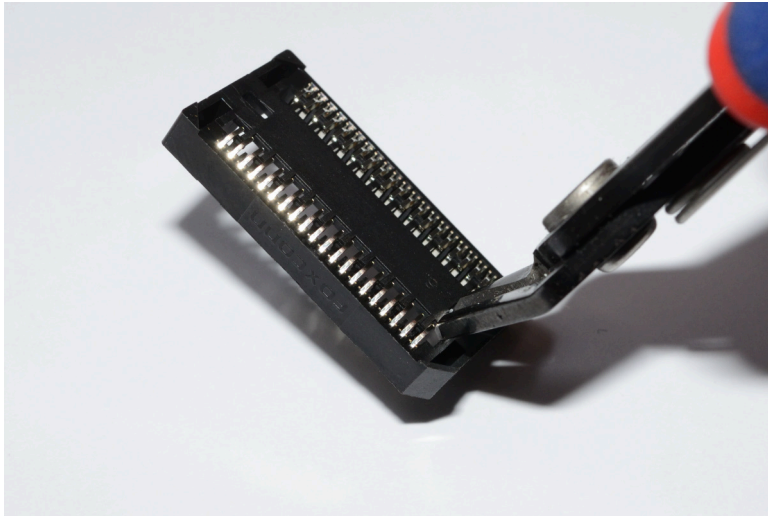
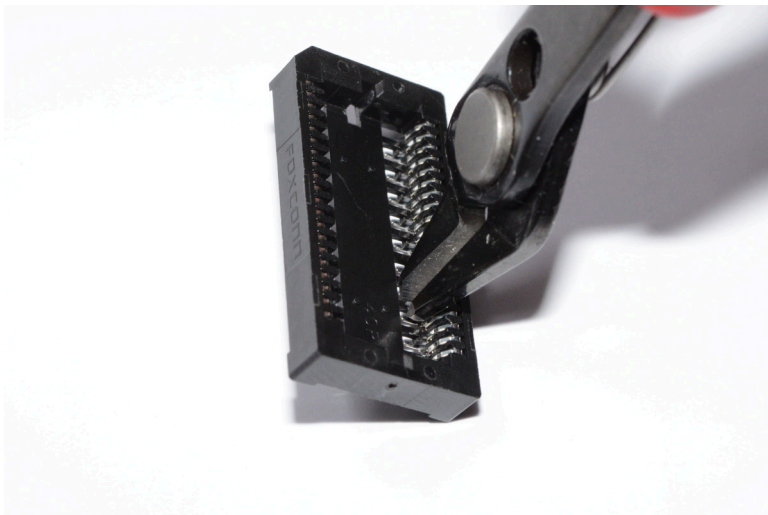


Vossi's cbm2-V9958-Card – solder the SOJ-sockets

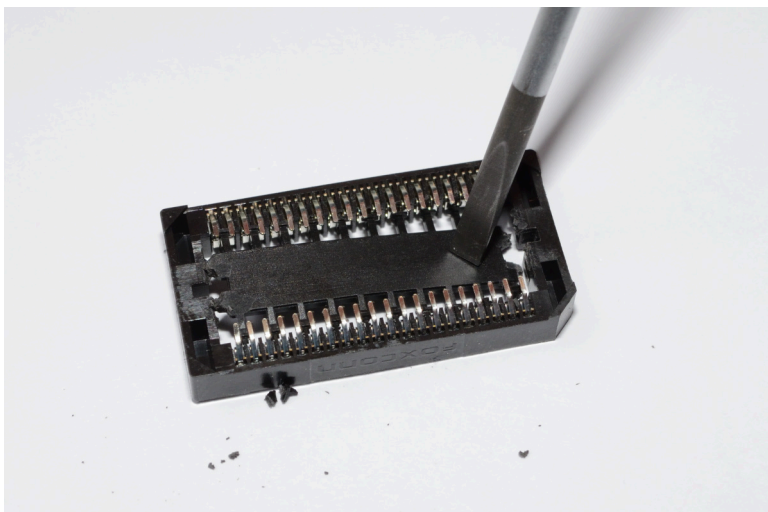
1. Carefully cut both ends of the bottom with scratching step by step. **Do not break it!**



2. Carefully cut every strip at both sides. **Don't cut the contacts!**

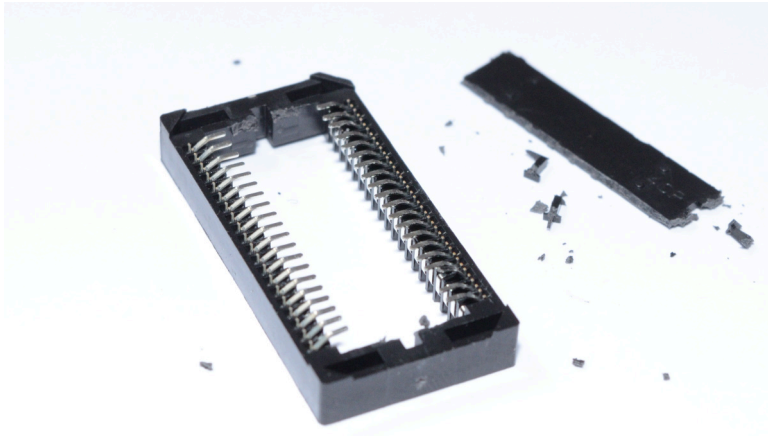


3. Push down the bottom to the top of the socket on both sides.

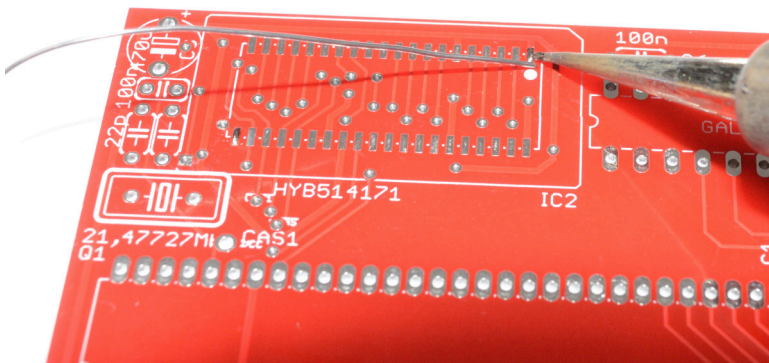


Vossi's cbm2-V9958-Card – solder the SOJ-sockets

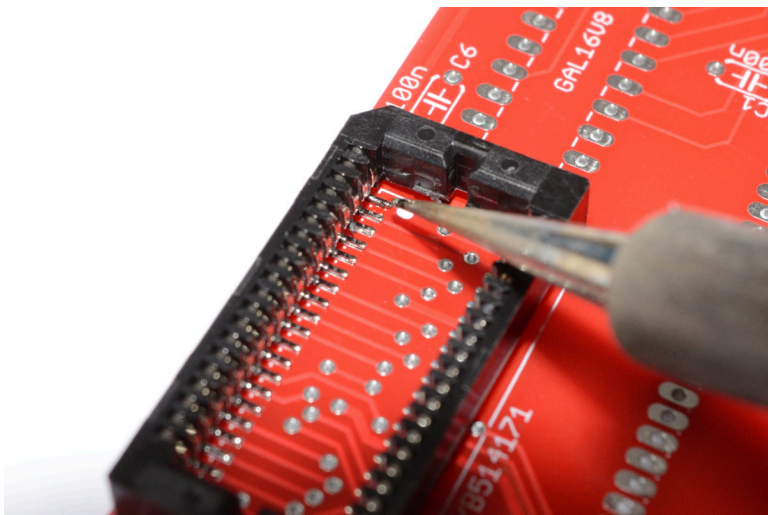
4. Check that all pins have the same height and cut the strips from the bottom-plate.



5. Solder tin at pin 1 and 21 on the board. Take 0,5 mm small smd-tin and a 0,4 mm tip.

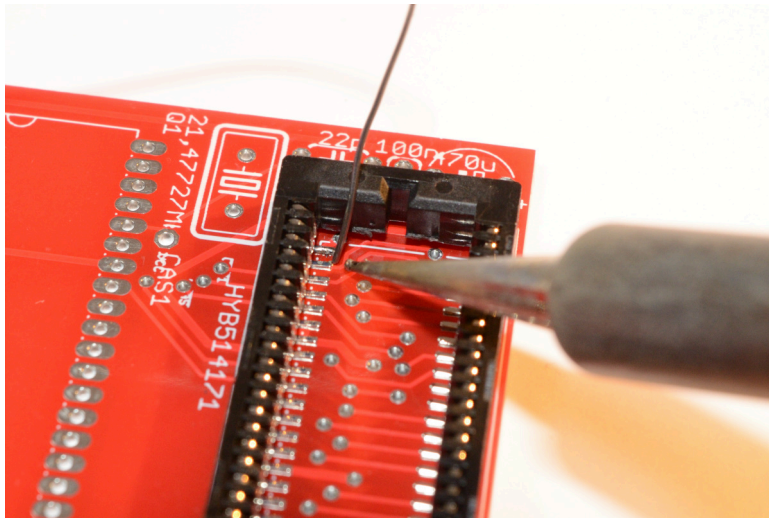


6. Carefully solder contact 1 and 21 to the pcb. Check for perfect alignment!

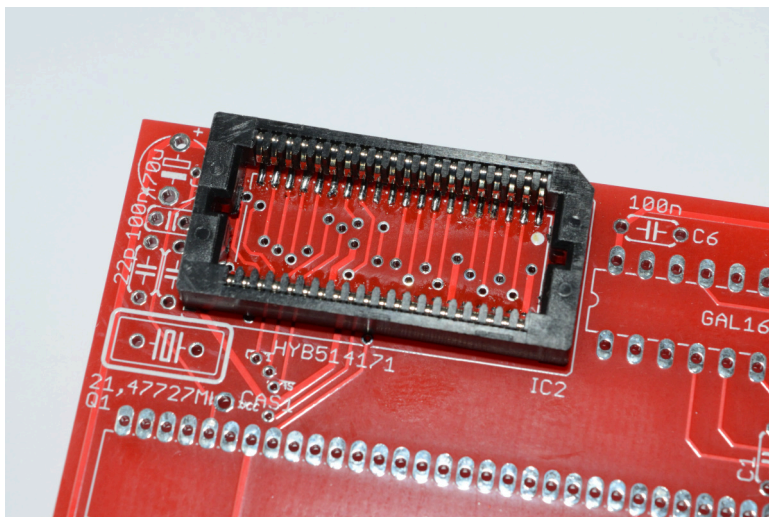


Vossi's cbm2-V9958-Card – solder the SOJ-sockets

7. Solder all pins to the board. **Do not burn the plastic-socket with the iron!**



8. Solder the second socket and measure all used pins except Icas (29) from socket to socket.



9. Glue the bottom plate inside the socket for the right dram-heigh.

