i8048 board, rev A 8 A0 7 A1 6 A2 5 A3 4 A4 3 A5 2 A6 1 A7 23 A8 22 A9 19 A10 TRIG_Q) 5 -5 -5 -6 -6 TRIC_0 TRIG_C)-+5v GND 20 0ND 2 0ND 3 0ND 11 0ND 12 0ND TRIG_S P25 P27 to 1802 F J4 T_OUT to 11 PROG GND NAND_A 5 -5 +5v 7 PROG 6 CR0 11 P20 P21 P22 P23 74DIP00 P40 2 P40 P41 3 P41 P42 4 P43 P43 5 P43 (SND 2) 3 4 150 (P20 5) 80 6) 008 SER_TTL -5V 18k R18 +5v 40 +5v 6ND 8 POWER DS201 99/ C9 8.1 uF C18 8.1 uF C