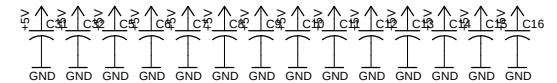
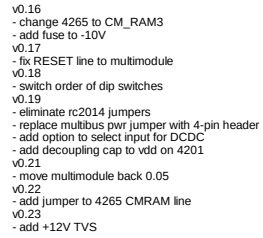
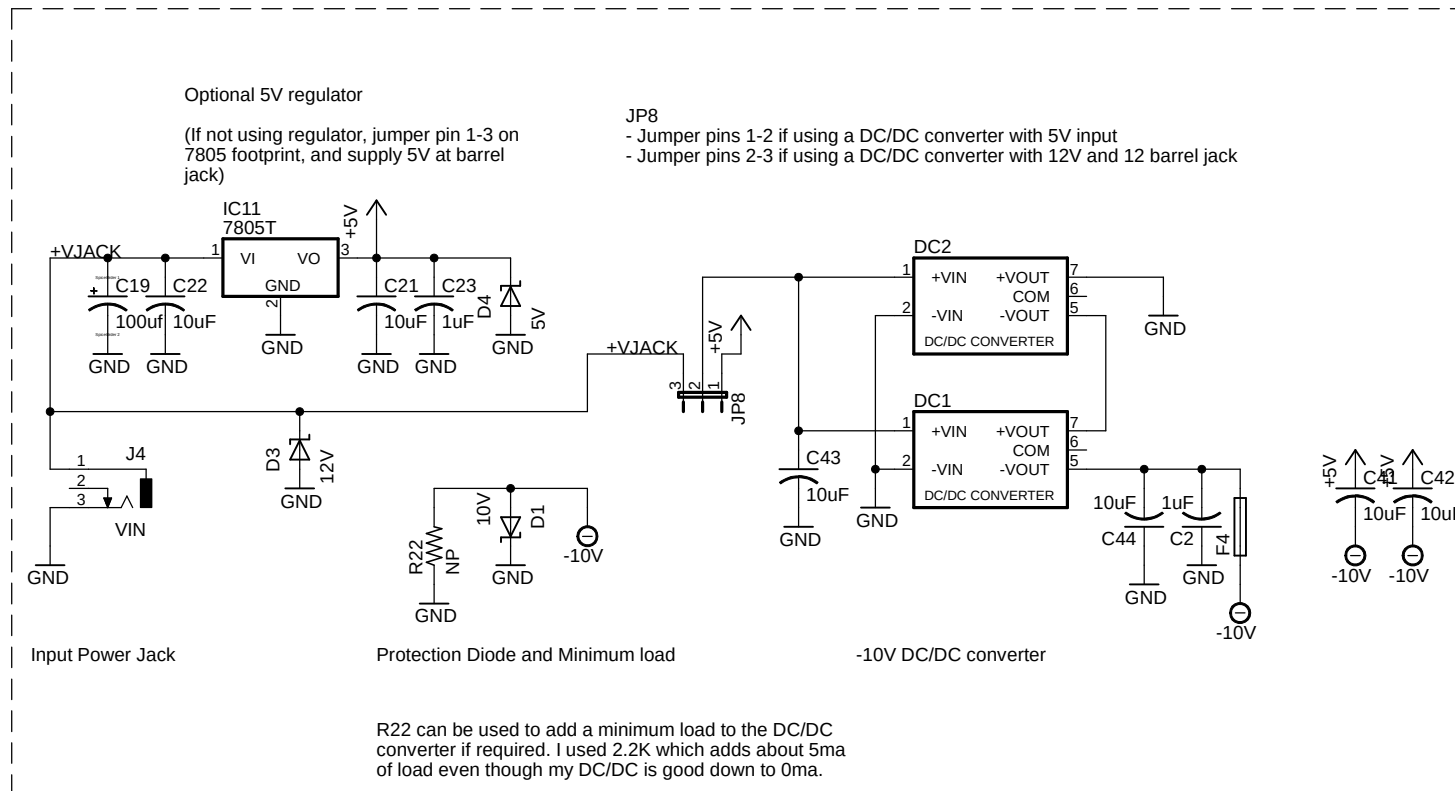


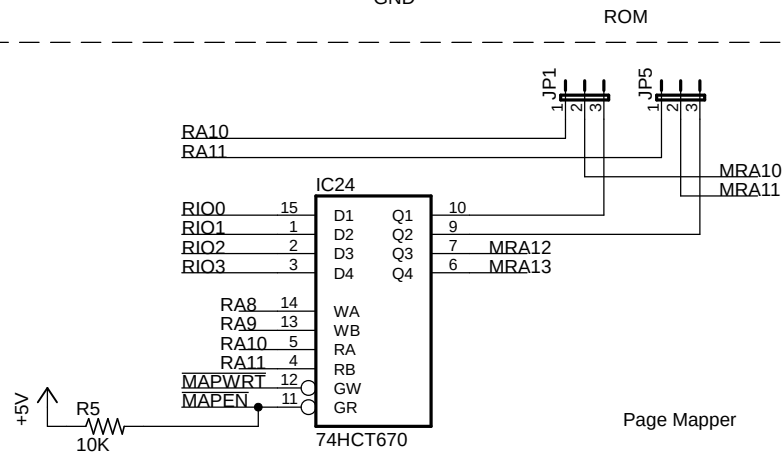
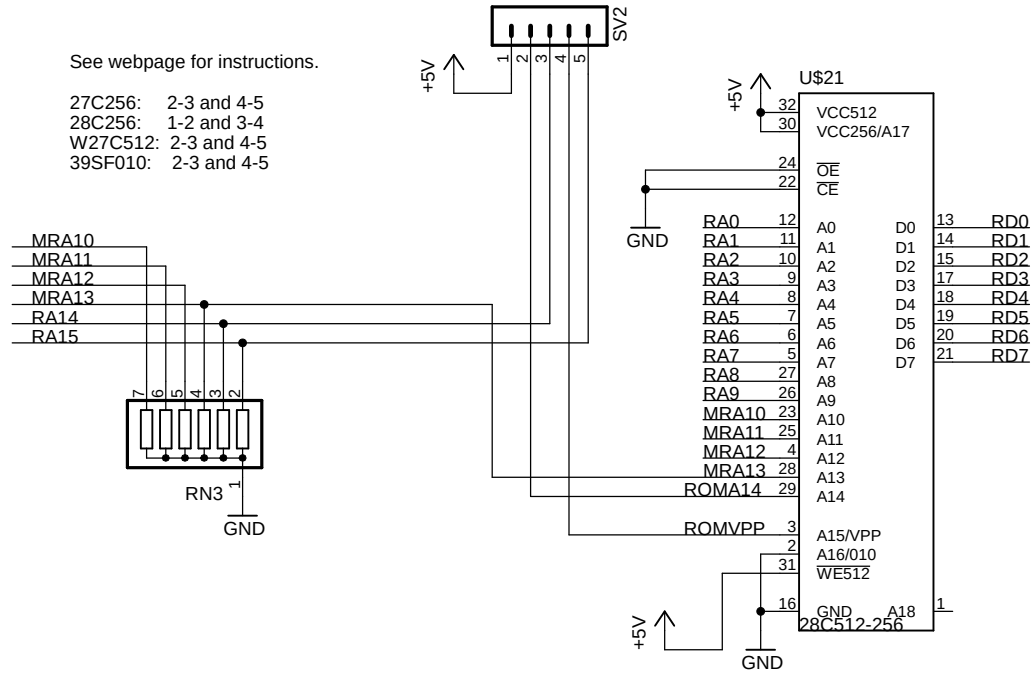
Decoupling cap C46 is very important
Without it, reset line will ring like a bell...

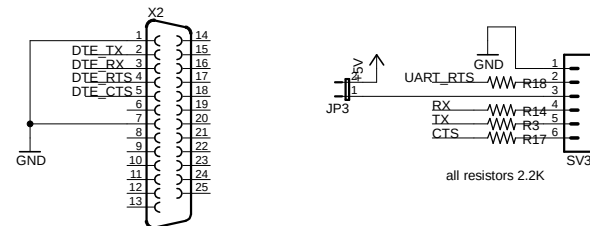
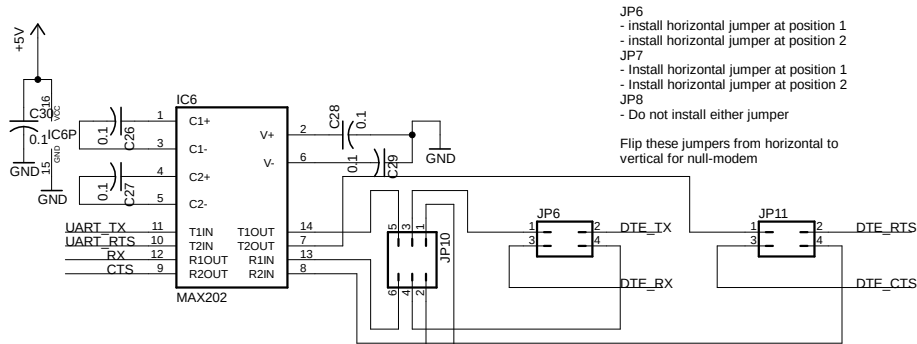




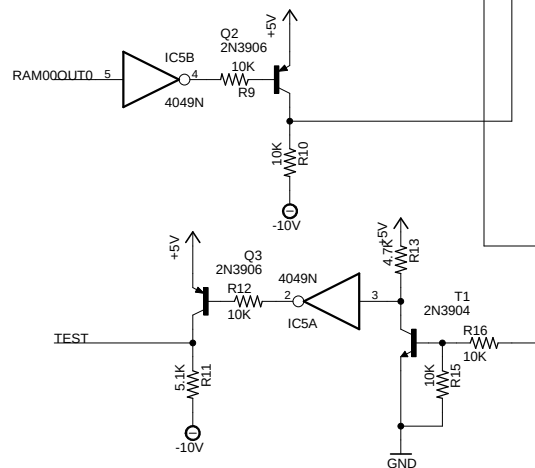
See webpage for instructions.

27C256: 2-3 and 4-5
 28C256: 1-2 and 3-4
 W27C512: 2-3 and 4-5
 39SF010: 2-3 and 4-5

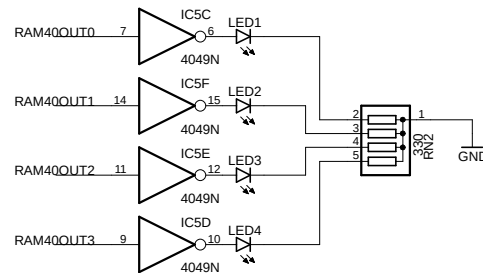




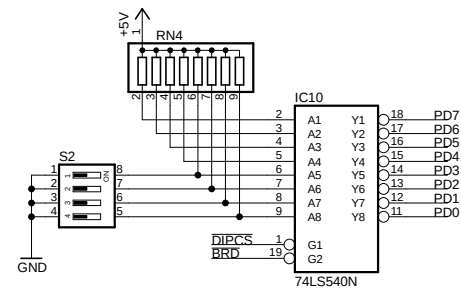
"The Real Deal" DB25 RS232 connector



Jim Loos Style Bit-Bang Serial



Jim Loos Style LEDs



JP12 / JP2 are the baud rate selectors
Populate only one jumper. I used two footprints as that's what eagle had at the time.

JP12-1: 115200 Baud
JP12-2: 57600 Baud
JP12-3: 38400 Baud
JP12-4: 19200 Baud
JP12-5: 9600 Baud
JP12-6: 4800 Baud
JP12-7: 2400 Baud
JP12-8: 1200 Baud
JP2-1: 600 Baud
JP2-2: 300 Baud
JP2-3: 150 Baud
JP2-4: 75 Baud

Baud rates > 19200 probably don't work.

JP4:
1-2: CTS connected to DSR
2-3: CTS always on (default)
JP9:
1-2: RTS is RTS (default)
2-3: RTS is DTR

