

NOTES:

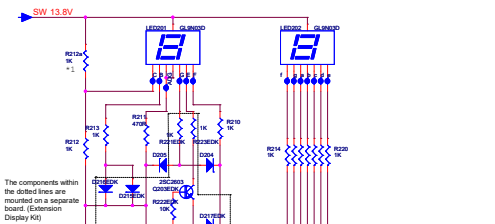
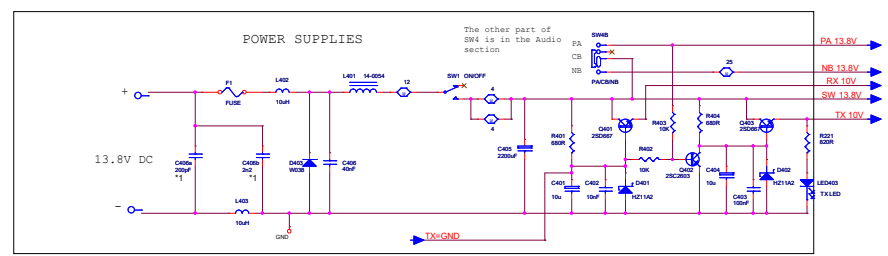
C176 is not fitted (IC3 pin 4 to GND)
*1 C36, C101a, C101b, C22a, C14, C212a, C318a, C49a, C401b, R314a, R315, R13a, R20a and R10a are on the rear of the PCB

*3 C34 in emitter Q6 is what is shown on the board. This capacitor is given as C23 on original ckt. There is another C34 on the board (pin 3 IC1).

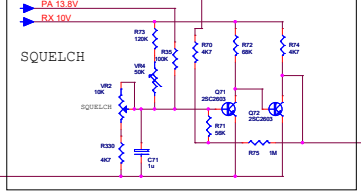
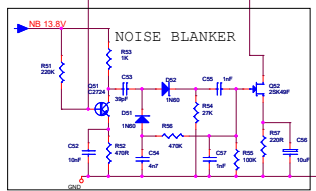
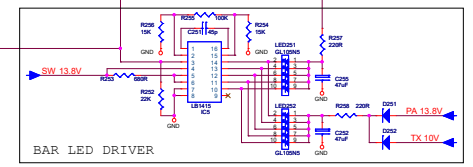
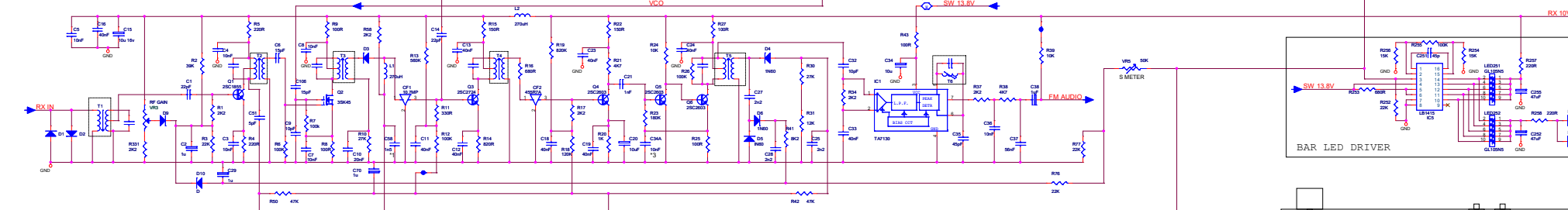
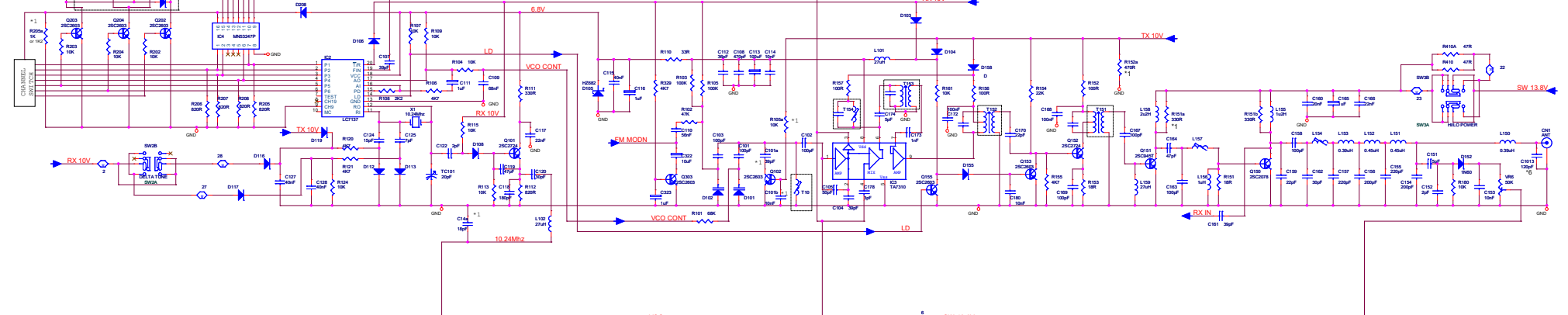
*4 This resistor (given as R332A on this circuit) is shown as R330 on the original ckt., however on the board it is marked as R332. There is another R332 marked on the board (see 5. below).

*5 These component numbers differ from the original ckt., as follows:
R322 was R322
R333 was R323
R344 was R324 (original as 22R, but 2R2 fitted)
see also note *4 above.

*6 C1013 (Antenna) was marked as C1012 on original ckt. There is already a C1012 (mic 56 pin 5).



The components within the dotted lines are mounted on a separate board (Extension Display Kit)



THIS DIAGRAM IS AN ATTEMPT TO MAKE THE CIRCUIT EASIER TO FOLLOW THAN THE ORIGINAL. OF NECESSITY THIS MEANS THAT THE FRONT AND REAR PANEL COMPONENTS ARE NOT DRAWN TOGETHER (AS ON THE ORIGINAL) BUT ARE DRAWN WHERE REQUIRED - I'M SURE YOU CAN FIGURE OUT WHERE THEY ARE (-) ANY SUGGESTIONS FOR IMPROVEMENTS OR CORRECTIONS OF ERRORS SHOULD BE ADDRESSED TO ME AT THE EMAIL ADDRESS GIVEN IN THE TITLE BLOCK AT THE BOTTOM RIGHT HAND CORNER.

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