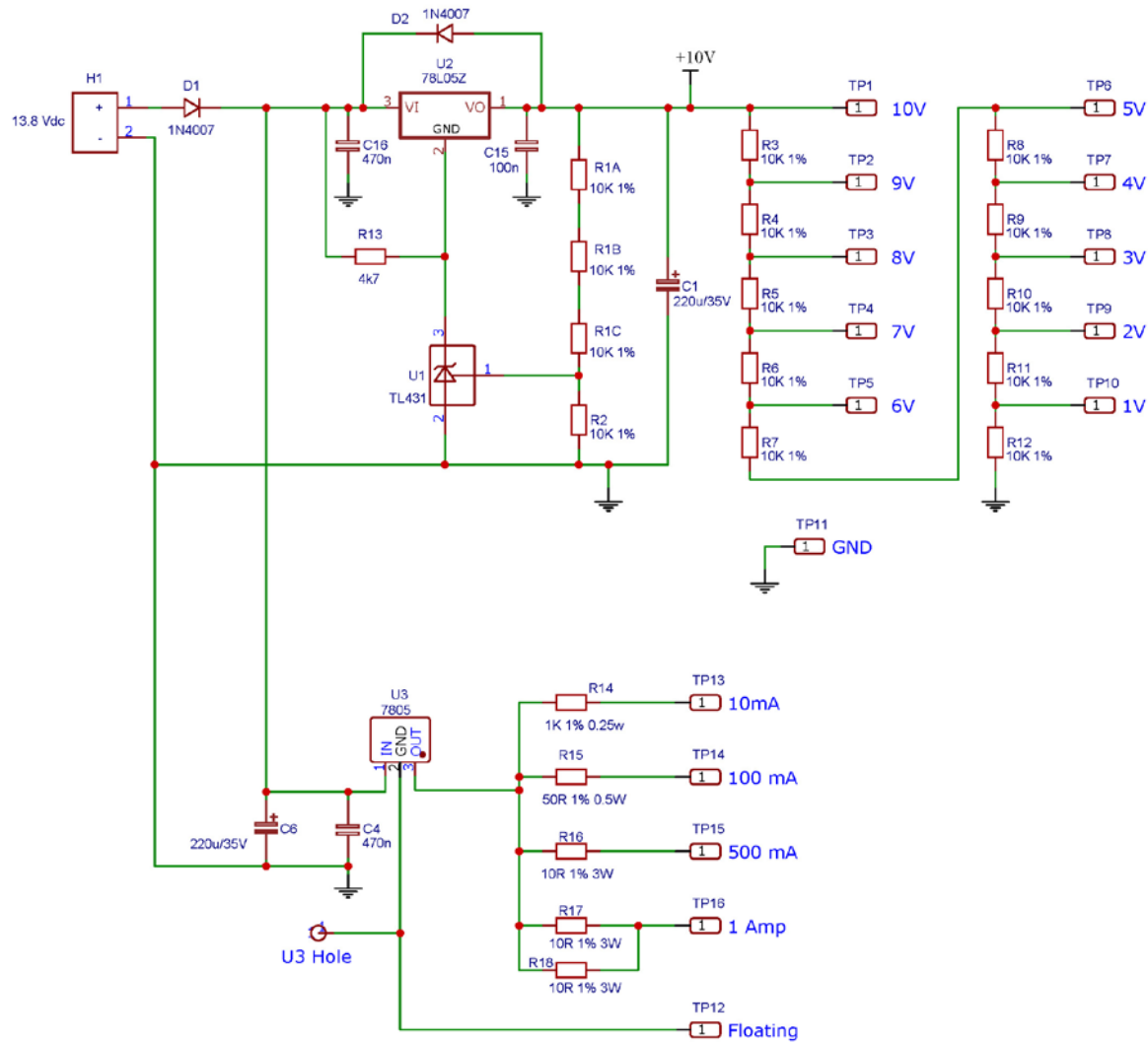


Figure 2. Schematic of circuit to test multimeter

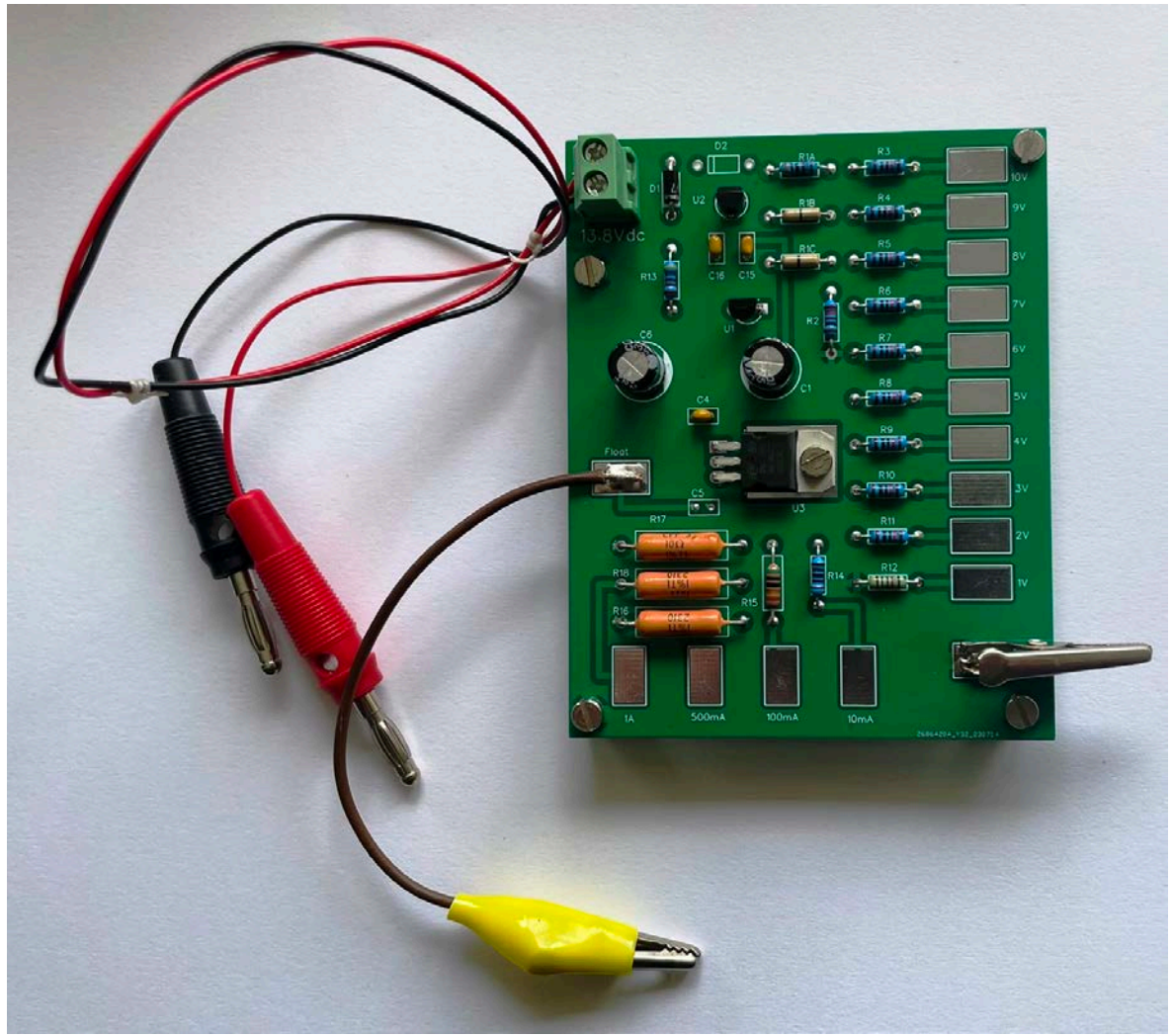


Figure 3. Fully assembled PCB.

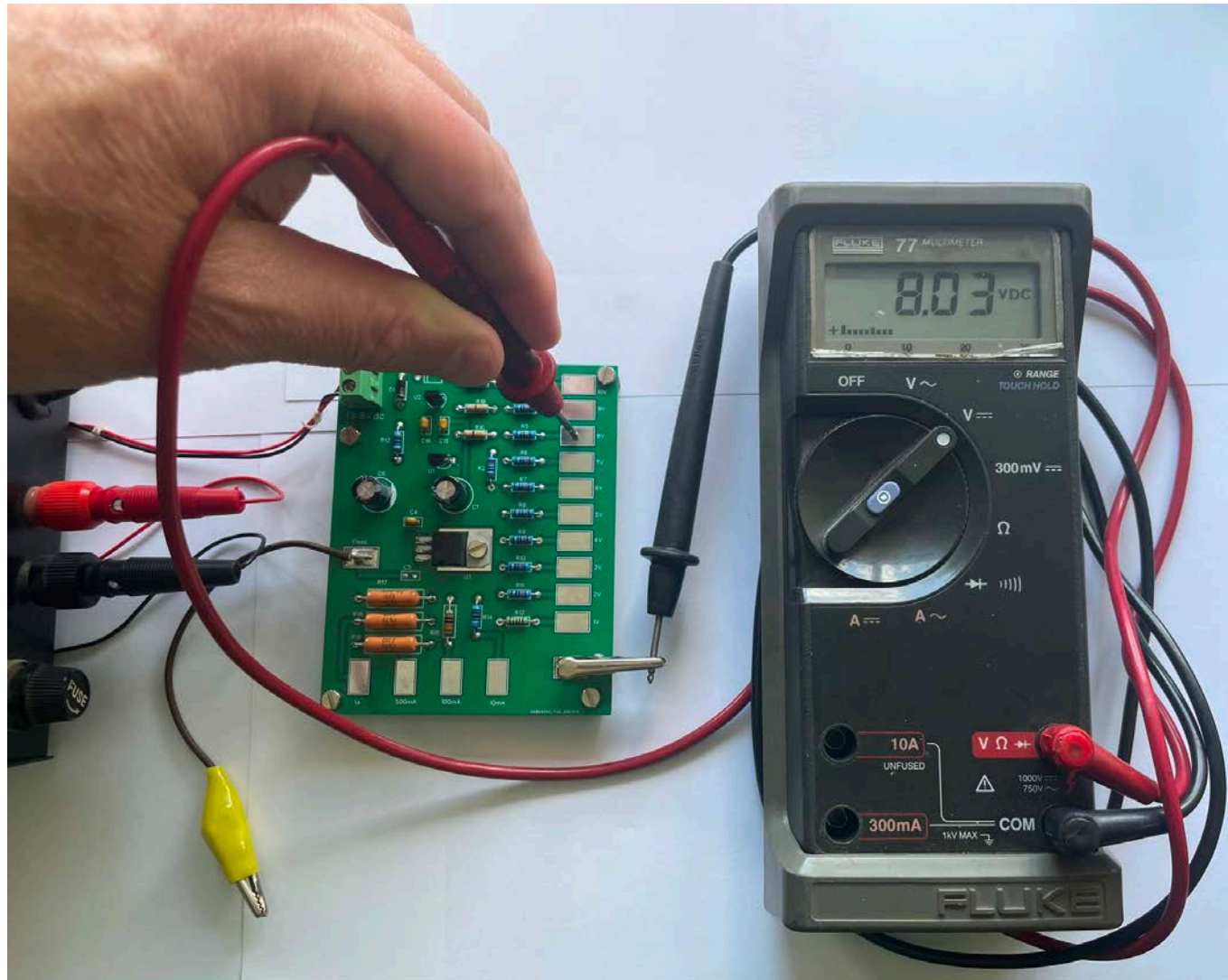


Figure 4. Measuring voltage at the 8V test point.

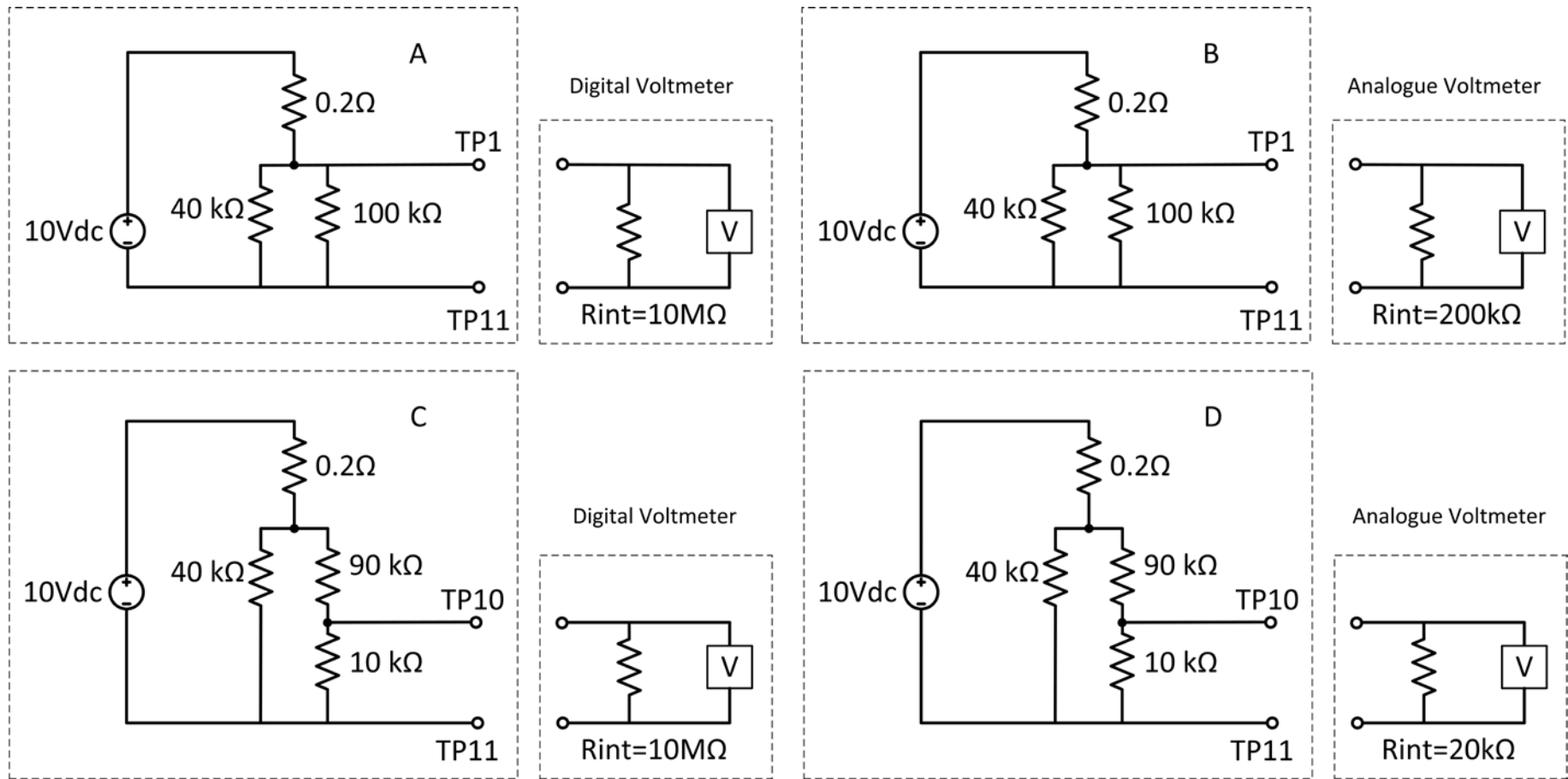


Figure 5. Be aware of different multimeter input resistances

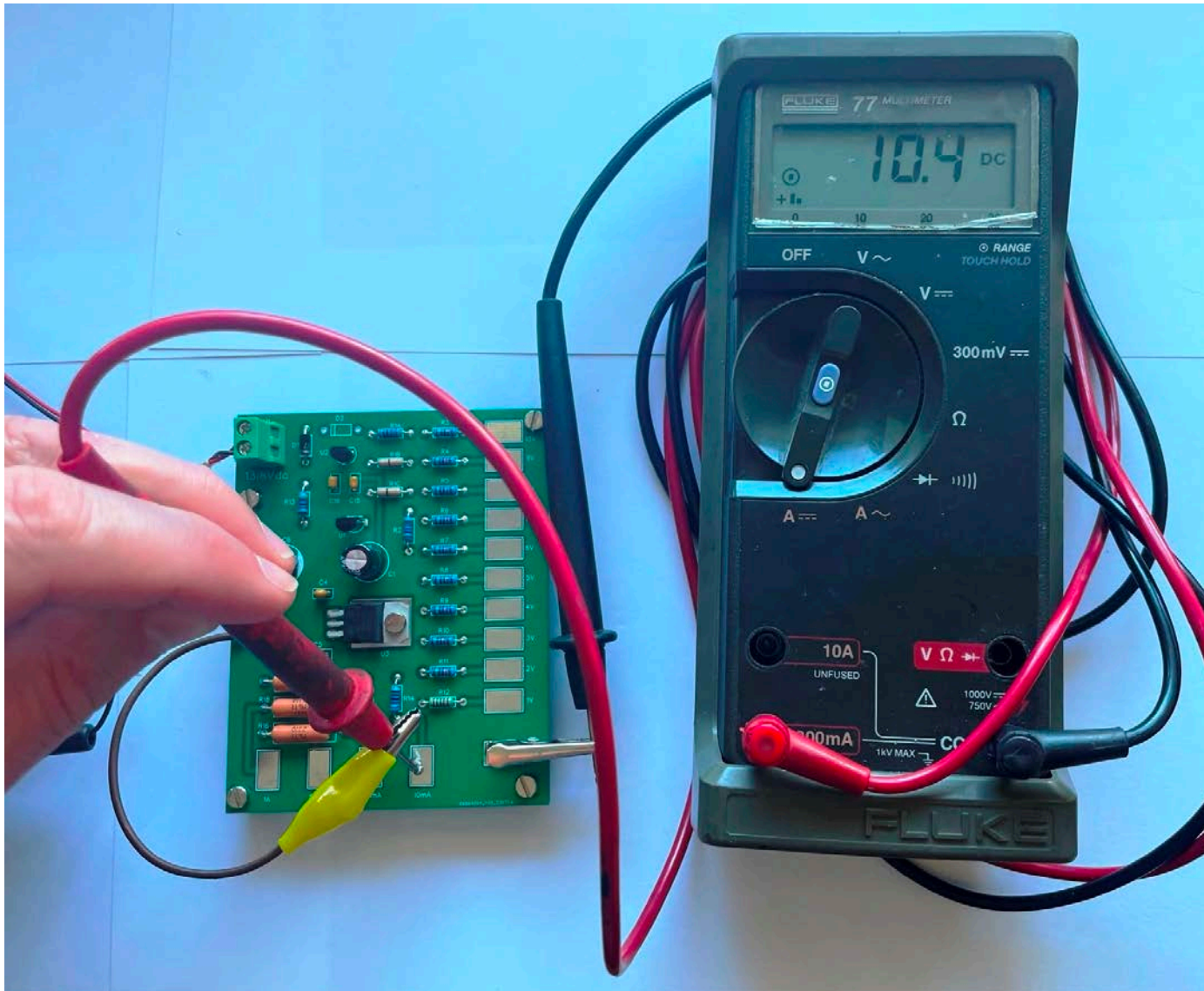


Figure 6. Measuring current at the 10mA test point

Ends