



- Notes:
- Used: C1-6, D1-5, P1-2, LED0-8, R1-4, S1-13, IC1-12.
  - Toggle switches shown in "down" position, and pushbutton in "released" position.
  - Changes from original PE ELF:
    - replaced two 4050 (IC4-IC5) with 74C373 (IC4).
    - added individual data LED option. Can have data LEDs, hex LEDs, or both.
    - replaced D1-D4, R8, R9 with 4071 OR gate (IC5).
    - replaced discrete resistors with SIP networks.
    - added expansion connector (P2). Supports 64K memory, 1861, etc.
    - replaced regulator (IC13) with Power/Serial connector P1. Mates with Sparkfun FTDI USB-serial cable. P1 also has jumper options to eliminate old D5,D6, so Expansion boards can use EF4 and DMAIN.
    - added battery power/backup for RAM, and ON/OFF/STANDBY switch.
    - added bypass capacitors to power supply.
    - added A15 address latch. Makes memory expansion easier.
    - replaced crystal oscillator with adjustable schmitt-trigger oscillator (IC11F). 1.8MHz resonator supports 1861. Trimpot R4 adjusts frequency 10KHz-2MHz.

- P1 DEFAULT CONFIGURATION
- Jumper P1-1 to P1-3 to enable DMAIN for LOAD mode.
  - Jumper P1-5 to P1-7 to enable IN button to control EF4.
  - Connect 3v-6v battery (three AA cells) to P1 9-11 for battery operation/RAM backup.

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