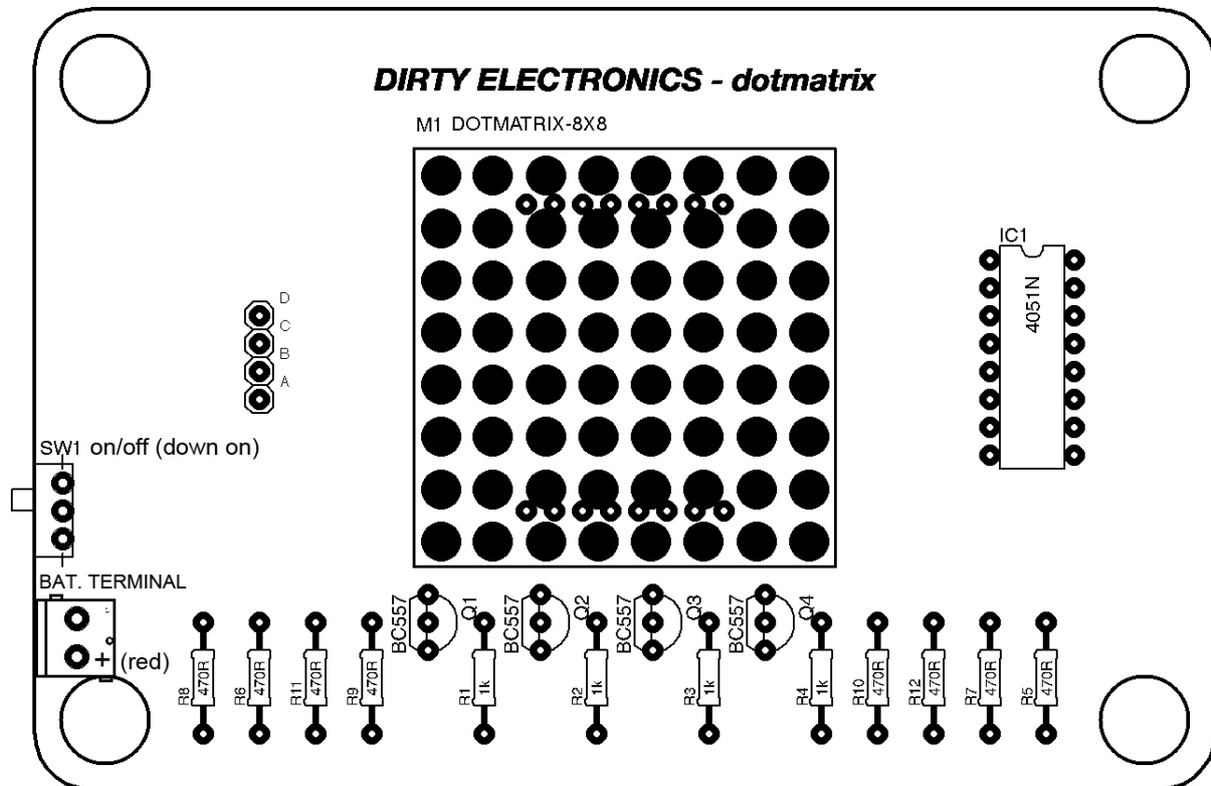


Dirty Electronics Dotmatrix JR14

Connecting the dotmatrix (a small screwdriver is needed)



Attach the power wires (black/red) of the dotmatrix to the main battery terminal block of the MSII (the wires should share the MSII power terminal block with the battery clip). Make sure the polarity is correct (see layout) (red to red/black to black).

The MSII and the dotmatrix should run off the same battery.

Connecting the dotmatrix to the patchbay of the MSII:

Use the two patchbay socket cables provided (also see MSII Patchbay)

- A – 31 (dotmatrix patchbay/pin) - (MSII patchbay)
- B – 32
- C – 33
- D – 34

For correct operation the on/off switches of the MSII and the dotmatrix need to be set the same (both on or off). NOTE. The dotmatrix will light (dim) even in off mode if the dotmatrix is connected to the battery terminal block and the MSII is on.

For reference: MSII Patchbay (31 – 34) is a 4-bit binary code from the MSII's up/down counter (IC 4516N).