



dip switch 01 and 02 for eeproms:
 AT28C16, (01 ON: S6, S8, S9), (02 ON: S3)
 AT28C64, (01 ON: S2, S4, S7, S9), (02 ON: S3)
 AT28C256, (01 ON: S2, S4, S7, S9), (02 ON: S4)**
 SST39SF040, (01 ON: S1, S3, S5, S7, S9), (02 ON: S3)
 M27C512, (01 ON: S2, S3, S5, S7, S10), (02 ON: S3)
 A27E257 to review
 AT24CXXX ALL OFF.

VCC must be 5.0V +/- 0.5V
 VPP must be 12.75V +/- 0.25V
 VPP2 must be 12V to program or 14V to erase
 J1 if arduino in other pcb
 J2 and J3 if eeprom J4 in other pcb