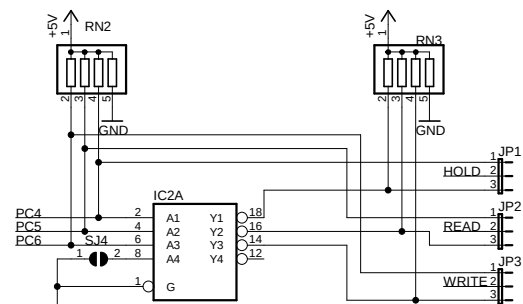
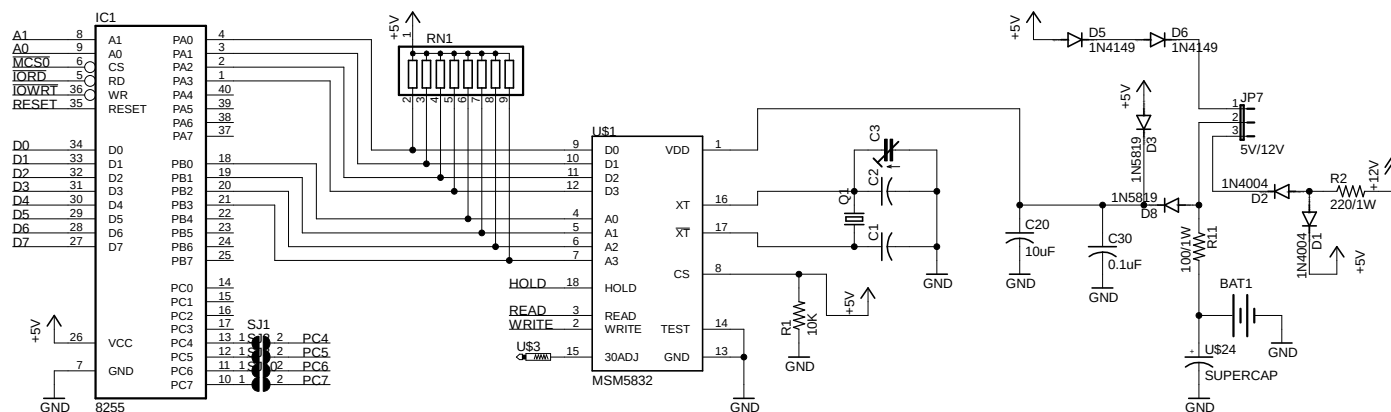
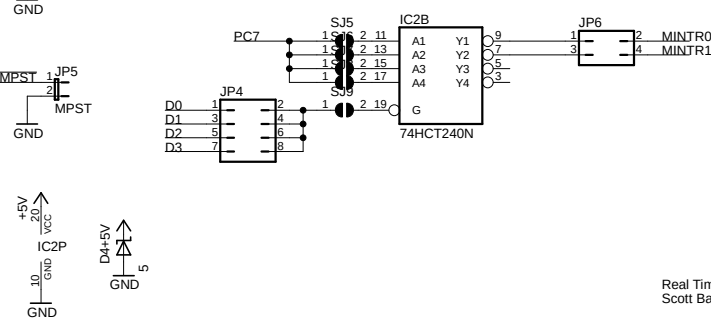
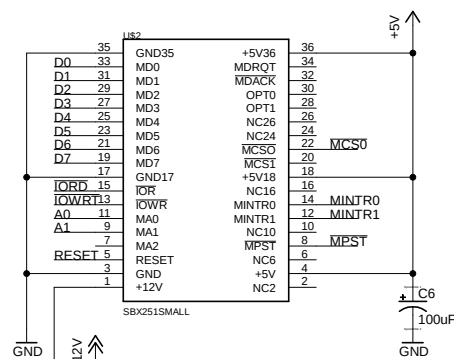


12V charging circuit is from 5832 manual. D1 drops it to ~ 5V. The 5V charging circuit is from H8 boards. Either case, charging is probably not recommended.



Don't really know why it has the LS240 on the ZBX-348 board, since I've never seen or reverse engineered the board. So I built in some possibilities...



Took another guess that maybe we could use the other half of the 240 to drive interrupts.

