## The 1802

## Membership Card



# For me and you and the 1802 

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What the heck is this? It's an adventure, by cracky! The Membership Card is your ticket to the weird and wonderful world of microcomputing. Our guide will be the COSMAC 1802, perhaps the oddest and most entertaining microprocessor yet invented. I hope you'll find this manual to be equally odd and entertaining.

The COSMAC 1802 was created in the 1970's at the dawn of the microcomputer revolution, by Joseph Weisbecker [https://en.wikipedia.org/wiki/Joseph_Weisbecker](https://en.wikipedia.org/wiki/Joseph_Weisbecker) of RCA Corporation. It used their new CMOS fabrication process, for very low power consumption, high noise immunity, and was very simple to use. It was intended for military and aerospace; applications too tough for other microcomputers to survive.

But Joe was a hacker at heart. He wrote a series of articles starting in the August 1976 issue of Popular Electronics magazine called "Build the COSMAC ELF". It described a simple low-cost computer, using the 1802 microprocessor. At the time, microcomputer systems cost hundreds to thousands of dollars. (Hmm... they still do today!) But Weisbecker's ELF cost about $\$ 80$ ! Yet, it was an honest-to-goodness real live computer, able to do anything its much bigger cousins could do -- albeit a bit slower and cruder.

It was the ideal computer trainer. Hobbyists built thousands of ELFs, learning about computer design, construction, and programming in the process. A dozen companies began producing versions of the ELF, also selling for low prices. It was the "Legos" of computers; a simple building-block computer that could be assembled many ways to become almost anything, limited only by your imagination.

I learned about computing on my ELF. It set me on a career in engineering, as it did for thousands of others. 1802's were designed into all sorts of amazing things; video games, music synthesizers, Chrysler engine computers, military weapon systems, and even spacecraft such as NASA's Galileo and the Space Shuttle. Eat stardust, x86 PCs!

So return with me now to those thrilling days of yesteryear, when the heroic pioneers of the microcomputer revolution built their own computers from scratch, and programmed them to do incredible things, all for a tiny amount of money!

## What can you do with an 1802 ?

The Membership Card is much like the Arduino and Parallax BASIC Stamp. You can program it to do simple tasks, and be the "brains" of your projects. It can blink lights, drive relays or small motors, run displays, make annoying sounds with a speaker, read switches or sensors to measure things, perform calculations, make decisions, and more. Unlike the Arduino and BASIC Stamp, the 1802 is far simpler and uses much less power. Its machine language is very simple, and free assemblers are available. There are also open source BASIC interpreters and C compilers for the 1802 to write and run really ambitious programs.

Once a program is loaded, it can be retained without power for hours by the onboard supercapacitor, or indefinitely by maintaining power. Remember, this is a low power computer; it will run for a year on three AA cells! Or, you can put your program in an EPROM so it won't be lost even without power.

The Membership Card can be used all by itself. The Front Panel isn't needed until you want to change the program, or debug or observe operation. For stand-alone use, connect P1 pin 14 (the 30 -pin header) to +3.3 v to +5 v , and P1 pin 30 to GND. Short P1 pins 13-14 (RUN to VDD) to turn it on. Short P1 pins 10-11 (/WE to /MWR) to enable writing to memory. Connect your desired inputs and outputs to the other pins of P1.

This manual was inspired by "Captain Cosmo's Whizbang" http://www.cosmacelf.com/publications/books/captain-cosmoswhizbang.pdf by Jeff Duntemann. Its cover cartoon is by Chris Cloutier, and the one on the back cover by Bill Higgins.

## Specifications: What have we got here?

The Membership Card is a miniature version of the original Popular Electronics ELF, repackaged to fit in an Altoids(tm) tin. It's built entirely with vintage parts and techniques available back then (and still available today). It has the basics of every computer; a CPU, memory, and I/O.

CPU: RCA CDP1802ACE microprocessor (the brains of this outfit).
Clock: $\quad 1.8 \mathrm{MHz}$ ceramic resonator (that's MHz , not GHz ).
Memory: $\quad 2 \mathrm{~K}$ to 64 K bytes, RAM and/or EPROM (and that's kilobytes, not megabytes).
Comes with a 32 K RAM at U2. Optional U8 adds another 32 K of RAM.
Supercapacitor holds data and programs in RAM without power.
I/O: One 8 -bit output port, with LEDs.
One 8-bit input port, with switches.
One 1-bit output, with LED.
Four 1-bit flag inputs, one with a pushbutton switch, one with an LED.
One interrupt input.
Connectors: 6 -pin power + serial I/O. A PC with a USB-serial cable can supply both power and serial I/O. 25-pin DB25 connector with all the I/O, control, and power signals on it. Can plug into a PC parallel port or RS-232 serial port to operate the Membership Card with an older PC.
Size: $\quad 3-1 / 2^{\prime \prime} \times 2-1 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}(89 \times 54 \times 19 \mathrm{~mm})$.
Power: Voltage: 3 v to 5 v DC.
Current: 5 ma max, depending on supply voltage and memory size, plus 1-2ma for each LED that is on.
Aroma: A hint of curiously strong peppermint.
Unlike modern microcomputers that require an expensive PC and huge software programs to do anything, the Membership Card is totally self-sufficient. No PC is needed, and no special software is required. You can power it from a small solar panel, and program it with nothing but the front panel switches and lights. If you ever get stranded on a desert island and need to compute, this is the computer to have in your pocket!


The complete package: The Membership Card, Front Panel, and Cover Card all fit in an Altoids tin.

## Assembly: Getting it all together

This ain't no Heathkit, but I'm working to make it as easy to build as possible. I want it to be something you can give to your kids, and have them experience the thrill of saying, "I did it! It's alive! Bwoo ha ha hah..."

To assemble it, you'll need the following tools:

- A clean, well-lit, place to work. Preferably one without cats or small children.

Or if the kids are old enough, let them help. (Cats are never old enough to help.)

- Soldering iron with a small tip. Don't use a soldering gun unless you're desperate. Soldering these tiny parts and pads with a big fat tip will be a real challenge.
- Solder. 63/37 tin/lead is best, but 60/40 is also good. Lead-free electronics solder is also OK, though it doesn't solder as well. But it must be rosin core electronics solder; NOT acid core plumbing or sheet metal solder!
- Wire cutters. The smaller the better. Nothing is big here.
- Needle-nosed pliers. For bending or straightening lead wires, holding nuts, etc.
- Screwdriver with a $1 / 8^{\prime \prime}$ wide or smaller blade. For tightening mounting screws,
- A magnifying glass. My old eyeballs aren't good enough to read the markings on some parts, or see if a solder joint is done right or is shorted to the pad next to it. Your eyes may not be that good, either.

You'll need to know how to solder. This isn't the right kit to learn how to solder. The pads are pretty small, and if you make a mistake, it can be a real fight to get the part off and put back on the right way.

First, make sure you have all the parts. This is your "shopping list" if you bought the bare board. The kit supplies everything that goes on the printed circuit board, but you may need to gather a few other things yourself for connections and mounting.

The Membership Card is your entry into the COSMAC College of Computer Knowledge. We'll start with an aptitude test. See if you can find and identify the common electronic components listed on the next page. Place a check mark in the box ( X ) as you find them. If any are missing, let me know so I can send it out before you get bored and go back to watching TV. Ready? Turn the page to begin an adventure that could last a lifetime...



Front Panel Card

## Parts List

| Quantity | Identifier | Description | Source for replacement parts |
| :---: | :---: | :---: | :---: |
| ) 1 | C1 | ceramic resonator, 1.8 MHz (blue, marked 1.80 Y ) | Mouser 520-ZTT180MG |
| ( ) 3 | C2, C4, C7 | capacitor, 0.1 uF X7R ceramic 0.1 " wide (yellow, marked 104) | Jameco 1570161 |
| ( ) 1 | C3 | capacitor, 0.1 uF X7R ceramic 0.2 " wide (yellow, marked 104) | Jameco 544921 |
| $)$ | C5 | supercapacitor, $0.22 \mathrm{~F}, 5.5 \mathrm{vdc}$ (black disk, $0.4{ }^{\prime \prime}$ diameter) | Mouser 667-EEC-S0HD224H |
| ) | C8 | capacitor, 4.7uF ceramic (blue, marked 475) | Mouser 810-FK14X7R1E475K |
| ( ) 8 | D0-D7 | LED, T1-3/4, red | Jameco 253753 |
| ( ) 1 | D8 | LED, T1-3/4, red/green, common cathode (white, 3 leads) | Digikey 754-1886-ND |
| ) 5 | D9,10,13-15 | 5 diode, 1N4148 (clear red case) | Jameco 36038 |
| $)$ | D11 | diode, 1N5231C 5.1v zener (clear red case) | Jameco 179047 |
| ) 1 | D12 | diode, 1N5818 Schottky (black case) | Jameco 177957 |
| $) 3$ | J1a,b,c | socket, 10-pin top entry, Molex 22-18-2101 | Digikey WM3241-ND |
| ) 1 | J2 | connector, $25-\mathrm{pin}$, DB25 female, vertical PC mount | Jameco 15165 |
| ) 1 | P1 | header, $30-\mathrm{pin}$, with $0.025^{\prime \prime}$ square pins on $0.1{ }^{\prime \prime}$ centers | Jameco 103342 |
| ) | P2 | header, $5-\mathrm{pin}$, with 0.025 " square pins on $0.1{ }^{\prime \prime}$ centers | Jameco 2076789 |
| ( ) 1 | P3 | header, $4 \times 2$ pin, with $0.025^{\prime \prime}$ square pins on $0.1{ }^{\prime \prime}$ centers | Jameco 109517 |
| ) | P4 | header, 6 -pin, with 0.025 " square pins on $0.1{ }^{\prime \prime}$ centers | Jameco 153700 |
| ) 3 | Q3, Q4, Q6 | transistor, FJN4303 PNP with base resistors (marked R4303) | Mouser 512-FJN4303RTA |
| $) 2$ | Q5, Q7 | transistor, FJN3303 NPN with base resistors (marked R3303) | Mouser 512-FJN3303RTA |
| ) 1 | R1 | resistor, 10meg 1/4w (brown-black-blue-gold) | Jameco 691817 |
| ( ) | R2 | resistor, 1k 1/4w (brown-black-red-gold) | Jameco 690865 |
| $) 2$ | R3, R6 | resistor, 100k 1/4w (brown-black-black-orange-violet) | Jameco 691340 |
| ) 1 | R4 | resistor, $1 \mathrm{meg} 1 / 4 \mathrm{w}$ (brown-black-green-gold) | Jameco 691585 |
| ( ) 3 | R5,R12,R13 | SIP resistor, 8-pin, $7 \times 82 \mathrm{k}$ (red, marked L81S823) | Digikey 4308R-101-823LF-ND |
| ( ) 3 | R8, R9, R10 | resistor, 499k 1/4w (yellow-white-white-orange-brown) | Jameco 691500 (470k) |
| $) 1$ | R11 | SIP resistor, 10-pin, $9 \times 1.8 \mathrm{k}$ (red, marked L101S182) | Mouser 652-4610X-1LF-1.8K |
| ) 1 | R14 | resistor, 3.3k 1/4w (orange-orange-red-gold) | Jameco 690988 |
| ) 11 | S0-S10 | toggle switch, subminiature SPDT | Digikey CKN1091-ND |
| ) 3 | nuts | for the toggle switches | comes with the switch |
| ) 1 | S11 | pushbutton switch, subminiature SPDT | Digikey CKN1740-ND |
| ) | U1 | 1802 microprocessor | eBay, or TMSI (that's me :-) |
| ) 1 | U1 socket | 40-pin, ultra-low height, Mill-Max 115-43-640-41-003000 | Digikey ED90220-ND |
| ( ) 1 | U2 | 32k RAM supplied. Use $2 k-32 \mathrm{k}$ RAM (6116, 6264, 62256 etc) J or EPROM (2716-27256 or 27C16-27C256 etc.) | Jameco 42850 (32k RAM) Jameco 39731 (32k EPROM) |
| ) 1 | U2 socket | 28-pin, very-low height, Mill-Max 115-43-628-41-001000 | Digikey ED90205-ND |
| ) 1 | U3 | 74 HC 373 or 74 HCT 373 octal latch | Jameco 45831 |
| ) 1 | U4 | 74HC00 quad 2-input NAND gate | Jameco 45161 |
| 1 | U5 | 4013 dual D flip-flop | Jameco 893443 |
| $)$ | U6 | 74HC244 or 74HCT244 octal buffer | Jameco 45655 |
| ) | U7 | 74HC374 or 74HCT374 octal D flip-flop | Jameco 45858 |
| 1 | U9 | 4071 quad 2-input OR | Jameco 13274 |
|  | U10 | 74HC157 or 74 HCT 157 quad data selector | Jameco 272170 |
| ) | PCB | Membership Card (rev.K) and Front Panel Card (rev.J) | TMSI (me again) |
| ) 2 | screw | \#4-40 x 3/16" round head machine screw | Fastenal 1128626 |
| ) 2 | spacer | \#4 x 3/16" dia, $1 / 4$ " long plastic spacer | Mouser 749-9908-250 |
| ) 2 | standoff | \#4-40 x 3/16" dia, $5 / 16^{\prime \prime}$ long, hex female threaded standoff | Mouser 728-FC2054-440-A |
| ) 2 | jackscrew | \#4-40 x 3/16" dia, . 187 " long female, $0.515^{\prime \prime}$ long male | Jameco 108987 |
| ) 4 | jumper | jumpers for P2 and P3 headers | Mouser 737-MSB-G |
| ) | case | Altoids (tm) or equivalent tin candy box | grocery or candy store |

Did you find them all? Here are some hints:

|  | Supercapacitor | Shortest lead <br> LED |  | Q3-7 <br> Transistor |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
| Part number (right side up) <br> Integrated circuit ("IC") |  |  | Mounting hardware <br> Jackscrew <br> Screw <br> Plastic spacer <br> Threaded standoff |  |

## Comments on components

The resistors use colored rings to identify their resistance in Ohms. The other parts have numbers, but you may need a magnifying glass to read them! Capacitors have their value in Farads (usually picoFarads). For example, "104" means 10 with four zeroes after it; that's $100,000 \mathrm{pF}$ (picoFarads). To add to the fun, this is often written as $0.1 u F$ (microFarads). A microFarad is a millionth of a Farad, and a million picoFarads.

ICs have room for a part number, but it's usually hidden between extra letters. For example, the 1802 is actually marked "CDP1802ACE". Leave the ICs in their packaging until you're ready to install them. They are easily damaged by static electricity. You know that tiny little spark you get if you touch something metal after petting the cat or walking across a carpet? That's static electricity. In the microscopic world inside an IC, it hits like a lightning strike. KABOOM! Your IC is dead.

Note: U8 is an optional part to expand memory to 64 K . It is not required, and not supplied with the standard kit. You can order it from me, or from the sources in the parts list on page 5.

## Assembly

Assembly is a work in process. I'll just describe how I built mine. Please let me know if you find better ways to do it! Check off the steps as you go ( X ), in case you get interrupted and have to come back to it later.

A couple things to keep in mind: To fit both boards in an Altoids tin, they must be built with the parts as low as possible. Standard IC sockets are too high, so I've supplied special low-profile sockets. Likewise, the plastic bodies of the square pin headers ( $\mathrm{P} 1, \mathrm{P} 2$, and P 3 ) make them too tall, so the bodies have to be removed after soldering. You'll also need to trim the leads on the back of the boards very short as you go.

Ready? Let's get started!

## Membership Card assembly

All parts go on the side of the board with the white silkscreened lettering (the top or "component" side). All soldering is done on the other side (the back or "solder" side). The only exceptions are for connectors (and I'll remind you when we get to them).

First, we'll install the lowest parts (the resistors):
( ) R1: 10 megohm resistor (gray body, with brown-black-blue-gold color bands). Bend the wire leads, and place it on the board at the location marked "R1". Bend the leads outward slightly to hold it in place. Turn the board over, solder each lead, and cut off the excess as short as possible.

Install the rest of the parts the same way.
( ) R3: 100k ohm resistor (gray body, with brown-black-black-orange-violet color bands).
( ) R4: 1 meg (tan body, with brown-black-green-gold bands).
( ) R6: 100k (gray body, with brown-black-black-orange-violet bands).
Capacitors have two leads, but are installed pretty much the same. If the leads are bent, straighten them with your needle-nosed pliers to fit in the board. Then repeat the above steps to install each one.
( ) C2: 0.1uF (yellow, marked "104").
( ) C3: 0.1uF (yellow, marked "104"). Note that its lead wires are bent so it is 0.2 " wide.
( ) C4: 0.1uF (yellow, marked "104").
( ) C5: 0.22F (a black disk, marked "GC5.5V0.22F"). The flat lead on top has a "-" sign stamped on it. This lead goes in the hole near the "-" and "C5" markings, closest to the corner of the board.

These next two parts are a little bigger, with more leads:
( ) R5: 8-pin SIP (Single Inline Package) with seven 82k resistors in it (red, marked "L81S823"). Put it at "R5" with pin 1 (the end with the black line) next to R1.
( ) C1: 1.8 MHz ceramic resonator (blue body with 3 pins).

Diodes are polarity sensitive, and have a colored band around one end. Be sure the banded end matches the band shown on the board.
( ) D9: 1N4148 (a reddish glass tube, with a wire at each end, marked "4148" in tiny letters). Bend the leads, and place it on the board at "D9" with the banded end as shown on the board.
( ) D10: 1N4148.
( ) D14: 1N4148.
( ) D11: 1N5231C (also reddish glass, but marked "F231C"). It has tape on its leads, marked "D11".
Now for the pin headers: There are two ways you can do it; the easy way, and the hard way. Do ONE set of steps: A or B:
A. The EASY way: Use if you do NOT plan to add a second card on top and fit them both in an Altoids tin.
( ) P1: 30-pin header. Insert the pins with the plastic body on top of the board. Solder the pins on the bottom side.
( ) P2: 5-pin header. Install P2 the same as P1.
( ) P3: 6-pin header. Install it the same as P1 and P2. I supplied an 8-pin part. Remove the 2 corner pins so it fits on the board.
B. The HARD way: This way keeps the height as low as possible, so you can stack two cards and get them both inside an Altoids tin. You need to solder the pins to the PC board, and then REMOVE the plastic body.
( ) P1: 30-pin header. Push the short side of each pin so it is flush with the plastic body. Insert the pins with the plastic body against the bottom of the board (see drawing below). Solder the pins on the top side. Don't use too much solder. Cut off the plastic body and pins on the bottom as short as possible. Hint: To remove excess solder on top, temporarily plug a 10-pin female connector on top of the pins to hold them in place. Touch your soldering iron to the pin from underneath, so the excess solder flows down onto the iron. Then unplug the female connector.
( ) P2: 5-pin header. Install P2 the same as P1. Measure the height of the pins on top. If more than 1/4" $(6.35 \mathrm{~mm})$ high, tap them down into the plastic body. They must not be higher, or they will short to the upper PC board. Solder on top, and cut the plastic body and pins on the bottom as short as possible.
( ) P3: 6-pin header. Install it the same as P1 and P2. I supplied an 8-pin part. Remove 2 pins so it fits on the board. Be sure the pins are no more than $1 / 4$ " $(6.3 \mathrm{~mm})$ above the board.


## Integrated Circuits (ICs)

A note on IC sockets: Sockets add cost, and make the board taller so it won't fit in the Altoids tin. They are also the least reliable part of the whole computer, especially if you use el-cheapo sockets! But they do make troubleshooting and chip replacement easier.

I supply special high-quality low-height sockets for U1 and U2 (the 1802 and memory chip). You can add sockets for the rest if you watch out for height and quality issues. If you want to socket everything, use Digikey.com ED53\#\#-ND where \#\# is the number of pins. Or, use individual socket pins for the lowest possible height; Digikey.com ED-5037-ND.
( ) U1a: 40-pin IC socket. Install it on the board at location "U1". The notched end must match the notch shown on the board. Solder each pin.
( ) U2a: 28-pin IC socket. Cut out the three plastic bars that hold the left and right sides together, to make room for U8. Then solder each half into the left and right rows of holes for U2.

ICs and static electricity: (Old pros and young fools can skip this paragraph.) ICs are easy to damage with static electricity! Keep them in their protective packaging until needed. When you remove an IC, keep it in your hand until it is on the board. Pick up the board or tool with your other hand. Do not have the IC be the first thing to touch the tool or board. That way, any static electricity discharges into $\underline{\mathbf{Y O U}}$, and not the IC.

ICs are polarity sensitive; they must be installed with the pin 1 end matching the marking on the board. The pin 1 end may be marked in a number of ways; with a dot, notch, or line, etc. When the printing on the IC is right side up and facing you, pin 1 is in the lower left corner. See the illustration on page 5 to find pin 1.

IC usually come with the pins bent outward a little bit. To fix this, stand each IC on its side on the table. Press down, and tip the IC slightly inward to bend the pins so they are straight and parallel to each other. If it still does not fit into the holes on the board, use your needle-nosed pliers to straighten the leads.

Ready? Let's give it a try:
( ) U1: 1802 (marked "CDP1802ACE"). Plug it into the socket, so the notched end matches the board. Note: The socket is tight! You have to push pretty hard to fully seat U1 in its socket. When it is fully inserted, the skinny part of the pin will go all the way into the socket.
( ) U2: 32K RAM ("CXK58256 or 257"). Plug it into the socket, so the notched end matches the board.
( ) U3: 74 HC 373 or 74 HCT 373 20-pin IC.
( ) U4: 74HC00 14-pin IC.
( ) U5: 4013 14-pin IC.
( ) U6: 74 HC 244 or 74 HCT 244 20-pin IC.
( ) U7: 74HC374 or 74HCT374 20-pin IC.
( ) U8: 32 K expansion RAM. This part is optional (not supplied). It expands memory to 64 K ). See parts list for part numbers. Note: If you want to socket U8, use individual socket pins (see above).

## Front Panel assembly

Install these parts on the Front Panel Card the same way you did on the Membership Card:
( ) C7: 0.1uF (yellow, marked "104").
( ) C8: 4.7uF (blue, marked "475"). Yes, it really is 47 times more capacitance than C7!
( ) D12: 1N5818 (black body). The banded end matches the board.
( ) D13: 1N4148 (clear red body, marked "4148"). The banded end goes on the right (toward Q3).
( ) D15: 1N4148 (clear red body, marked "4148"). The banded end goes on the left (toward C7).
Caution: The bands on D13 and D15 face in opposite directions! They must match the board.
( ) R2: 1 k (tan body, with brown-black-red-gold bands).
( ) R8: 499k (brown body, with yellow-white-white-orange-brown bands).
( ) R9: 499k (yellow-white-white-orange-brown).
( ) R10: 499k (yellow-white-white-orange-brown).
( ) R14: 3.3 k (tan body, with orange-orange-red-gold bands).
( ) P4: 6-pin header. REMOVE pin 2. The plastic body goes on the top of the board, with the missing pin at the unmarked position. (Pin 2 is removed as a "key". Block pin 2 in your mating connector with a piece of a toothpick or something so you can't plug it on backwards.)

Now for the transistors. There are two types. Don't mix them up!
( ) Q3: FJN4303 PNP transistor (black, 3 leads, marked "R4303"). Position the flat side as shown on the board. Wiggle it close to the board so the height is no more than $0.3 "(0.75 \mathrm{~mm})$. Then solder it in.
( ) Q4: FJN4303 PNP transistor (marked "R4303"). Install it the same way as Q3.
( ) Q5: FJN3303 NPN transistor (marked "R3303"). Same as Q3, but the part number is different!
( ) Q6: FJN4303 PNP transistor (marked "R4303"). Do it again...
( ) Q7: FJN3303 NPN transistor (marked "R3303"). And again!
Next, install the SIP resistor networks and ICs. The end with the dot or line is "pin 1". It goes on the top in the illustration on page 11, to match the printing on the board. Solder each lead, and cut off the excess.
( ) R11: 10-pin SIP resistor network with nine 1.8 K resistors (red, marked "L101S182").
( ) R12: 8-pin SIP with seven 82 K resistors (red, marked "L81S823").
( ) R13: 8-pin SIP with seven 82 K resistors (red, marked "L81S823").
( ) U9: 4071 14-pin IC. Be sure pin 1 is at the correct end!
( ) U10: 74HC157 or 74HCT157 16-pin IC. That goes for U10 as well.
( ) J1a, J1b, J1c: Three 10-pin parts are supplied. Mount them on the bottom of the board. The pins go in the row of holes toward the CENTER of the board, with the connector's "cat ears" also toward the center. Do not solder the empty holes close to the edge. Hint: Put a piece of masking tape over these holes so you don't solder them closed. Solder the pins, and cut off the "ears".
( ) A. If you don't have a Cover Card, use the bare Front Panel board as a template to drill the Altoids tin (or your own plastic or metal panel). I use the bottom of the Altoids tin as my "front panel". Drill small $1 / 32$ " holes for the switches, LEDs, D-connector J2, and power connector P4. Then remove the PC board, and enlarge the holes to the final size. Use a "step" drill bit, which won't tear the thin metal. This is a long drill bit with a single cutting edge and steps in it to drill a dozen or so sizes from $1 / 8^{\prime \prime}$ to $1 / 2^{\prime \prime}$. Cut the D-connector opening with a nibbling tool or a lot of hand filing.
B. The optional Cover Card is available at http://www.sunrise-ev.com/membershipcard.htm. It has all the labels and holes made for you (see photo on page 3). Just cut a big hole in the bottom of the Altoids tin, and use the card to cover the hole. Solder, screw, or glue it in place after you finish assembling the boards (so you know everything fits).
( ) S11: Pushbutton switch. Put it on the board with the printed side up in this view. Bend one of the pins slightly; just enough so it won't fall off the board. Do not solder.
( ) S10: Toggle switch. Put it on the same as S11, with the " 120 v " side up. Bend a pin so it won't fall off.

Do not solder.

S9-S0: Place them on the board the same as S10.

Do not solder.
Dev4FP-A.bmp

( ) Wiggle the parts and boards so the LEDs and switches fit neatly into your Cover Card or front panel. Work the board as close as you can. Careful! The switches can break if the holes in your front panel don't match well enough. Hint: Use a $1 / 8^{\prime \prime}(3 \mathrm{~mm})$ wide strip of cardboard to hold the LEDs at the same height. Now solder the parts to the board, with the Cover Card holding everything in position.
( ) Remove the mounting hardware from D-connector J2. Be sure you can easily remove, and re-install the Cover Card. You may have to re-heat or reposition some parts, or enlarge some holes in your front panel to make it fit easily. This may seem tedious, but it makes sure that all the parts are soldered in the right places so they won't get forced or broken! :-)

## Final Assembly -- Jumpers and Options

Next, install jumpers on the Membership Card to configure it for the type of memory chips at U2 and/or U8.
( ) P2 and P3: Look at the memory chip installed at U2. Ignore the letters at the beginning and end of the part number, and find the 3-digit number in the center. For example, if marked "CXK58256P-10L" (or -257) then it is a generic 256 K bit ( 32 K byte) RAM -- the standard chip I supply.
( ) Find TABLE 1 in the bottom left corner of the schematic on page 20. Look up your chip number to see what jumpers to install. For a 32 K byte RAM ( 62256 etc.), install jumpers at P2 between pins 1-2 and $4-5$, and at P3 between pins 1-3 and 2-4.
( ) If U8 is installed, find the four pads (between R1 and P2) labeled U2, U8, HI, and LO. Jumpers at these pads control the addressing of U2 and U8. There are two options:

1. U2 to LO ( $0-32 \mathrm{~K}) \mathrm{U} 8$ to $\mathrm{HI}(32-64 \mathrm{~K})$ Standard; jumpers etched on bottom of board for this.
a. RAM at U2 (the classic all-RAM "ELF" configuration): Load programs with the Front Panel.
b. Or, install a 2 k to 32 K EPROM at U 2 , and RAM at U8: This will automatically run programs in the EPROM. For stand-alone controllers, so no Front Panel or manual program loading is needed.
c. Or, install RAMs at both U2 and U8. Now you have a 64 K all-RAM system.
2. U2 to $\mathrm{HI}(32-64 \mathrm{~K}) \mathrm{U} 8$ to $\mathrm{LO}(0-32 \mathrm{~K})$ Optional; CUT the etched jumpers on the bottom of the board ( $\mathrm{U} 2-\mathrm{LO}, \mathrm{U} 8-\mathrm{HI}$ ), and jumper U2-HI and U8-LO.
a. Install a RAM at U8. Load programs with the Front Panel. Socket U2 can be empty.
b. Or, put a 2 K to 32 K EPROM at U2 with programs that run in high memory (i.e. the Elf2K ROM). Use the Front Panel to load a "LBR (address)" instruction, then RUN it to jump to the EPROM.
( ) Jumper options A/B, O0, O1, O2, O3 are on the Front Panel card:
3. To connect J2 to a classic PC parallel port: Short A/B and leave O0, O1, O2, and O3 open. This multiplexes the eight OUT4 bits into 4 bits, so a PC parallel port can control the Membership Card.
4. To use J 2 as a general-purpose $\mathrm{I} / \mathrm{O}$ port: Leave $\mathrm{A} / \mathrm{B}$ open, and short $\mathrm{O} 0, \mathrm{O} 1, \mathrm{O} 2$, and O 3 . This puts all eight OUT4 output port bits on pins of J2 (using pins that the PC parallel port normally grounds).
( ) Re-install the Cover Card with \#4 mounting hardware as shown on page 11. Plug the Membership Card and Front Panel cards together. Look between them to be sure that NOTHING touches between the two boards except the 30-pin connector P1-J1, and the two hex standoffs. If anything else touches, rework your solder joints or trim the leads on the back of the Front Panel so there are no shorts. Note: If you left the plastic bodies on the headers, you will need longer hex standoffs.
( ) Put nuts on a few of the switches (like the ones at each end). There isn't room for nuts on all of them, and they aren't all needed anyway. A few nuts and the hardware for J 2 will do the job.
( ) Finally, screw the Membership Card to the threaded standoffs in J2 with two \#4 screws.
( ) The last page of this manual is a "cheat sheet" summary of operation. Cut out one vertical column, trim the corners, and fold it to fit inside the Altoids box. It's a handy reminder, and also keeps the pins on the back of the board from shorting to the metal case!

## Power On!

Now it's time for the smoke test! We'll connect power, and try not to let any of the magic smoke out. (Old timers will tell you that electronic devices don't work if the smoke gets out.)

The Membership Card takes very little power; $3-5 \mathrm{vdc}$ at a few ma, plus a few ma for each LED that is lit. A battery holder with three 1.5 v AA cells in a second Altoids tin works nicely. Or you can use a USB cable to a computer, an old cellphone charger that outputs 5 vdc , a single lithium 3.6 v cell, or even a little solar panel.

## Connecting Power

P4 is the power connector, located in the top left corner of the Front Panel board. It is a standard 6-pin header, with 0.025 " square pins on 0.100 " centers (pin 2 can be removed for keying). There are many mating connectors. Example: Molex KK series: 22-01-2061 housing, and 08-55-0102 terminals (www.digikey.com WM1579-ND and WM2312-ND respectively). It is common, inexpensive, and easy to assemble.

| $\frac{\mathrm{P} 4 \text { pin }}{1}$ | $\underline{\text { Name }}$ |  | Function <br> 2 |
| :---: | :--- | :--- | :--- |
|  |  | VSS. Ground, common; the power supply negative. |  |
| 3 | + | Vey (remove the pin). Plug this hole in your mating connector so it won't fit backwards. |  |
| 4 | RX | Serial TTL data input (connects to PC TX output). |  |
| 5 | TX | Serial TTL data output (connects to PC RX input). |  |
| 6 | ION | Off/On control. Ground or low for ON; open or high for OFF (standby). |  |

If you're the impatient type, get the Sparkfun \#9718 USB-serial cable at www.sparkfun.com/products/9718. Plug it into P4 (black to -, green to /ON) to provide power and serial I/O from a USB port. Or, connect your positive supply to pin 3, and ground to pins 1 and 6. Then skip ahead to the Operation section. Otherwise, here are some details for a more permanent setup.
/ON (pin 6) has several jobs: When /ON is high or open, the Membership Card is in "Standby" (minimum power consumption). Memory is retained, the clock is stopped, the Front Panel LEDs are disabled, and the 1802 is reset. When /ON is low or grounded, the clock and Front Panel LEDs are enabled, and the 1802 runs programs. Pin 6 combines the functions of the RUN and LED pins on Membership Card rev.H2 and earlier.

Supercapacitor C5 will hold programs and data for hours. To hold it longer, leave power connected to P4 pins 1 and 3. Wire an SPST switch between P4 pin 1-6 as your "standby/on" switch. Notes:

- The Front Panel over-rides "Standby" unless you set the WAIT switch up.
- Standby power at 4 v is under 50 uA with the chips supplied (so AA cells will last several years).
- If you install any fast modern EPROMs or RAM upgrades, their standby power is a lot higher.

Zener diode D11 is an "idiot" diode. If power is over 5.1 v , or connected backwards, or is AC instead of DC, D11 shorts it out to protect the rest of the board. At worst, D11 will get hot and fail shorted; but it's cheap and easy to replace. (Note: D11 actually starts conducting above 4.75 v , which increases supply current.)

DB25 connector J2 pin 18 can also be used for the + power input. It has a diode in series (D12), so applying AC or reversing the polarity won't hurt anything. If you power your Membership Card this way, use a jumper plug or switch to short P4 pins 1-6. It becomes your off/on switch.

## Operation

OK; so you connected power (and nothing smoked). Let's see if it works! The Front Panel selects the 1802's operating mode and shows its status. D8's red LED shows the state of the 1802 "Q" register, and green shows the state of 1802 "EF3". Data LEDs D0-D7 show the last data loaded or output by an 1802 program, and will initially be a random value. Data switches S0-S7 set the input data. S 11 is the IN button; press it to load data.

S8 is the READ/WRITE switch; WRITE lets you read or write to memory. READ makes memory read-only. S9 and S10 are the mode switches, CLEAR and WAIT. They select the four operating modes as follows:

## S9 S10

Mode CLEAR LOAD 1802 Operation

| LOAD down | down | Waits for the next memory read/write (next press of the IN button). |  |
| :--- | :--- | :--- | :--- |
| CLEAR down | up | Reset the 1802 (sets registers Q, X, P, and R0 all to 0). |  |
| WAIT up | down | Stops the program running in memory, and waits right where it is. <br> RUN up | up | Runs (or resumes running) the program in memory.

Now, let's load a program and see if it all works!

1. Set switches $\mathrm{S} 11-\mathrm{S} 0$ as shown. "1" means the switch is up. "0" means the switch is down. "X" means push the IN button. "." means the switch position doesn't matter. I'll show the switch positions like this:

Switch numbers and positions on the board

$$
\underline{\mathrm{S} 11} \frac{\mathrm{~S} 10}{1} \frac{\mathrm{~S} 9}{0} \underline{\mathrm{~S} 8} \quad \underline{\mathrm{~S} 7} \underline{\mathrm{~S} 6} \underline{\mathrm{~S} 5} \underline{\mathrm{~S} 4} \underline{\mathrm{~S} 3} \underline{\mathrm{~S} 2} \underline{\mathrm{~S} 1} \underline{\mathrm{~S} 0} \quad \underline{\text { Mode }} \quad \frac{\text { Description }}{\text { CLEAR }}
$$

## PROGRAM 1 -- BLINK Q FAST




Let's load a simple program to blink the "Q" LED:

## Mode Description

CLEAR Reset the 1802 (sets R0 to address 0000).
WRITE Set S8 up, so we can write to memory.
LOAD Set both S9 and S10 down.
a. Set S7-S0 to "0111 1011", then press the IN button. This loads hex 7B (the SEQ or "Set Q" instruction) into memory address 0000 , displays it in the LEDs, then advances R0 from address 0000 to 0001 .
b. Set S7-S0 to "0111 1010", then press IN. This loads hex 7A (the REQ or "Reset Q" instruction) into 0001, displays it, then advances R0 to 0002.
c. Set S7-S0 to "0011 0000", then press IN. This loads hex 30 (BR or "Branch Unconditionally") into 0002, displays it, then advances R0 to 0003.
d. Set S7-S0 to "0000 0000", then press IN. Loads hex 00 (tells "Branch Unconditionally" where to jump; in this case, back to 0 ), displays it, then advances R0 to 0004.

Our program is loaded. Let's read it back to see if it is correct.


If our program is correct, now we can run it!


This program is very simple; it tells the 1802 to turn the Q LED on (red), then off, and repeat forever. But it's doing it too fast to see the individual blinks (like 37.5 KHz )! To prove that it's really going on and off, we can use the WAIT mode to temporarily stop the program.
10. . 01 . . . . . . . . WAIT Stop right where you are! The 1802 "freezes" where it is in the program. The Q bit may be caught set, or reset.

Flipping S10 up and down will RUN and WAIT the program, sometimes catching Q set (red), sometimes reset (off). WAIT is handy for debugging; you can stop at any time, and check any point in the circuit with a meter or logic probe to see what is going on, then continue execution.

## PROGRAM 2 -- BLINK Q SLOW Blink the Q LED slowly.

Here is a bit longer program. It does the same thing (blinks Q), but much s-l-o-w-e-r. Use the same sequence of switch flipping as above. Let's simplify the description so it's not so wordy. See if you can figure out how to enter it. (Hint: There's a hex-binary "cheat sheet" at the end of this manual).

| addres (R0) | mac Hex | ne code | Mnemonic | Human readable comme |
| :---: | :---: | :---: | :---: | :---: |
| 0000 | F8 | 11111000 | LDI | LoaD Immediately... |
| 0001 | 49 | 01001001 | 73 | ... 73 decimal, which is 49 hex (trust me...) |
| 0002 | B2 | 10110010 | PHI R2 | Put it in the HI half of register 2 |
| 0003 | 22 | 00100010 | DEC R2 | DECrement (i.e. subtract 1 from) register 2 |
| 0004 | 92 | 10010010 | GHI R2 | Get the HI half of register 2 |
| 0005 | 3 A | 00111010 | BNZ | Branch if Not Zero... |
| 0006 | 03 | 00000011 | 3 | ...to address 3 (loops $8 \times 256=2048$ times) |
| 0007 | CD | 11001101 | LSQ | Long Skip over next 2 instructions if $\mathrm{Q}=1 .$. |
| 0008 | 7B | 01111011 | SEQ | ...if Q was 0 , then $\mathrm{SEt} \mathrm{Q}=1$ |
| 0009 | 38 | 00111000 | SKP | ...and SKIP next instruction |
| 000A | 7 A | 01111010 | REQ | else Q was 1, so REset $\mathrm{Q}=0$ |
| 000B | 30 | 00110000 | BR | BRanch unconditionally... |
| 000C | 00 | 00000000 | 0 | ...to address 0 (to begin again) |

The instructions at 0000 to 0002 set up a 16 -bit counter in register 2 , and sets it to hex 49 xx . Instructions 0003 to 0006 are a loop; so register 2 counts down until it gets to hex 00FF. The high byte is then 00 (and the low byte is left at FF); so the BNZ instruction stops looping and the program continues at address 0007.

The LSQ instruction tests Q ; if $\mathrm{Q}=1$, it skips ahead 2 which resets Q to 0 . If $\mathrm{Q}=0$, it continues to set Q to 1 . The result is to "toggle" Q on/off with each pass. Finally, the Branch instruction at 000B jumps back to the beginning to repeat the whole thing forever. The 49 h in location 0001 blinks Q exactly once per second at 1.8 MHz (the speed with the resonator supplied).

Change the value at 0001 to control the speed. How fast can it go? Set it to 01 . Connect a pair of headphones or a small speaker between J2 pin 15 (TXD, controlled by Q) and pin 19 (ground). You'll hear an audio tone!

## PROGRAM 3 -- READ SWITCHES AND DISPLAY VALUE IN LEDS

This program is a bit more complex. It reads the 8 data switches, displays their settings on the 8 LEDs, and pulses Q at a rate set by the switches. It tests the Membership Card's ability to read the switches and write to the lights. If you connect a speaker as described above, you'll hear a tone whose frequency is set by the switches. See if you can enter it in hex, without the binary values. Note that some instructions have TWO bytes on the same line; they will go in consecutive memory addresses. Run the program with WRITE up (S8).

| Address | Hex machine code | Mnemonic | Comments |
| :---: | :---: | :---: | :---: |
| 0000 | E1 | SEX | Set X register to 1 (OMG! The 1802 has sex!) |
| 0001 | 90 | GHI 0 | Get HIgh byte of register 0 in D (which is 0 ; so this sets $\mathrm{D}=0$ ) |
| 0002 | B1 | PHI 1 | Put D in HIgh byte of register 1 (so R1=00xx) |


| 0003 | F8 | 10 | LDI 10h | Load D Immediately with 10 hex (TWO bytes in this instruction!) |
| :---: | :---: | :---: | :---: | :---: |
| 0005 | A1 |  | PLO 1 | Put D in the LOw half of R1 (so R1=0010) |
| 0006 | 6C |  | INP 4 | INPut port 4 (front panel switches) \& write it to memory at (R1) |
| 0007 | 64 |  | OUT 4 | OUTput to port 4 (front panel LEDs) contents of memory at (R1) |
| 0008 | 7B |  | SEQ | Set Q . (At this point, $\mathrm{D}=$ the value read from the switches) |
| 0009 | FF | 01 | SMI 1 | Subtract Memory Immediately from D (this means D=D-1) |
| 000B | 3A | 08 | BNZ 08h | Branch if Not Zero to address 0008 (so this loops "switch" times) |
| 000D | 7A |  | REQ | Reset Q |
| 000E | 30 | 00 | BR 00h | BRanch unconditionally back to address 0000 |
| 0010 | xx |  |  | (This address is where INP and OUT save the switch value) |

## More Programming

Toggling in programs with the Front Panel gets old fast, doesn't it? It's really just there for testing and debugging. You'll want to use either the Parallel or Serial port to download bigger programs from your PC.

## Parallel I/O

If your PC has a parallel port, all you need is a standard DB25 male-to-male cable. Download the program at http://www.sunrise-ev.com/MembershipCard/ELF-LINK.BAS. Set S8 to READ (down), all other switches UP, and run ELF-LINK. This is a Microsoft QuickBASIC program to control the Membership Card switches and LEDs, load and save programs, etc. If you don't like BASIC, the program is in plain ASCII so you can write a version in your favorite programming language. Now, who will be the first to translate it into C?

## Serial I/O

Membership Card rev.G and later have an RS-232/TTL serial interface, and a socket for a second memory chip (U8). Install a RAM chip at U8 (see page 9), and an EPROM at U2 with a program in it to talk to a PC's RS-232 port (or USB port with a USB-to-serial adapter). So far, I have tested it with the following programs:

- Herb Johnson's IDIOT monitor http://www.retrotechnology.com/memship/idiot_ramrom.html
- Chuck Yakym's monitor 2.0+BASIC ROM http://www.sunrise-ev.com/MembershipCard/MCSMP20.bin
- Spare Time Gizmo's Elf2K ROM http://www.sparetimegizmos.com/Downloads/v88.hex

Note: Front Panel rev.J and later invert Q; see http://www.retrotechnology.com/memship/elf2k_mship.html
Serial I/O uses the 1802's Q output and EF3 input pins (see schematic on page 21). TTL-level serial I/O is on P 4 (the 6 -pin power connector). TTL levels are +3.3 v to +5 v idle, and 0 v to +0.5 v active. They connect to the 1802 through 1 K resistors for protection. P4 pinouts match the Sparkfun \#9718 USB-serial cable to provide both serial I/O and power. See https://www.sparkfun.com/products/9718.
RS-232 serial I/O is on 25 -pin D-connector J2. RS-232 levels are -5 v to -12 v idle, and +5 v to +12 v active (i.e. inverted, which is standard RS-232 practice). For help with serial I/O, see
http://www.retrotechnology.com/memship/mem_rom_serial.html
D8 is a 2-color LED. It is red when the 1802's Q output is high (active), green when the 1802's EF3 input pin is low (active), and yellow if both are active at once. Since Q and EF3 are used for serial I/O, D8 is red when sending data, and green when receiving data. If Q is low and no serial input is connected, D8 will be off.

See the web page at http://www.sunrise-ev.com/membershipcard.htm\#projects for other ways to automate and control program loading.

## In Case of Difficulty...

The usual problems are bad solder joints. Either a pin hasn't been soldered, or there is too much solder so it shorts to another pin.

Next, look for something too tall on the Membership Card that is shorting to the back of the Front Panel. Likely candidates are the pin headers P2 and P3.

Look for parts installed backwards (diodes or ICs or SIP resistors), or in the wrong place (like resistors).
If all this looks right, make sure you have +3.3 v to +5 v power to the board. The voltage on U 4 pin 12 (RUN) should be high to enable the oscillator. U4 pin 11 is about $1 / 2$ the supply voltage if the oscillator is running.

Switch to RUN, and look for signals on the 1802 TPA, TPB, /MRD, and SC0 pins. Even if it is executing nonsense (no program), these pins will still be pulsing high/low as the 1802 tries to read memory. Also check to see that all the 1802 MA0-7 and BUS0-7 pins are going high and low (so none are open or shorted).

Check the voltage on 1802 /EF4 input. It should be high, and go low when you push the IN button. If it's the opposite, you have the pushbutton in backwards. Here is how LOAD mode works:

- Press IN. The 1802 /EF4 pin and flip-flop U5B pin 11 go low.
- Release IN. /EF4 goes high. U5B sets, so its /Q output pin 12 goes low. This sets 1802 /DMA-IN low.
- The 1802 does a DMA in cycle. It puts an address on MA0-7, and pulses /MWR low to write to memory.
- During a Write cycle, /MRD is high. N2.or.LOAD is also high as we are in LOAD mode, so U4C pin 10 is low. This enables U6 to put the 8 DATA switches on BUS0-BUS7, where they get written into memory.
- 1802 SC1 is high during a DMA cycle; this resets U5B. The 1802 then does a read cycle (/MRD low) to read the byte just written to memory. /MRD low lets U5A set when TPB goes high, to latch the byte in U7.

The two boards can each be checked separately. Unplug the Front Panel, and power it alone. The schematic shows that it is just a set of independent switch outputs and LED inputs. So, you can connect jumper wires from any output to any input, and operate the switch and watch the LED to confirm that it's working.

To check the CPU board by itself, connect + power to P1 pin 14 (VDD), and ground to P1 pin 1 or 30 (GND). Jumper P1 pin 13 to pin 14 (RUN). The 1802 will "run" the program in U2. If there is no program (because you haven't loaded one), remove U 2 and use eight resistors to pull all the data bus pins in socket U 2 high (pins 11-13 and 15-19). This is FF, the "Subtract immediate" instruction. The 1802 will march through memory, incrementing the address bus and doing a read cycle (/MRD low) at each address. Other instructions (like C4, the NOP instruction) can be forced the same way.

Still doesn't work? Email me for help at leeahart@earthlink.net. Failing that, send it to me and I'll fix it! :-)

## Links for more information about the 1802 and ELF computers:

http://www.sunrise-ev.com/membershipcard.htm
My website, with ordering information, manual updates, schematics, cheat sheets, and more. https://billr.incolor.com/elf/html/elf-1-33.htm

The Aug 1976 Popular Electronics article that introduced the Elf. Most of it applies directly. http://datasheets.chipdb.org/RCA/MPM-201B_CDP1802_Users_Manual_Nov77.pdf

An online copy of RCA's User Manual for the 1802. "Must read" reference material! http://www.ittybittycomputers.com/IttyBitty/ShortCor.htm
"A Short Course in Programming" by Tom Pittman. An excellent introduction to programming the 1802. http://www.cosmacelf.com

The COSMAC ELF "fan club", with lots of information on the many commercial and hobbyist variants. http://www.retrotechnology.com/memship/memship.html

Herb Johnson's Membership Card "home" page, with tons of design notes, history, software, and info.

## Last Writes

I'm still working on this manual, so feel free to contact me with corrections and improvements. My contact info is on the front page. Also watch my web pages for updates! Here's a list of changes along the way:

July 2010: Rev.A: Changed R8-R10 from 100k to 470k.
Aug 2010: Rev.B: Added Q1 and C6. Changed I/O port from 5/7 to $4 / 5 / 6 / 7$ to match Elf. Added RUN to P4. Nov 2010: R4,8-10 was 470k now 499k. C6 was 82 pF , now 100 pF (for expediency; had lots of these parts). Jul 2011: Rev.C: Fixed silkscreen I/O port names; IN5/7 now INP4, OUT5/OUT7 now OUT4. (IN and OUT ports still respond to any port number from 4-7). Added "Cover Card" for a more finished appearance. Aug 2011: Corrected P2 jumper chart on schematic. For 6116, 2716, 2732; P2 was 2-3, changed to 3-4. For 2764; P2 was 3-4, changed to 2-3. For 27128 and 27256; P2 was 1-2 and 3-4, changed to 2-3 and 4-5. Jan 2012: Added photos of finished boards.
Mar 2012: Added "cheat sheet" summary page.
Apr 2012: R1 changed from 1 meg to 500 k (I ran out of 1 meg pots).
June 2012: Rev.D board: R1 back to 1 meg . R2 changed to 5.6 k (to raise maximum clock frequency).
Added D12 (so power is available on DB25 connector J2). Added R14 (to use J2 pin 1 for serial input).
Added jumpers $\mathrm{A} / \mathrm{B}, \mathrm{O} 0, \mathrm{O} 1, \mathrm{O} 2$, and O 2 (to provide 9 instead of 5 output bits on J 2 ).
Aug 2012: Changed C5 from 0.047 F to 0.022 F , and R2 and R14 from 5.6 k to 6.8 k .
Jan 2013: Rev.E: Made room for a bigger supercapacitor at C5, and changed it to 0.10 F .
May 2013: Rev.F: Changed C1 to ceramic resonator (more stable frequency). Removed R2 to make room.
Feb 2014: Rev.G: Added 32k RAM (U8; under U2); can have 32k RAM plus 32k EPROM! Add serial I/O
using Q and EF3 to D-connector (Q2, Q3, C8, D13, R15). Add 2-color LED at D8 (shows Q and EF3).
Mar 2015: Rev.H: Q1 changed from 2N7000 to FJN3301, and R5 from 100k to 10k for faster /A15 rise time.
Added D14 for power-on CLEAR even if front panel switches are set to RUN. Add P6 to Front Panel.
May 2015: Rev.H2 CPU: Replaced Q1 with Q1+Q2 to make a proper inverter for fastest /A15 rise time.
June 2016: Rev.H2 Front Panel: Added R2 to improve RS-232 voltage levels.
Aug 2016: Upgraded C5 from 0.1F to 0.22F. Added jumper options for EEPROMs to schematic.
Feb 2017: Rev.I: Added TTL serial I/O to power connector P4. Combined RUN and LED into /ON signal.
Added Q6 and R15. Moved D15 to be across C8. Deleted the confusing serial jumper options.
Jun 2017: Rev.J: Delete R15. Add Q7 to invert serial output, so red Q LED is off (instead of on) when idle.
Aug 2017: R5, R12, R13 was 100k, now 82k (better pull-up). R11 was 1 k , now 1.8 k (saves power).
May 2018: Rev.K: U4 was 4093, now 74HC00 (faster). Delete C6, Q1, Q2, R7. R1 was trimpot, now 10meg. July 2018: I ran out of 1 meg resistors, so R4 is now 1.5 meg .
Oct 2018: Changed R4 back to 1 meg.

## "Mugshots" of the Elf Membership Card 3-board Set



Cover Card (1:1 scale): Can use as a drilling template.


Front Panel Card (1:1 scale): Part location and placement guide.


Membership Card (1:1 scale): Part location and placement guide.



## The Inside Story...



## How the 1802 in an Elf computer REALLY works!

## 1802 Membership Card Summary

\section*{(c) 2017 by TMSI, 814 8th Ave N, Sartell MN 56377 [leeahart@earthlink.net](mailto:leeahart@earthlink.net) Register Summary <br> | D | 8 bit | D register (Accumulator) |
| :--- | :--- | :--- |
| DF | 1 bit | Data flag (ALU carry) | Rn 16 bit 1 of 16 registers ( $n=0-F) \quad P \quad 4$ bit Program register select $\times 4$ bit Data register select $\quad \mathrm{T} 8$ bit Saved $X, \mathrm{P}$ after interrupt IE 1 bit Interrupt Enable $Q 1$ bit Output flip-flop <br> Interrupt: Finish executing current instruction, then save $X$ and $P$ in $T$, <br> then set $P=1, X=2$ and $I E=0$ (Inhibit). Execution continues at $M(R 1)$. DMA: Finish executing current instruction, then use RO as memory address for data transfer. DMA-IN writes data from bus to memory, or DMA-OUT reads data from memory to Bus. Then increment R0. If simultaneous, DMA-IN has highest priority, then DMA-OUT, then Interrupt. EF1-4: External 1-bit flags that can be tested by Branch instructions. Q: External 1-bit output that can be set, reset, and tested by Branch and Skip instructions.}


| Register Operations |  | Memory Load/Store |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1n.. INC Rn | $\mathrm{Rn}=\mathrm{Rn}+1$ | On | LDN Rn | $\mathrm{D}=\mathrm{M}(\mathrm{Rn})$ for n not 0 |
| 2 n .. DECRn | $\mathrm{Rn}=\mathrm{Rn}-1$ | 4 n | LDA Rn | $D=M(R n)$, then inc $R n$ |
| $60 .$. IR $\times$ Rx | $R \mathrm{x}=\mathrm{R} \times+1$ | F0 | LDX | $D=M(R x)$ |
| 8n.. GLO Rn | $\mathrm{D}=\mathrm{Rn}$ (low8) | 72 | LDXA | $D=M(R x)$, then inc $R x$ |
| 9n...GHI Rn | $\mathrm{D}=\mathrm{Rn}$ (high8) | F8 nn | LDI nn | $\mathrm{D}=\mathrm{M}(\mathrm{Rp})$ |
| An.. PLO Rn | $\mathrm{Rn}(\mathrm{low} 8)=\mathrm{D}$ | 5n | STR Rn | $\mathrm{M}(\mathrm{Rn})=\mathrm{D}$ |
| Bn..PHI Rn | Rn (high8) $=\mathrm{D}$ | 73 | STXD | $M(R x)=D$, then $\operatorname{dec} R x$ |

## Short Branch Instructions (nn is low byte of address on same page)

$30 \mathrm{nn} . . \mathrm{BR} \mathrm{nn}$ branch to nn $31 \mathrm{nn} . . \mathrm{BQ} \mathrm{nn}$ branch if $\mathrm{Q}=1$ $32 \mathrm{nn} . . \mathrm{BZ} n \mathrm{n}$ branch if $\mathrm{D}=0$ 33 nn .. BDF $n n$ branch if $D F=1$, or BPZ nn br. if positive or 0 , or BGE nn br.if equal or greater 34 nn .. B1 nn branch if EF1=1 35 nn .. B2 nn branch if EF2=1 36 nn .. B3 nn branch if $E F 3=1$ $37 \mathrm{nn} . . \mathrm{B4} \mathrm{nn}$ branch if EF4=1

\section*{Long Branch \& Skip (hhll=address high byte, low byte) Cohhll...LBR hhll branch to hhll C 8 hhll...NLBR hhll no br.(skip hhll) C1 hhll...LBQ hhll branch if $Q=1 \quad C 9$ hhll...LBNQhhll branch if $Q=0$ C2 hhll...LBZ hhll branch if $D=0$ CAhhll...LBNZ hhll branch if $D$ not 0 C3 hhll...LBDF hhll branch if $D F=1$ CB hhll...LBNF hhll branch if $D F=0$ <br> | C4 | $\ldots$ NOP | no operation | CC | $\ldots$ LSIE | skip 2 if $I E=1$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C5 | $\ldots$ LSNQ | skip 2 if $Q=0$ | CD | $\ldots$ LSQ | skip 2 if $Q=1$ |
| C6 | $\ldots$ LSNZ | skip 2 if $D$ not 0 | CE | $\ldots$ LSZ | skip 2 if $D=0$ |
| C7 | $\ldots$ SSNF | skip 2 if $D F=0$ | CF | $\ldots$ SDF | skip 2 if $D F=1$ | <br> Logic, Arithmetic, and Shift (result in D, carry/borrow/shift in DF)}

Membership Card Summary: Keep the left half in the manual, in case you need to make a copy later.



Cut out the right half, fold, and put in the Altoids case as a quick reference (and so board won't short to case).

1802 Membership Card Summary


| Register Operations |  | Memory Load/Store |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1n.. INC Rn | $\mathrm{Rn}=\mathrm{Rn}+1$ | On | LDN Rn | $\mathrm{D}=\mathrm{M}(\mathrm{Rn}$ ) for n not 0 |
| 2 n .. DEC Rn | $\mathrm{Rn}=\mathrm{Rn}-1$ | 4 n | LDA Rn | $D=M(R n)$, then inc Rn |
| $60 . .12 \times R \times$ | $R \mathrm{x}=\mathrm{Rx}+1$ | F0 | LDX | $D=M(R x)$ |
| 8n .. GLO Rn | $\mathrm{D}=\mathrm{Rn}$ (low8) | 72 | LDXA | $D=M(R x)$, then inc $R x$ |
| 9n.. GHI Rn | $\mathrm{D}=\mathrm{Rn}$ (high8) | F8 nn | LDI nn | $\mathrm{D}=\mathrm{M}(\mathrm{Rp})$ |
| An.. PLO Rn | Rn (low 8 ) $=\mathrm{D}$ | 5n | STR Rn | $M(R n)=D$ |
| Bn...PHI Rn | Rn (high 8 ) $=\mathrm{D}$ | 73 | STXD | $M(R x)=D$, then $\operatorname{dec} R x$ | Short Branch Instructions (nn is low byte of address on same page)

30 nn .. BR nn branch to nn 31 nn .. BQ nn branch if $\mathrm{Q}=1$ 32 nn .. BZ nn branch if $\mathrm{D}=0$ 33 nn .. BDF nn branch if $\mathrm{DF}=1$, or BPZ nn br. if positive or 0 , or BGE nn br.if equal or greate 34 nn .. B1 nn branch if EF1=1 35 nn .. B2 nn branch if EF2=1 36 nn ..B3 nn branch if EF3=1 37 nn .. B4 nn branch if EF4=1
name ${ }^{\text {4 }}$ dots=bus cycles opcod
$38 \mathrm{nn} .$. NBR nn no branch (skip nn) 39 nn .. BNQ nn branch if $\mathrm{Q}=0$ 3Ann.. BNZ nn branch if $D$ not 0 $3 B n n$. BNF $n n$ branch if $D F=0$, or BM nn branch if minus, or BL nn branch if less than 3 Cnn .. BN1 nn branch if EF1=0 $3 D n n$.. BN2 $n n$ branch if $E F 2=0$ $3 E n n$..BN3 $n n$ branch if $E F 3=0$ $3 F \mathrm{nn}$.. BN4 nn branch if EF4=0


C0 hhll...LBR hhll branch to hhll C hhll...NLBR hhll no br.(skip hhll) a hhl...LBQ hhil branch if $Q=1$ C9 hhll...LBNQhhil branch if $Q=0$ C 3 hhll...LBDF hhll branch if $\mathrm{DF}=1 \mathrm{CB}$ hhll...LBNF hhll branch if $\mathrm{DF}=0$ C4 ...NOP no operation CC ...LSIE skip 2 if IE=1 $\begin{array}{lllll}\text { C6 } & \text {...LSNZ } & \text { skip } 2 \text { if } Q=0 & \text { skip } 2 \text { if } D \text { not } 0 & \text { CE } \\ \text { CE }\end{array}$...LSZ $\quad$ skip $\quad$ skip 2 if $D=0$ Logic, Arithmetic, and Shift (result in D, carry/borrow/shift in DF) F1.. OR $D=D$ or M(Rx) $\quad$ F9 nn.. ORI nn D=D or nn 2.. AND $D=D$ and $M(R x) \quad$ FA $n n \ldots$ ANI $n n$ D=D and $n n$ FBnn.. XRI nn D=D xor nn F4.. ADD $D=D+M(R x)$ F5 .. SD $\quad D=M(R x)-D$ 75..SDB $D=M(R x)-D-$ not $D F$ only add, subtract, and shift instructions change DF



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