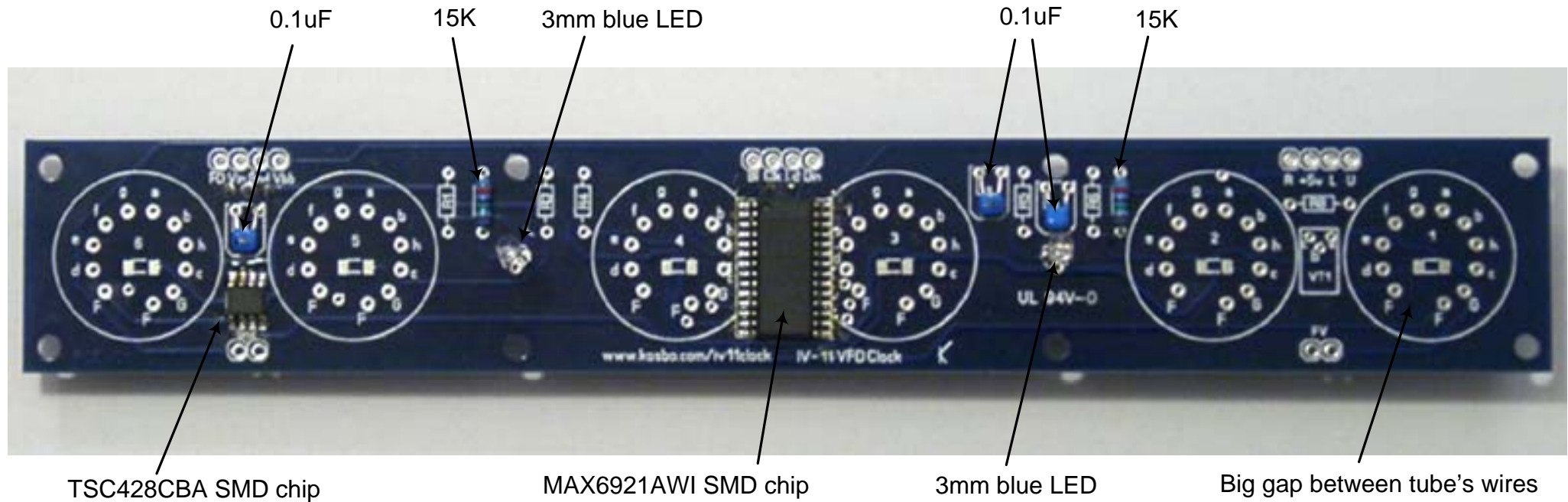


IV11 VFD Clock assembling tubes board v.01



Note

- Tubes PCB shown below does not have IV-11 tubes
- LED polarity is not marked on the PCB, but it should be inserted with + leg on the right
- SMD components should be soldered with correct position clearly shown on the PCB

IV11 VFD Clock assembling microcontroller main board v.01

Please note:

- Due to clock circuit has been modified 2 extra wires are required to manually solder on the PCB
- For PCB modification all necessary cuts have been made and electrically tested, just wire soldering is required.
- When soldering 7809 regulator, please leave 2-3 mm gap between 7809 regulator and PCB.

