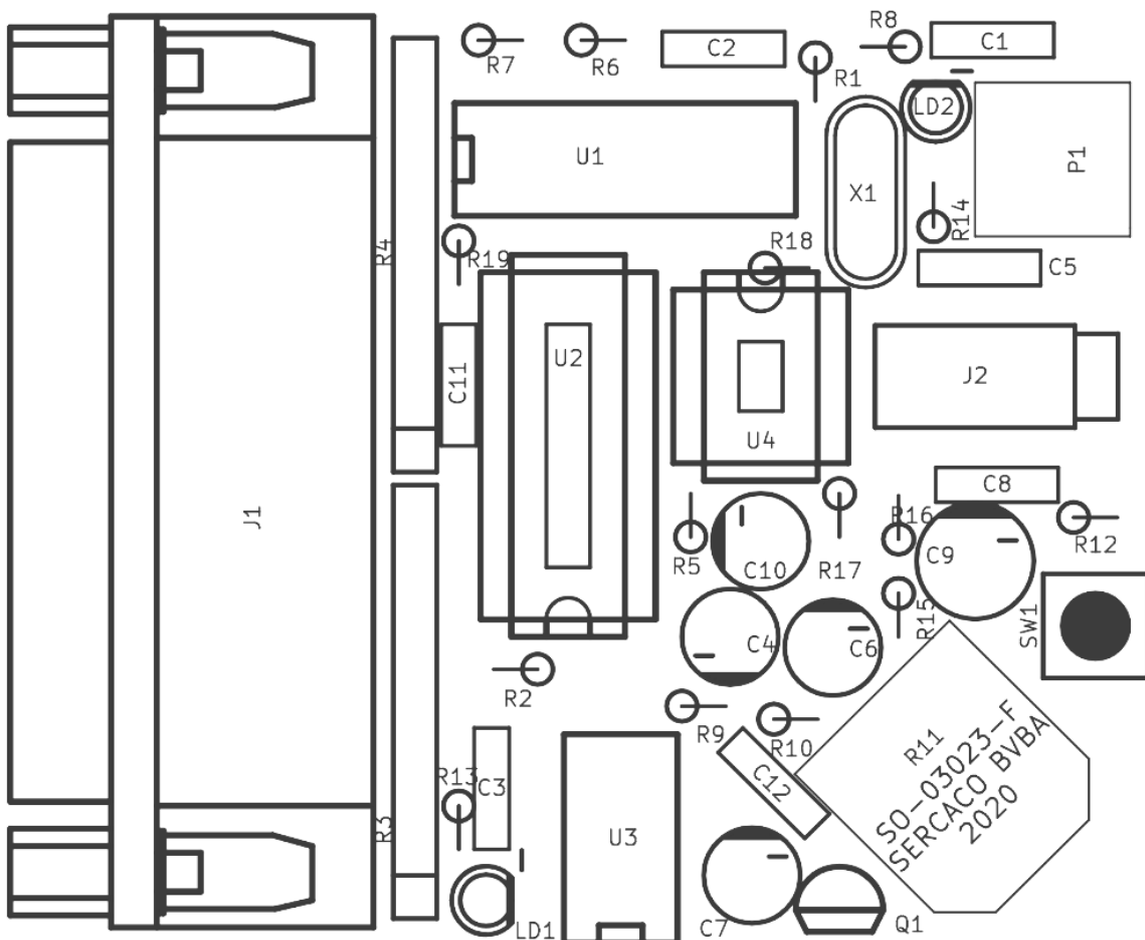


TNDLPT Solder KIT

Component locations



Soldering Instructions

See next page for an overview of all components in the kit. Make sure you identify all components.

Place and solder the components at the correct position. Please take care to use correct chip orientation or polarity where applicable. Please note, **for R2**, you can bridge this position with a wire of a resistor leg, for maximum compatibility (so instead of using 1k resistor, use '0 Ohm' wire).

Good luck, and happy soldering !

Component overview

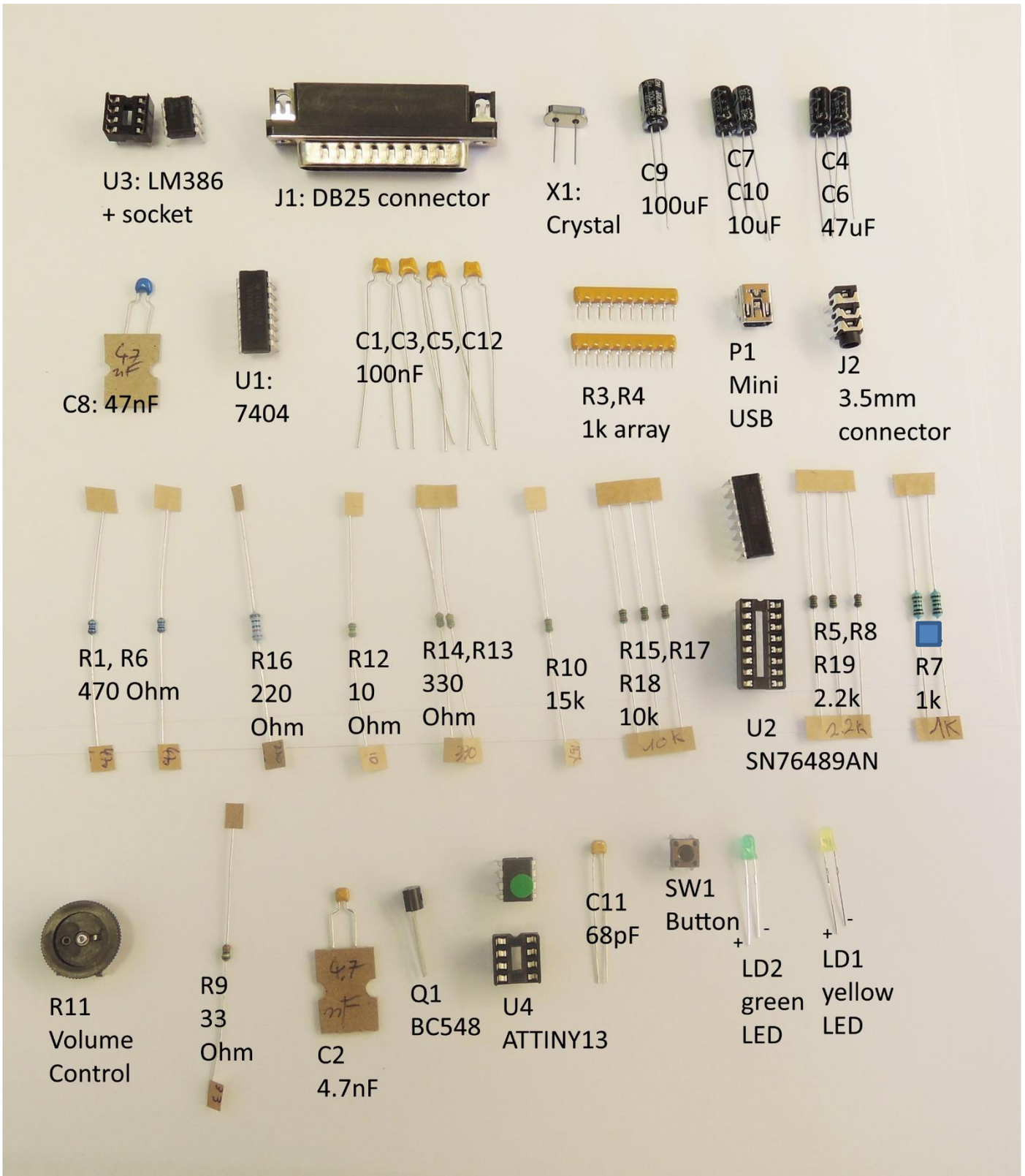


Photo of completed PCB

