A CRASH COURSE IN COMPUTING

on the Z80 Membership Card by Crash Kernigan *

So you got it built; now you want to see it WORK! This "Quick Start" section will get you going fast. Don't worry about breaking anything. If it crashes, just turn it off and back on again, and everything will be fine.

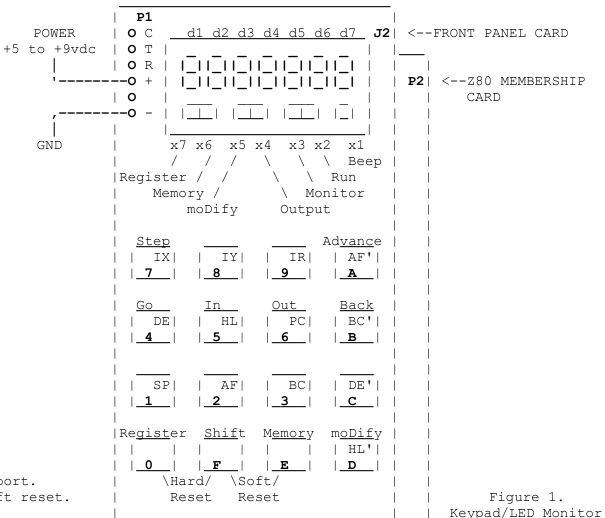
First, plug the two boards together. P2 on the Z80 Membership Card plugs into J2 on the Front Panel Card. BE SURE TO GET THIS RIGHT! Plugging them together backwards or off by a pin will be an expensive mistake! When it's right, 5v regulator "U8" will be underneath keypad switch "D".

Next, it needs power. Any well-filtered source of +5v to +9v DC that can supply about half an amp will do. Connect power as shown below; Positive POWER to "+", and negative GND to "-" on the 6-pin header on the Front Panel card.

	ZVM v1.5 Monitor Keypad/LED Command Summary				
Key	Command	Key	Parameters		
0	Register	1-D	select Register to view (1=SP, 2=AF, 3=BC, etc.)		
4	Go		run Program at current PC		
5	In	XX	read Input port pp		
6	Out	XXYY	write yy to Output port xx		
7	Step		Execute 1 instruction at PC		
E	Examine	XXXX	Examine memory at xxxx		
			-		
Once	a Registe	er Mer	mory or I/O command starts:		
A	-		move Ahead one location		
В	Back		move Back one location		
D			change current location		
	-		2 or 4 digits based on size		
	OI	ллуу	2 of 4 digits based on size		
DTD.	Soft Rese	> +	jump to Monitor (Warm boot)		
F+0	F+0 Hard Reset		reset Z80 (Cold boot)		

Notes: xx and yy are any hex digits 0-9, A-F. Commands continuously show the last location accessed. Incomplete commands time out in 3 seconds; so just wait 3 seconds to abort. F is also a Shift key: Hold F down, then press O or E for a Hard or Soft reset.

* OK, true confession time. It's actually written by Josh Bensadon and Lee Hart. But this is how Crash would have done it, if he existed outside of our heads.



KEYPAD/LED MONITOR

On power-up, the display shows COLd OO. This means the system was COLD booted (reset). The 00 means it's the first time since power-up. This number will increase by one each time the Z80 is reset. Annunciator LED x3 is on because it is in Monitor mode.

There are two modes: Monitor and Run. Monitor lets you examine and modify RAM, CPU registers, and I/O ports. Run executes programs in memory.

There are nine keypad commands (plus two "oh shit!" Resets). Pressing a key starts that command. Most commands expect number(s) after the command. Once a command starts, enter numbers with less than 3 seconds between keys, or it times out and ends the command.

Examine memory	Press E FFF1	Display shows the address and its contents. Address FFF1 is the high byte of the "tick" counter, so the 23 will actually be counting up in real time.	FFF1 23
Advance to next Backup to previous	Press A Press B	Advance to next address and show its contents. Backup to previous address and show contents. Use A and B as many times as you like to move around.	FFF2 34 FFF1 56
moDify RAM	Press E Press D Press 2 hex digits Press 2 more digits	First, E xamine the location you want to change. LEDs x5 and x6 light to show you will mo D ify Memory. Each digit pair is a byte that is written into RAM. The add To modify successive locations. Wait 3 seconds to end the	

RAM is located at 8000-FFFF. Obviously, you can't change ROM (Read Only Memory), which is at 0000-7FFF. Let's enter a simple program: JP SELF (Jump on Self... ouch!) The opcode for JP is C3. We'll enter it at address 8000, so the next two bytes are 00 and 80. The Z80 is a "little endian" CPU, which means it stores the lower byte in the lower memory address. (Don't change FE00-FFFF; they're used by the monitor.)

Press E 8000	to E xamine address 8000 (initially some random number nn).	8000 nn
Press D	$mo\mathbf{D}$ ify mode. LEDs x5 and x6 light.	
Press C3	Change 8000 to C3. Display advances to next.	
Press 00	Change 8001 to 00. Display advances to next.	
Press 80	Change 8002 to 80. Wait 3 seconds to end the command.	
Press B B B	Prove it worked by examining the contents of 8000-8002.	8000 C3
Press A	The easy way is to press ${f B}$ a few times to Backup to 8000,	8001 00
Press A	then ${\bf A}$ to Advance and see what's in 8001 and 8002 as well.	8002 80

To run a program, first we have to point the PC register (Program Counter) to it. Then we switch to RUN mode to run it!

Examine Register	Press 0 6	to view Register PC (nnnn is the value of PC at the moment).	PC nnnn		
Modify Register	Press D 8000	mo D ify it to 8000 (if it wasn't already there)			
		Wait 3 seconds for the command to time out			

Run Mode

Press 4

LED x2 turns on (Run mode) and x3 turns off.

It's now running your program! The PC is displayed; but not changing. That's because it's a 1-instruction program! Let's return to Monitor mode, and enter a bigger program so we can see it do something.

Monitor Mode

Press and hold **F**, then press **E** X2 turns off, x3 turns on, and display shows

SoFt 01

This switches back to Monitor mode. The display shows you got here with the keypad (a "soft reset"), and the number of soft resets since powerup. (If you're already in Monitor mode, pressing F-E shows F-E nn.) Here's our program in the format used by an "assembler" program:

<u>addr</u>	<u>data</u>	<u>assembler</u>	<u>mnemonics</u>	<u>comments</u>
8000	3C	HERE: INC	A	; increment register A
8001	C2 00 80	JP	NZ,HERE	; jump here (i.e. to 8000) if A is not 0
8004	03	INC	BC	; increment register BC
8005	C3 00 80	JP	HERE	; jump to "here" (so it repeats forever)
				Enter this program:
	Press E 80	00		Examine memory address 8000.
	Press D 3C	C2 00 80 0	3 C3 00 80	${ t mo}{ t D}$ ify it to enter the program. Hint: Use ${ t A}$ and ${ t B}$ to check for mistakes.
	Press 0 6			Check that Register PC is still at 8000. If not, set it to 8000 as described above.

Now, does it work? Let's see...

Single Step

Press 7 7 7 7 ...

Go to Run mode, execute one instruction, then return to Monitor mode.

Each time you press Single-Step, one step of the program is executed. Hold it down to auto-repeat about twice per second. Since it is displaying the PC, you will see it step from 8000, 8001, 8000, 8001... Single-Step can trace programs in ROM as well as RAM. That's quite a useful trick!

Whatever you are viewing when you Step or Run will continue to be viewed after the step. This means you can watch any Memory location, Register, or Input port change as you Step or Run a program.

	Press 0 2 Press 7 7 7 7 Press 4 Press 0 3	To view Register AF (A and its Flags). Every 2nd step, see A get incremented (as it executes the INC A i Switch to Run mode. Now the AF display counts up too fast to read View Register BC. It is counting up 256 times slower than A; but	
Examine Input Port	Press 5 12		2 78
Modify Output Port	Press 6 12 34	Write 34 to Output Port 12. (Likewise, there <u>is</u> no port 12, so nothing visible happens).	2 34

F-0 nn Reset Z80, and show # of resets. Hard Reset Press and hold F, then press 0

This resets everything, just as if you had removed power, and powered it up again. It works even if the Z80 is not responding to interrupts or your program has crashed. (nn is just counting the number of times you hit F-0.)

SERIAL TERMINAL MONITOR

The ZMC ROM has a second monitor. It works with a serial terminal to give you a full-size keyboard and display. It works with just about any device that can send/receive serial data. You can use a real RS-232 data terminal; or a computer with a serial port; or a computer with a USB-to-serial adapter. If you're using a PC/Mac/Linux computer, you'll also need to run a terminal emulation program like HyperTerminal (Windows), MacTerminal (Mac), etc. There are two ways to hook it up (A and B):

A. RS-232 ter	minal, or PC with serial port:	FRONT PANEL	Z80 MEMBERSHIP	B. USB-serial adapter with T	TL levels:
9600 baud,	8 data, 1 stop, no parity,	CARD	CARD	9600 baud, 8 data, 1 stop	, no parity,
-5v to -12	v idle, +5v to +12v active,		1	+3v to $+5v$ idle, $0v$ to $+0$.5v active,
no flow co	ntrol.			no flow control.	
	connector		l <u> </u>		
\	_\ DB9 DB25	P1			_ P1
	420DTR>>Clear	o c		\	I-O C
Serial	23Receive< <transmit-< th=""><th>O T </th><th> </th><th> PC/Mac RX Yellow</th><th>I-O T </th></transmit-<>	O T		PC/Mac RX Yellow	I-O T
Terminal	32Transmit>>Receive	O R _ _ _ _ _	1_11_1	with USB TX Orange	
	57-Ground, POWER	0 + _ _ _ _	1_11_1+++++	USB port /\ POWER Red	-0 + <u> </u>
\ \ <u>::::::</u>					
\	GND ,	0 -	_	\\	_I - O - <u></u>
	GND			\	l l
1. Assemble F	ront Panel WITH RS-232				
option. In	stall Q1,Q4,D2,R3,C2 (page 16).			1. For example, a Sparkfun	
				FTDI USB-serial cable plugs	
TERMI	NAL ACCESS COMMANDS			right in, and provides both	
<pre><enter> or ?</enter></pre>	display HELP screen			power and serial data I/O.	
D xxxx yyyy	Dump memory from xxxx to yyyy			www.sparkfun.com/products/9718	
C xxxx yyyy	Continuous Dump (no pauses)				
E XXXX	Edit memory starting at xxxx	7 8 9	<u>A</u>	2. Assemble your Front Panel with	7 8
M xxxx yyzz	enter Many bytes yy thru zz		1 1	the TTL Serial I/O option (see	
	into memory starting at xxxx			page 16 in the Assembly Manual).	
G (xxxx)	Go to PC (or optional address)			Remove Q1 and Q4, and install	
W	Watch execution (single step)	<u>4</u> <u>5</u> <u>6</u>	<u>B</u>	jumper wires to short their	<u>4</u> <u>5</u>
I XX	Input from port xx		1 1	base-to-collector.	
O xx yy	Output yy to port xx				
\mathbf{R} rr $(=xx)$	Register (=xx change to xx)			3. Hint: I recommend removing	
L	Loop back test; echo what you type	1 2 3	<u>C</u>	pin 2 from P1, and plugging	1 2
\mathbf{T} xx yy	Test RAM from page xx to yy		1 1	the hole for the brown wire	
V	Version display			in the USB-serial cable to	
H	Load Intel HEX file			act as a "key" so you can't	
X U xxxx	XMODEM Upload to memory at xxxx	<u>0 </u>	<u>D</u>	plug it in backwards!	<u>0</u> <u>F</u>
X D xxxx cccc	XMODEM Download cc blocks from xx	\Hard / \Soft/			\Hard /
В	run BASIC (by Dave Dunfield)	Reset Reset		Figure 2.	Reset
extra comm	ands with Z80-SIO card installed:			Serial Monitor Summary	
1 2 3 P Y U S	(see Z80-SIO manual)	1	1		

They say a picture is worth a thousand words (2k bytes); so here are screen dumps of the commands. The parts you type are **BOLD**. My comments are on the right.

Commands can be entered in upper or lower case. All numbers are typed and displayed in hexadecimal. Leading zeros are assumed (so typing address "55" is treated as "0055"). Only the last 4 digits are used; so mistakes can be corrected by simply typing the correct value after the wrong one (for example, mis-typing "220" is corrected to "0230" in the **Dump memory** command below).

```
Cold Start //

Z80 MEMBERSHIP CARD MICRO-SD, V1.5beta July 23, 2017 //
HARDWARE: 01 FP //
Main Menu > //

Main Menu >d 2200230 23f

M0230 0D 0A 43 6F 6C 64 20 53 74 61 72 74 0D 0A 00 0D; ..Cold Start....
Main Menu >
```

```
Main Menu >c 230 43f

M0230 0D 0A 43 6F 6C 64 20 53 74 61 72 74 0D 0A 00 0D; ..Cold Start...

M0240 0A 53 6F 66 74 20 52 65 73 74 61 72 74 00 0D 0A; .Soft Restart...

M0250 53 74 65 70 00 0D 0A (I aborted it at this point)

Soft Restart 02

AF=0045 BC=FF00 DE=0FFF HL=02A4 AF'=0000 BC'=0000 DE'=0000 HL'=0000

IX=0000 IY=0000 IR=001F PC=DAFF SP=FF59

Main Menu >
```

Main Menu >e 8000 8000 : 12 c3 C3 8001 : 34 00 00 8002 : 56 80 80 8003 : 78 <esc> Main Menu >

Main Menu >m8000 3c ; inc a Same little program as before. m8001 c2 00 80 ; jp nz, 8000 Note that anything after a ";" m8004 03 ; inc bc is ignored, so you can even m8005 c3 00 80 ; jp 8000 load an assembly listing.

Cold Start - The opening screen

Version number (and the output of the "Version" command) This means the Z80 sees one extra card (the Front Panel) ZMC prompt, when it's ready for your input

Dump memory D <StartAddr> <EndAddr>

Dumps memory in ASCII format. Each line starts with M, then the address, up to 16 data bytes in hex, a semicolon, then the same bytes in ASCII (or a dot if it's not a printable character). Spaces are included for readability. **D** pauses and waits for a key after each page (so data won't scroll off the screen too fast to read). Press <Esc> to abort.

Continuous dump memory C <StartAddr> <EndAddr>

 ${f C}$ is the same as ${f D}$, but does <u>not</u> pause. Use ${f C}$ to print or capture a Dump on tape or disk. The format is the same as the M command, so you can "play it back" to reload saved data back into memory without having to type the M command.

Press F, then 0 on the keypad to abort a long listing. "Soft Restart" and the register contents will be displayed.

The current address and its contents are displayed. Type the new value (C3 for example). The contents are then displayed again to see if it wrote, and the address is incremented. Note: C3 00 80 is the same as "JP 8000" used in the earlier example. Press <Enter> or the <Esc> key when done.

Like **E**, but doesn't show memory contents before or after your entry. The **M** command automatically loads ASCII dumps created by the **C** or **D** command. The "Main Menu >" prompt is suppressed, but the monitor is ready for the next command after each line. Hint: If your terminal sends too fast, enable "pacing" (try 100 msec/line, 2 msec/char).

<Ctrl>-C 02

AF=0045 BC=0000 DE=D800 HL=2000 AF'=BFBD BC'=BDFF DE'=FFFF HL'=FDBF IX=AFFF IY=FFFF IR=0076 PC=8000 SP=FF5A

Main Menu >

Main Menu >w

Step 01

AF=0045 BC=0000 DE=D800 HL=2000 AF'=BFBD BC'=BDFF DE'=FFFF HL'=FDBF IX=AFFF IY=FFFF IR=0076 PC=8000 SP=FF5A

Main Menu >

Main Menu >r

AF=FFFF BC=BFBD DE=FFFF HL=FFFF AF'=BFBD BC'=BDFF DE'=FFFF HL'=FDBF IX=AFFF IY=FFFF IR=001B PC=8000 SP=FF5E

Main Menu >r b? Main Menu >r BC

BC=BFBD

Main Menu >r BC=1234=1234

Main Menu >

Main Menu >I FF 00

Main Menu >O FF 11

Main Menu >

Main Menu >L Hello, world! <esc>

Main Menu >T 80 F8 TESTING RAM RAM PAGE MARCH PASSED RAM BYTE MARCH 1 PASSED RAM BYTE MARCH 2 PASSED RAM BIT MARCH PASSED RAM SEQUENCE TEST PASSED

Go execute program

G <Addr> Go to Run mode; your program is now running!

control-C (Soft Reset) returns to Monitor mode, and displays all the registers so you can see what it was doing.

Watch execution

execute ONE instruction at PC, shows number of steps so far, and displays registers so you can see what it did.

Register examine or modify R <Register>=<Value>

R alone shows all registers.

R followed by a register name shows its contents. Register names are CASE SENSITIVE, so use "B", not "b".

Follow register name with "=value" to change it.

Input port read I <port>

Read Input port and show its contents (i.e. port FF is 00). (Note: Since there is no port FF, this just displays "air".)

Output port write 0 <port> <byte>

Output 11 to port FF. (This also does nothing, since there is no port FF.)

Loop back test

Anything you type is simply echoed back to the screen and to the Front Panel LEDs. <Enter> starts a new line, and <Esc> ends the command. Use L to test your serial connection, or to see what ASCII looks like on a 7-segment LED display.

Test RAM

T <StartPage> <EndPage>

Tests RAM from 8000-F8FF.

Don't test RAM pages FA00-FFFF; they're used by the monitor. Patience, grasshopper: The entire battery of tests will take about 15 minutes to complete.

Main Menu >V
Z80 MEMBERSHIP CARD MICRO SD, v1.5 beta July 23, 2017
HARDWARE: 01 FP
Main Menu >

<u>Version</u> V

Shows the ZMC monitor ROM version number, and what extra cards are plugged in.

HEX file transfers

Here's the easiest way to upload a program: Have your terminal send it as an Intel HEX file. These are produced by most assemblers. It includes the load addresses, the bytes to load, and checksums for error checking. It's just a simple ASCII text file, so it's easy to send. In HyperTerminal, click Transfer... Send Text File.

Intel Hex format starts each line with a colon. This colon is the Monitor's command to receive a hex file. You don't have to type this colon; just upload and watch. :-)

Main Menu >:188C840056D3F808F556D38EF63BD5F801F456F880AED38EFE3BD5F82D

:188C9C0001F556F80130D5F8FCA796B7E7F805BDF8ADF4F4ADF8F5A620

:188CB400E672AE93BC4DACDC4DACDC8E2656D4F800BC300BF801BCF82F

:188CCC00F5A6E672AE9BBFF0AFEF8EF3BE8EF23A1F15159C3A249E5FCE

:188CE400D49BBAD4455AE58AF4AA159A7C00BAD445A60A56302A45A686

:188CFC00065A302A2AD4F814AFF8005A1A2F8F3A45D40309010300015F

:188D140009020708090100030102030001020203030400FCFCFCFC1F

:188D2C00FCFC722222224742427208152532598EE0A0E004070217063D

:068D44003F0817040800BF

:0000001FF

HEX TRANSFER COMPLETE ERRORS=00 Main Menu >

Upload Intel HEX file

Just send a hex file. It starts each line with a ":", so you don't need to type anything.

This is normally the last line, which ends the command. If it's missing, wait 10 seconds or press the <Esc> key. no errors (good!)

XMODEM file transfers

HEX file transfers are easy, but slow. Here's a faster way to save and restore your work. XMODEM is a classic binary file transfer protocol that includes error checking. This version works with either Checksum or CRC error checking, and will auto-detect and auto-negotiate this.

Main Menu >x d 8000 fc

TRANSFER COMPLETE

XMODEM Download

X D <StartAddr> <#blocks>

Send data **FROM** Z80 **TO** your terminal. Each block = 128 bytes. This example sends a copy of all RAM from 8000 to FDFF.

This example sends all of RAM (8000 to FDFF) except for the top two pages (FExx and FFxx), which are used by the Monitor. It is pointless to save them, and it will crash the stack if you restore them (Cold Boot time...)! XMODEM sends 128-byte blocks. 8000-FDFF is 126 256-byte pages, which is 252 128-byte blocks, which is FC hex blocks.

To receive this download, your terminal needs a program that supports the XMODEM format. Luckily, just about every modem program made in the last 30 years has it. Here's an example using HyperTerm:

- 1. Type the command \mathbf{x} d 0 8000 fc as shown above. The Z80MC is ready to send data.
- 2. Within 2 minutes (before the command times out):
 - Click Transfer... Receive File...
 - Select **Xmodem** (not 1K Xmodem) from the drop-down list,
 - Select the filename to receive,
 - Then click Receive.
- 3. The transfer will complete automatically. Or to cancel it, type <Ctrl>-X.

Main Menu >x u 8000

XMODEM upload

X U <StartAddr>

TRANSFER COMPLETE

Receive data FROM Terminal TO Z80.

This receives the above RAM image and loads it at 8000-7DFF.

This example receives the same blocks of data sent in the previous example, and loads them into RAM starting at 8000. You don't need to specify the number of blocks here, as it is set by the sending program (your terminal).

Here's an example for uploading this file using HyperTerm:

- 1. Type the command \mathbf{x} u 8000 as shown above. The Z80MC is ready to receive data.
- 2. Within 2 minutes (before the command times out):
 - Click Transfer... Send File...
 - Select **Xmodem** (not 1K Xmodem) from the drop-down list,
 - Select the filename to send,
 - Then click Send.
- 3. The transfer will complete automatically. To cancel it, type <Ctrl>-X.

Micro BASIC

Starts Micro-BASIC by Dave Dunfield (included with his permission). The manual is at http://www.classiccmp.org/dunfield/altair/d/basic.txt.

Main Menu >**B**

MICRO BASIC COPYRIGHT 1983 BY DAVE DUNFIELD

READY

?NO PROGRAM ERROR

READY

Starts BASIC

A fast simple integer BASIC in ROM, just like in the 1980s. There is initially no program (of course). Once loaded, it runs automatically after the next Reset. A nonvolatile RAM (M48Z35, digikey.com 497-2885-5-ND) keeps it without power.

There... this should get you going! Read the software manuals and source listings for more details on operation, and how to use the routines in the ZMC monitor for your own programs. Questions? Problems? Go to our user group at https://groups.yahoo.com/neo/groups/Z8MC/info.

by "Crash" Kernigan - September 10, 2018