Using fixed power supplies – Part 2

Making PCB's

I published a construction article in the April 2024 edition of Practical Wireless

Magazine. Electronic viewing of the magazine, as part of a subscription, is here:

https://pocketmags.com/eu/practical-wireless-magazine

I use EADYEDA (easyeda.com) to capture my schematic diagrams, produce the bill

of materials and produce the gerber file. There is a link between EASYEDA and the

PCB manufacturer (jlcpcb.com) so the gerber file is passed seamlessly between the

two. You can get immediate quotes although you must buy at least 5 of each PCB.

There are no modifications required to the PCB.

Here is the link to the open source:

https://oshwlab.com/samuel.ritchie.8/power-

supply-one_copy

Once you have made a copy of the schematic and the PCB you can just have identical

PCBs produced or you can:

• copy the gerber zip and send it to your favourite PC supplier;

• modify the schematic to suit your needs and components you might have; or

• change the layout to accommodate a different enclosure to what I used.

I have no personal connection with or financial interests in EasyEDA or JLCPCB.

Samuel