

altairsim — User Manual

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What altairsim is

`altairsim` simulates the **MIT S Altair 8800** and the **S-100 bus** it was built around.

It boots real software. Not software written to work with it — the actual artifacts, byte for byte, as they were sold: Altair BASIC off a cassette, CP/M 2.2 off an 8" floppy, MITS Programming System II off paper tape's successor. None of it has been patched, and none of it knows it is not running on a real machine.

The point of a simulator is usually to run the old software. This one is built the other way round. It is a **bench for new hardware, and for the software that has to drive it** — which are not two jobs, they are one job, and it is very good at running the old software besides.

The S-100 bus is a real object in the program, not a wiring diagram implied by the code. Boards plug into it. They contend for addresses, pull the interrupt line, float the data bus when nobody is driving it, and get the answer wrong in exactly the ways real boards did. So a board you have not built yet can be *fitted* here, and the driver you have not finished can be *run* against it, months before either exists in copper.

That is the whole of the argument, and it is an argument about **where you find your bugs**. On real hardware a bug is a scope probe, a stubborn intermittent, and a machine that will not tell you what it just did. Here it is a breakpoint on a bus cycle. You can stop the machine mid-instruction, ask which board answered and which stayed silent, watch a driver poll a status bit that will never come true, and run the same thing again and get the same answer — because nothing here is intermittent, and nothing is hidden.

Every bug you kill on the bench is a bug you are not chasing at 2 MHz with a logic analyser. And when you do finally power up the real board, the software has already run — so the faults you are left with are the ones that are genuinely the *hardware's*: a timing margin, a noisy line, a pin on the wrong side of a buffer. That is a bring-up you can finish. The one where you cannot tell whether the board is wrong or the driver is wrong is the one that eats a month.

What it does

- **An 8080 that is validated, not merely plausible — and a Z80 alongside it.** TST8080, 8080PRE, CPUTEST and the full 8080EXM exerciser all pass — every one of the exerciser's CRC groups. Flags, carries, the undocumented behaviours, the lot. The Z80 clears the same bar, against ZEXDOC and ZEXALL.
- **A board for most of the machine**, all but one modelled from its own manual: CPU boards (an 8080 and a Z80), RAM/ROM, serial boards, cassette interfaces, floppy controllers, a line-printer controller, video displays, the Sol-PC's integrated I/O, a

vectored-interrupt/real-time-clock board, the front panel, and one board of our own for moving files in and out. The boards chapter has the whole list.

- **A monitor** — the prompt you get when the machine is not running — with breakpoints (plain or conditional), single-stepping, disassembly, memory examine and deposit, a bus-cycle trace and a history ring, and a view of the bus itself: who decodes what, who is pulling which interrupt line, and where two boards are fighting.
- **Real I/O.** A serial board can be wired to your terminal, to a TCP socket (so you can telnet into the guest), or to an actual serial port on your machine, with the modem control lines wired through. A line-printer board can be wired to a **real print queue**, where your build found a print system, so a listing from 1977 comes out of the printer on your desk.
- **File transfer** between the host and CP/M, sandboxed. A board in the machine does the moving; the things you actually *type* — `HDIR`, `R` and `W` — are ordinary CP/M programs that live on a disk and run at the `A>` prompt, like `PIP` or `STAT`.

What it does not do

This section is here because a manual that only lists strengths is an advertisement.

- **It runs an 8080 or a Z80 — not an 8085.** Software that needs an 8085 will not run.
- **You can save state, but not replay.** `SNAPSHOT` writes the machine's whole state to a file and `RESTORE` reads it back, so you can save a machine and return to it. What you cannot do is *record* a session and step backwards through it, or replay a run from the start — there is no rewind.
- **The Altair itself had no video and no audio**, and a terminal on a serial port is its display, exactly as it was. But **video cards existed for the S-100 bus, and two of them are here**: the Processor Technology VDM-1, and the Sol-PC's integrated video. Both open a real window when the program was built with SDL3, and fall back to a headless display when it was not. **There is still no audio output** — nothing is ever sent to a speaker. Cassette `.WAV` files are read and written as *files*, which is a different thing, and the tapes chapter covers it.
- **Not every S-100 board is here.** The ones that are, are in the boards chapter. A PMMI modem is designed but not built.
- **Timing is honest, but it is not a circuit simulation.** Instructions cost the right number of T-states and a cassette takes the right number of them to load. Propagation delays and analogue behaviour are not modelled, and no software from the period could tell.

What is in the box

You have the `altairsim` program, this manual, and a folder of worked examples with their media — complete machines that boot, each with a README of its own saying what it is. More

machines are built into the program itself. It boots something the moment you unzip it; the next chapter says what, and where further disks and tapes will come from.

There is no installer, no configuration, and nothing to set up. Unzip it and run it.

What is in the package

<code>altairsim</code>	the program. One file, nothing to install.
<code>altairsim-manual.pdf</code>	this.
<code>altairsim-changelog.pdf</code>	what changed in this release, and the ones before it.
<code>altairsim-cheatsheet.pdf</code>	every command and option, rendered for reading.
<code>DRIVING-WITH-AI.md</code>	for an AI assistant driving the machine; see below.
<code>cheatsheet.md</code>	the same reference as plain text, for the AI to read.
<code>LICENSE</code>	the MIT licence this is published under.
<code>LICENSE-SDL3</code>	the licence of SDL3, which is built into the program.
<code>examples/</code>	machines that boot, media included.

That is the whole archive. There is no library to install, no runtime, and no configuration file you must write before the program will start.

`altairsim-changelog.pdf` is the release history — what this version does that the last one did not, and the same for the versions before it. It is a separate document from this manual on purpose: the manual describes the program as it is *now*, and a record of what changed reads better on its own than as a chapter that would have to grow one section per release.

`altairsim` is a single self-contained program. The one outside library it uses — **SDL3**, which opens the window the video boards draw into — is compiled *into* it rather than shipped beside it, so there is nothing to install and nothing that can go missing. `LICENSE-SDL3` is that library's licence, and it is in the package because its code is in the program.

The **Developer Guide** is not in here — it is a separate download from the same release page this came from, and you want it only if you intend to build a board of your own.

`DRIVING-WITH-AI.md`

This one is not for you, exactly. It is a briefing document for an **AI assistant**: drop it in a working directory, start an assistant there, and say *"using altairsim, boot CP/M and show me what is on the disk."* It tells the assistant how to drive the machine over the program's MCP interface. Ignore it if that is not how you work — nothing else depends on it.

The quick reference travels beside it: the whole command surface — every option, every monitor command, every board and machine — generated from this very program so it matches the binary you have. It ships in two forms of the same content. `altairsim-cheatsheet.pdf` is the one for you — open it the way you open this manual. `cheatsheet.md` is the same thing as plain text, there for the assistant to read.

The machines are in the program

You do not need any files to get a running machine. The machine descriptions are compiled into the binary, and naming one boots it:

```
$ altairsim --list          what the built-in names are
$ altairsim altmon         a monitor in ROM, on a terminal
$ altairsim sol20          a Processor Technology Sol-20, running SOL05
```

A built-in is an ordinary machine file that happens to live inside the executable — the same TOML format you would write yourself.

Several of them carry their software in ROM and need nothing else at all: `altmon`, `amon`, `acuter`, `cuter`, `sol20`, `vdml`, `rombasic` and the two SD Systems machines `sbc200` and `sbc200v` among them, coming up running with nothing fetched and nothing mounted.

The rest carry at most a **boot PROM**, which is not the same thing. `default`, `cdbl`, `minidisk`, `turnkey` and the two Tarbell machines hold the PROM that *would* boot a disk, and their drives are empty — the PROM runs, finds no disk, and that is as far as it gets. They want media, and the next section is about where that comes from.

`CONFIG SAVE mine.toml` writes out the machine you are actually running, as a file you can edit — which is the usual way to start one of your own.

The examples, media included

`examples/` holds complete machines. **Each is a folder with the media in it**, so every one of them comes up the moment you unzip the archive — nothing to fetch, nothing to mount.

Every folder carries its own README, in Markdown and as a PDF beside it, and that README is the description of that example: what the machine is, what is in the drive or the deck, what to type, and what it should print back. So the list of examples is not written down in this manual — look in `examples/`, and read the README of whichever one you want.

```
$ ls examples/
$ altairsim examples/cpm/cpm22-buffered.toml
```

The folder is the unit, and you may move it anywhere. A path written *inside* a machine file resolves against **that file**, not against wherever you were standing when you ran the program — so `examples/cpm/cpm22-buffered.toml` names its disk as plain `cpm22b23-56k.dsk`, the one lying next to it, and the folder still boots after you copy it to your desktop, rename it, or mail it to somebody.

(The other half of that rule matters just as much: a path *you type* at the prompt is relative to **your shell**, because you are the one who can see your own directory. The machines chapter covers both halves.)

The examples chapter walks through some of them at length. Where an example carries period documentation of its own — a game's own printed manual, say — that travels in the folder too, and its README says so.

What is *not* in the package: everything else to run

What is in `examples/` is the whole of the shipped media. The other built-ins that want a disk or a tape — `basic8k`, `ps2`, `minidisk` and the rest — start up perfectly well, with an empty drive:

```
$ altairsim -x "SHOW MOUNTS" basic4k
altairsim> SHOW MOUNTS
  UNIT      KIND  HOLDS
acr0:tape  tape   (empty)

Paths are AS WRITTEN.  SHOW PATHS says what they are relative to.
```

You supply the media and `MOUNT` it. The disks and tapes chapters describe how — and where those chapters name an image that is not in `examples/`, they are showing you the shape of the command, not a file you already have.

Where the rest will come from. A separate `altairsim-packages` repository is planned to hold the wider collection of disks, tapes and machine files, packaged the same way — each example a self-contained folder you can drop anywhere. **It is not published yet**, and exactly which images go in it has not been settled, so there is nothing to link to here yet.

The bulk of the media is kept out of the program's own archive on purpose: an image is large, most of the good ones are not ours to redistribute, and the simulator's version and the software's have no reason to move together. The ones that ship are the ones that make the manual's first chapters true.

What is *not* in the package: the source

The **source code** is not here. `altairsim` is an open project under the MIT licence, and the source is a separate thing to fetch:

<https://github.com/deltecent/altairsim>

Nothing in this manual requires it. The one exception worth naming: **if you want to build a board of your own** — which is what the simulator is really for — you need the source, and you want the *Developer Guide*, which is a different document. This one is about driving the machine, not extending it.

Reporting a bug, or asking for something

Both go in the same place — the **Issues** tab of that repository:

<https://github.com/deltecent/altairsim/issues>

Search it first; if nobody has raised your problem, open a new issue. You need a GitHub account, and nothing else.

What makes a bug report useful is enough for somebody else to see what you saw:

- The **version** — the line `altairsim` prints at startup, or `altairsim --version` — and which operating system. Paste it whole: the commit in the parentheses is what says which source built your copy, and between releases the number alone names them all the same. `SHOW VERSION` prints that from inside the monitor, plus a `video` row saying whether this copy can open a window — worth including in anything about the video boards.
- The **machine**: the built-in's name, or the machine file itself, which is a small text file you can paste.
- **What you typed and what happened**. Paste the terminal, prompt and all. The monitor echoes every command, so a pasted session is a complete record of what was asked of it.
- What you expected instead, when that is not obvious.

If the guest software misbehaved rather than the simulator, say which software and where you got it — a period program failing on real hardware in 1976 is a fair thing for it to do here too, and knowing the image is how that gets untangled.

A feature request is an issue as well, and does not need an apology. Say what you are trying to do rather than only which knob you want, because the machine often has a way in already; and if it does not, the shape of the problem is what decides the shape of the answer. A missing S-100 board is a particularly good request when you can name the manual it was documented in — every board here was modelled from its own documentation, and a board with no surviving source is one nobody can build honestly.

Running it

`altairsim` is a single executable. Unzip the package and run it from a terminal.

```
$ ./altairsim
AltairSim 0.1.0-37-gcc64cca -- 8080, full speed.
machine: default.  HELP for commands.
altairsim>
```

The parenthetical is **the commit this binary was built from**, and yours will differ. Between releases the version number alone names every build alike, so it is the commit that says which source produced the program in front of you — quote it in a bug report. `SHOW VERSION` prints it on its own, and says whether the tree had uncommitted edits in it at the time.

That prompt is **the monitor**. The machine exists — it has memory, a processor, a console board and a floppy controller in it — but it is not running. Nothing has been started. This is the equivalent of standing in front of the real Altair with the power on and your hands on the switches.

You are not obliged to keep it in the current directory. Put it on your `PATH` and `altairsim` works from anywhere.

macOS: the first run

macOS marks anything that arrives from the internet and refuses to run it until you say otherwise. If you see "*cannot be opened because the developer cannot be verified*", clear the mark:

```
$ xattr -dr com.apple.quarantine ./altairsim
```

Do that once. It is not a comment on the program; it is what macOS does to every unsigned binary that arrives in a zip, whoever wrote it.

The mark is put there by whatever *fetches* the file — a browser, a mail client — so if you pulled the zip down with `curl` or `scp` there may be nothing to clear. The command says nothing and succeeds either way, which is why it is `-dr` and not `-d`: plain `-d` reports an error when the flag is already absent, and that error is not a problem.

Getting help, and getting out

Type	To
HELP	list every command
HELP DUMP	the usage and worked examples for one command
QUIT	leave

There is no **EXIT**. **QUIT** is the word, and **Q** is enough of it.

Commands resolve by **prefix**, so you type as much as it takes to be unambiguous and no more — **HELP** shows each command with its shortest form in brackets: **D[UMP]**, **DE[POSIT]**, **RES[ET]**. Type the part before the bracket. And **commands are not case-sensitive**, nor are the names of the boards in the machine; this manual writes them in capitals only because it is easier to read.

Which machine you get

Running **altairsim** with no arguments gives you a machine called **default** — a 56K Altair with a console and a floppy controller, which is the machine most period software expects.

Naming something gets you something else:

```
$ altairsim examples/cpm/cpm22-buffered.toml    a machine file: this one boots CP/M
$ altairsim basic4k                             a BUILT-IN machine, by name
$ altairsim --list                             what the built-in names are
```

A **built-in** is a machine file that lives inside the program. There is nothing special about it — it is written in the same format as the ones under **examples/**. To see what is actually in one, boot it and look:

```
$ altairsim -x BOARDS basic4k
```

...and if you want it as a file you can edit, **CONFIG SAVE mine.toml** writes out the machine you are actually running, and what it writes will boot.

The full story — every command-line option, and how **altairsim** decides whether a word is a built-in name or a filename — is in the machines chapter.

Quick start: CP/M in one command

```
$ altairsim examples/cpm/cpm22-buffered.toml
```

That is the whole of it.

```
startup> RUN FF00
[console -- ^E returns to the monitor]

56K CP/M 2.2b v2.3
For Altair 8" Floppy

A>
```

You are in CP/M. It is 1977. Type `DIR` :

```
A>DIR
A: L80      COM : LADDER  COM : ED      COM : ASM      COM
A: DUMP     COM : XSUB   COM : PCGET   COM : LS       COM
A: SUBMIT   COM : LOAD   COM : SURVEY  COM : VIEW     COM
A: LADDER   DAT : LUNAR  BAS : M80    COM : MAC      COM
A: MBASIC   COM : PIP    COM : STAT   COM : DDT      COM
A: MOVCPM8  COM : NSWP   COM : SYSGEN COM : ACOPY    COM
A: OTHELLO  COM : STARTRK BAS : TICTAK  BAS : WM       COM
A: WM       HLP : CRC    COM : PCPUT   COM : AFORMAT  COM
A: STARINS  BAS : IOBYTE TXT
A>
```

An assembler, a debugger, Microsoft BASIC, a text editor, and Star Trek. Run one:

```
A>MBASIC
```

What actually happened

Nothing was faked, and it is worth knowing what the one command did, because the rest of the manual is built on it.

The machine file named a **56K Altair with an 8" floppy controller and a boot PROM at FF00**, put the disk image in drive 0, and then did one more thing: it typed `RUN FF00` for you. That is what the `startup>` line is telling you. **There is no `BOOT` command in this program** — booting a disk on an Altair meant setting the address switches to `FF00`, pressing EXAMINE, and then pressing RUN, so that is what the machine file says, in the operator's own words. (EXAMINE is

the step that matters: the switches by themselves change nothing, and it is EXAMINE that loads them into the program counter. `RUN FF00` is precisely those two presses — see the monitor chapter.) Anything you can type, a machine file can do; it gets no special powers.

From there it is all real: the PROM read sector 0 off track 0, that loader pulled CP/M into high memory and jumped into the BIOS, and the BIOS printed its banner.

Getting back out — `^E`

Press `^E` (Control-E). This is `ATTN`, and it is how you take the keyboard back from a running program:

```
A>
ATTN -- the machine is still at CA9C. RUN resumes.
C0Z1M0E1I0 A=00 B=007F D=CA01 H=BC0E S=BC37 IE=1 P=CA9C  CALL CA78
altairsim>
```

You are back at the monitor, and **the machine is stopped exactly where it stood**. The processor executes nothing while this prompt is up: the `P=CA9C` above is where it will still be in an hour. That is what makes the prompt useful — you can read memory, single-step, and set a breakpoint, and none of it is a moving target.

Stopped is not **lost**. `ATTN` is not `RESET` and it is not `POWER`: every register, every byte of memory, the disk in the drive and the guest's place in its own program are all exactly as they were. That is the whole content of "*the machine is still at CA9C*" — it is telling you the machine is intact and says where to pick it up.

Why it is not `^C`

Because `^C` **belongs to the guest**. CP/M reads `^C` — it is how you warm-boot it, and how you interrupt a BASIC program. A stop key that the guest also wants is a stop key the guest will eat, and then you are trapped inside your own simulator.

So the host intercepts `^E` **before the guest is ever offered the byte**. No program running inside the machine can disable it, ignore it, or take it away from you. Everything else on the keyboard — including `^C` — goes straight through to the guest, which is entitled to it.

(If `^E` collides with something you need, it moves: `CONSOLE attn=1D` makes it `^I`.)

Going back in — RUN

```
altairsim> RUN
```

That is all. The machine never stopped, so it simply picks up where it was, and your `A>` prompt is where you left it.

Leaving — QUIT

```
altairsim> QUIT
```

There is no `EXIT`. `Q` will do.

The three things to remember

<code>^E</code>	out of the guest, back to the monitor. The machine stops where it stands, and loses nothing.
<code>RUN</code>	back into the guest.
<code>QUIT</code>	done.

Careful: the disk is real, and there is no undo

The disk image is mounted **read/write**, because that is what a machine with a disk in it is. So anything you do in there *happens to the file on your host*, and nothing is keeping a copy.

You have two ways to be safe, and they answer different questions.

Write-protect the disk. `R0` refuses every write at the controller, so the file on your host cannot change no matter what the guest does:

```
altairsim> MOUNT dsk0:drive0 examples/cpm/cpm22b23-56k.dsk R0
```

In a machine file it is `readonly = true` in the drive's table — or `writeprotect = true`, which is the same key said the way the rest of the program says it. Use it when you want to *look around* — boot it, `DIR`, `TYPE`, run `STARTRK` — with the image guaranteed untouched. It is the stronger promise about your file, because it does not depend on you remembering anything.

But it is **read-only, and it means it**: the guest is not *told* the disk is protected, it is simply not allowed to write, and a program that sets out to write may not survive being refused. Mount `R0`

to read a disk, not to run a CP/M that expects to save your work. The disks chapter says why the guest cannot be told.

Or copy the folder, which is what you want the moment you intend to actually *write* — save a BASIC program, assemble something, use `PIP`. It is a directory with a machine file and a disk image in it, and it boots from anywhere:

```
$ cp -R examples/cpm my-cpm
$ altairsim my-cpm/cpm22-buffered.toml
```

The disks chapter has both in full.

There is one more trap, and it is not obvious: **this BIOS does not write to the disk when CP/M closes a file**. It writes into a track buffer in memory and flushes it the next time it reads the console. So do not kill the program the instant a file operation finishes — **get back to the `A>` prompt first**, and the directory update will have landed. The disks chapter explains why.

No disk? Start with a tape instead

If you would rather see something boot from nothing at all — no disk, no PROM, the bootstrap toggled in by hand exactly as MITS printed it in the manual — turn to the tapes chapter and load Altair 4K BASIC 3.1. It is the more instructive machine, and it is the one that shows you what an Altair actually was.

Quick reference

Getting out, and back in

Key	Does
<code>^E</code>	ATTN — stop the machine and take the keyboard back. Nothing is lost.
<code>RUN</code>	Resume, at the exact instruction it stopped on.
<code>QUIT</code>	Leave. (There is no <code>EXIT</code> .)

Editing the command line

`Tab` completes what you are typing — a command, then a board id, then its property names, then a property's values (`SET mem0 fill=` then `Tab`); a second `Tab` lists the choices. `Up` / `Down` walk the command history, saved per directory in `.altairsim_history`.

Key	Does
<code>Ctrl-A</code> / <code>Ctrl-E</code> (or <code>Home</code> / <code>End</code>)	start / end of line
<code>Alt-B</code> / <code>Alt-F</code> (or <code>Ctrl-Left</code> / <code>Ctrl-Right</code>)	back / forward one word
<code>Ctrl-W</code> / <code>Ctrl-K</code> / <code>Ctrl-U</code>	erase word behind / to end of line / whole line
<code>Backspace</code> / <code>Delete</code>	erase before / under the cursor

Command line

```
altairsim [options] [machine]

machine          a built-in name, or a config file (has a '/' or ends .toml).
                  Omitted: ./altairsim.toml if there is one, else `default`.

-m, --machine <n> ALWAYS a built-in name -- never a file.
-f, --file <path> ALWAYS a file -- never a built-in name.
-n, --none       empty backplane: no boards, no memory, nothing.
-l, --list       list the built-in machines and exit.
-s, --script <f> run a command script, then exit with its status.
-x, --exec <cmd> run one monitor command (repeatable), then exit.
-i, --interactive after --script/--exec, stay in the monitor.
                  --mcp      MCP server on stdio.
-v, --version    -h, --help
```

Monitor commands

Type the part before the bracket.

Command	Usage
D[UMP]	DUMP [<addr> <range>] [WIDTH=16]
S[TEP]	STEP [n]
N[EXT]	NEXT
R[UN]	RUN [addr]
H[ISTORY]	HISTORY [BUS CPU] [n]
M[OUNT]	MOUNT <id>[:<u>] <file> [WP] [CREATE] [extract[=<base>]] [k=v...]
B[REAK]	BREAK [<addr> [IF <expr>] MEM R W <addr> IO R W <port> TAPE STOP] [TRACE ON OFF]
E[DIT]	EDIT <addr> [ROM]
C[ONFIG]	CONFIG LOAD <f.toml> CONFIG SAVE <f.toml>
SE[T]	SET <id>[:<u>] CONSOLE DISPLAY REG BUS <k>=<v>
SH[OW]	SHOW <id> BOARDS BOARD <type> [UNITS] MACHINES MACHINE [<name>] BUS [MAP IO IRQ CONTENTION] ROMS MOUNTS PATHS CONSOLE DISPLAY SYMBOLS VERSION
DE[POSIT]	DEPOSIT <addr> <bytes...>
EX[AMINE]	EXAMINE [<addr>]
I[N]	IN <port>
O[UT]	OUT <port> <byte>
L[OAD]	LOAD <file> [AT <addr>] [FORMAT=BIN HEX] [ROM]
SA[VE]	SAVE <file> <range> [FORMAT=BIN HEX OCTAL PRN]
F[ILL]	FILL <range> <byte>
SEA[RCH]	SEARCH <range> <bytes...> "str"
COM[PARE]	COMPARE <range> <addr>
MOV[E]	MOVE <range> <dest> [ROM]
W[HO]	WHO <addr> WHO IO <port>
BO[ARDS]	BOARDS [LIST] ADD <type> <id> [k=v...] REMOVE <id>
RE[GS]	REGS SET REG <r>=<v>
REGI[ON]	REGION ADD <id> type=ram rom at=<addr> [size= mount=]
DI[SASM]	DISASM [<addr> <range>] [n] [CPU=8080]
SY[MBOLS]	SYMBOLS LOAD <file> [REPLACE] SYMBOLS CLEAR
U[NMOUNT]	UNMOUNT <id>:<u>
DISC[ONNECT]	DISCONNECT <id>:<u>

Command	Usage
CONS[OLE]	CONSOLE [<k>=<v>...]
CONN[ECT]	CONNECT <id>:<u> <endpoint>
RES[ET]	RESET [CPU]
P[OWER]	POWER
T[RACE]	TRACE ON OFF [file] [MASK=IN,OUT,IRQ,DMA,CONTENTION]
TY[PE]	TYPE "text"
SN[APSHOT]	SNAPSHOT <file>
REST[ORE]	RESTORE <file>
NO[BREAK]	NOBREAK [id]
HE[LP]	HELP [<command>]
Q[UIT]	QUIT

Boards

Type	What it is
memory	RAM/ROM board: a list of regions, PHANTOM*, and five banking schemes
8080	MIT 88-CPU: an 8080A at 2 MHz. Decodes nothing -- it drives the bus
z80	Generic Z80 CPU board. Decodes nothing -- it drives the bus. The 88-CPU's twin, with a Z80 core
2sio	MIT 88-2SIO: two 6850 ACIAs, units 'a' and 'b'. Four ports at BASE+0..3
sio	MIT 88-SIO: one COM2502 UART, unit 'tty'. Two ports at BASE+0..1. INVERTED status bits
sbc	SD Systems SBC-100/200: Z80 single-board computer. One 8-port block (78-7F): Intel 8251 console (unit 'tty', data 7C / status 7D, RxD->/DSR auto-baud for MSMONR21), Z80-CTC (78-7B) whose ch1 raises a mode-2 keyboard interrupt (vector 0x82) off the 8251 RxRDY, and a parallel port (7E/7F) whose OUT 7F bit 1 switches the onboard PROM out. Optional onboard boot PROM via [[board.socket]] (at+mount). variant=sbc100 sbc200
dcdd	MIT 88-DCDD: 8" hard-sector floppy, up to 16 drives. Three ports at BASE+0..2. INVERTED status bits
mds	MIT 88-MDS: 5.25" minidisk, 4 drives. Same three ports as the dcdd -- but 300 RPM, 64 us/byte, and a motor that stops after 6.4 s
hdisk	MIT 88-HDSK Datakeeper: Pertec hard disk, 256-byte sectors from a linear .DSK. Eight ports at BASE+0..7 (default A0). Command/handshake protocol, four page buffers
versafloppy	SD Systems VersaFloppy I/II: WD FD177x soft-sector floppy, up to 4 drives. Eight ports at BASE+0..7 (default 60). variant=vfi (FD1771, single density) vfii (FD1791, single+double). Boots SDOS with the SBC-200 + DDBIOS
tarbell	Tarbell #1011: single-density WD FD1771 floppy, up to 4 drives. Eight ports at BASE+0..7 (default F8). Carries a 32-byte boot PROM that shadows 0000 over PHANTOM* -- boots CP/M automatically at reset (bootstrap=on)
tarbelldd	Tarbell #2022: double-density WD FD1791 floppy (mixed-density media, SD track 0), up to 4 drives. The single-density card's twin with a bitmap OUT-FC latch and a port-FD DMA/ext-addr register. Same 32-byte boot PROM
16fdc	Cromemco 16FDC: WD FD1793 soft-sector floppy (single + double density), up to 4 drives. Disk registers at 30-34, a TMS 5501 console UART at 00-09 (unit 'tty'), and a 4K RDOS 2.52 boot PROM at C000 (OUT 40H banks it out, RESET restores it). Boots CDOS
64fdc	Cromemco 64FDC: the 16FDC's 1983 successor -- same FD1793 + TMS 5501, carrying an 8K RDOS 3.12 boot PROM at C000-DFFF (OUT 40H banks it out, RESET restores it). Boots CDOS
acr	MIT 88-ACR: cassette. An 88-SIO B + an FSK modem, unit 'tape'. Brings the WIND/REWIND/EXTRACT verbs and a tape counter
uio	MIT 88-UIO: serial + cassette on one board. A 6850 (unit 'serial', default 0x10) and an 88-ACR cassette section (unit 'tape', default 0x06) with motor control and a SW-1 MITS/Kansas-

Type	What it is
	City modulation switch. Defaults reproduce the standard 0x10 + 0x06 layout
c700	MTS 88-C700: Centronics line-printer controller, unit 'prn'. Two ports at BASE+0..1 (default 02). Output-only; CONNECT it to a file, a socket, or a real printer queue
lpc	MTS 88-LPC: 88-LP line-printer controller, unit 'prn'. Two ports at BASE+0..1 (default 02). Line-buffered: 6-bit codes + PRINT/LINE FEED/CLEAR. CONNECT it to a file, a socket, or a real printer queue
pio	MTS 88-PIO: 8-bit parallel port, units 'out'/'in'. Two ports at BASE+0..1 (default 04). CONNECT a printer, a keyboard, a socket
4pio	MTS 88-4PIO: up to four 6820 PIAs, sections ja/jb.. per port. 16 ports from BASE (default 20). Software-set direction; CONNECT each section
vdm1	Processor Technology VDM-1: memory-mapped 16x64 video, screen RAM at BASE (default CC00), scroll/status port (default CC). Needs a Display
dazzler	Cromemco Dazzler: color graphics from a framebuffer in main RAM. Two ports at BASE+0..1 (default 0E): control/status and format. 32x32 to 128x128, 16 colors/greys. Needs a Display
vdb8024	SD Systems VDB-8024: an 80x24 video terminal on one board -- the video console for an SBC-100/200 (the alternative to the 8251). Two I/O ports at BASE+0..1 (default 00): status/keyboard/display. Unit 'keyboard' (CONNECT). Optional keyboard-strobe interrupt strap (interrupt=vi0..vi7) for the SBC-200's CTC to vector -- what the SD video CBIOS needs; polled by default. Boots sdmonv21. Needs a Display
d7a	Cromemco D+7A: analog + parallel I/O. Eight ports from BASE (default 18): one parallel port + seven two's-complement A/D-in/D/A-out channels. Reads 1-2 JS-1 joysticks from the host
sol	Processor Technology Sol-PC I/O: serial, keyboard, parallel, CUTS tape as one board. Seven ports F8..FE. Units serial/printer/keyboard (CONNECT) and tape1/tape2 (MOUNT). Brings the WIND/REWIND/EXTRACT verbs and a tape counter
fp	Altair front panel: the address switches, SA0..SA15. The top eight double as the SENSE switches, which IN 0FFH reads -- the panel answers no OUT
turnkey	MTS 8800b Turnkey Module: phantom boot PROM (FC00-FFFF), integrated 6850 SIO (unit 'tty', default 0x10), sense switches at FF, and the Auto-Start JMP jam. Sockets via [[board.socket]]
virtc	MTS 88-VI/RTC: vectored interrupts (VI0-VI7 -> RST n) and a real-time clock. One port at FE
hostbridge	Host Bridge: guest <-> host file transfer, sandboxed. OUR OWN BOARD, not a period one. Two ports at BASE+0..1. R.COM/W.COM/HDIR.COM
pmmi	PMMI MM-103: Bell 103 modem on an S-100 card, unit 'line'. Four ports at BASE+0..3 (default C0), read/write different registers. Transmit/receive over a ByteStream; CONNECT it to in:/out: files. No dialer; modem status is a fixed stub

Type	What it is
<code>usio</code>	Universal Serial board: a UART-agnostic serial card, unit 'serial'. Two ports you strap: a status/control port (<code>status_port</code> -- read synthesizes RDR/TDRE at bit positions you pick, write is discarded) and a data port (<code>data_port</code>). Built-in profiles preset the straps: <code>profile=tuart</code> (Cromemco TU-ART) <code>imsai-sio2</code> <code>compupro-if2</code> (CompuPro Interfacer II) <code>compupro-ss1</code> (CompuPro System Support 1). Polled, no interrupts. CONNECT it to a file, socket, serial port, in:/out:

Machines

Machine	What it is
acuter	ACUTER at F000 -- CUTER on a plain Altair, with a terminal instead of a VDM.
altmon	An Altair with a monitor in ROM and a terminal on it.
amon	AMON 3.1 in a 4K EPROM at F000 -- Martin Eberhard's full-featured Altair monitor.
basic4k	The machine Altair 4K BASIC was sold to run on: an 88-SIO Teletype, a cassette in the ACR.
basic8k	The machine Altair 8K BASIC was sold to run on: an 88-2SIO terminal, a cassette in the ACR.
cdbl	The <code>default</code> machine with the Combo Disk Boot Loader in the PROM socket.
cuter	CUTER 1.3 driving a Processor Technology VDM-1 -- the real Sol/CUTS monitor.
dazzler	A Cromemco Dazzler in an Altair -- the bench for the S-100's first color graphics card.
default	The machine you get when you name none: 56K, and the DBL boot PROM at FF00.
lineprinter-lpc	The <code>default</code> machine with an 88-LPC line printer at port 02, captured to a file.
lineprinter	The <code>default</code> machine with an 88-C700 line printer at port 02, captured to a file.
minidisk	The Altair Minidisk: an 88-MDS at 08 and the MDBL boot PROM. You supply the 5.25" disk.
original	The Altair as it actually left Albuquerque.
parallel	The <code>default</code> machine with two MITS parallel boards: an 88-PIO and an 88-4PIO.
ps2	The machine MITS Programming System II ran on: basic8k's cards, but not basic8k's bootstrap.
ps2int	MITS Programming System II, WITH INTERRUPTS. <code>ps2</code> with A9 down and an 88-VI/RTC in it.
rombasic	MITS Extended ROM BASIC 16K -- Extended BASIC that runs directly out of ROM.
sbc200	SD Systems SBC-200 -- a 4 MHz Z80 single-board computer running the MSMONR21 monitor.
sbc200v	The SD Systems SBC-200 with a VDB-8024 VIDEO console: SDMONV21 on an 80x24 screen.
sol20	The Processor Technology Sol-20 -- an integrated 8080 machine, running SOLOS.
tarbell	Tarbell #1011 single-density floppy machine -- boots CP/M 2.2 the moment a disk is in it.
tarbelldd	Tarbell #2022 double-density floppy machine -- boots CP/M 2.2 the moment a disk is in it.

Machine	What it is
turnkey	The MITS 8800bt -- an Altair with a Turnkey Module where the front panel used to be.
vdm1	A Processor Technology VDM-1 in an Altair, and a demo that draws on it.
z80	A minimal Z80 machine: a z80 CPU, 64K of RAM, and a 2SIO console.

A machine file, in one look

```
[machine]
name      = "mine"
base      = "default"      # start from a machine, and say what is DIFFERENT
startup   = ["RUN FF00"]    # the operator's own keystrokes. There is no BOOT verb.

[[board]]                # type + a NEW id      -> ADD the card
type       = "2sio"        # type + an id from the base -> REPLACE it outright
id         = "sio0"        # NO type + an id      -> MODIFY the one already there
port       = 10            # remove = true       -> PULL THE CARD OUT

[board.unit.a]            # a unit's own settings
connect    = "console"

[[board.region]]          # a list the card owns (memory)
type       = "ram"
at         = 0000          # hex: it is an address
size       = "56K"         # decimal: it is a size

[[board.drive]]           # a list the card owns (disk controllers)
unit       = 0
mount      = "cpm.dsk"     # relative to THIS FILE

[console]                 # the HOST's terminal -- not a board
strip7out  = true
base       = octal         # read/print the wire class in split octal (MITS style)
```

Paths: a path *inside* a machine file is relative to **that file**. A path you *type* is relative to **your shell**.

Endpoints — `CONNECT <id>:<unit> <endpoint>`

Endpoint	Is
<code>console</code>	the host terminal. Exactly one unit may hold it.
<code>null</code>	nowhere. Writes vanish, reads never come.
<code>loopback</code>	itself — what you write comes back.
<code>socket:PORT</code>	listens — this is telnet-in.
<code>socket:HOST:PORT</code>	calls out .
<code>serial:DEVICE</code>	a real serial port on this host.

The monitor

The `altairsim>` prompt is **the monitor**: the front panel of the machine, and its debugger, which here are the same thing. Everything the front panel of a real Altair could do, the monitor can do — and a great deal it could not. It breakpoints, it single-steps, it disassembles, and it will show you the bus itself: who decodes what, who is pulling which interrupt line, and where two boards are fighting over an address. That is the **debugging** chapter, and it is most of why this program exists.

What it is not is a *menu* — a layer sitting between you and the machine, offering a fixed set of things it is prepared to let you inspect. There is no debug mode to enter and nothing is watching from the outside. A breakpoint is **the machine stopping**, not a script noticing that it should have. `IN` and `OUT` run **real bus cycles**, with every side effect a real one has — read a UART's data port at this prompt and you have taken the byte, exactly as the guest would have. The panel and the debugger are one object because on an Altair they were one object: a man at the switches, reading lamps.

The machine does not have to be running for the monitor to work. Most of what follows — examining memory, running a bus cycle, fitting a board — works on a machine with the power on and the processor idle, which is exactly the arrangement the front panel was for.

Commands resolve by prefix

There are **no aliases** and **no memorised abbreviations**. You type as much of a command as it takes to be unambiguous, and the first command that matches wins.

`HELP` prints the whole menu with each command's shortest form in brackets:

BO[ARDS]	B[REAK]	COM[PARE]	C[ONFIG]
CONN[ECT]	CONS[OLE]	DE[POSIT]	DI[SASM]
DISC[ONNECT]	D[UMP]	E[DIT]	EX[AMINE]
F[ILL]	HE[LP]	H[ISTORY]	I[N]
L[OAD]	M[OUNT]	MOV[E]	N[EXT]
NO[BREAK]	O[UT]	P[OWER]	Q[UIT]
REGI[ON]	RE[GS]	RES[ET]	REST[ORE]
R[UN]	SA[VE]	SEA[RCH]	SE[T]
SH[OW]	SN[APSHOT]	S[TEP]	SY[MBOLS]
T[RACE]	TY[PE]	U[NMOUNT]	W[HO]

Type the part before the bracket. `D` is `DUMP`; `DE` is `DEPOSIT`; `RES` is `RESET`. Case does not matter, here or in the name of any board.

`HELP <command>` gives you the usage and worked examples for one of them, and `?` is the same as `HELP`.

R is RUN, not RESET. It is the command you type every session, and it is the one that costs nothing if you did not mean it. A bare `R` that reset the machine would be one you had to set up again. `RESET` pays the letters: `RES`.

Editing the command line

The prompt is a real line editor. The key labelled Backspace erases the character behind the cursor whichever byte your terminal sends for it, the arrows move within the line, and the editor keeps a **command history** — the up-arrow walks back through the lines you have typed and the down-arrow returns toward the one you were in the middle of.

The history is **saved between sessions, per directory**. When you leave, the last commands you typed are written to a hidden `.altairsim_history` in the directory you launched from, so the next time you start the simulator *there* they are waiting on the up-arrow. Each project directory keeps its own list; the file is written only when you are typing at a real terminal, so a script, a pipe, or an automated run never leaves one behind. How many lines it keeps is the `history` setting on the console — `SET CONSOLE history=200` to keep more, and `SET CONSOLE history=0` to turn the file off entirely. It defaults to 50.

Completing with `Tab`

`Tab` finishes whatever you are partway through typing, and it reads the candidates off the machine in front of you — so a board you plug in is completable straight away, with nothing to keep up to date:

- at the start of a line, a **command** — `SH` → `SHOW`;
- after `SET`, a **board id** (or `CONSOLE`, `DISPLAY`) — `SET me` → `SET mem0`;
- after a board, one of **its property names**, with the `=` put on ready for the value — `SET mem0 fi` → `SET mem0 fill=`;
- after the `=`, one of that property's **legal values** — `SET mem0 fill=` offers `zero` and `random`.

When more than one candidate fits, `Tab` fills in as far as they all agree and stops; press it again and it lists them. When nothing fits, it does nothing.

The keys

Key	Does
← →	move one character
Ctrl-A / Home	to the start of the line
Ctrl-E / End	to the end of the line
Alt-B / Ctrl-←	back one word
Alt-F / Ctrl-→	forward one word
Backspace	erase the character before the cursor
Delete	erase the character under the cursor
Ctrl-W	erase the word before the cursor
Ctrl-K	erase from the cursor to the end of the line
Ctrl-U	erase the whole line
↑ ↓	walk back and forth through the command history
Tab	complete the word at the cursor
Ctrl-D	on an empty line, leave — the same as QUIT

Ctrl-E here is end-of-line, not ATTN. At the prompt you are typing to the *editor*, so Ctrl-E jumps to the end of the line. Once a **running** guest holds the console, that same Ctrl-E is **ATTN** and takes the keyboard back (below). Same key, two places, two jobs.

Repeating the last command: .

Type `.` on a line by itself and the monitor runs your **last command again**, quietly — there is no echo, just the command's own output. It costs one keystroke, and the commands you most often want to repeat pick up where they left off: a bare `DISASM` disassembles the next screenful, a bare `DUMP` shows the next page, and `STEP` steps again. So you type `DI` once and then `.` `.` `.` to walk forward through a routine, or `S` and then `.` to single-step.

Pressing `.` again always repeats that same original command, never the previous `.`, so it keeps doing the one thing however many times you press it. A `.` before you have typed anything just tells you there is nothing to repeat yet.

Reaching the host: !

A line that begins with **!** is not a monitor command at all — everything after the **!** is handed to **your host shell**, verbatim, and the monitor waits until it is done before it prompts again. The rest of the line is passed through untouched, spaces and all:

```
!ls                list the directory you started from
!vi HELLO.PRN      open a file in your editor, then :q back to the prompt
!cp game.dsk save.dsk  keep a copy of a disk without unmounting it
```

This is **your** shell, with your own privileges — not the machine's, and nothing the guest can see or reach. It is also why an editor works: the monitor is not holding the keyboard when it hands off, so **vi** gets a normal terminal and gives it back when it exits. The machine keeps running underneath; **!** only borrows *you*, not the processor.

A bare **!** with nothing after it just reminds you of the form.

Numbers: one rule, and it is not negotiable

On the wire → hex. Never on the wire → decimal.

If the 8080 can see it, it is **hex**: an address, a port, a data byte, a register. If it never leaves your head, it is **decimal**: a count, a width, a size, a drive number.

```
DUMP 100           address  -> 0100 hex
STEP 10            a count  -> ten instructions
OUT FF 55          port and byte -> both hex
SET sio0:a baud=9600  a baud rate -> nine thousand six hundred
```

You can always force the issue: **0x**, **\$** and a trailing **h** force hex; **0o** and a trailing **q** force octal; **0b** forces binary — which is what you want for the front panel's sense switches, where eight switches would rather be eight digits; a leading **#** forces decimal; and a **K** or **M** suffix is **always** decimal (**48K** is 49,152 — so **0x10K** is a contradiction and is rejected rather than guessed at).

This rule is the same everywhere — in the monitor, in a machine file, and in every board's settings. There is no second convention to learn.

What is not negotiable is the **classes** — which side of the line a number falls on. The base the wire class is *printed* in is yours, and the next section is how.

Reading and writing in octal

The MITS manuals and the Altair front panel spoke **octal**, not hex, and you can too:

```
SET CONSOLE base=octal
```

Now the **hex** half of the rule becomes **octal** — the wire class (addresses, ports, data bytes, registers) is read and printed in **split octal**, each byte its own 000 – 377 group and a 16-bit address as two of them, exactly the way the front-panel address lamps are grouped:

```
EXAMINE 100      -> 000 100  076  (the byte 0x3E at address 0x40)
DUMP 100-100     -> 000 100  076
DISASM 0         -> JMP 022 064    (a jump to 0x1234)
```

A bare number is octal now too, so 100 is address 0x40 ; the decimal class (counts, widths, baud) does not change. The forcing markers still work in both directions — 0x1234 is hex even in octal mode, and 0o377 is octal even in hex mode — so nothing is ever a base you cannot type your way out of. base=hex (the default) puts it back. Set it once in a machine file ([console] base = octal) to start there every time.

Naming a board: <id>[:<unit>]

Every board in the machine has an **id** you chose (cpu0 , sio0 , dsk0), and some boards have **units** inside them — the two channels of a serial board, the four drives on a floppy controller, the ROM socket on a memory board.

```
SHOW sio0          the board
SET  sio0:a baud=1200 one channel of it
MOUNT dsk0:drive1 my.dsk
```

You may leave out anything that carries no information. If there is only one floppy controller in the machine, dsk will find it. If a board has only one thing you could mount into, you need not name it — MOUNT ACR tape.bin puts a cassette in the one recorder.

But anything **genuinely plural you must say**. There are four drives on that controller and the machine will not guess which one you meant; it will tell you so and stop.

Seeing the machine

```
altairsim> BOARDS
ID      TYPE      I/O      UNITS      MEMORY
----  -
fp0     fp           FF        -          -
cpu0    8080         -        1 cpu: 8080 -
sio0    2sio        10,12     2 serial: a*, b -
dsk0    dcdd        08,09,0A  4 disk: drive0(empty), ... -
hb0     hostbridge   B0,B1     -          -
mem0    memory      -         1 rom: rom0 0000-DFFF ram 56K
                                     FF00-FFFF rom dbl phantom:all

* holds the console
```

That is the backplane: what is plugged in, what ports each board answers to, what is in its units, and what it decodes in memory.

Command	Shows
BOARDS	the backplane
SHOW <id>	one board: every setting, its value, and what it will accept
SHOW MACHINE	the whole machine
SHOW CONSOLE	which unit holds your keyboard, and how bytes are being transformed
SHOW DISPLAY	the video window, and whether it or the terminal has the keyboard
SHOW JOYSTICKS	the host game controllers a D+7A can read (needs an SDL3 build)
SHOW BUS MAP	who decodes which addresses — and what floats
SHOW BUS IO	who decodes which ports
SHOW BUS IRQ	who is strapped to which interrupt line, and who is pulling it
SHOW BUS CONTENTION	where two boards are fighting

SHOW <id> is worth dwelling on, because it is the **only** thing you need in order to configure a board. It lists every property, what it is set to, and what values are legal — and those property names **are** the keys you write in a machine file. There is no second schema anywhere in this program. The board reference at the back of this manual is printed from the same source.

Changing the machine

```
SET cpu0 clock_hz=2000000    give it the real 2 MHz crystal
SET mem0 fill=zero           RAM comes up zeroed instead of random
SET fp0 sense=80             set the SENSE switches
BOARDS ADD 2sio sio1 port=20  fit a second serial board
BOARDS REMOVE sio1           pull it out
CONFIG SAVE mine.toml        write out the machine you are actually running
```

`CONFIG SAVE` round-trips: what it writes, `altairsim mine.toml` will boot.

Running, and stopping

```
RUN FF00    load the PC and go – the same two motions as the panel's switches
RUN         carry on from wherever the processor is
```

`RUN <addr>` is **EXAMINE** followed by **RUN**, exactly as you would do it on the front panel.

There is no `BOOT` command in this program, and there should not be: a machine that ought to start says so with the operator's own keystroke.

If a board holds the console, **the guest gets the keyboard** — every key, including `^C`, which a CP/M program is entitled to read.

ATTN takes it back

`^E` is **ATTN**. The host intercepts it *before the guest is ever offered the byte*, so no program running inside the machine can disable it, trap it, or take it from you.

```
A>
ATTN -- the machine is still at CA9C. RUN resumes.
altairsim>
```

ATTN stops the machine and gives you the monitor. Nothing executes while this prompt is up. But it stops the machine without *disturbing* it — **ATTN** is not **RESET** and not **POWER**, so the registers, the memory and the disk are exactly as the guest left them, and a bare `RUN` (no address) picks up at the very instruction it was about to execute. That is what "*still at CA9C*" is telling you.

`CONSOLE attn=1D` moves **ATTN** to `^J` if `^E` collides with something the guest wants.

What stops it for real

A `RUN` ends when it hits a **breakpoint**, or a `HLT` that nothing can wake — and it always says which. With no console connected there is nothing to hand the keyboard to, so it simply runs, and `^C` stops it.

Speed

It runs flat out by default. `clock_hz` on the CPU board is `0`, which means "as fast as this host can go", and a cassette that took a real Altair 110 seconds comes off in about one.

```
SET cpu0 clock_hz=2000000
```

...buys back the 2 MHz machine, and with it the 110 seconds. **What the guest sees is identical either way** — the tape still costs the same number of T-states, the timing loops still count the same. The crystal buys period *feel*, not period *behaviour*.

SHOW cpu0 reports back what it actually reached. Beside `clock_hz` — the crystal you asked for — sits `achieved_hz`, the clock the run loop hit the last time it ran. Flat out, that is how fast this host went; with a crystal set, it is how close the pacing landed. It reads `0` until the machine has run, and you cannot set it — it is a measurement, not a knob.

Until the guest talks to something outside the machine. A program measures time by counting instructions, so at `clock_hz = 0` a timeout it believes is three seconds can expire in thirty milliseconds of yours — which is why an XMODEM transfer to your host wants the real crystal, and a cassette does not. See the troubleshooting chapter.

RESET is not POWER

RESET	the bus's RESET* line. The processor restarts at <code>0000</code> . Memory survives , disks stay mounted.
POWER	a power cycle. This is the only thing that loses RAM and re-reads the ROM images.

`RESET` does not clear memory because pressing RESET on a real Altair did not clear memory. That is not a simplification; it is the behaviour a lot of period software depends on.

RESET* is a wire, and every board is listening

The processor is not the only thing that hears it. `RESET*` is a **line on the backplane**, and it runs past every board in the machine — so `RESET` is not an instruction the simulator carries out on

your behalf. It is a signal put on the bus, and each board answers it the way its own silicon answered it, which is not the same answer twice:

- The **memory board** clears its bank latch — and does not touch one byte of RAM. A RAM chip has no reset pin to touch it with.
- The **floppy controller** flushes the sector it was in the middle of writing, deselects the drive, and lets the head unload. On the 5¼" minidisk the motor spins down; on the 8" drive nothing spins down, because that card has no motor control to spin down *with*.
- The **2SIO does nothing at all**, and that is the most instructive answer of the three. The MC6850 has **no reset pin** — Vss, RxD, RxCLK, TxCLK, RTS, TxD, IRQ, CS0–CS2, RS, Vcc, R/W, E, D0–D7, /DCD, /CTS, and that is the entire package. **RESET*** reaches the card and has **nowhere to land**, so the baud rate, the word format, RTS and the interrupt enables all survive a reset, exactly as they do on the bench. (The 6850's *master reset* is a real thing, but it belongs to the **guest**: a program performs it by writing to the control register. The front panel cannot do it for you.)

Which is why a reset here behaves like a reset there. Hit **RESET** in the middle of a disk write and you get what the hardware gave you: a half-written sector on the disk, a serial port still configured exactly as the dead program left it, and every byte of your RAM intact and waiting to be looked at. Nothing is tidied up on the way out, because on a real machine nobody was there to tidy it.

And **POWER** is a *different wire*

This is the part that makes **POWER** a different event rather than a bigger one. Switching the machine on drives **POC*** — Power-On Clear, its own line on the backplane — and a board is free to treat the two lines differently, because the real cards did.

The **88-VI/RTC** is the case that proves it. Its manual is explicit that POC disables every function on the board, and the schematic runs POC — and *only* POC — to that logic. **RESET*** is not wired to it at all. So an interrupt controller that a crashed program left armed and enabled **stays armed through a RESET**, and comes back only when you **POWER** the machine. That is not our shortcut; it is the card, and it is why a program that resets its way out of trouble can still be taking interrupts it forgot it asked for.

POC* is also the only moment RAM is allowed to forget. On **POWER** the memory board refills itself — with **random bytes by default**, because static RAM does not come up zeroed, and a simulator that quietly zeroes it will never once catch the program that assumed otherwise — and re-reads every ROM image from disk.

	The processor	The boards	RAM
RESET	restarts at 0000	RESET* on the bus; each board answers as its silicon did — some do nothing	survives
POWER	restarts at 0000	POC* on the bus; the boards come up as they do from cold	refilled, ROMs re-read

Debugging

This is the chapter the simulator exists for.

Running old software is the easy half. The hard half is being able to see what a machine is actually *doing* — which board answered, what went out on the bus, why the interrupt never arrived — and that is what the commands in this chapter are for. Not every monitor command is here — these are the ones you reach for when something has gone wrong.

Where the processor is — REGS

REGS prints the whole processor on one line. The flags come first — carry, zero, minus, even parity, interdigit carry — then the register pairs, the stack pointer, the interrupt-enable flip-flop, and the program counter. The last column is **the instruction the processor is about to execute**, already disassembled.

You get this line free every time the machine stops, so most of the time you never type REGS at all.

```
altairsim> REGS
C0Z1M0E1I0 A=00 B=007F D=CA01 H=BC0E S=BC37 IE=1 P=CA9C  CALL CA78
```

Flags are registers, and you may set them:

```
SET REG A=3F
SET REG CY=1
```

Stepping — STEP

STEP runs **real bus cycles through the real instruction decode**. It is not an interpreter running alongside the machine — it *is* the machine, moved forward by one instruction. It prints one line per instruction — the machine *after* that instruction ran, with the one the PC has now reached — so STEP 3 shows three lines, one for each step. Past thirty-two it runs quietly and tells you where it ended up.

```
STEP          one instruction
STEP 20       twenty of them (a count, so it is decimal)
```

NEXT steps over a subroutine. At a CALL or RST, STEP walks you down into the callee — every instruction it runs, and everything it in turn calls. Often you do not care: the routine

works, and you want the *next* instruction in the code you are reading, not a tour of a print routine. **NEXT** gives you that. On a **CALL** or **RST** it runs the callee at full speed and stops the instant it returns; on anything else it is just a single step. It does exactly what you would do by hand — sets a breakpoint at the return address and runs to it — so the callee is live while it runs: it can read the console, and **^E** (ATTN) or **^C** stops it if it never comes back. A breakpoint that fires *inside* the callee stops you there, as it should.

NEXT	over the CALL/RST at PC, else one instruction
N	the same -- it owns the letter, because you type it constantly

Breakpoints — **BREAK**, **NOBREAK**

There are three kinds, and only the first is about the processor at all.

BREAK MEM and **BREAK IO** watch bus cycles, not instructions. That is a much stronger thing, and it is the reason to prefer them. A memory watch will catch a DMA transfer that no instruction on the CPU ever performed, and it will work unchanged on any processor you put in the machine, because it is watching the backplane rather than the program.

If you are chasing a byte that keeps getting clobbered, **BREAK MEM W <addr>** will find who is doing it, whatever is doing it.

A cycle watch stops *before* the access, with the PC on the instruction that was about to make it — nothing executed, no port read, no byte written, every register as it stood. It is the same place a plain **BREAK <addr>** stops, so **RUN** or **STEP** runs that instruction fresh. (The one exception is a cycle a DMA board drove: that has no CPU instruction to hold back, so it stops at the instruction boundary after the transfer instead.)

BREAK TAPE STOP watches a device, not the program at all. It stops the machine the moment a cassette deck reaches auto-stop — the instant the tape parks itself after a load has finished feeding. That is exactly when you want to look at what landed, and you get there without having to know the loader's end address: arm it, run, and the machine halts inside the loader the moment the tape stops.

BREAK FF13	stop when the PC gets there
BREAK 2C00-2CFF	...or anywhere in a range
BREAK MEM W 100	stop when ANYTHING writes to 0100
BREAK IO R 10	stop on an IN from port 10
BREAK TAPE STOP	stop when a cassette deck auto-stops after a load
BREAK	list them
NOBREAK 2	clear one (the id is a count, so decimal)
NOBREAK	clear them all

An address breakpoint can carry a condition. `BREAK <addr> IF <expr>` stops only when the expression is true — the registers, tested the moment the PC reaches the address. It is what you reach for when a breakpoint fires ten thousand times before the once you care about: put the distinguishing state in the condition and let the machine run until it holds.

A bare word that names a register *is* that register, so a literal needs a leading zero — `0A` is ten, `A` is the accumulator. `==` `!=` `<` `>` `<=` `>=` compare, `&&` `||` combine, `&` `|` mask, and parentheses group. Only a plain address breakpoint takes a condition: a `MEM / IO` watch is a question about the cycle that is happening, not about a register, so there is nothing on it for `IF` to test.

```
BREAK 100 IF A==0
BREAK 100 IF HL==8000 && Z==1
BREAK 100 IF (A&0F)==0          only when the low nibble is zero
```

Reading a block of memory — `DUMP`

`DUMP` is how you read a lot of memory at once. A bare `DUMP <addr>` runs to the **end of its page**, and a bare `DUMP` carries on from there — so however you first landed, the rows stay page-aligned and the columns never move under your eye.

It only *looks*. Nothing is consumed and no bus cycle is run.

```
DUMP 100          0100-01FF: a whole page
DUMP              the next page
DUMP FF00-FF0F    exactly that range
DUMP 100/20       0100-011F  (a length, and it is part of the address, so it is hex)
DUMP 0 WIDTH=8    eight bytes to a line (a count: decimal)
```

One byte at a time — `EXAMINE` , `DEPOSIT` , `EDIT`

These are **the front panel's switches**, and they behave like them. `EXAMINE` shows a single byte — hex, ASCII, and its bits — and a bare `EXAMINE` steps to the next one, which is the panel's `EXAMINE NEXT`.

`DEPOSIT` runs a **real bus write**. If no board decodes that address, it says so rather than pretending to have stored something — which is the difference between a debugger and a notepad.

```

EXAMINE 2C00      one byte: hex, ASCII, and its bits
EXAMINE          the next one – the panel's EXAMINE NEXT
DEPOSIT 100 C3 00 2C

```

`EDIT` is `DEPOSIT` done interactively — the way you patch a run of bytes without retyping the address each time. The prompt shows an address and the byte that is there; type a new value and Enter writes it and drops to the next byte, a bare Enter leaves the byte untouched and drops to the next, and `.` returns you to the monitor. It is the same real bus write, so it warns the same way when nothing decodes the address, and `EDIT <addr> ROM` burns a PROM. `EDIT` needs a keyboard — at the prompt or down a pipe — so where there is none (an automated `startup` list) reach for `DEPOSIT` instead.

```

EDIT 100          0100 C3 3E      type 3E, Enter – written, on to 0101
                  0101 00        Enter alone – left as 00, on to 0102
                  0102 2C .      a '.' stops and returns to the monitor

```

On a machine with a CPU, `EDIT` will also take an **instruction** where a byte would go and assemble it in place — `EDIT` is `DISASM` (below) read the other way. Type `IN 10` and it writes `DB 10`; the prompt then drops by the instruction's length, not one byte, so a two-byte instruction lands the next prompt two on. Operands are numbers in the console base — an `H` or `Q` suffix on the number overrides it — and there are no labels: this is a patch assembler, not a toolchain. A bare value is still a plain byte, so byte entry is unchanged. It is the 8080's instruction set; a CPU whose encoding is not yet assembled here keeps taking bytes.

```

EDIT 100          0100 C3 IN 10      assembles DB 10, on to 0102
                  0102 00 LXI H,FF13 assembles 21 13 FF, on to 0105
                  0105 76 .          '.' returns to the monitor

```

Disassembling — `DISASM`

`DISASM` **peeks**: it reads memory without running a bus cycle. That matters, and it is not a detail. A `read()` on a serial board *consumes* a byte from its receiver, and a disassembler that ate the guest's input while you were looking at it would be a debugger you could not trust. Nothing in this chapter that only *looks* at memory will disturb it.

```

DISASM FF00      sixteen instructions
DISASM          carry on
DISASM 0-2F      exactly that range

```

A worked example — `ALTMON`'s reset entry at `F800`, the first thing the ROM runs:

```

altairsim> DISASM F800-F811
F800 3E 03    MVI A,03
F802 D3 10    OUT 10
F804 D3 12    OUT 12
F806 3E 11    MVI A,11
F808 D3 10    OUT 10
F80A D3 12    OUT 12
F80C 31 00 C0 LXI SP,C000
F80F CD A5 FB  CALL FBA5

```

It resets both 2SIO channels' 6850s (`OUT 10` / `OUT 12`), selects 8N2 (`MVI A,11`), points the stack at `C000` , and calls the sign-on routine at `FBA5` . Stopping at `F811` is deliberate: the bytes that follow are the sign-on text, and `DISASM` would decode that ASCII as instructions — nothing in memory says which bytes are code.

Symbols — `SYMBOLS` , `SHOW SYMBOLS`

Everything so far has spoken in hex. Load an assembler's symbols and you can name things instead: `BREAK START` rather than `BREAK 0100` , `DUMP MSG/20` , `EXAMINE BD05` . A symbol is accepted anywhere an address is typed, and in a `BREAK ... IF` condition.

```

SYMBOLS LOAD prog.SYM          a symbol table
SYMBOLS LOAD ALTMON.PRN        ...or an assembler listing
BREAK START
DUMP MSG/20
BREAK 200 IF HL==STACK
SHOW SYMBOLS                   all of them
SHOW SYMBOLS SI0*              filtered by a glob
SYMBOLS CLEAR                  forget them

```

The same disassembly, with `ALTMON.PRN` loaded, reads symbolically. A symbol is accepted wherever a hex address was — so you can name the range — and the output names what it can:

```

altairsim> SYMBOLS LOAD ALTMON.PRN
96 symbol(s) from ALTMON.PRN
altairsim> DISASM MONIT-F811
MONIT:
F800 3E 03    MVI A,03
F802 D3 10    OUT 10
F804 D3 12    OUT 12
F806 3E 11    MVI A,11
F808 D3 10    OUT 10
F80A D3 12    OUT 12
F80C 31 00 C0 LXI SP,SPTR
F80F CD A5 FB  CALL DSPMSG

```

`MONIT` resolves to `F800`, so the range starts where you named it — naming an address is *reference*, and that works everywhere an address is typed. Two more things happen on top of it. A program **label** heads its own line the way an assembler listing prints it: `MONIT:` sits above `F800`, so a jump destination announces itself where it lands. And a 16-bit **operand** reads as a name — `CALL FBA5` becomes `CALL DSPMSG`, and `LXI SP,C000` becomes `LXI SP,SPTR`.

The two use the symbol table differently, and the difference is deliberate. A leading label comes from **program labels only**: `SPTR` is an `EQU` (the listing marks it with an `=`), so it never *heads* a line — a constant that merely equals a code address must not masquerade as one, the same rule that keeps `0005` from printing a phantom `BDOS:` label. But an operand is a value the instruction *points at*, and there an `EQU` that is really an address is exactly what you want to read: so `LXI SP,SPTR` names its target even though `SPTR` is an `EQU`, and `CALL 0005` reads as `CALL BDOS` for the same reason. A real label wins when a label and an `EQU` share a value.

Only a 16-bit operand is treated as an address. A byte immediate stays a number — an `MVI A,03` is not turned into a symbol even if some `EQU` happens to equal three, because two hex digits are a count, not an address.

Try it. `examples/debugger/` is a 46-byte program built for exactly this — a `.PRN` to `SYMBOLS LOAD`, a `.HEX` to `LOAD`, and a `README` that walks you from a symbolic `DISASM` through single-stepping, breaking on a label, and running it until it prints. Every rule above is something you can watch happen there, including the `EQU`-address operand and the byte that stays a number.

Two kinds of file, and the toolchains that write them. A `.SYM` is a flat list of name = value. Two toolchains write one: Digital Research's `MAC / RMAC` assemblers (every symbol, read by `SID`), and — with the right switches — Microsoft's `L80` linker. `L80`'s `/M` prints a *map* to the console, but `filename/N/Y/E` writes a real `filename.SYM`; the catch is that an `L80` `.SYM` holds **globals only** (the `PUBLIC` names), so a module's local labels and `EQU`s are not in it. For those, use the assembler's listing. A `.PRN` or `.LST` is the assembler's own listing — from CP/M `ASM`, Microsoft `M80`, or `MAC` — and it is the richer source, because it marks an `EQU` and so can tell a constant apart from a program label: only real labels are offered back as addresses, so `0005` never starts printing as `BDOS`.

Addresses must be absolute. A relocatable `M80` listing marks its addresses, and loading one is refused by the offending line — link it and load the `.SYM`, or assemble to an absolute origin. A `.SYM` is written after linking and is absolute already, so it never has this problem.

Symbols are yours, not the machine's. Like a breakpoint, the table is the debugger's view, not part of any board — it survives `RESET`, `POWER`, and `CONFIG LOAD`, and `SYMBOLS CLEAR` is its `NOBREAK`. Loading two files **merges** them (the newest of a clashing name wins, and the

command says how many were redefined); `SYMBOLS LOAD <file> REPLACE` starts fresh. A machine file can name a symbol file in its `startup`, and `CONFIG SAVE` writes the filename back out — the file, not the parsed table, exactly as it does for a built-in ROM.

A name beats a hex literal. If a symbol is spelled like a number — `FACE`, `BEEF` — the symbol wins; write `0FACE` (or `$FACE`) to force the number, the same escape that tells the register `A` from the number `0A`.

Searching, filling, moving

The block operations. `COMPARE` will take a file as its second operand, which is how you check what the machine loaded against what you meant to load.

```
SEARCH 0-FFFF C3 00 2C      find those bytes
SEARCH 0-FFFF "BDOS"        ...or that string
FILL 100-1FF 00
MOVE 100-1FF 2000
COMPARE 100-1FF 2000        ...or against a file
```

Running real bus cycles by hand — `IN`, `OUT`

These are not simulated reads. **`IN` runs an input cycle on the bus, with every side effect a real one would have** — it will consume a character from a UART's receiver, it will advance a disk controller's sector counter. That is the point of them: it is how you poke a board the way the guest's software would, without writing any guest software.

```
IN 10      run a real IN cycle on port 10
OUT FF 55   run a real OUT cycle
```

Asking without touching — `WHO`

`WHO` asks who *would* answer. **No cycle is run and nothing is consumed.** It is the question you want when `IN 10` gives you `FF` and you cannot tell whether that is data or whether nothing is there at all.

It reports contention, and it reports `PHANTOM*` — so if two boards are fighting, or if one board has switched another one off, `WHO` is where you find out.

```
altairsim> WHO IO FF
port FF IN: nobody (an IN here reads FF)
port FF OUT: nobody (an OUT here goes nowhere)

WHO 2C00      who decodes this address?
WHO IO 08      who decodes this port?
```

FF is not data

An **IN** from a port nothing decodes returns **FF**. So does a read from an address no board answers for.

That is not an error code and it is not a convention we invented — it is what a **floating bus** reads. Nobody is driving the data lines, they idle high, and the processor faithfully reads eight ones. A real Altair does exactly this.

It has a famous consequence, and it is worth knowing because you will meet it: on a machine with no interrupt-vector board, a board pulls the interrupt line, nobody drives the data bus during the acknowledge cycle, the processor reads **FF** — and **FF** is **RST 7**. That is not a fallback anybody coded. It is what the hardware does, and it is why the interrupt vector on a bare Altair is **RST 7**.

So when you see **FF**, ask **WHO**.

Looking at the bus itself — **SHOW BUS**

Where **WHO** asks about one address, **SHOW BUS** shows you the whole backplane at once.

SHOW BUS IRQ is the only window onto the interrupt wiring, and interrupt wiring is the part of a machine you cannot see. A board strapped to a line that nothing listens to fails in total silence — the software just never gets its interrupt, and there is nothing to look at. This command is what makes that visible.

SHOW BUS CONTENTION is the one to reach for when a machine you built yourself is misbehaving for no reason. Two boards decoding the same port is a real hardware fault, and the simulator will not quietly pick a winner for you.

```
SHOW BUS MAP      who decodes what in memory – and what floats
SHOW BUS IO       who decodes which ports
SHOW BUS IRQ      the eight interrupt lines: who is strapped where, who is pulling
SHOW BUS CONTENTION where two boards answer the same thing
```

The machine over time — TRACE , HISTORY

WHO and SHOW BUS are snapshots — the backplane as it is *now*. REGS and STEP are the machine as it is *now*. TRACE and HISTORY show you all of that over *time*, which is what you want when the bug is not where the machine stopped but somewhere in how it got there.

HISTORY is a flight recorder. A fixed-size ring is always filling while the machine runs, so when a breakpoint fires — or the machine wanders off into the weeds — the run-up to it is *already* recorded. You do not arm it; it is on. A bare HISTORY shows the last sixteen **instructions**, oldest first; HISTORY <n> shows the last *n*. Each line is exactly what STEP prints — the registers and flags as the machine stood, and the decoded mnemonic it was about to run — so the recording reads like a STEP you did not have to be there for. The mnemonic is decoded from the bytes that *actually ran* at that address, so self-modifying code reads truthfully.

There is a second recorder underneath, for when the CPU view is not enough: **HISTORY BUS** is the raw bus cycles — no registers and no mnemonics, just T-STATE , TYPE , ADDR and DATA , and then **who drove the cycle and who answered it**. The processor drives most cycles, so that column reads `cpu` ; a **DMA transfer names the board** that stole the bus instead (a DMA move originates no instruction, so it shows up here and not in the CPU view). The *answered* column is the board that decoded the address — or `--` when nobody did and the read floated to `FF` . So a guest poking a port that no board decodes reads `cpu -> --` , and a DMA controller filling a framebuffer reads `dazzler -> mem0` . HISTORY CPU names the default out loud.

HISTORY	the last 16 instructions
HISTORY 100	the last hundred (a count, so decimal)
HISTORY BUS	the last 16 bus cycles instead
HISTORY BUS 100	the last hundred cycles

TRACE logs every cycle as it happens — to the console, or to a file. Like the breakpoints that watch the bus, it is not a CPU feature: it watches the same stream every board sees, so it works unchanged on any processor you put in the machine. A MASK keeps only the categories you name, and no mask keeps them all: IN , OUT , IRQ , DMA , CONTENTION . A cycle survives the mask if it matches any of them.

TRACE ON	every cycle, to the console
TRACE ON run.log	...to a file instead
TRACE ON MASK=IN,OUT	just the port traffic
TRACE OFF	stop tracing

Tracepoints — tracing one part of a program

A whole-program trace is a firehose. A mask narrows it by *category*, but often you do not want a category — you want a *place*: this subroutine, and nothing else.

That is a tracepoint. Add `TRACE ON` or `TRACE OFF` to a `BREAK` and it stops being a breakpoint: instead of stopping the machine it flips the trace, and the machine runs on. Two of them bracket a region.

```
altairsim> BREAK 2C00 TRACE ON      start tracing when PC reaches 2C00
altairsim> BREAK 2C40 TRACE OFF    ...and stop again at 2C40
altairsim> RUN FF00
```

`TRACE ON` traces the instruction *at* its address; `TRACE OFF` does not. The region is `[on, off)` — exactly the half-open range you would write down if someone asked you which instructions were in the subroutine.

Because a trace toggle reads no registers, it works on the bus kinds too — where `IF` cannot go. And the cycle that triggered it is the *first line* of the trace, not the line above it: a trace should show its own reason.

```
altairsim> BREAK MEM W 2000 TRACE ON  trace onward from whatever writes 2000
```

They compose with `IF`, and they still do not stop:

```
altairsim> BREAK 200 IF HL==8000 TRACE ON
```

Where the trace goes is `TRACE`'s business, not the tracepoint's. A tracepoint that has never been told anything traces to the console. To send it to a file, configure it first — and this is what `TRACE OFF` is for: it stops the tracing but *remembers where it was going*, so a tracepoint can pick it up again.

```
altairsim> TRACE ON run.log MASK=DMA  configure it: file, mask – and it starts
altairsim> TRACE OFF                  stop, but the file and mask are remembered
altairsim> BREAK 2C00 TRACE ON        arm the region
altairsim> BREAK 2C40 TRACE OFF
altairsim> RUN FF00                   run.log gets the DMA cycles, from 2C00 to 2C40, and nothing
else
```

Tracepoints appear in `BREAK`'s listing with the rest, and their `hits` count the times they fired. A tracepoint never hides an ordinary breakpoint at the same address: if both are set, the trace flips *and* the machine stops.

What a board is doing — `SET ... DEBUG`, `SHOW DEBUG`

`TRACE` and `HISTORY` watch the *bus* — the cycles, addresses and data every board shares. Some parts of the machine can also narrate what they are doing in their *own* terms: a floppy controller

stepping the heads and reading a sector, a serial chip taking a byte, a socket answering a call. That is what the **diagnostic channels** are for. Each instrumented part has a named channel with a handful of flags, and you switch on the ones you want to hear about.

`SHOW DEBUG` lists every channel there is, its flags, and where the output is going:

```
altairsim> SHOW DEBUG
debug  (runtime diagnostics -- the sink and flags do not survive CONFIG SAVE)

sink  stderr  -- SET CONSOLE DEBUG=stderr|stdout|<file>

CHANNEL  FLAGS  (an enabled flag is UPPER-CASE)
-----
dsk0     SECTOR seek
6850     serial
socket   connect

SET <channel> DEBUG=<flag>[,<flag>] enables; NODEBUG=<flag> disables;
DEBUG=all / DEBUG=none turn every flag on / off.
```

A flag printed in capitals is on. Turn one on with `DEBUG=`, off with `NODEBUG=`; both are additive, take a comma-separated list, and understand `all` and `none`:

```
SET dsk0 DEBUG=sector,seek    narrate both sector reads and head seeks
SET dsk0 NODEBUG=seek         quiet the seeks, keep the sector reads
SET dsk0 DEBUG=all            everything this board can say
SET dsk0 NODEBUG=all          silence it
```

The name in front of `DEBUG` is the channel. Usually it is a board's id — `dsk0` above — but a shared chip or the socket layer has one too (`6850`, `socket`), so the same switch reaches parts of the machine that are not boards at all. An unknown flag is refused and *nothing* changes: the switch is all-or-nothing, so a typo in a list never leaves half of it applied.

Every line names its channel and is prefixed with **the PC of the instruction that drove it**, so a diagnostic line points straight at the code working the board:

```
2C38 dsk0: sector drive=0 track=0 sector=1
007F dsk0: seek drive=0 track=0 -> 1
```

At the monitor prompt — with the machine stopped — there is no such instruction, and the column reads `----`.

Where the output goes is one setting for the whole facility, aimed with `SET CONSOLE DEBUG=`:

```
SET CONSOLE DEBUG=stderr      the default
SET CONSOLE DEBUG=stdout
SET CONSOLE DEBUG=trace.log    append to a file
```

Tab completes all of it — the channel names after `SET`, `DEBUG` / `NODEBUG` after the channel, and the flag values (with `all` and `none`) after the `=`.

None of this is saved by `CONFIG SAVE`. A diagnostic is something you switch on to watch a problem, not a property of the machine, so a config you write while debugging does not carry the noise into every later run.

A debugging session

The machine is not booting. Where does it get to?

```
altairsim> BREAK 2C00          the loader relocates itself to 2C00; does it get there?
altairsim> RUN FF00
breakpoint at 2C00
altairsim> REGS
altairsim> DISASM              what is it about to do?
altairsim> STEP 20             walk into it
```

The disk is not being read. Is the board even being asked?

```
altairsim> BREAK IO R 08      stop on any read of the controller's status port
altairsim> RUN FF00
```

Something is scribbling on the BIOS.

```
altairsim> BREAK MEM W E400
altairsim> RUN
```

Saving state, and the tools that are not here yet

`SNAPSHOT` writes the machine's whole state — the CPU, the clock, and every board's registers, RAM and latches — to a file, and `RESTORE` reads it back into a machine of the same shape. So you *can* save the machine at a moment and return to it later.

What is not here is *rewind*: you cannot record a session and step *backwards* through it, or replay a run from the start. `TRACE` logs the machine as it runs and `HISTORY` shows you the run-up to a stop, but when you stop the machine, you stop it where it is.

Say so plainly rather than let you find out: if you need to catch a bug that happens once in ten million instructions and you cannot predict where, a conditional breakpoint (`BREAK <addr> IF ...`) and the `HISTORY` ring are the tools you have — but nothing here will replay it for you.

`DISASM` reads symbolically once you `SYMBOLS LOAD` a listing — labels head their lines and operands name their targets (see *Naming addresses* above). `DUMP` does not: a hex/ASCII dump still prints the machine in hex, because there is no instruction there to say which bytes are an address and which are data.

Machines

A **machine** is a backplane with boards in it. Which boards, with what settings, in what state — that is all a machine is, and it is the only thing `altairsim` needs to be told.

You tell it in one of three ways: name a **built-in**, name a **file**, or say **nothing** and take the default. This chapter is about how that choice is made, and about the one rule that decides what a path means.

The command line

```
altairsim [options] [machine]
```

Option	
machine	a built-in name, or a config file if it contains a <code>/</code> or ends in <code>.toml</code>
-m, --machine <name>	always a built-in name — never a file
-f, --file <path>	always a file — never a built-in name
-n, --none	an empty backplane. No boards, no memory, nothing
-l, --list	list the built-in machines and exit
-s, --script <file>	run a command script, then exit with its status
-x, --exec <cmd>	run one monitor command, then exit. Repeatable
-i, --interactive	after <code>--script</code> / <code>--exec</code> , stay in the monitor
--mcp	run as an MCP server on stdio
-v, --version -h, --help	

Give exactly one machine. A positional name *and* a `-m`, or a `-f` *and* a `-n`, is an error — the program says *give ONE machine* and stops. It does not guess which one you meant.

How a bare word resolves — and why it never looks at your disk

```
$ altairsim basic4k           a BUILT-IN, by name
$ altairsim examples/cpm/cpm22-buffered.toml  a FILE, by path
```

The rule is **purely syntactic**. The filesystem is **never probed**:

The word	What it is
contains <code>/</code> or <code>\</code>	a file
ends in <code>.toml</code>	a file
anything else	a built-in name

That is deliberate, and it is worth being clear about why, because a simulator that guessed would be more convenient exactly until the day it was not.

altairsim basic4k means **basic4k** in every directory on earth. It means the same thing on your machine and on mine. It cannot be hijacked by a file called `basic4k` that happens to be lying next to you — because the program never asks whether such a file exists. A command in a script, a line in a README, a habit in your fingers: all of them keep meaning what they meant.

The cost is that `altairsim mymachine.toml` needs the extension, and `altairsim ./mymachine` needs the `./`. That is a small price, and if you want the question settled explicitly, settle it:

```
$ altairsim -m basic4k          a built-in. Stop looking for a file
$ altairsim -f ./basic4k       a file called `basic4k`, no extension, right here
```

`-m` and `-f` are how you say what you mean when the syntax will not say it for you.

The one file the simulator *finds*

If you name **nothing at all**, and the working directory contains a file called `altairsim.toml`, that machine is loaded — and it says so:

```
$ altairsim
altairsim: no machine named -- using ./altairsim.toml (`-m default` for the built-in).
AltairSim 0.1.0-37-gcc64cca -- 8080, full speed.
machine: bench.  HELP for commands.
altairsim>
```

The first line is the announcement, and it is printed before anything else so you cannot miss it. The `machine:` line after it names the machine *the file* declares — `bench` here, not the file it came out of — so the two lines together say both halves: where it came from, and what it turned out to be.

This is the **only** file the simulator finds rather than is given, and it only happens when the command line names nothing whatsoever. Name a built-in, a file, or `-n`, and `./altairsim.toml` is ignored — you asked for something, so you get it.

Put one in a project directory and `altairsim`, bare, is your machine. **It announces itself when it does**, so you are never running something you did not know about.

With no `altairsim.toml` and no arguments, you get the built-in `default`.

The built-in machines

A **built-in** is a TOML machine file compiled into the binary. There is nothing privileged about it: same format, same keys, same rules as one you write yourself. It is in the program only so that it is always there.

```
$ altairsim --list
```

names them, one to a line, each with a sentence saying what it is — and it is the live list, so it cannot be short of a machine the way a list typed into a chapter can. The machine reference at the back of this manual is that same table. From the `altairsim>` prompt the list is `SHOW MACHINES`.

To see what is in one — its backplane and its startup — name it:

```
$ altairsim -x 'SHOW MACHINE' basic4k
```

or, at the prompt, `SHOW MACHINE basic4k`. A bare `SHOW MACHINE` there is the machine you are running now.

And to get it as **text you can edit** — the actual machine file, every board, every setting:

```
$ altairsim -x 'CONFIG SAVE mine.toml' basic4k
$ altairsim mine.toml
```

`CONFIG SAVE` writes the machine you are actually running, and it round-trips. **Which makes every built-in a worked example.** Find the one closest to what you want, save it out, and edit it.

Or better, do not copy it at all — start *from* it with `base`, and write down only what is different. The configuring chapter is about that.

The empty backplane — `-n`

```
$ altairsim -n
```

No boards. No memory. No processor. `-n` is a bare chassis, and every `BOARDS ADD` from there is yours. It is the honest starting point when you are building a machine up board by board, and it is the one way to be certain nothing is in there that you did not put there.

The path rule, and it has two halves

This is the rule that lets an example directory be copied anywhere and still boot. It is one principle stated twice:

A path written inside a machine file is relative to that file.

A path you type at the prompt is relative to your shell.

Both are true at once, and they do not conflict, because they are the same idea: **a path means what its author could see.**

The author of a machine file could see the directory the machine file is in. When `examples/cpm/cpm22-buffered.toml` says `mount = "cpm22b23-56k.dsk"`, it means *the disk lying next to me* — and it goes on meaning that after you copy the folder to your desktop, rename it, or mail it to someone. That is why the examples are self-contained directories, and why the quick start's `cp -R` actually works.

You, at the prompt, can see your own working directory. When you type

```
altairsim> MOUNT dsk0:drive1 scratch.dsk
```

you mean *the file next to me*, because that is the only thing `scratch.dsk` could sensibly mean when you are the one typing it. The simulator does not go rummaging in the machine file's directory for a file you named with your own hands.

The corollary is worth stating, because it catches people: **a path in a startup command is inside the machine file, so it is relative to the machine file** — even though `startup` commands look exactly like things you type. They were written by the file's author, so they mean what the file's author could see.

When it bites, and what it looks like

The rule is invisible until a file is missing, and then it can look like a typo that is not one. Keep your machine files in a `machines/` folder, write a path meaning *the folder you launched from*, and you get the one confusing case:

```
[[board.drive]]
unit = 0
mount = "disks/Kermit/cpm.dsk"      # meant: the disks/ I can see from my shell
```

altairsim -f ./machines/8800c.toml then says:

```
./machines/8800c.toml: dsk0: 'machines/disks/Kermit/cpm.dsk': no such file
('disks/Kermit/cpm.dsk' is relative to the machine file that wrote it, in ./machines/)
```

The disk is not missing. It was looked for beside the machine file, because that is where the rule says a machine file's paths point. Write it the way the machine file sees it:

```
mount = "../disks/Kermit/cpm.dsk"  # up out of machines/, then down into disks/
```

...or keep the machine file next to what it mounts, which is what every shipped example does.

Note what is *not* affected: once the machine is up, `MOUNT dsk0:drive1 disks/Kermit/cpm.dsk` typed at the prompt needs no `../`, because you are the one typing it. The `../` belongs to the file, not to you.

Ask the machine, rather than working it out

You do not have to hold this in your head. `SHOW PATHS` prints every base at once, for the machine you are actually running:

```
altairsim> SHOW PATHS
what you type      /home/you/altair
                   MOUNT, LOAD, SAVE and -s scripts resolve against this.

machine file       /home/you/altair/disks/cpm22
                   `mount`, `base` and the MOUNT/LOAD lines in `startup`
                   resolve against THIS, not the cwd -- so a machine file
                   names the disks lying beside it and goes on naming them
                   from wherever you launch it.

hb0 sandbox        /home/you/altair/disks/cpm22/xfer
                   THE GUEST'S SANDBOX, and the only real fence here:
                   R.COM/W.COM cannot leave it. It is not a base for
                   anything you type. Set with `hostdir`.
```

Three lines, three different directories, and they are allowed to differ — that is the rule working, not a fault.

Boot a **built-in** machine and the middle line says so, because then there is no file and nothing was re-based:

```
machine file      (none -- this machine is built in to the binary)
```

`SHOW MOUNTS` is the companion: every disk, tape and ROM in the machine and what is in each, across all the boards at once.

```
altairsim> SHOW MOUNTS
UNIT      KIND  HOLDS
dsk0:drive0  disk  cpm22b23-56k.dsk
dsk0:drive1  disk  (empty)
dsk0:drive2  disk  (empty)
dsk0:drive3  disk  (empty)
mem0:rom0    rom   builtin:dbl  (read-only)
```

Paths are AS WRITTEN. `SHOW PATHS` says what they are relative to.

Empty drives are listed, not hidden. The 88-DCDD has four, one disk is in it, and the other three doors are open — which is the machine, and worth seeing.

That last line is the command telling you what the middle column is worth, and it is why the two belong together: `SHOW MOUNTS` tells you what the machine was told, and `SHOW PATHS` tells you what that meant.

None of this is a sandbox

The path rule decides **where a path points**, and confines nothing. A machine file may mount any file on your disk — with `..`, or with an absolute path — and it will be opened.

The one real fence is the Host Bridge's `hostdir`, which limits how far a CP/M program running *inside* the machine can reach when it reads and writes host files. That is a different mechanism for a different purpose — see *Moving files in and out* — and nothing you write in a machine file moves it.

Running a command and leaving — `-x` and `-s`

`altairsim` does not have to be interactive.

```
$ altairsim -x 'SHOW MACHINE' default
$ altairsim -x 'DUMP 0 F' examples/cpm/cpm22-buffered.toml
```

`-x` runs one monitor command against the machine and exits. It is **repeatable**, and the commands run in the order you gave them:

```
$ altairsim -x 'MOUNT dsk0:drive0 mine.dsk' -x 'RUN FF00' -i examples/cpm/cpm22-buffered.toml
```

`-i` is the difference between a query and a start-up: without it the program exits when the commands are done; with it you are dropped into the monitor with the machine exactly as your commands left it. `-i` alone, with no `-x` or `-s`, does nothing.

`-s` runs a **script** — a file of monitor commands, one per line, the same ones you type:

```
$ altairsim -s boot.cmd examples/cpm/cpm22-buffered.toml
```

The exit status is non-zero if any command failed. That is the whole point: `altairsim -s` is a program you can put in a shell script, a Makefile, or a build, and test the result of.

```
if altairsim -s check.cmd mine.toml; then
    echo "machine is sane"
fi
```

Which chapter next

The **configuring** chapter is the machine file itself: every table, every key, and the four things a `[[board]]` entry can mean. The **boards** chapter is what the boards *are*.

The machine file

A machine file is **TOML**. It lists the boards in the backplane, what is set on each of them, and what to do once the power is on. That is all it does, and there is nothing else it can do.

This chapter is the normative description of the format.

What TOML is (and why this file is one)

The machine file is written in **TOML** — *Tom's Obvious, Minimal Language*, a configuration format Tom Preston-Werner published in 2013 and settled at version 1.0 in 2021. We picked it the way you pick a good wrench: it is honest, it fits the hand, and it never pretends to have done something it didn't. A file you write by hand and read back a year later without a manual — that is the whole job, and TOML keeps the one promise the rest of this chapter also makes: it means exactly what it says, or it refuses to load.

You need only a handful of rules to read every example below:

- **key = value** — one setting per line: `clock_hz = 20000000`.
- **Quotes are for text**. A string is quoted (`name = "cpm22"`); a number or a true/false is bare (`size = 256`, `idle = true`).
- **[table] appears once** — `[machine]` is the machine, `[console]` is your terminal.
- **[[table]] — doubled brackets — repeats**. Each `[[board]]` starts another board.
- **A nested `[board.unit.x]` belongs to the block above it**, by name — the indentation in these examples is only for the eye.
- **# starts a comment** to the end of the line. A comment that begins `#>` is a *note* — the file prints it to you when it loads (see below).

That is the whole of the syntax. Everything below is which keys go where.

The one thing to know first

Anything you can type, a config can do — and nothing more. A machine file has no special powers. It cannot boot a disk, because there is no `BOOT` verb; what it can do is *type* `RUN FF00` for you, which is what the operator did. Every board setting in a machine file is a setting you could have made with `SET` at the prompt, and every `SET` you make at the prompt is a key you could have written in the file. **A board's properties are its TOML keys.**

There is no separate config schema anywhere in the program. That is why the board reference at the back of this manual is exhaustive, and why it cannot drift out of date: it is printed from the same table the monitor resolves against.

Nothing is silently ignored

Any unknown table or key is a hard error, with a sentence saying so. The machine does not load.

```
mine.toml: unknown [machine] key 'widget'  
mine.toml: [[board]] cpu0: cpu0 has no property 'frobnicate'. Known: clock_hz idle achieved_hz
```

This is not pedantry. A configuration that looks like it set something and did not is worse than one that will not load, because you will spend the afternoon debugging the machine instead of the typo. A misconfiguration in this program cannot be silent.

Notes the operator sees — #>

An ordinary `#` comment is for whoever *reads the file*. A comment that begins `#>` is for whoever *loads it*: its text is printed to you when the machine comes up, right after the `loaded ...` line and before the `startup` commands run. It is where the file's author leaves the one or two sentences you need to actually use the machine.

```
#> Boots CP/M 2.2 from drive A.  
#> Type DIR at the A> prompt, and DIR B: for the blank second disk.  
  
[machine]  
name = "cpm22"  
base = "default"  
startup = ["RUN FF00"]
```

- One `#>` line is one printed line. Write as many as you like, in a row or scattered through the file — they print in the order they appear.
- `#>` on its own prints a blank line, so you can space a note into a short paragraph.
- A `#>` can trail a setting, too: `name = "cpm22" #> the buffered variant`.
- It is still a comment. It **sets nothing**, and `CONFIG SAVE` does not write it back — a saved machine is the backplane, not the prose around it. If a note is worth keeping, keep it in the file you wrote by hand.

An ordinary `#` comment, as always, is seen by no one but the reader of the file.

The tables

Table	What it is
[machine]	the machine's identity. Three keys, no more
[[board]]	a board. One entry per board
[board.unit.<name>]	one unit <i>on</i> the board above — a serial channel, a tape deck
[[board.region]]	a memory region on a <code>memory</code> board
[[board.drive]]	a drive on a disk controller
[console]	your terminal. Not a board — see below
[display]	your video window. Not a board either — see below

[machine] — and it has exactly three keys

```
[machine]
name      = "cpm22"
base      = "default"
startup   = ["RUN FF00"]
```

name

What the machine is called. That is the whole of it.

base — start from a machine, and say what is *different*

```
base = "default"           # a built-in
base = "../cpm22/cpm22.toml" # or a file
```

The value resolves by **the same syntactic rule as the command line**: contains a `/` or ends in `.toml` → a file; otherwise → a built-in name. (The machines chapter explains why the filesystem is never probed.) A file path is relative to *this* file.

Two rules about where it goes:

- **base** is processed before every other key, whatever order the file is written in.
- **base** must appear before the first `[[board]]`. You cannot inherit a backplane you have already started modifying.

`base` nests **up to 8 deep**. A machine built on a machine built on `default` is fine.

This is the key that makes the format worth using. Without it, every variant of a machine is a copy of a hundred lines, and the day you change one of them you change it in six files. With it, a machine file says only **what is different**, and reads as the diff it actually is.

startup — the operator's keystrokes, written down

```
startup = ["RUN FF00"]
```

An array of **ordinary monitor commands**, run once the machine is built. Any command. They run in order, and you see them run — that is the `startup>` line in the quick start.

Paths inside a `startup` command are relative to the machine file, not to your shell, because the file's author wrote them and the file's author could see the file's directory. This is the one place the two halves of the path rule sit next to each other, and it is worth remembering.

What `[machine]` will *not* take

```
[machine]
clock_hz = 2000000      # ERROR
sense    = 0x80         # ERROR
```

Both are **rejected, with an explanation**:

```
mine.toml: clock_hz belongs to the CPU BOARD, not to [machine] --
  the crystal is on the board. Put it in the CPU's [[board]]:
    [[board]]
      type    = "8080"
      id      = "cpu0"
      clock_hz = 2000000
```

The crystal is soldered to the **88-CPU card**. The sense switches are on the **front panel**. Neither is a property of "the machine" — the machine is just the box they are plugged into. If you pull the CPU card out, the crystal goes with it.

These two get a bespoke error rather than the generic *unknown key* because they are the two people reach for first, and being told *where the thing actually lives* is more use than being told it isn't here.

[[board]] — and it has four forms

This is the heart of the format. What a `[[board]]` entry means depends on whether it has a **type**, and whether its **id** is one the base already used.

Write	And it means
<code>type</code> + a new <code>id</code>	ADD the board
<code>type</code> + an <code>id</code> from the base	REPLACE the board outright
<code>no type</code> + an <code>id</code>	MODIFY IN PLACE
<code>remove = true</code> + an <code>id</code>	PULL THE BOARD OUT

id is always mandatory. It is how you refer to the board at the prompt, and how a later file refers to it here.

ADD — `type` + a new `id`

```
[[board]]
type = "virtc"
id   = "vi0"
```

A board that was not there is now there. **In a file with no `base`, this is the only form** — there is nothing to modify, replace or remove.

REPLACE — `type` + an `id` the base already used

```
[[board]]
type = "2sio"
id   = "sio0"
port = 0x20
```

If the base had a board called `sio0`, it is **gone** — pulled out and thrown away — and a fresh `2sio` is fitted in its place. **Everything the base set on that board is lost**, including the settings you did not mention. You get the type's defaults, plus whatever you write here.

That is what "replace" means, and it is almost never what you want. You want:

MODIFY IN PLACE — no `type`

```
[[board]]
id   = "cpu0"
clock_hz = 2000000
```

Leave the `type` out and you are reaching into the board that is already there. Everything the base set on `cpu0` stays set; you change the crystal and nothing else.

The absence of `type` is the whole signal. It reads oddly for about a day and then reads as exactly what it is: *I am not fitting a board, I am adjusting one.*

REMOVE — `remove = true`

```
[[board]]
id      = "acr0"
remove = true
```

The board is pulled out of the backplane. Its ports stop being decoded. Nothing else in the file may mention it.

The error that catches a copy-paste

`type` + an id that *this same file* has already declared is an error. Not a replace — an error. Within one file, declaring the same board twice is never something you meant; it is a block you copied and forgot to rename. The file will not load, and it will tell you which id.

(Across files it is different: an id from your *base* is a board you inherited, and replacing it is a legitimate thing to want.)

Everything else on a `[[board]]` is a property

`type`, `id` and `remove` are the only keys the config layer understands. **Every other key is handed straight to the board.**

```
[[board]]
type = "2sio"
id   = "sio0"
port = 0x10      # the 2sio knows what a port is. The config layer does not.
```

The config layer knows nothing about ports, baud rates, sense switches or drive counts. It cannot, and it does not try. It routes the key to the board and the board accepts it or rejects it by name:

```
mine.toml: [[board]] cpu0: cpu0 has no property 'frobnicate'. Known: clock_hz idle achieved_hz
```

The full key list for every board is the board reference at the back of this manual. The boards chapter says what the boards *are*.

`[board.unit.<name>]` — settings that belong to one unit

Some boards carry more than one independent thing. An 88-2SIO is **two 6850 ACIAs**, not one chip with two channels: unit `a` and unit `b` have their own baud rate, their own interrupt strap, their own endpoint, and they share nothing at all. So they get their own tables.

```
[[board]]
type = "2sio"
id   = "sio0"
port = 0x10           # the BOARD's property -- both chips live at this base

[[board.unit.a]]
baud  = 9600           # channel A's property
connect = "console"

[[board.unit.b]]
baud  = 1200           # channel B is a different chip. It does not care.
connect = "socket:2323"
```

A key in `[board.unit.a]` is exactly the key `SET sio0:a baud=9600` takes at the prompt. It is the same property, reached two ways.

The board reference lists which boards have units, and what each unit takes.

`[[board.region]]` — memory

A `memory` board is a **list of regions**, which is why one physical card can carry 56K of RAM and a boot PROM at the top of memory. The regions are the board.

```
[[board]]
type = "memory"
id   = "mem0"

[[board.region]]
type = "ram"
at   = 0x0000           # HEX -- it is an address
size = "56K"           # DECIMAL -- it is a count

[[board.region]]
type = "rom"
at   = 0xFF00
size = 256
mount = "turnmon.bin"   # relative to THIS FILE
```

Key	
type	required. <code>ram</code> or <code>rom</code>
at	the address it decodes. Hex
size	how big. Decimal ; <code>K</code> and <code>M</code> suffixes work
mount	a ROM image: a file path, or <code>builtin:<name></code>

(A size with a suffix is written as a string — `size = "56K"` — because `56K` is not a number TOML will accept bare. A plain count needs no quotes: `size = 256`.)

An empty socket

A `rom` region with no `mount` is an **empty socket**. It decodes nothing, and reads there float to `FF` — because that is what an S-100 bus with nobody driving it does. It is not zeros, and it is not an error. It is an unpopulated socket on a card that has one, which is a thing a real machine could be, and software that reads it gets `FF`.

[[board.drive]] — disks

A disk controller addresses drives; a drive holds an image.

```
[[board]]
id = "dsk0"

[[board.drive]]
unit      = 0           # DECIMAL -- it is a drive number
mount     = "cpm.dsk"   # relative to THIS FILE
readonly  = false
```

Key	
unit	the drive number. Decimal
mount	the image file
readonly	refuse every write at the controller, so the host file cannot change. For a disk you mean to read — see the disks chapter. <code>writeprotect</code> is the same key under the name the rest of the program uses; write either
media	force a format instead of probing the image
create	make the file, empty, if it is not there — then mount it. <code>MOUNT ... CREATE</code> , written down

`media` is the escape hatch. The controller normally works out the format from the image, and normally it is right; when it is not — a headerless image, an unusual geometry — you say so. It

is also what says how big a **blank** disk is, since a blank one matches no format at all. The disks chapter covers the formats, and `create`.

Without `create`, a `mount` naming a file that is not there is an **error and the machine does not load** — the same rule as everywhere else here, that a thing which looks like it worked and did not is the worst outcome available.

Numbers: one rule, and it is not negotiable

On the wire → HEX. Never on the wire → DECIMAL.

An address, a port, a data byte, a sense-switch setting is something the 8080 sees on the bus. It is written **hex**, and it is written hex *without a prefix*:

```
port = 10      # 0x10. SIXTEEN. This is the 2SIO's default port.
at    = 0xFF00 # an address
sense = 80     # 0x80
```

A count, a size, a baud rate, a drive number is a **quantity**. The 8080 never sees it. It is written **decimal**:

```
baud    = 9600 # nine thousand six hundred
drives  = 4    # four
size    = 56   # fifty-six bytes
unit    = 0
```

port = 10 is port sixteen. Read that line again, because it is the one that will get you, and it is the one the rule exists to make predictable. A port is on the wire. Ports are hex. The 88-2SIO lives at 10 hex and every listing from 1976 writes it that way.

If you want to be explicit — and in your own files, be explicit — say so:

0x10 , \$10 , 10h	hex, whatever the key
0o20 , 20q	octal, whatever the key
0b10000	binary, whatever the key
#16	decimal, whatever the key
56K , 1M	always decimal . A suffix implies a count

The board reference prints every default **in its own base**, so there is never a question about which one a given key is.

Octal, if you prefer it

The rule above is about **classes** — which side of the line a number falls on. It is not about which base you *type*, and every marker in that table works in a machine file. So you can write a machine the way its own documentation wrote it:

```
port  = 0o20          # the 2SIO, as a MITS manual would have printed it
sense = 0b10001110    # eight switches, eight digits
```

That is how you write the file. How the **monitor** reads and prints back at you is a separate setting, and it is a key in the machine file too — so a machine can start in octal and stay there:

```
[console]
base = octal
```

Now a bare number the 8080 can see is octal both ways: `EXAMINE 100` means address `00100`, and addresses, ports and data bytes come back in **split octal**, each byte its own `000 – 377` group, the way the front-panel lamps are grouped. Counts and baud rates are unaffected — they were never in that class. `[console]` is the section after next, and the monitor chapter shows what a session in octal looks like.

Board settings keep their own base regardless: `SHOW` prints a port as `0x20` whichever way you wrote it, because a property's base belongs to the property.

`[console]` — your terminal, which is not a board

```
[console]
attn    = 0x05        # the key that gets you back to the monitor. ^E
base     = hex         # hex | octal -- how you read/write addresses, ports, bytes
upper    = false
strip7in = false
strip7out = false
crlf     = false
echo     = false
bell     = true
bsdel    = "off"
```

`[console]` is **not** a `[[board]]` and it is not in the backplane. It describes *the terminal you are sitting at* — a piece of equipment on your desk, on the far end of a cable, in 2026. The Altair never knew anything about it.

Key	
attn	the escape byte. Hex. Default 05 = ^E
base	hex octal — how the monitor reads and prints the wire class (addresses, ports, bytes). octal is split octal, the MITS front-panel convention
upper	fold input to upper case
strip7in	clear bit 7 of everything the guest receives
strip7out	clear bit 7 of everything the guest sends
crlf	translate line endings
echo	echo typed characters locally
bell	let the guest ring your terminal's bell
bsdel	off bs del — what your Backspace key sends

Because they are the terminal's, they reach as far as the terminal does and no further: send a board's console unit somewhere else — `CONNECT sio0:a socket:2323`, or out a real serial port — and the far end gets the bytes exactly as the guest wrote them, all eight bits. The settings are not undone; the byte just no longer passes through the console, and every line in the machine is 8-bit clean. The serial chapter has the full story, and what to set instead.

[display] — your video window, which is not a board either

```
[display]
focus = true
```

Same idea as `[console]`, one table down: it describes *the window on your desk in 2026*, not the card that draws into it. A VDM-1 has no opinion about window managers, and a machine with two video boards still has one operator with one keyboard — so these settings live here, once, rather than on each board. (Window *size* is the exception: how big a picture opens is the board's own, so `width` is a property of each video board — see [Boards](#).)

Key	
focus	whether the video window comes to the front and takes keyboard focus when it opens. Default false
keyboard	whether a focused window's keystrokes reach the machine's console: <code>console</code> (default) or <code>none</code> (display-only). See below

With `focus = false` — the default — the terminal keeps the keyboard. The window opens behind whatever you were doing, and when the guest stops you can type at `altairsim>`

immediately. You can still click into the window and type there; the keys join the terminal's on one stream.

With `focus = true` the window comes to the front when it opens and keeps the keyboard when the guest stops. That is what a **Sol-20** wants, because there the window *is* the console and the terminal is the back door.

How *big* the window opens is set per video board, not here — see the `width` property in Boards. Each board's video-out could drive its own monitor on a real Altair, so the size belongs to the board whose picture it frames.

`keyboard` decides whether a video window is a *keyboard* at all — which is separate from whether it has focus. Default `console`: a focused window is a keyboard, and its keys join the terminal's on the one console stream, which is right for a **Sol-20** where the window *is* the console. Set it to `none` for a **display-only** board like a **Dazzler**: the window still shows the picture and still comes to the front, but its keystrokes do **not** reach the console — they drive a joystick (a `d7a`, if the machine has one), and only `Ctrl-E` in the window is honored, stopping the guest and handing you back the monitor. This is why typing in a Dazzler game window does not land at the CP/M prompt.

On a build without SDL3 these keys are still accepted and simply have no window to apply to, so a machine file that asks for them stays portable.

The transform chain belongs to the console, and only to the console

This section is here because the temptation to solve it in the wrong place is very strong, and solving it in the wrong place silently corrupts your data.

MIT BASIC sets bit 7 of the last character of every message, as a string terminator. That is not a bug. It is how the interpreter marks the end of a prompt. Send all eight bits to a modern terminal and every prompt in the program arrives wearing garbage:

```
MEMORY SIZ?
```

The fix is `strip7out` on the `[console]`:

```
[console]  
strip7out = true
```

And the reason that is the *right* fix — rather than a plausible one — is that it is what actually happened. **The real machine sent all eight bits**. The 88-SIO put the byte on the wire exactly as

BASIC handed it over. And the **Teletype ignored the eighth**, because a Model 33 is a 7-bit terminal and always was. The stripping was done by the terminal, at the far end, in 1976. So it is done by the terminal here.

Now the two wrong fixes, because they both look reasonable and they are both traps:

- **It is not a 7-bit strap on the card.** You could set `data_bits = 7` on the SIO and the prompt would come out clean. You would also have quietly made that port unable to carry a binary byte — and the day you run XMODEM through it, every byte with the top bit set is mangled. **Line coding is a *frame*, not a *mask*.** It is real hardware and it is modelled, but it is not this.
- **It is not a filter on the line.** Same failure, one layer up, and just as silent.

Every serial line in this simulator is 8-bit clean, because a line carries XMODEM, and a line that eats bit 7 is a line you cannot trust with a file. The transforms — `strip7out`, `upper`, `crlf` and the rest — are properties of the **console**, and the console is the one place in the system where mangling bytes for a human's benefit is the correct thing to do.

A complete machine file

Small, whole, and it works. No `base` — so every board is an ADD:

```

[machine]
name      = "tiny"
startup = ["RUN 0"]

[[board]]
type = "fp"           # the front panel: the sense switches at port FF
id   = "fp0"
sense = 0x00

[[board]]
type      = "8080"     # the CPU is a board. The crystal is on it.
id        = "cpu0"
clock_hz = 0           # 0 = flat out. This is the default.

[[board]]
type = "2sio"          # the console board
id   = "sio0"
port = 10              # HEX. Port SIXTEEN.

[board.unit.a]
baud      = 9600        # DECIMAL. Nine thousand six hundred.
connect = "console"

[[board]]
type = "memory"
id   = "mem0"

[[board.region]]
type = "ram"
at   = 0x0000
size = "16K"

[console]
strip7out = true

```

A **base** delta — and this is the one you will actually write

This is genuine. It is how the CP/M example is built, and it is nine lines:

```

[machine]
name      = "cpm22"
base      = "default"      # a front panel, an 8080, a 2510 console, a floppy
                                # controller, 56K of RAM and the boot PROM at FF00
startup   = ["RUN FF00"]    # the operator's own keystrokes, written down

[[board]]
id        = "dsk0"          # NO type: modify the controller the base already has

[[board.drive]]
unit      = 0
mount     = "cpm.dsk"       # relative to THIS FILE

```

Everything a 56K CP/M machine is, `default` already was. The only thing this file has to say is *which floppy is in drive 0*, and *press RUN at FF00*. **That is the whole of the difference, and so that is the whole of the file.**

Note what is not here: no `type` on the `[[board]]`, because `dsk0` already exists and we are adjusting it, not fitting it. Had we written `type = "dcdd"`, we would have thrown the base's controller away and got a fresh one with default settings — and it would still have worked, and we would never have known we had done it. Leave the `type` out.

Saving and loading at the prompt

```

altairsim> CONFIG SAVE mine.toml
altairsim> CONFIG LOAD mine.toml

```

CONFIG SAVE writes the machine you are actually running — every board, every property, as it stands right now, including everything you changed with **SET** since you started. It **round-trips**: load what it wrote and you get the machine back.

CONFIG LOAD is the whole machine, so it replaces the one you have — the same thing that naming the file on the command line does, and there is no undo but the file you saved it to. It is also **all or nothing**: the machine is built off to one side first, so a file that will not load leaves you exactly where you were rather than halfway between two machines.

Which makes it the fastest way to write a machine file. Build the machine at the prompt with **BOARDS ADD** and **SET** until it is what you want, then save it, then edit the file down to the parts you care about — or give it a `base` and delete the rest.

Boards

An Altair is a **backplane**. Everything else is a board in it — the memory, the serial ports, the disk controller, the front panel, and the processor itself. There is no "machine" underneath the boards doing the real work; take the boards out and there is nothing left but a bus.

`altairsim` is built that way on purpose, and it is the reason the CPU's crystal is a property of the CPU *board* and the sense switches are a property of the *front panel*. Not pedantry: it is what lets you pull a board out, put a different one in, and find out what the software does about it.

This chapter says what the boards **are** — what the real hardware was, what it is for, and what will bite you. **It does not list their parameters.** Every key of every board is in the board reference at the back of this manual, printed from the program's own tables, which is why it cannot be wrong.

The boards

Type	What it is
memory	RAM and ROM, as a list of regions
8080	the MITS 88-CPU
z80	a Z80 CPU board — the same bus, a different instruction set
2sio	MITS 88-2SIO — two serial ports. The usual console
sio	MITS 88-SIO — one serial port. MITS's first
sbc	SD Systems SBC-100/200 — a Z80 single-board computer's serial console
acr	MITS 88-ACR — the cassette interface
uio	MITS 88-UIO — a serial port and a cassette, on one card
pmmi	PMMI MM-103 — a Bell 103 telephone modem on one card
c700	MITS 88-C700 — the line-printer controller. Capture to a file
lpc	MITS 88-LPC — the other line-printer controller, line-buffered
pio	MITS 88-PIO — an 8-bit parallel port, in and out
4pio	MITS 88-4PIO — up to four programmable parallel ports
dcdd	MITS 88-DCDD — the 8" floppy controller
mds	MITS 88-MDS — the 5¼" minidisk controller
hdisk	MITS 88-HDSK — the Datakeeper hard-disk controller
versafloppy	SD Systems VersaFloppy I/II — a soft-sector floppy controller. Boots SDOS
tarbell	Tarbell #1011 — a single-density floppy controller with its own boot PROM. Boots CP/M by itself
tarbelldd	Tarbell #2022 — the double-density twin, mixed-density disks
vdm1	Processor Technology VDM-1 — memory-mapped video. Needs a display
dazzler	Cromemco Dazzler — color graphics. Needs a display
vdb8024	SD Systems VDB-8024 — an 80×24 video terminal on one board. Needs a display
d7a	Cromemco D+7A — analog and parallel I/O; reads joysticks
sol	Processor Technology Sol-PC — the Sol-20's onboard I/O, on one card
virtc	MITS 88-VI/RTC — vectored interrupts and a clock
fp	the front panel
turnkey	MITS 8800b Turnkey Module — the front-panel-less Altair, on one card
hostbridge	file transfer to your host. Ours, not a period card

memory — RAM and ROM

A memory board is a **list of regions**, and the regions are the board. That is not a modelling convenience; it is what an S-100 memory board was. One physical card carried banks of chips decoding whatever ranges its jumpers said, and a card with 56K of RAM low and a 256-byte boot PROM at `FF00` is a perfectly ordinary card.

So `default` has exactly one memory board in it, and that board is the 56K *and* the PROM.

PHANTOM* — how a boot PROM gets out of the way

The bus has a line called `PHANTOM*`. **A board pulls it to switch another board off.** When the PROM at `FF00` is being read, it asserts `PHANTOM*`, and the RAM card underneath — if it is jumpered to honour it — shuts up. Two boards decode `FF00`; only one answers.

This is how a disk Altair boots. The PROM overlays the RAM at the top of memory, the loader runs out of it, and then **the loader gets out of the way** and the RAM underneath is uncovered — which matters, because CP/M wants that memory back.

Whether a board honours `PHANTOM*`, and whether it asserts it, are **jumpers**. They are on the board and they are yours to set. Getting them wrong produces a machine that does not boot and does not say why — which is precisely what it did in 1977, and the bus view in the monitor will show you both boards claiming the page.

Banking

Sixty-four kilobytes was not enough for very long, and the industry's answer was **bank switching**: several cards' worth of RAM at the same addresses, with a port that says which one is live. Nobody agreed on how.

`altairsim` implements several of the real schemes — **ExpandoRAM**, **Vector Graphic**, **Cromemco**, **North Star Horizon**, and **AB Digital B810** — and **no two are alike**. Different ports, different bit meanings, different numbers of banks. That is not a failure of the simulator to generalise; it is the actual history, and software written for one will not drive another.

If you are not running banked software, leave banking off. It is off by default.

8080 — the MITS 88-CPU

The processor is a board like any other. It plugs into the backplane, it can be removed, and with `-n` you can build a machine that does not have one.

It decodes no ports and answers no addresses. What it does is **drive the bus** — which makes it unlike every other board in the box, and is exactly what the 88-CPU did.

The crystal is on the board

Which is why `clock_hz` is this board's property and not the machine's — and why writing it in `[machine]` is an error with an explanation rather than a setting that quietly does nothing.

`clock_hz = 0` is the default, and it means **run flat out** — as fast as your host can go. On a modern machine that is somewhere north of a hundred times a real Altair.

```
SET cpu0 clock_hz=2000000
```

buys back the real 2 MHz machine, and it is worth doing at least once. **What the guest sees is identical either way.** Instructions cost the right number of T-states, a cassette takes the right number of them to load, and the disk turns at the right speed regardless. The crystal buys period *feel*, not period *behaviour*. Watch BASIC print its banner at 2 MHz and you learn something about 1976 that no amount of reading will teach you. Then set it back.

With one boundary, and it is a real one: that guarantee ends at the edge of the machine.

Everything *inside* keeps time by the same T-states, so it all agrees with itself at any speed. But a guest program counts instructions to measure a second — `PCGET`'s timeout is a 49-T-state loop spun 159×256 times — and flat out, your host retires its "three seconds" in a few tens of milliseconds while the program at the other end of the wire is still using real ones. **Anything the guest times against the outside world wants the real crystal:** XMODEM through a serial port is the case you will meet. See the troubleshooting chapter.

idle — the CPU stands down at a prompt

A guest sitting at a prompt is not doing anything. It is spinning on the serial board's status register, waiting for a byte that has not arrived, and at `clock_hz = 0` it will spin as fast as your CPU can let it — one core, pinned, indefinitely, to accomplish nothing.

idle (on by default) stands the processor down when the guest is only polling an empty keyboard. A hundred percent of a core becomes about three and a half.

The guest cannot tell. Not "the guest probably won't notice" — it *cannot tell*, because the moment a byte arrives the processor is back before the guest's next poll could have seen

anything different. An XMODEM transfer through an idling machine is byte-exact.

z80 — a Z80 CPU

A second processor board. It plugs into the same backplane as the 88-CPU, decodes nothing, and drives the bus the same way — the only difference is the instruction set behind it. Put a `z80` where an `8080` would go and the bus, the boards, and the debugger neither know nor care; that is the whole point of keeping the processor a board.

It carries the same three properties as the 8080 — `clock_hz` (the crystal, flat out by default), `idle` (stands down at a prompt), and the read-only `achieved_hz` — and each means exactly what it means there.

The core is validated the same way the 8080 was, against the same kind of gate: ZEXDOC and ZEXALL, the standard Z80 exercisers, both pass before a single board is built on top of it. The built-in `z80` machine is a minimal one — a `z80`, 64K of RAM, and a 2SIO console — for putting it through its paces.

2sio — MITS 88-2SIO

Two **6850 ACIAs**, units `a` and `b`, four ports at BASE+0 through BASE+3. Base defaults to `10` hex, which is where every listing from the period expects it.

This is **the usual console board**, and it is what `default` has. If you are running CP/M or Microsoft BASIC, this is the board the software is talking to.

The two halves share nothing

Not the baud rate, not the endpoint, not the interrupt strap. **They are two independent chips that happen to be bolted to the same board**, and the model says so: `a` and `b` are separate units with separate properties.

So a console on `a` at 9600 and a modem on `b` at 1200, one interrupting and one polled, is not a configuration you have to work around. It is Tuesday.

The serial chapter covers what a channel can be *connected* to: your terminal, a TCP socket, or a real serial port on your host, with the modem control lines wired through.

sio — MITS 88-SIO

One **COM2502 UART**, unit `tty`, two ports. This was **MIT's first serial card** — it predates the 2SIO, and the earliest Altair software talks to it. `basic4k` uses it.

Its status bits are inverted

A clear bit means ready. Read that twice, because every instinct you have says otherwise, and because it will make you certain you have found a bug in the simulator.

You have not. **It is a fact about the chip**, not a quirk anyone invented: the COM2502's status lines came out of the package active-low, MITS wired them to the data bus as they were, and every program that drove an 88-SIO was written knowing it. `basic4k`'s I/O routine masks and branches on zero, and it is right to.

The port must be **even**: control at BASE, data at BASE+1.

sbc — SD Systems SBC-100/200

SD Systems built S-100 boards for people who wanted a whole computer on as few cards as possible, and the **SBC-100** and **SBC-200** are the heart of one: a **Z80 single-board computer** — processor, some memory, and a serial console — on a single card. `altairsim` models the console half, which is the part the software talks to.

That console is an **Intel 8251 USART**, not the 6850 the MITS boards use — unit `tty`, with data at `7C` and the status/command register at `7D`. Software written for a 2SIO will not drive it; the SBC's own **SD monitor** will.

It measures your terminal's speed

The board's one memorable trick is **auto-baud**. Run `altairsim sbc200` and the SD monitor is waiting — not at a fixed rate, but for you to **press Return**. It times the bits of that one character and sets its own baud to match, so a terminal at any common speed just works. Nothing happens until that first Return, which surprises people: it is not hung, it is listening.

The `sbc200` machine boots the **SD monitor**. Give the machine the **DDBIOS** disk BIOS in a PROM socket and a `versafloppy` controller beside it, and the monitor's `C` command boots **SDOS** — see the VersaFloppy below, and the SD Systems example in `examples/`. `variant` picks the generation (`sbc200` or `sbc100`). The parallel ports, timer and interrupts of the real card are a later phase; the console is here now.

acr — MITS 88-ACR

The **cassette interface**: an 88-SIO channel B with an FSK modem on the end of it, so a byte on the bus becomes an audible tone on a tape and back again. Unit `tape`, default port `06`, and it runs at 300 baud because that is what an audio cassette could carry.

It brings verbs of its own — **WIND**, **REWIND** and **EXTRACT**. The first two are there because a tape has a **position** and a disk does not, and pretending otherwise would help nobody: **WIND** puts the head at a time on the tape (`mm:ss`, or `START / END`), so a tape holding several programs one after another is reachable, **REWIND** is the common case of `WIND START`, and **SHOW** reads the counter back the same way. **EXTRACT** is a different job — it demodulates a mounted `.WAV` and writes each program it finds out as its own `.TAP` file, so an audio recording becomes something you can mount directly.

This is the board that shows you what an Altair actually was: no disk, no PROM, a bootstrap you toggle in by hand, and eight minutes of listening to a cassette. **The tapes chapter is the one to read**, and Altair 4K BASIC 3.1 is the machine to run.

uio — MITS 88-UIO

A **serial port and a cassette interface on one board** — the Universal I/O card, which is very nearly what a 2SIO channel and an 88-ACR are when you put them on the same card and let them share the parts. It comes up looking like the two boards it replaces: a **6850 serial port** at `10` (unit `serial`) and a **cassette section** at `06` (unit `tape`), the standard addresses, so software that expects a 2SIO console and an ACR tape finds both where it left them.

What it adds over two separate cards is **motor control** and a **modulation switch**. `SW-1` chooses between the two encodings the era used — the MITS 300-baud format and the Kansas City standard — because the UIO was sold to talk to either. The tape half brings the same `WIND / REWIND / EXTRACT` verbs and the position counter the 88-ACR does.

c700 — MITS 88-C700

The **line-printer controller**: an output-only board that sends characters to an Altair C700 printer. Unit `prn`, default port `02` — the MITS default, with Control/Status at `02` and Data at `03`.

There is no printer in the box, so **CONNECT its prn line wherever you want the output**: a file (`CONNECT lpt0:prn out:printout.txt`), the `console` to watch it print live, a `socket:`, a real

`serial:` printer, or a **real print queue on your host** (`CONNECT lpt0:prn printer:linewriter`) — that last one where your build found a print system, and the serial chapter has the job-submission options. The capture is byte-for-byte — the bytes the program sent, control codes and all, not a reformatted page.

It is **polled**: write a character to the data port (`03`), then poll the status port (`02` , bit 0 ACKNOWLEDGE, set = ready) before the next. The real card's single-level interrupt is not modeled.

The **lineprinter** machine is `default` with one of these already fitted and capturing to a file.

lpc — MITS 88-LPC

The **other** line-printer controller — for the 88-LP printer, where the `c700` drives the C700. Same two-port shape (control at an even base, data above it; MITS default `02`), but it drives the mechanism the way it really worked, and the difference shows in what you capture.

The C700 is a **transparent byte pipe**: the bytes the program sends are the bytes you get, control codes and all. The **LPC is line-buffered**. The guest loads a **6-bit character code** at a time into an **80-character line buffer**, and nothing prints until it sends a **PRINT** command — or the buffer fills. **LINE FEED** and **CLEAR** are commands too. So the capture is the printed *page* — the codes decoded to their glyphs, one text line per printed line — not a byte stream, because on this board the line breaks are commands, not data.

`CONNECT` its `prn` line wherever a line can go — an `out:` file, the `console` , a `socket:` , a real `printer:` queue. The **lineprinter-lpc** machine has one fitted at `02` . It is polled, like the C700; the real card's interrupt is not modeled.

pio — MITS 88-PIO

An **8-bit parallel port**, in and out — the simplest way to move a byte that is not a serial character. It has **two lines you CONNECT independently**: `out` (an output device — a printer, a socket) and `in` (an input device — a keyboard, another socket), so one board can punch to an `out:` file *and* read a keyboard off the `console` at once, because the two directions are two separate connections. Default ports `04` / `05` . It is **polled**: a byte moves when a driver polls the status port for it.

4pio — MITS 88-4PIO

The programmable cousin of the `pio`: up to **four Motorola 6820 PIAs** on one card, whose **data direction the guest sets in software** rather than the board fixing it. Each populated port is a section — `ja`, `jb`, and so on — and each section is its own connectable line, so a card with two PIAs fitted gives you several independent ports to `CONNECT`. Sixteen ports from a default base of `20`. Polled, like the `pio`.

Between them the two parallel boards cover the span from *a fixed eight bits each way to however the software wants it configured* — the same range the real MITS parallel line did. The `parallel` machine has a `pio` fitted and capturing to a file.

dcdd — MITS 88-DCDD

The **8" hard-sector floppy controller**, up to sixteen drives, three ports at `08`, `09` and `0A`. **This is the board CP/M booted from**, and it is in `default`.

It also carries the **8 MB medium** — a large-capacity format the same controller can address, on an image **you supply**; no 8 MB disk is in the package.

Its status bits are **inverted**, for the same reason the 88-SIO's are and with the same consequence: a clear bit means ready.

The disks chapter is where this board lives: formats, mounting, write protection, and the track-buffer trap that means you should get back to the `A>` prompt before you stop the machine.

mds — MITS 88-MDS

The **5¼" minidisk**, four drives. **The same registers as the DCDD** — a program written for one will drive the other — but **different physics**:

	dcdd	mds
Spindle	360 RPM	300 RPM
Byte time	32 μ s	64 μs
Motor	always turning	stops after 6.4 seconds

The minidisk's motor is not permanently on. It spins up, and if nobody touches the drive it spins down again — which the software has to cope with, and which you can watch it cope with by

setting the motor to `real` . By default the motor is `free` : always at speed, no waiting. The DCDD needs no such switch, because its spindle never stopped.

A minidisk image is one you supply. The board is here and the `minidisk` machine boots its PROM, but no 5¼" image is in the package, so the drives come up empty.

It cannot share a machine with a `dcdd`

Same three ports. Two controllers decoding `08` is not a limitation of this program; it is the MITS address map, and a real Altair with both cards in it would have had them fighting on the data bus. Fit both here and the bus view will name the contention rather than leave you wondering why the guest has gone strange.

Pick one.

`hdk` — MITS 88-HDSK Datakeeper

A **hard-disk controller** — the "Datakeeper" — and the board CP/M boots from when it is not booting from a floppy. It is an outboard controller with a **command/handshake protocol** and four internal **256-byte page buffers**, so unlike the floppy cards it **moves whole sectors for you** rather than shifting bits in real time. Eight ports, default `A0` – `A7` .

The **HDBL** boot PROM at `FC00` reads the disk's descriptor page and brings the system up. There is a ready-made machine for it in `examples/` , image and all: run it and you land at `A>` on a multi-megabyte CP/M 2.2 platter, **read/write**, with CP/M saving to it. Its README says how.

`versafloppy` — SD Systems VersaFloppy I & II

SD Systems' **soft-sector floppy controller**, built around a **Western Digital FD177x** — and the board that boots **SDOS**, a CP/M work-alike, on an SBC-200.

It is **one board covering both generations**, chosen with `variant` : `vfii` (the default) is the double-density **FD1791** VersaFloppy II, and `vfi` the single-density **FD1771** VersaFloppy I. They differ only in the controller chip and a few control bits; the port block (eight ports, default `60`) and the driver family are the same. Neither carries a boot PROM — the bootstrap BIOS lives on a separate PROM, which on the SBC-100/200 is the onboard socket.

Fit a `vfii` , mount an 8" double-density disk, and with the SBC-200's **DDBIOS** the monitor's disk commands come alive: **C** cold-boots SDOS, **R** and **W** read and write sectors. The SD Systems

example in `examples/` is that machine with the disk already in it: press Return for the auto-baud, type `C`, and 32K SD-OS comes up to its `[A]` prompt.

What it will not do

`Z` **formats** a disk, and here it cannot make one from nothing. A raw disk image is only its data — it has none of the gaps and address marks a real format writes *between* the sectors — so there is nothing for a low-level format to lay down, and the controller says so (a WRITE FAULT) rather than pretending. This is the honest limitation every soft-sector controller here shares: mount a disk that already carries a format and read and write work; ask the board to create a blank one and it tells you it can't. For a fresh SDOS disk, copy one that is already formatted.

`tarbell` — Tarbell #1011 single-density floppy

The **Tarbell Electronics #1011** (July 1977) was the S-100 floppy interface that booted CP/M on a whole generation of Altair and IMSAI machines. It is a **Western Digital FD1771** soft-sector controller — eight ports, default `F8` — and, unlike the VersaFloppy, it carries **its own 32-byte boot PROM**. That is the whole experience of this card: you do not type a boot command.

Power on with a disk in drive 0 and the machine boots itself. RESET arms the PROM at address 0000, where it shadows the bottom of memory; the PROM reads the first sector off the disk, and the moment the loaded code runs, the shadow falls away and CP/M comes up. There is a Tarbell example in `examples/` with a disk in the drive: run it and you land at `A>` with no monitor in between. With no disk in the drive the PROM has nothing to load and simply halts — put a disk in and reset.

The `bootstrap` switch turns the PROM off, leaving a plain disk controller for a machine that boots some other way. Four drives, selected by the software; the disks are 8" single-density, 128-byte sectors, and the card recognises them by size when you mount one.

`tarbelldd` — Tarbell #2022 double-density floppy

The **#2022** (1979-80) is the #1011's twin with a **Western Digital FD1791**, which reads **double-density** as well as single. It boots exactly the same way — the same automatic boot PROM, the same `F8` ports — from a **mixed-density** disk: the first track is single density (so the boot PROM can read it), and the rest are double density. The same Tarbell example folder carries a double-density machine that boots CP/M 2.2 off one to `A>`.

Everything the `tarbell` card does, this one does; it adds only the second density and a disk format that carries more per track. Choose it when your disk is a double-density Tarbell image;

choose `tarbell` for a single-density one. The card tells the two apart by the size of the image you mount.

`vdm1` — Processor Technology VDM-1

Memory-mapped video, and the first board here that is not a MITS one. A 1K screen of **16 rows by 64 columns** lives in the machine's own address space — by default at `CC00` — so a program puts a character on the screen by *storing a byte*, with no port and no driver. That is why it is fast enough to be worth having, and why it needs no `CONNECT`: the screen is memory.

One port (default `CC`) does the rest: writing it sets which row is at the top, which is how the VDM-1 scrolls — the text does not move, the *window* does. Reading it gives back two timing bits the software uses to avoid writing while the beam is in the way.

It needs a display. Built with SDL3, it opens a real window; built without, it runs headless and everything else still works — a program writing to the screen simply has nowhere to show it.

Closing that window stops the machine, it does not quit the simulator. The close box is the operator talking, so it does what `ATTN` does: the guest stops at an instruction boundary and you get the monitor prompt back, with the machine exactly where it was. `RUN` resumes it into the same window; `QUIT` is still how you leave.

Which window has your keyboard is yours to say. By default the terminal keeps it: the video window opens behind whatever you were doing, and when the guest stops you can type at `altairsim>` straight away. You can still click the window and type into it — keys typed there and keys typed at the terminal reach the guest as one stream — but the next time the guest stops, the keyboard goes back to the terminal.

That is the right default for a machine you drive from the monitor, and the wrong one for a Sol-20, where the window *is* the console. So:

```
altairsim> SET DISPLAY focus=on
```

and the window comes to the front when it opens and keeps the keyboard when the guest stops. `SHOW DISPLAY` says which way it is set, and a machine file can ask for it directly:

```
[display]
focus = true
```

It is a setting of the **display**, not of this board — a machine with two video boards still has one operator with one keyboard — so it reads the same whichever board is drawing. Setting it says

what should happen from now on; it does not go back and re-focus a window that is already open.

Bit 7 of each byte is the **cursor/blink** flag rather than part of the character, so the board draws 128 glyphs from a real character ROM, not 256.

Two machines fit one: **vdm1**, which is an Altair with a VDM-1 and a demo that draws on it, and **cuter**, which runs the period CUTER monitor with its own built-in VDM-1 driver.

How big the window opens — the **width** property

Every video board — the VDM-1, the Dazzler, the VDB-8024 — carries a **width** property that sets how wide its window opens, in pixels. **auto** (the default) opens the window about **half the screen wide**; a number like **width = 1024** asks for that many pixels. The **height follows the board's own aspect** — you set width, height comes with it — and the picture is drawn at a whole-number multiple of the board's pixels so a 1970s frame stays a crisp grid rather than a blur (the leftover is a thin dark border). A width that would run off the screen is brought down to fit.

width lives on the board, not on **[display]**, because on real hardware each board has its own video-out and could drive its own monitor. Today the simulator has a single window, so if you fit two video boards, the one that draws first opens and sizes it; the usual machine has just one.

A stopped machine's window is responsive, but it does not redraw

The window stays live even when the machine is stopped: you can move it, and its close button works — clicking it at the monitor prompt closes the window (**RUN** opens a fresh one the next time a program draws). What a stopped machine does **not** do is *repaint*, because drawing is the running machine's job. Two consequences, and they are the same fact:

- A change like **SET vdm0 video=reverse** does not appear until you **RUN** again — the setting is remembered, but nothing redraws the screen to show it until the machine does.
- The **cursor does not blink** while the machine is stopped. To watch it blink, use **sol20**, whose SOLOS sits in a loop rather than halting.

vdm1's demo halts once it has drawn its banner — that is the point — so the window you are left looking at belongs to a stopped machine: still there, still closeable, just not redrawing.

Closing the window of a **running** machine is not the same as quitting: it stops the guest and gives you the monitor prompt, leaving the machine exactly where it was and the window on screen. **RUN** goes back into it; **QUIT** exits.

dazzler — Cromemco Dazzler

The **first color-graphics card for the S-100 bus**, and the second video board here that is not a MITS one. Where the VDM-1 paints text, the Dazzler paints a **picture**, and it does it the same clever way: out of a **framebuffer in the machine's own RAM**. You point the board at a 512-byte or 2 KB block anywhere on a 512-byte boundary and it scans that memory onto the screen — so a program draws by *storing bytes*, with no port in the inner loop.

Two ports (default `0E / 0F`) set the rest: on/off and where the framebuffer is, then the format — resolution, size and color. Four modes fall out of it: **32×32 or 64×64** color or grey elements, and **64×64 or 128×128** on/off elements, in **16 colors** or 16 greys. Small numbers — but this was 1976, and it was in color.

It **needs a display**, and like the VDM-1 it draws into it: an SDL3 build opens a window, a headless build runs and simply has nowhere to show the picture. The Dazzler example in `examples/` comes up running **Li-Chen Wang's Kaleidoscope**, a four-way-mirrored pattern turning over in the window (`ATTN` breaks back to the monitor); the `dazzler` machine is the bare board to build on. Because a 64×64 frame is tiny, the board's `width` property (above) sizes the window up to land near a VDM-1's size on your screen rather than a sixth of it.

d7a — Cromemco D+7A

An **analog and parallel I/O card** — one parallel port and **seven analog channels** in a block of eight ports (default base `18`). Each analog channel is an **A/D converter when you read it and a D/A converter when you write it**, in 8-bit two's-complement: `00` is 0 V, `7F` about +2.5 V, `80` about −2.5 V. On a real bench it read sensors and drove instruments.

Here its job is the input end of a **game console**. It reads **one or two JS-1 joysticks**: the X and Y pots on analog channels, and the four buttons — **active-low** — packed into the parallel byte, low nibble for one stick, high nibble for the other. The sticks come from your host through the same kind of injected service the display uses: a **USB gamepad** where SDL3 is present, or the **keyboard** as a fallback (arrows and a few keys), and nothing at all in a headless build, which still runs.

`joystick1 / joystick2` choose which host device drives each console. Both default to `auto`, which claims a **different** gamepad per console — console 1 takes gamepad 0, console 2 gamepad 1 — so two controllers work with no configuration, each falling back to the keyboard when its gamepad is absent. `SHOW <id>` shows what each console currently resolves to (a named controller, the keyboard, or nothing), and `SHOW JOYSTICKS` lists the controllers your host actually sees. The Dazzler examples in `examples/` pair the board with color graphics and set the video window to be a **display, not a keyboard** (`[display] keyboard = none`), so your

keystrokes drive the stick instead of landing at a prompt. (The board's designed-but-unbuilt sound output — a JS-1's speaker is a D/A the CPU writes a waveform to — is not here yet.)

sol — Processor Technology Sol-PC

The **Sol-20's onboard I/O, as one card** — because on a real Sol-20 that is what it was. The Sol was not an Altair with cards in it; it was an integrated machine whose serial port, keyboard, parallel port and cassette interface were all on the one processor board, at **F8 – FE**. On the real hardware those addresses were wired, not jumpered; here the board still carries a **base** so you can move it, which is the one liberty taken and the reference chapter records it.

So this board carries four things at once, and you reach them as units: **serial**, **printer** and **keyboard** are lines you **CONNECT**, and **tape1 / tape2** are cassette transports you **MOUNT**. The keyboard is connected to the console by default, so it simply takes what you type — from the display window when there is one, and from your terminal when there is not.

The keyboard's special keys

The Sol's keyboard is not a subset of a modern one. Eight of its keys send codes with no ASCII equivalent at all, and they are how you drive SOLOS and the screen:

Key	Sends	What it does	Press	Or type
←	81	Cursor left one	←	Ctrl-A
→	93	Cursor right one	→	Ctrl-S
↑	97	Cursor up one	↑	Ctrl-W
↓	9A	Cursor down one	↓	Ctrl-Z
HOME CURSOR	8E	Cursor to the top left, screen untouched	Home	Ctrl-N
MODE SELECT	80	Return to the command mode, restarting the command line	—	Ctrl-@
CLEAR	8B	Erase the screen, cursor home	—	Ctrl-K
LOAD	8C	Nothing — neither SOLOS nor CONSOL ever claimed it	—	—

The **Press** column works in the video window only. Your keyboard's own arrows and Home send these codes when the window has focus. They cannot work from a terminal: there an arrow key sends an escape sequence rather than a single byte, and **ESC** is a character the guest legitimately needs, so there is nothing to safely match on.

MODE SELECT and **CLEAR** have no key yet — a PC keyboard simply has nothing to put them on, and choosing what to borrow is a decision that has not been made. Use the last column.

That last column is not a hack — it is how the hardware was built. Each special key's code is exactly `80` plus the control code for the same action, because SOLOS's display driver masks the top bit off everything it is handed before it looks the character up. So `CLEAR` and Ctrl-K arrive at one routine, `HOME CURSOR` and Ctrl-N at another. The command-mode reader does the same masking, which is why a NUL byte is `MODE SELECT`: type Ctrl-@ (Ctrl-Space on many keyboards) and SOLOS abandons the line you were typing and gives you a fresh prompt.

The console is 8-bit clean, so if you have some way of sending the byte itself — a paste, a script, a terminal macro — the real code works too, and behaves identically.

One register (`FA`) reports the state of *all* of them at once — and it does so with **mixed polarity**, the keyboard and parallel bits reading active-low while the tape bits read active-high. That is not a bug in the board or in this simulator; it is what the hardware did, and the period software inverts what it needs.

Fit it with a `vdm1` and you have the `sol20` machine, which cold-starts the real SOLOS operating system.

vdb8024 — SD Systems VDB-8024

An **80-column by 24-line video terminal on one board** — the SD Systems answer to a serial console. Where the `sbc` card gives an SBC-100/200 a serial port for a teletype or a glass terminal, the VDB-8024 gives it *the terminal itself*: a whole intelligent display, keyboard and all, plugged straight into the backplane.

Despite the name, it is not memory-mapped. Nothing of its screen lives in the machine's address space. To the computer it is simply **two I/O ports** — a status port and a data port, at `00` and `01` — that behave like a terminal on a wire: the program reads the status to see whether a key is waiting or the display is ready, writes a character or a control code to the data port, and reads a typed key back from it. The screen, its memory and its own processor all sit behind that pair of ports, invisible, exactly as they were on the real card. The real card's pair was wired at `00`, not jumpered; the board here still carries a `port` so you can move it, the same liberty the `sol` takes below.

It runs the **SD monitor's video build**, `sdmonv21`, which is the same monitor as the serial `sbc200` machine (same commands, same `.` prompt) built to talk to this board instead of the 8251. There is **no “press Enter first”** here — the VDB is not a serial line with a speed to measure, so the prompt is on the screen the moment the machine starts:

```
altairsim sbc200v
```

comes up at the monitor's `.` prompt **on the video display**, and the SD Systems example in `examples/` carries the same machine as a file you can read and change.

It needs a display, like the VDM-1: built with SDL3 it opens a real window in the board's own character font; built without, it runs headless and the text simply has nowhere to show. And like a Sol-20, **the window is the console** — the machine asks for `focus=on`, so the window keeps the keyboard while the guest runs, and window keys and terminal keys reach the monitor as one stream. The characters are drawn from the board's own character-generator font, with true lower-case descenders on `g`, `j`, `p`, `q` and `y`, the way the hardware's socketed font PROM did it.

The board understands the control codes its firmware did: carriage return, line feed, backspace, tab, cursor up and right, clear-screen and home, and the `ESC` sequences that position the cursor and erase to the end of a line or the screen. A line that fills wraps, and a line feed at the bottom scrolls the page up.

virtc — MITS 88-VI/RTC

Two things on one board, which is why it has an awkward name.

Vectored interrupts. Eight lines, **VI0 through VI7**. A device is strapped to a line; when it interrupts, **level *n* becomes `RST n`** — the processor jumps to `8×n` and the right handler runs without anybody having to poll anything. **VI0 is the highest priority**, and the board enforces that: a lower level cannot interrupt a higher one that is being serviced.

This is what turns a machine that busy-waits into a machine that gets on with something else. Every board with an interrupt strap in its properties — the serial boards, the floppy controllers — is strapped to one of these lines, or to `int`, or to nothing at all.

A real-time clock, on the same board: a periodic interrupt off the 60 Hz line or off the system clock, divided down.

One port at `FE`, and it is **write-only**. There is nothing to read back. Interrupt boards are the easiest thing in a machine to get subtly wrong, and this one is worth reading the reference for before you strap anything to it.

`ps2int` is the machine that shows it working — with a MITS Programming System II tape **you supply**, since none is in the package. Its cassette deck comes up empty.

fp — the front panel

The sense switches. The panel is a **board**, because on a real Altair it was one — it plugged into the bus like everything else, and a machine without it is a machine you cannot toggle a bootstrap into.

The SENSE switches, at port FF

The eight switches on the left of the address bank, SA8 – SA15. **IN FFH** reads them. They are **read-only**: an **OUT FF** is not this board's business and goes nowhere at all.

SA15 is the **top** bit of the byte the program reads and SA8 is the bottom, so the switches line up left to right the way they sit on the panel:

switch	SA15	SA14	SA13	SA12	SA11	SA10	SA9	SA8
bit	7	6	5	4	3	2	1	0
value	0x80	0x40	0x20	0x10	0x08	0x04	0x02	0x01

That is what makes a period boot procedure followable. "Raise A15 and A11" is 0x80 plus 0x08 — or, written so it looks like the panel, 0b10001000.

They are not decoration. Period bootstraps read the sense switches to decide **what to boot from** — which device, at which port, at which speed. That is why every tape machine in this package sets one:

```
sense = 0x80      # basic4k: load from the 88-SIO at port 00
sense = 0b10000000 #          the same eight switches, drawn
sense = 0x8E      # ps2:    the 2SIO, and interrupts off
sense = 0b10001110 #          again, one digit per switch
```

Binary is nothing special to this board — 0b works anywhere a number does, at the prompt and in a machine file alike, and the monitor chapter's number rule has the whole list of prefixes. It is just that eight switches would rather be eight digits than two hex ones. Whichever way you write it, **SHOW fp** reads the byte back in hex.

Get it wrong and the loader sits there reading a device that is not there. It will not tell you. It has no way to.

sense is a **board property**, because the switches are on the panel. There is no machine-level **sense**, and asking for one is an error that says so.

turnkey — the MITS 8800bt, on one card

The 8800b "turnkey" system had **no front panel**. One board — the Systems Turnkey Module — did the panel's job and more: it carried the boot PROM, the terminal serial port, the sense switches, and a circuit that booted the machine the moment you switched it on. This board is that card, so a `turnkey` machine has **no fp and no separate 2sio** — all three live here. `altairsim turnkey` is the bare machine; the `turnkey` example in `examples/` boots CP/M on it off a floppy and off a hard disk.

It boots itself

There is no front panel to toggle a bootstrap in from, so the card has an **Auto-Start** circuit. `RUN 0000` starts the processor at address 0, and the card jams a `JMP` onto the bus so the first thing that runs is the boot PROM — exactly what pressing the panel's START switch did. The `start` property is the START ADDR switches: `FF00` runs the floppy loader, `FC00` the hard-disk loader. A `startup = ["RUN 0000"]` in the machine file makes it happen at launch.

The boot PROM gets out of the way

The PROM sits at `FC00 – FFFF` and **shadows the RAM underneath it for reads** — until the first `IN` from port `FE` or `FF`, when it switches itself out and the machine has the **full 64 KB** of RAM. That is why this machine has 64K where a front-panel Altair stops at 56K: the PROM is not permanently taking up the top of memory, it is a boot device that steps aside. The same `IN FF` that reads the sense switches is what triggers it — which is exactly how period software (Altair BASIC, the CP/M loaders) frees the whole 64K without knowing the trick.

The console and the sense switches

The serial console is the `tty` unit, at port `10h`, and it behaves like the A channel of a `2sio` — so the same software drives it. The sense switches answer port `FF`, as on the front panel. Because this card owns `FF`, **do not put an fp in a turnkey machine**: they would both try to answer the port.

The PROM sockets are a list, like a memory card's regions:

```
[[board.socket]]
at      = FC00      # socket L1 – the hard-disk loader
mount = "builtin:hdbl"
```

pmmi — PMMI MM-103 modem

A **Bell 103 telephone modem on one S-100 card** — the first S-100 modem approved for direct connection to the phone line. In a real machine it dialed, answered, and carried a serial link over the line at up to 600 baud. Here it is the card's **transmit and receive path**: unit `line`, four ports from a base that must sit on a four-port boundary (default `C0`; the DIP switch on the real card set it, and PMMI's own North Star software used `E0`).

Its four ports are the card's quirk: **read and write at the same address are different registers**. Writing `BASE+0` sets the character format (data bits, parity, stop bits) and the modem-control bits; *reading* it gives you UART status. `BASE+1` is transmit on a write, receive on a read. `BASE+2` writes the baud-rate divisor and reads modem status; `BASE+3` writes the modem chip's control word and, read, returns nothing the card drives. The three control registers are **write-only** — the program keeps its own copy of what it wrote, exactly as it had to on the hardware.

There is no telephone network in the box, so **CONNECT its line to a byte source and sink**: the straightforward test is a pair of paper-tape-style files — `CONNECT pmmi0:line in:incoming.tap,out:outgoing.tap` — where what the guest sends lands in one file and what it receives is read from the other. The bytes are verbatim; the Bell 103 tones are not simulated, because the line here is a byte stream, not audio.

What it does *not* do yet, on purpose. It does not dial: the make-and-break of the hook relay a period dialer program produces is not decoded into a phone number, and no number picks a far end — **placing the call is CONNECT's job**, and reading a number out of the hook would be a behaviour this card never had. Modem status (dial tone, ringing, carrier, clear-to-send) reads a fixed "connected and ready" value rather than following a real handshake, and the card raises no interrupts. `SHOW pmmi0` reports the live frame, baud, UART flags and modem lines alongside the base address. To try one, add it to `default` — `BOARDS ADD pmmi` fits it at `C0`.

hostbridge — ours, not a period card

This card never existed. It is the one thing in the machine that is not history, and the manual says so plainly rather than letting you discover it in a museum catalogue.

It moves **files between the guest and your host**, in both directions, and it is **sandboxed**: the guest sees one directory you nominate and **cannot escape it**. Not by `..`, not by an absolute path, not at all. That is a hard requirement, not a setting with a default.

Default port `B0`. **Nothing of the utilities is in the board**. `R`, `W` and `HDIR` are ordinary CP/M `.COM` programs — they live on a disk, they run at the `A>` prompt, and they talk to the board through its two ports exactly as any other CP/M program would. What is unusual is only where

they came from: they were assembled *inside the machine*, by the machine's own assembler, from 8080 source that ships with it. So they are readable code rather than a magic trick the simulator performs on your behalf.

The file-transfer chapter is where this board is explained. It is the fastest way to get your own code into CP/M, and it beats XMODEM by a distance — but XMODEM works too, over an ordinary serial line, exactly as it did.

Working with the backplane at the prompt

Everything a machine file can do to a board, you can do by hand.

Command	
BOARDS	what is in the backplane
SHOW BOARDS	the board types you can add
SHOW BOARD <type>	one type's description and its settings (add UNITS for just the units)
BOARDS ADD <type> <id>	fit a board
BOARDS REMOVE <id>	pull one out
SHOW <id>	one installed board's settings, with the legal values
SET <id> <key>=<value>	change one

```
altairsim> BOARDS ADD virtc vi0
altairsim> SET vi0 rtc_source=line
altairsim> SHOW vi0
```

The keys are the same keys. `SET cpu0 clock_hz=2000000` at the prompt and `clock_hz = 2000000` in a machine file are the same property reached two ways — there is no separate config schema, which is the whole reason the board reference at the back can be exhaustive.

And when you have the machine you want:

```
altairsim> CONFIG SAVE mine.toml
```

writes it out, and it round-trips.

Looking a board type over before you fit it

`SHOW BOARD <type>` reads the *catalog*. It builds one of that board, describes it, lists its settings, and throws it away — nothing is added to the backplane. A disk controller, for instance, ends by

naming the units it carries:

```
altairsim> SHOW BOARD dcdd
dcdd  MITS 88-DCDD: 8" hard-sector floppy, up to 16 drives...
...
This board has units: drive
SHOW BOARD dcdd UNITS for their properties.
```

Add `UNITS` and you get just the units — each under a heading that names its **kind** and, after it, the **verb that fills it**:

```
altairsim> SHOW BOARD sol units

Unit 'serial' (serial, CONNECT)
connect      The endpoint on the other end of this line (CONNECT sets this)
...

Unit 'tape1' (tape, MOUNT)
mode         Which way the bytes go: play loads from the file, record saves to it
...
```

A **serial** unit is an endpoint, so you `CONNECT` it (to `console`, a socket, a real port). A **disk**, **rom** or **tape** unit holds an image, so you `MOUNT` a file into it. A **cpu** unit is soldered on — neither — and shows only its kind. The heading tells you which verb a unit takes without your having to fit the board and find out.

Where a unit is filled from a *machine file* rather than by hand, `UNITS` shows the TOML table and its keys instead — `[[board.drive]]` for a disk controller, with its `mount`, `readonly` and `media` keys — so the file form is as discoverable as the prompt form.

Contention

Two boards decoding the same port is **contention**, and it is a real thing that real backplanes did. Both boards answer, both drive the data bus, and what the processor reads is neither.

The simulator does not stop you. It does something more useful — **it tells you**:

```
altairsim> SHOW BUS CONTENTION
```

which names the port and names both boards. Fit an `mds` in a machine that already has a `dcdd` and this is what you will see, and it is a great deal more helpful than a guest that has mysteriously gone mad.

Being able to build a machine that does not work is not a defect. **It is the point** — this is a bench for developing hardware, and hardware that cannot be wired up wrong cannot be wired up at all.

Disks

A disk Altair is a floppy **controller** on the bus, some number of **drives** hanging off it, and a **disk image** sitting in one of those drives. The three are separate things, and the manual keeps them separate, because the machine did.

The controller is a board. It goes in the machine file. The drives are part of the controller — a MITS 88-DCDD addresses up to sixteen of them, whether or not you own sixteen. The disk goes in a drive, and you may put it there either way: name it in the machine file, or `MOUNT` it at the prompt. They do the same thing.

A disk is not a cassette, and the difference is real. A machine file *may* name the floppy that is in drive 0 — the CP/M example does exactly that — but it may never name the tape in the recorder. A floppy drive is wired to its controller and the guest can tell what is in it. **A cassette recorder has no motor control on the card:** nothing in the machine can start the tape, sense it, or know it is there. So the tape is something a human puts in and presses PLAY on, and it stays at the prompt where humans are. See the tapes chapter.

The two controllers

Board	What it is	Drives	Ports
<code>dcdd</code>	MIT 88-DCDD — the 8" hard-sector floppy controller. The one CP/M booted from.	up to 16	08, 09, 0A
<code>mds</code>	88-MDS — the 5¼" minidisk. Smaller, slower, four drives.	4	08, 09, 0A

Read the ports column again. **They are the same ports**, which means the two boards cannot coexist in one machine. That is not a limitation of the simulator; it is the MITS address map. A real Altair with both would have had two cards decoding 08 and fighting on the data bus, and the bus view in the monitor will tell you so if you try it. Pick one.

Drives are units on the board: `drive0`, `drive1`, and so on up to the board's limit.

Putting a disk in — `MOUNT`

```
MOUNT <id>[:<unit>] <file> [WP] [CREATE]
```

```
altairsim> MOUNT dsk0:drive1 games.dsk
```

That is a floppy going into drive 1 of the controller called `dsk0`. The socket was empty before; it isn't now.

The file has to be there already. A name that does not exist is not a new disk, it is a typo, and you are told so rather than handed a disk you did not mean to make:

```
altairsim> MOUNT dsk0:drive1 my-scratch.dsk
dsk0: 'my-scratch.dsk': no such file
dsk0: to make a blank one, add CREATE: MOUNT dsk0:drive1 my-scratch.dsk CREATE
```

`CREATE` is how you make one on purpose, and "Making a scratch disk" below is what to do with it once you have.

`WP` **write-protects the disk**, and it does what a real diskette's write-protect notch did: the guest may read the disk, and a write is refused at the controller and never reaches the file on your host.

A real 8" or 5.25" diskette had no movable tab — a notch in the jacket was either covered or it was not, and the drive's photocell read it. (The two sizes read that notch in *opposite* senses, which is a fact about the drive, not about the disk, and nothing here depends on it: a disk is either protected or it is not.)

```
altairsim> MOUNT dsk0:drive2 golden-master.dsk WP
```

`R0` is accepted and means exactly the same thing. It is the right word for a ROM socket, which is read-only because of what it is — for a floppy, `WP` is the thing you are actually doing.

The guest is not told, and cannot be — see "Read-only is not an error message" below. Mount `WP` for a disk you intend to read.

A protected disk says so wherever it is listed, so you never have to remember which one you did it to:

```
altairsim> SHOW MOUNTS
UNIT      KIND  HOLDS
dsk0:drive2 disk  golden-master.dsk (write-protected)
```

And if the **host** would not let us write the file — the permissions say no — the disk still mounts, protected, and says that it was not your idea:

```
dsk0:drive2 disk master.dsk (write-protected -- THE HOST WON'T LET US WRITE IT; you did not ask for this)
```

That one is worth reading closely. You did not ask for the protection, so CP/M is about to bounce every write off a disk you believe is writable.

And taking it out:

```
altairsim> UNMOUNT dsk0:drive1
```

The socket is empty again. The guest sees a drive with no disk in it, which is a thing a real drive could be.

Names, and what you may leave out

Board names are **case-blind everywhere** — `dsk0`, `DSK0` and `Dsk0` are the same board.

Beyond that you may omit **what carries no information**:

- the **trailing index**, when only one board of that type is in the machine. One floppy controller means `dsk` finds `dsk0`.
- the **unit**, when the board has only one thing you could possibly mount into. `MOUNT ACR tape.bin` needs no unit, because a cassette recorder has one slot.

A floppy controller does not qualify for the second one. It has several drives — four by default, and up to sixteen on an 88-DCDD — and which drive you meant is real information, so you must say it. **Anything genuinely plural, you must name.**

...or put it in the machine file

`MOUNT` at the prompt is for the disk you are dealing with *now*. A disk that belongs to a machine belongs in the machine file, and that is how the shipped examples do it:

```
[[board]]
id = "dsk0"                                # no `type`: the controller is already there

[[board.drive]]
unit = 0
mount = "cpm22b23-56k.dsk"                # relative to THIS FILE
# readonly = true                        # refuse every write; your file cannot change
# create = true                          # make it blank if it isn't there -- CREATE, in a file
# media = "8in"                          # what a blank one is; see "The geometry is probed" below
```

`writeprotect = true` says the same thing, and is there because everything *else* here calls it write-protect — `MOUNT` takes `WP`, `SHOW MOUNTS` prints `(write-protected)`, and on the real diskette it was a notch. `readonly` is the spelling a machine file is saved with.

The two forms do the same thing. The difference is only *when*: one is the drive as the machine ships, the other is you, at the prompt, changing your mind.

Note the path. It names the file lying **beside the machine file**, with no directory at all — which is what lets the whole folder be copied somewhere else and still boot. A path inside a machine file is resolved against **that file**; a path you type is resolved against **your shell**. The machines chapter has the rest of that rule.

The geometry is probed, not declared

You do not tell `altairsim` what kind of disk you just mounted. It **looks at the file's byte count** and works it out:

Format	Tracks	Sectors	Bytes/sector	File size
<code>8in</code>	77	32	137	337,568
<code>minidisk</code>	35	16	137	76,720
<code>fdc8mb</code>	2048	32	137	8,978,432

A file of 337,568 bytes is an 8" floppy. There is nothing else it could be. This is why the quick start never mentions a format: there was nothing to mention.

The `8in` and `fdc8mb` rows belong to the `dcdd`; `minidisk` is the `mds`'s one format, and the probe only ever chooses among the formats the board it is on can take.

The size in that column is the disk, and the file you have may be slightly bigger. Almost every image in circulation was moved by XMODEM at some point, which pads to a 128-byte block — the CP/M disk in this package is 337,664 bytes rather than 337,568, and the minidisk images you will find are 76,800 rather than 76,720. The probe allows that padding, so those are 8" floppies and minidisks like any other. Do not go looking for the exact number on your own disk; it is the format's size, not a checksum.

Only 8" floppies ship. Every disk image in the package is one — a `minidisk` or an `fdc8mb` image is one **you supply**. The `mds` board and the 8 MB medium are both here and both work; what is not here is a disk to put in them.

And a file that matches nothing at all

A blank disk is a file of no size, and a size of zero is not in the table. It mounts anyway, because refusing it would leave you no way to make a disk:

A file whose size matches no row is mounted UNFORMATTED, at the widest format the board can reach — `fdc8mb` on a `dcdd`, `minidisk` on an `mds` — and the guest's own formatter fills it in. The file **grows as it is written**, out to as far as the head can step. That is what makes `CREATE` and a period `FORMAT` program add up to a disk.

So the thing to know about a blank one is that it starts out as big as the controller goes. If you want a blank 8" floppy rather than a blank 8 MB disk — because you are about to format it with something that expects 77 tracks — say so with `media`:

```
[[board.drive]]
unit   = 1
mount  = "scratch.dsk"
create = true
media  = "8in"           # not "as far as a dcdd can step"
```

`media` is a machine-file key on the drive, not something you can set at the prompt. It also settles a truncated image, or a format you are inventing, where the byte count genuinely cannot decide.

Why an 8 MB disk works at all

`fdc8mb` is a 2048-track disk on a controller that MITS designed for 77 tracks, and it works through the **stock card with the stock PROM**. That deserves an explanation, because it looks like a cheat and is not one.

The controller cannot tell an 8 MB disk from an 8" floppy. It steps the head in, it steps the head out, it shifts bytes past a read head, and it reports what the drive tells it. It never asks how big the disk is, because a real 88-DCDD had no way to ask and no reason to want to. Step it 300 times and it steps 300 times. All the intelligence about *where track 1500 is* lives in the BIOS, which is software, and software can be rewritten.

The corollary is the useful part: **format and spindle are per drive, not per controller**. Mixed geometry on one board is the intended arrangement, not an accident — period 8 MB CP/M BIOSes expect exactly that, an 8 MB disk on A: and B: and ordinary 77-track floppies on C: and D:, so that you can `PIP` between the big disk and something you can hand to somebody else.

Both of these are images you supply. Neither is in the package, so the two lines below are the shape of the command rather than files you already have. The period 8 MB CP/M image is one

the **source repository** can fetch for you — it carries a script, `tools/fetch-disk-images.sh`, that downloads it and checks it against a known hash — and the package chapter says where the source is.

```
altairsim> MOUNT dsk0:drive0 big.dsk
altairsim> MOUNT dsk0:drive2 floppy.dsk
altairsim> SHOW dsk0
```

THE TRACK BUFFER TRAP

Read this section. It is the one thing about disks in this simulator that will cost you work if you do not know it, and it is not the simulator's doing — **it is what a BIOS may do**, and the CP/M in this package is one that does.

A track-buffering BIOS does not write to the controller when CP/M closes a file.

`BIOS WRITE` copies your data into a **track buffer in memory** — 32 sectors of 137 bytes, one whole track — marks it dirty, and returns. Nothing has touched the disk. Nothing will touch the disk until something calls the flush. And the flush is called from `CONIN`: the BIOS console-input routine. **Reading the console is the flush trigger.**

This is not madness. A track write is one seek and one revolution instead of thirty-two, and the moment the machine sits down to wait for a human to type something is precisely the moment it has spare time and nothing to lose. It is a very good piece of engineering. It is also a loaded gun.

Not every CP/M does this

Buffering is not a property of CP/M, and it is not a property of the controller. It is a decision the author of a **BIOS** made, and the BIOS is precisely the part of CP/M that every machine's owner rewrote for himself. Period Altair BIOSes went both ways:

- **Track-buffered.** Writes pile up in memory and reach the disk on a console read. The CP/M that ships in this package is one of these.
- **Write-through.** Every `BIOS WRITE` puts a sector on the disk before it returns, and when you get your prompt back your file is already there. Some of these hook `CONIN` too — but only to *unload the head*, which is a courtesy to the drive and touches no data.

You cannot tell which one you have by looking at the `A>` prompt, and a disk image somebody handed you arrives with whatever BIOS its author wrote on it. So treat the rule below as the rule regardless: on a write-through BIOS it costs you nothing, and on a buffered one it is the difference between having your file and not.

Never `UNMOUNT`, copy, or kill the program immediately after a file operation. Get back to the `A>` prompt first.

The `A>` prompt is CP/M reading the console; the console read flushes the buffer if there is one, and the directory update lands on the disk. Once you are looking at `A>`, the disk on your host is what you think it is — under either kind of BIOS. Save the file, watch the prompt come back, *then* do whatever you were going to do.

`^E` back to the monitor from the `A>` prompt is safe. `^E` back to the monitor one instant after `ED` says it has written your source file is **not**, and on the CP/M in this package the file will not be there.

The disk is real, and there is no undo

A mounted disk is mounted **read/write**, and every write goes through to the file on your host as it happens. There is no journal and no way back — and `SNAPSHOT` will not save you either: it captures the machine's *state*, not your host files, so the disk image is not in it. A CP/M cannot save your work onto a disk it is not allowed to write, so read/write is the only default that lets the machine be a machine — and the price of it is that you can destroy the example disk with one mistyped `ERA`.

Copy the directory before you experiment. It is self-contained and boots from anywhere.

Use `R0` when you want the guest to look and not touch.

Read-only is not an error message

`R0` is a promise to **you**, about your file. It is not a message to the guest, and this is worth being exact about, because it is easy to assume otherwise.

The controller has no way to say "write protected." The 88-DCDD's status byte is seven bits — write-circuit-wants-a-byte, head-movement-OK, head-loaded, drive-enabled, interrupts-enabled, on-track-0, new-read-data — and none of them means *the notch is covered*. A program reading that byte cannot distinguish a protected disk from an ordinary one.

And CP/M has nowhere to put the answer even if it had it. A CP/M 2.2 BIOS write returns `0` for success and `1` for a non-recoverable error. That is the entire vocabulary. There is no "protected" code, which is why a genuine hardware write failure surfaces as the blunt `Bdos Err On A: Bad Sector` — CP/M is telling you the only thing the interface let it hear.

The message people remember — `Bdos Err On A: R/0` — is a **different mechanism entirely**. That is CP/M's own software read-only flag, the one `STAT A:=R/0` sets and a warm boot clears. It lives in CP/M's head, not on the disk and not in the controller, and a write-protected image will never produce it.

So: a guest that tries to write to an `R0` disk is asking for something it cannot be refused politely. **Do not mount `R0` and then expect CP/M to cope gracefully** — mount `R0` for a disk you are going to read. If you want a disk the guest can write and you can throw away, copy the directory; that is what the copy is for.

Making a scratch disk

It is two steps, not two ways, and the second one is the guest's — which is exactly how it was in 1976. **CREATE gets you the blank medium; a formatter makes it a disk.**

Step one, from the monitor. `CREATE` makes the file and puts it in the drive:

```
altairsim> MOUNT dsk0:drive1 my-scratch.dsk CREATE
dsk0:drive1: created my-scratch.dsk (empty)
dsk0:drive1: mounted my-scratch.dsk
```

Nought bytes, and mounted — an unformatted disk, which is a thing you can hold in your hand and a thing CP/M will refuse to read. That is the correct state for a disk nobody has formatted yet.

Step two, from inside CP/M. Boot, and format it the way the period did. The CP/M disk in this package carries **AFORMAT**, Eberhard's Altair Disk Format Utility, and formatting an image is formatting a disk:

```
A>AFORMAT B:

Put disk in B
Ready (Y/N)?Y
Formatting an 8" Disk.....
```

The dots are tracks. When they stop, the file on your host has grown from nothing to a formatted 8" floppy, and `B:` is a disk CP/M will `DIR`, `PIP` to, and put files on.

DIR on the CP/M disk in this package shows one file, and the disk is nearly full.

Almost everything on it is marked `$SYS`, which is precisely the attribute that hides a file from `DIR` — `STAT *.*` is the command that lists them, and it is a long list. `AFORMAT` is one of the hidden ones, and so is `DDT`.

And if what you want is a blank **8" floppy** rather than a blank disk as wide as the controller can step, say `media = "8in"` on the drive — see "The geometry is probed" above. `AFORMAT` will format either, but a period program that assumes 77 tracks is happier with the 77-track one.

Either way, remember which chapter you are in: get back to `A>` before you go looking at the file.

Looking at what is in the machine

`SHOW` on the controller lists its drives and what is in each one:

```
altairsim> SHOW dsk0
```

`BOARDS` shows the backplane — every board, where it decodes, and who is fighting whom:

```
altairsim> BOARDS
```

Between them they answer nearly every "why is it not booting" question there is, and the first one is almost always *the disk is in the wrong drive*.

Tapes

Before the floppy, there was a **cassette recorder**. Not a special one — a domestic audio cassette deck from a department store, with a microphone jack and an earphone jack, and MITS sold you a card that turned bytes into a noise it could record and turned the noise back into bytes. That card is the **88-ACR**, and it is in this simulator.

So is the other one. Two machines here have cassette interfaces, and they are not the same hardware:

	88-ACR	Sol-20
What it is	An S-100 card you plug into an Altair	Built into the Sol-PC motherboard
Board id	acr	part of sol
Units	one — tape	two — tape1, tape2
Modulation	fsk300 (2400/1850 Hz)	cuts1200 (1200/600 Hz), kcs300 (Kansas City, 2400/1200 Hz)
Speed	300 baud, soldered	300 or 1200, the <i>guest</i> picks
Motor control	none	yes, OUT 0FAh

They are described one at a time below. Everything after them — mounting, rewinding, audio files, recording — works the same way on both, and is written once.

The chapter ends with the thing this is all for: loading Altair 4K BASIC 3.1 the way it was actually loaded in 1976, with nothing in ROM, nothing on a disk, a bootstrap you enter by hand, and a tape.

The 88-ACR

acr is the **MITS 88-ACR** — an Audio Cassette Record/playback interface.

Underneath, it is **an 88-SIO channel B with an FSK modem soldered to it**. That is not a metaphor; that is what MITS built. The guest talks to a perfectly ordinary serial port, and the modem on the other side of it turns the bits into tones. Default port **06** (0x06 status/control, 0x07 data). **300 baud**, which is the tape's speed, not a setting you picked.

It has one unit: **tape** . There is one slot in a cassette recorder.

You cannot **CONNECT** it to anything

The ACR takes no endpoint. It cannot be wired to your terminal, to a socket, or to a real serial port, and the reason is the same one: **the line is soldered to the modem**. There is no connector on the back of an 88-ACR because there is nothing to connect — the signal goes to a cassette deck and nowhere else. **It is a cassette interface, not a serial port**, and the fact that it is built out of a serial port does not make it one. The serial chapter is about the boards that *do* take endpoints.

It cannot work the motor

An 88-ACR cannot start the tape, stop it, or rewind it. It can only listen to whatever is going past the head. The machine genuinely does not know a tape is there, so the simulator does not pretend that it does — which is why mounting is something you type, below.

The Sol-20's cassette interface

The **Sol-20** has a CUTS cassette interface built into its motherboard rather than on a card of its own, and it has **two decks**:

```
altairsim> MOUNT sol0:tape1 "mytape.tap"
altairsim> SET sol0:tape1 mode=record
altairsim> REW sol0:tape1
```

Two differences from the ACR are worth knowing, and both are the hardware talking.

The Sol can work the motors. **OUT 0FAh** starts and stops each transport, and SOLOS does it for you — **SAVE** spins the deck up, writes, and spins it down. So a Sol tape plays only while the guest is running it, and a deck whose motor is off yields nothing at all rather than merely nothing yet.

It still cannot **wind the tape** on its own. There is no rewind bit on a Sol-PC — a motor line only says *turn*, not *which way* — so **WIND** (and its **REWIND** shorthand) is your finger here too. Because there are two decks, you must name one: a bare **WIND sol0** is refused rather than guessing which tape to move.

And the speed is the guest's. The ACR's 300 baud is soldered; the Sol's cassette runs at 300 or 1200 and **OUT 0FAh** D5 picks, at run time. SOLOS's **SE TA** command is that bit.

Once a tape is in, SOLOS's own commands work:

```
>SA MYPROG 0100 01FF      (save memory to the tape)
>GE MYPROG                (find it again and load it)
>CA                      (catalog what is on the tape)
```

Working a tape

Everything in this section is the same on both boards. Only the unit name differs — `acr0:tape` on the Altair, `sol0:tape1` or `sol0:tape2` on the Sol.

The tape is not hardware

The tape is NOT in the machine file, deliberately.

A machine file describes the **hardware** — what boards are in the backplane, what they decode, how much memory is on the bus. Which cassette is sitting in the recorder is not hardware. It is a thing you did with your hands, this morning, and you can do a different thing with your hands this afternoon without unscrewing the lid.

You put the tape in, and you press PLAY. That is `MOUNT`, and it is a thing you type.

Putting a tape in

```
altairsim> MOUNT acr0:tape "examples/basic/4K BASIC Ver 3-1.tap"
```

The ACR has one unit, so the unit carries no information, so you may drop it:

```
altairsim> MOUNT ACR tape.bin
```

A Sol has two, so you may not: name the deck.

Names are case-blind. The rules are the ones in the disks chapter, and they are the same rules.

mode = play | record

```
altairsim> SET acr0:tape mode=record
```

play loads from the file; **record** saves to it. Which way the bytes are going is the whole of the setting.

The two are **mutually exclusive** — one tape, one head, one direction at a time — so `mode` is one setting with two values, and there is no third.

Where the head is — the tape counter

`SHOW MOUNTS` , and `SHOW <id>` , report where the head is sitting as a position on the tape:

```
altairsim> SHOW MOUNTS
acr0:tape  tape  BASIC.WAV  00:15 / 01:28 (17%)  301/2048 bytes
```

The counter is a **time and a percentage** — minutes and seconds into the tape, and how far along it you are. For a `.WAV` that time is the recording's *own*: it counts the leader and any silent gaps between programs, exactly as a real cassette counter would, so a program a manual indexes by "seconds from the start of the tape" is at the second the manual says. For a byte `.TAP` , which carries no audio, the time is estimated from the baud. The byte count is still there beside it.

`WIND` — move the head to a time

A tape unit brings a verb of its own:

```
WIND <id>:<unit> <mm:ss | START | END>
```

`WI` will do. It winds the head to a time on the tape — so a cassette holding several programs one after another is **reachable**: read the counter (or a manual) for where the next one begins, and wind there.

```
altairsim> WIND acr0:tape 2:05
acr0:tape: wound to 02:05 / 08:40 (24%) -- BASIC.WAV (...)
```

The position is a time — `mm:ss` , or a bare number of seconds — or the words `START` and `END` . A time past the end lands at the end. On the Sol you must name the deck, because there are two.

`REWIND` — wind to the start

`REWIND <id>:<unit>` (`REW`) is `WIND ... START` : the common case, kept as its own verb.

You need it to load the same tape twice. A tape that has been read is a tape whose head is at the end of the tape, and playing it again gets you silence. This surprises people exactly once.

```
altairsim> REW acr0:tape
```

Watching a load — the live counter

When a tape plays in real time (`rate = real` , below) the counter **ticks up on the console while it loads**, so you can watch a long tape's progress. It is on by default; turn it off for a machine whose guest is writing to the same terminal:

```
altairsim> MOUNT acr0:tape "tape.wav" counter=off
```

or `SET acr0:tape counter=off` at any time. Turning it off changes nothing about `SHOW` — the position is always there to ask for.

stop — halt the tape at a time

A multi-program tape runs one program straight into the next. The `stop` mark is your finger on the recorder's **STOP button at a counter mark**: set it to a time and the tape goes quiet there instead of running on. Set it at `MOUNT` , or with `SET` any time after:

```
altairsim> MOUNT acr0:tape "tape.wav" stop=2:05
altairsim> SET  acr0:tape stop=2:05
```

Load program 1 and the line falls silent at 2:05 — the same quiet the end of the tape gives — so the loader stops there rather than reading into program 2. To carry on, move the mark forward (or clear it) and go again:

```
altairsim> SET acr0:tape stop=5:30      (the next boundary)
altairsim> SET acr0:tape stop=off      (play to the physical end)
```

It is `off` (play to the end) unless you set it. `SHOW` shows an armed mark as `stop @ 02:05` . It halts **playback only** — a recording writes straight through it — and it is independent of `WIND` : winding the head past an armed stop leaves the tape parked there (`SHOW` says why), so move or clear the mark to continue.

rate = full | real

The cassette carries its own clock, and by default it runs flat out. `rate = full` — the default — hands the guest each byte the moment it is ready to read the next one, so a tape loads in about a second whatever speed the CPU is set to. This is almost always what you want: a program you are trying to run should not make you wait for a recorder that has been gone for forty years.

```
altairsim> SET sol0:tape1 rate=real
```

`rate = real` paces playback in **real wall-clock time** at the tape's baud — 1200 or 300 — so a load takes as long as it took on the day. Set it when the *wait itself* is the point: a demo, a screen recording, the sound of the thing. It is playback only; recording takes as long as the guest drives it either way.

What this is *not* is the CPU clock. The tape's clock and the processor's are separate crystals on the real hardware, and they are separate here — see *Speed* below. A faster or slower CPU no longer drags the tape with it; `rate` is the only thing that governs how fast a tape plays.

Audio tapes — `.WAV`

Most surviving Altair and Sol cassettes are not files of bytes. They are **audio**: somebody put a cassette in a deck, played it into a sound card, and saved a `.WAV`. You can mount one, on either board.

There are several in the package, in the Sol-20 example under `examples/`, each with a machine file beside it set up to read it — its README lists them. `TRK80.WAV` is a CUTS cassette carrying *Star Trek*, so this is a line you can actually type:

```
altairsim> MOUNT sol0:tape1 TRK80.WAV
sol0:tape1: mounted TRK80.WAV
TRK80.WAV: cuts1200, 7939 bytes, 0 framing errors (100.0% of frames intact)
```

Nothing else changes. The recording is demodulated **once, when you mount it** — never while the machine is running — and from that moment everything above it, including `SHOW`'s byte count and `WIND / REWIND`, means exactly what it meant for a `.TAP`. The one thing the audio adds is a *real* clock: the tape counter reads the recording's own minutes and seconds, gaps and leader included, where a byte tape can only estimate them. The guest cannot tell.

Read that first line. A mount always says what it found, and the framing-error count is the number that matters: a tape that decoded at 60% is noise, not a program, and you want to know that now rather than after the loader has crashed. A decode below 90% is refused outright.

But it is a framing rate, not a clean bill of health. The percentage counts frames whose start and stop bits landed where they belonged; it cannot tell you the eight bits between them are the ones that were recorded. The two can come apart: a worn or poorly dubbed recording can keep its framing and still hand the loader wrong bytes. A high percentage means the demodulator kept its footing, and no more. If a tape mounts well and the program still will not run, a worn recording is the likely answer.

What decides is the file's magic, never its name. A `.TAP` somebody renamed `.WAV` is still read as bytes, and a recording renamed `.TAP` is still demodulated.

extract — split a WAV into per-program `.TAP` files

A cassette WAV often holds several programs one after another, separated by a few seconds of silence. **extract** writes each program out as its own `.TAP` — so you can keep, mount or load them one at a time instead of winding through the whole tape. Ask for it at **MOUNT**:

```
altairsim> MOUNT acr0:tape "games.wav" extract
acr0:tape: mounted games.wav
  games-1.tap  2048 bytes
  games-2.tap  3120 bytes
2 programs extracted
```

The files land **beside the WAV**, named from it: `games.wav` becomes `games-1.tap`, `games-2.tap`, ... with a 1-to-N index (a single-program tape is just `games.tap`, no index). Each line prints the file's name and size. `extract=<base>` names them yourself (`extract=disk1` → `disk1-1.tap`, ...). It only **reads** the tape and **writes** the files — nothing in the machine changes.

The same thing has a verb, so you can split a WAV that is already in the deck without re-mounting:

```
altairsim> EXTRACT acr0:tape          (on the Sol, name the deck: EXTRACT sol0:tape1)
```

Only a `.WAV` can be extracted — a `.TAP` is already the bytes, and has no gaps left to split on. The boundary is a second or more of silence, which is far longer than the gaps *inside* a program, so programs come apart cleanly and none is cut in half.

A board will refuse audio it could not really have heard

That example mounted a Sol tape on a Sol. Put it in an Altair and the board says no:

```
altairsim> MOUNT acr0:tape examples/sol/TRK80.WAV
acr0: examples/sol/TRK80.WAV: this board's modem cannot hear that tape -- it carries
2393 Hz / 1204 Hz, and this board reads fsk300
```

This is deliberate, and it is not the simulator being fussy.

Not all published Altair cassette audio is in the 88-ACR's modulation. The ACR uses **2400/1850 Hz FSK**; plenty of archive tapes are **Kansas City** (2400/1200 Hz), and the Sol's own CUTS tapes are an octave lower still — **1200/600 Hz** at its default 1200 baud. The demodulator here

measures the tones actually on the tape, so it *could* read them perfectly well — but a real 88-ACR could not. Its demodulator is a PLL centred at 2125 Hz with about ± 100 Hz of range, and a 1200 Hz (let alone 600 Hz) tone is nowhere near that. A real card fed that tape does not read it badly; it reads **nothing**.

Decoding it anyway would hand your guest program data that no 88-ACR on earth could have produced. So the board says what the tape is instead, and you go find a machine that reads it.

The frequencies in that message are a measurement, and a measurement can be out by an octave — which is why the refusal above says 2393/1204 for a tape this chapter calls 1200/600. All the demodulator has to go on is where the signal crosses zero, and a crossing interval is either a whole cycle or half of one depending on the *shape* of the wave; nothing in the signal says which. So the message quotes whichever of the two readings is nearer the tones the card asking was built for. Read it as "*not mine, and here is roughly what is there*", not as the tape's specification.

Recording back out to a **.WAV**

Put the recorder in `record`, and when the transport stops the tape is re-modulated and written back over the file — in the format and at the sample rate it was mounted with:

```
altairsim> SET acr0:tape mode record
altairsim> RUN 0                      (the guest records)
altairsim> SET acr0:tape mode play    (...and the WAV is written here)
```

This records over a WAV you already mounted; it does not make one. The format and the sample rate to re-modulate into are the ones the decode found at mount time, so they have to have come from somewhere — and the only place they come from is a real recording that was already in the file. There is no blank *audio* tape: a file that is not a WAV is not made into one by naming it `.WAV`. To record fresh audio, start from a WAV you have and record over it.

A blank byte tape, though, you can make — with `MOUNT ... CREATE`. `MOUNT acr0:tape save.tap CREATE` writes an empty file and mounts it, and the guest can then record a program onto it (a `CSAVE` from BASIC, say). That is a byte tape, not audio — which is exactly what you want for saving and re-loading a program. Without `CREATE`, `MOUNT` needs a file that already exists, so a mistyped name is caught as a mistake rather than turned into a blank tape.

A file called `.WAV` that is not one mounts as a byte tape, quietly. The magic decides, so an empty file — or anything else that is not RIFF/WAVE — falls through to `raw`, and recording then puts *bytes* in it, not audio. It will look like it worked. Nothing will play it. If you meant audio and you get `raw` on the mount line, that is what happened.

The stop is what writes it. `UNMOUNT` and any `WIND` (`REWIND` included) are stops too, and on the Sol so is the guest dropping the motor line — that board can see a deck stop, which the 88-ACR cannot.

The whole file is rewritten each time, not patched: the audio for a byte starts at an offset that depends on every byte before it, so there is no cheaper splice.

Time is the one thing that does not survive the round trip. A byte image holds no durations, so the leader a real transport needs has to be put back by whoever writes the audio. Two properties do that, in seconds:

Property	88-ACR	Sol	Where the number comes from
leader	15	3	ACR: the MITS manual's <i>at least ~15 s of steady tone</i> . Sol: measured off the archived Star Trek recording, a real dub, which carries 3.05 s
trailer	5	2	ACR: §8's <i>at least 5 s between batches</i> . Sol: that recording's measured 1.93 s

Set either to `0` to trim the file to its data — which is what the published archive `.wav` files are, and why they will not load on real hardware. Even then a floor of sixteen bit times goes on each end, because a start bit is found by its **edge**: a tape that opened on the start bit itself would lose its first byte.

The carrier can be shaped like the real hardware, or smoothed. A third property, `waveform`, chooses how the tone is drawn when audio is written back:

Property	Default	Choices	What it does
waveform	square	square sine	square is what the real modem lays down — a fuller, louder tone that sounds like a genuine cassette dub. sine is a smoother, quieter tone.

It is audible, not structural: a tape written either way decodes back to the same bytes, so this changes how the recording **sounds**, never what it holds. `square` is the default because it is the closer match to a real recorder.

But the recording level and the edge shape are structural — they decide whether a real Sol loads the tape. A genuine Sol CUTS modem is a flip-flop dividing a master clock into a square, rounded by an RC network, recorded at a modest level. Two more properties reproduce that, and their defaults are measured off the one genuine dub in the package (`TRK80.WAV`):

Property	88-ACR	Sol	What it does
level	36	36	Recording level, percent of full scale. The old default ran at 80% — more than twice a real dub — which overdrove a real Sol's input AGC so the tape read its header and then failed.
rc	—	4000	Edge-rounding low-pass corner, Hz. Rounds the square's edges the way the modem's RC network and the cassette's own bandwidth do, so the tone curves like a real dub instead of sitting on a flat top. Sol CUTS only.

Unlike `waveform`, these are not merely audible. A Sol CUTS tape the simulator writes now lays its tones on the same clock grid a real Sol expects, at a real dub's level — so it is built to load on the hardware, not only to read back here.

A multi-file tape comes back as one continuous run. The decoded bytes carry no file boundaries, so the gaps a real operator left between programs are not reproduced.

Recording to a `.TAP` works as it always has, and is unaffected by any of this.

`format`, when you need to overrule the sniff

Each tape unit has a `format` property. `auto` is the default and is almost always right.

```
altairsim> SET acr0:tape format=raw
altairsim> SHOW acr0
```

(`SET` addresses the unit; `SHOW` addresses the **board**, and lists every unit on it with its properties underneath. There is no `SHOW <id>:<unit> .`)

Value	What it does
auto	Sniff for RIFF magic; demodulate a recording, read anything else as bytes
raw	Read the file's own bytes even if it is a WAV — how you inspect a tape that decodes badly
a modulation	Force one: <code>fsk300</code> on the ACR, <code>cuts1200</code> or <code>kcs300</code> on the Sol

It selects a *reading*; it never widens the hardware. Telling an 88-ACR to demodulate `cuts1200` is refused just as firmly as letting it sniff one — the board has the modem it has. A companion read-only `detected` property reports what the mounted tape turned out to be.

`format` takes effect at the **next** `MOUNT`, because a tape is decoded once, when you put it in.

Loading Altair 4K BASIC 3.1 — the three-step ritual

This is the whole point of the chapter. It is three commands, and it is what an Altair owner did every single time they wanted to use BASIC, because there was nowhere to keep it.

1. Put the cassette in.

```
altairsim> MOUNT acr0:tape "examples/basic/4K BASIC Ver 3-1.tap"
```

2. Toggle in the bootstrap.

```
altairsim> LOAD "examples/basic/LDR4K31.HEX"
```

About twenty bytes. **On a real Altair you entered this by hand on the front-panel switches** — eight switches, one byte, DEPOSIT, again, twenty times — and if you got a bit wrong you found out by the tape not loading. MITS printed the listing in the manual and expected you to type it in with your fingers. `LOAD` is doing exactly that job and no more: it is not a loader, it is a pair of hands.

3. Run it from address zero.

```
altairsim> RUN 0
```

The bootstrap starts the ACR reading, the tones come off the tape, and BASIC lands in memory and starts itself.

Then BASIC asks you the three questions:

```
MEMORY SIZE?
TERMINAL WIDTH?
WANT SIN? Y

742 BYTES FREE

ALTAIR BASIC VERSION 3.1
[FOUR-K VERSION]

OK
```

Empty answers to the first two mean "all of it" and "the default". `WANT SIN?` is asking whether you would like to spend some of your 4K on trigonometry. Say `Y`; you have 742 bytes left and a working `SIN`.

You are in Altair BASIC. It is 1976, and this is the first product Microsoft ever sold.

To do the whole thing in one command, the package ships the machine that does it for you:

```
$ altairsim examples/basic/basic4k.toml
```

That machine file types those three lines on your behalf. It gets no special powers — every line in it is a line you could have typed.

The sense switches matter

The machine file sets `sense = 0x80` on the front panel, and it is not decoration.

The bootstrap reads the sense switches to find out **what device to load from**. Its own printed header says: "*Set A15 on (cassette load), all other switches off.*" A15 on, and nothing else, is `0x80`. Get it wrong and BASIC dutifully loads from **the wrong device**, and then sits there forever waiting for bytes that are never coming, because you told it to listen to a teletype that isn't there.

If a tape load hangs and you are sure the tape is mounted, **check the sense switches first**. The front-panel chapter says where they live.

Speed, and what the crystal actually buys you

The machine runs flat out by default, and so does the tape. A cassette that took a real Altair about **110 seconds** to load comes off the tape in **about one**.

The tape and the CPU are on separate clocks — as they were in the hardware. The processor's speed is `clock_hz` on the CPU card; the tape's is `rate` on the deck (above). Setting the CPU back to a real 2 MHz:

```
altairsim> SET cpu0 clock_hz=2000000
```

buys back the period *feel of the machine* — a game plays at the speed it was played at — but it **no longer drags the tape with it**. If you want the load itself to take as long as a load took, that is a separate switch:

```
altairsim> SET acr0:tape rate=real
```

Here is the part worth understanding. In `rate = full`, **what the guest sees is identical** whatever the CPU clock: the ACR is clocked in T-states, and a byte is simply ready whenever the guest asks for the next — no program from the period could tell, because a polled loader only ever asked. In `rate = real`, the gaps are paced in real seconds instead, off a wall clock the CPU speed cannot touch — which is the one and only way to make a load take *wall-clock* time.

So `clock_hz` buys period feel for the processor; `rate = real` buys it for the tape. They are independent, because on a Sol-20 or an Altair the cassette UART and the CPU each ran off their own crystal, and neither could hurry the other.

Altair Disk Extended BASIC 4.1

The other BASIC in the package does not use tape at all. Altair Disk Extended BASIC 4.1 lives on an 8" floppy, and it has what a cassette cannot give you: files, a directory, and a `SAVE` that takes a name.

```
$ cd examples/diskbasic
$ altairsim diskbasic.toml
```

It asks five questions before it will talk to you, and **the second one is the one that stops people:**

```
MEMORY SIZE?
LINEPRINTER? C
HIGHEST DISK NUMBER? 0
HOW MANY FILES?
HOW MANY RANDOM FILES?

37033 BYTES FREE
ALTAIR BASIC REV. 4.1
[DISK EXTENDED VERSION]
COPYRIGHT 1977 BY MITS INC.
OK
```

`MEMORY SIZE?` takes a bare Return and uses all of it. `HIGHEST DISK NUMBER?` is `0` — one drive, numbered from zero. The last two take Return.

`LINEPRINTER?` accepts `C`, `0` or `Q`, and nothing else. Give it a blank line, or an `N`, and it asks again — no error, no complaint, no hint that it wants something particular. A machine sitting at a prompt that reappears every time you answer it looks exactly like a machine that has hung, and it is not one; it is a 1977 program that expects you to have the manual open. `C` is the 88-C700 line printer, and it is a legal answer here even though this machine has no printer board fitted — the answer only tells BASIC where `LPRINT` should go, and nothing is sent anywhere until you use it.

Past that, it is BASIC:

```
OK
PRINT 2+2
4
```

The disk is mounted read/write, because that is what a real machine was. **SAVE** will write to it.

The cassette BASIC in the package is the real thing, and it is the one that shows you what an Altair actually was: a box with no operating system, no storage, and no software in it, which you talked into existence one toggled byte at a time.

Serial ports, sockets and telnet

The Altair had no screen. What it had was a serial card, and whatever you chose to hang off it — a Teletype, a glass terminal, a modem, a paper tape reader. The card did not know or care. It moved characters.

`altairsim` keeps that arrangement exactly. **Any board that moves characters has one or more UNITS, and every unit can be CONNECTed to an ENDPOINT.** The unit is the socket on the back of the board. The endpoint is what you plugged into it.

```
altairsim> CONNECT sio0:b socket:2323
altairsim> DISCONNECT sio0:b
```

That is the whole of the interface. The interesting part is the endpoint grammar, and it is short enough to print in full.

The endpoints

This table is exhaustive. There are no others.

Endpoint	Is
<code>console</code>	the host terminal — your keyboard and your screen.
<code>null</code>	nowhere. Writes vanish. Reads never come.
<code>loopback</code>	itself. What the guest writes comes straight back as a read.
<code>socket:PORT</code>	LISTENS on that TCP port. This is the telnet-in case.
<code>socket:HOST:PORT</code>	CALLS OUT to that host and that port.
<code>serial:DEVICE</code>	a real serial port on this host.
<code>in:PATH</code>	a host file, read-only — a paper-tape reader . The file's bytes feed the board.
<code>out:PATH</code>	a host file — a paper-tape punch . Whatever the board sends is written to it.
<code>in:PATH,out:PATH</code>	both at once on one line: a reader and a punch, two files, two positions.
<code>printer:QUEUE</code>	a real print queue on this host, write-only. Buffers the bytes into a job and prints it. Present only where the build found a host print system.
<code>scripted</code>	a terminal with a caller in place of a human. No tty need exist. It is what the MCP tools and the test suite type into; you are unlikely to type it yourself.

Any of these can be **tapped**: append `|FILE` to log the line to a hex file as it runs. That is a modifier on an endpoint, not an endpoint of its own — see *Tapping a line to a log file*, below.

null is not an error

An unconnected unit is `null`, and **that is a legitimate state, not a fault**. A 6850 with no cable in it sits there with its transmit register permanently empty, forever ready, and a program that writes to it runs perfectly and talks to nobody. Reads never complete because nothing is sending.

Which is precisely what the real card does with no cable in it. A machine with a second serial port nobody plugged anything into is not a broken machine. `null` models the missing cable, and the guest is entitled to be fooled by it exactly as it would have been in 1977.

The colon is the whole distinction

`socket:2323` **listens**. `socket:localhost:2323` **calls out**. One colon, and it is the same convention every terminal program has used for forty years: a bare port is a port you own, a host and a port is a place you go. Nothing else about the endpoint changes.

Telnetting into the guest

Wire a unit to a listening socket, and the guest has a serial port with a terminal on the end of it. That the terminal is your telnet client, several processes away, is not something the guest can discover.

```
altairsim> CONNECT sio0:b socket:2323
altairsim> RUN
```

Then, from another terminal on your machine:

```
$ telnet localhost 2323
```

The guest is now talking to that window. Your first terminal still has the monitor and `^E` in it. This is how you give a machine two terminals, and it is how you drive a program that wants a console that is not the one you are sitting at.

Calling out

```
altairsim> CONNECT sio0:b socket:bbs.example.com:23
```

The guest dials. As far as the software inside the machine is concerned it has a modem and the modem is connected; it will happily run a period terminal program over it.

A real serial port

```
altairsim> CONNECT sio0:b serial:/dev/tty.usbserial-A600K1XY
altairsim> CONNECT sio0:b serial:COM3
```

The second form is Windows. The bytes go out of a real UART, down a real wire, into whatever you have on the other end.

If you get the device name wrong, it lists the ports that actually exist on your machine. It does not merely say "cannot open". A cable that enumerated under a name one character off from the one you expected is ten minutes of somebody quietly deciding the simulator is broken, and the fix is to print the answer instead of the complaint.

What the board does to the wire

The host port is opened at 9600 8N1, and then **immediately re-programmed by the board** — because the board is the only thing in the system that knows what frame it is carrying. What it re-programs the port *from* depends on the board, and the difference is real hardware, not a house style:

- On an **88-SIO** or an **88-ACR** the word format is a set of **jumpers**, so it is the board's `baud`, `data_bits`, `stop_bits` and `parity` properties that become the frame on the wire.
- On an **88-2SIO** — the board in the example above — there are **no such properties, and there must not be**: the 6850's word format is a *register the guest writes*. A property would be a second place to say one thing, and the two would disagree the moment software touched the chip. So the frame on the wire is whatever the **guest** last programmed, and a guest that selects 7E1 reconfigures the cable to 7E1.

So if you want 300 baud, 7 bits, even parity going out of that connector, you do not configure it on the connector. You configure it on the **board**, where a 1975 operator would have set it, with a jumper. Modem control lines — DCD, CTS, RTS — are wired through.

And give the machine its real crystal before you transfer a file

```
altairsim> SET cpu0 clock_hz=2000000
```

The moment the wire leaves the machine, the guest is talking to something that keeps time the way *you* do — and the guest does not. It counts instructions. `PCGET` spins a 49-T-state loop to time a second, which is a second at 2 MHz and thirty milliseconds when the machine is running flat out, so it will decide your sender is dead and give up before your sender has drawn breath.

Flat out is the right default for a machine talking to itself. A **machine talking to you wants the crystal**. The troubleshooting chapter has the full story.

A paper-tape reader and punch: **in:** and **out:**

A serial or parallel line is where a **paper-tape station** lived, and `altairsim` gives you one out of two host files. The direction is the keyword, not a flag:

```
altairsim> CONNECT lpt0:prn out:printout.txt      # a punch: capture what the board sends
altairsim> CONNECT 4pio0:ja in:reader.tap         # a reader: feed a file to the board
altairsim> CONNECT 4pio0:ja in:reader.tap,out:punch.tap # both, on one bidirectional line
```

in: is a **reader** — a byte *source*. It reads the file from the start, hands the bytes to the board one at a time, and when the file runs out the line simply goes **quiet**: no error, no end-of-file byte, exactly as a reader with no more tape sits idle. A file that is not there is a clean refusal at `CONNECT`, with the path named.

out: is a **punch** — a byte *sink*. Whatever the board sends is written to the file. It does **not** truncate: it overwrites forward from the start and extends past the old end, so a short run into a longer old file leaves the old tail behind — the same as spooling fresh tape over a reel that still had some on it. An absent file is created.

in: and **out:** are **separate files with separate positions**, so the combined form is two independent heads on one line — reading the tape cannot disturb what the punch has written, and vice versa. Both are **8-bit clean**: the bytes on the wire are the bytes in the file, control codes and all. Nothing reformats them. A relative path follows the usual rule: relative to the file when it is written in a machine configuration, relative to your shell when you type it.

The 88-HSR — a reader with a speed

A real paper-tape reader has a rate, and a program that times its input cares. Pace an **in:** reader with `?cps=N` (characters per second) or `?baud=N` (a line rate at 10 bits per character):

```
altairsim> CONNECT 4pio0:ja in:tape.tap?cps=300  # the 88-HSR high-speed reader
altairsim> CONNECT 4pio0:ja in:tape.tap?cps=30   # the slow reader
```

`in:tape.tap?cps=300` is the MITS 88-HSR. Give exactly one of `cps` or `baud`, and a positive rate. With neither, the reader runs flat out — the generic default. The punch takes no options; it writes at the line's own speed.

Printing to a real printer

Where your build was made with host printing, a line can go to a real print queue instead of a host file:

```
altairsim> CONNECT lpt0:prn printer:linewriter
```

`printer:` is a **write-only** sink like `out:`, and just as un-printer-specific — any line can use it, not only the 88-C700. The difference is what happens to the bytes: they are held in a buffer and then handed to the host print system as one **job**.

When does a job end? A printer has no "done" signal — a program prints and then simply stops. So `altairsim` decides the boundary for you, and you can tune it in the endpoint itself:

Option	Means	Default
<code>?idle=N</code>	end the job after N seconds with nothing more printed. <code>0</code> = never.	<code>5</code>
<code>?onff</code>	also end the job on a form feed (the page-eject character).	off
<code>?max=N</code>	end the job at N bytes , so a runaway program cannot fill memory.	a large number

```
altairsim> CONNECT lpt0:prn printer:linewriter?idle=15
altairsim> CONNECT lpt0:prn printer:linewriter?onff
altairsim> CONNECT lpt0:prn "printer:Generic / Text Only?idle=0&onff"
```

Write a bare option (`?onff`) to turn it on; the common case never types `=1`. The boundaries combine — the first to fire ends the job — and an **empty buffer never prints**, so a form feed followed by silence does not leave a blank page behind. A job also goes out when you `DISCONNECT` the line, load another machine, or quit, so nothing you printed is ever left un-sent.

The queue must be one the host passes through **untouched** (a *raw* queue): a printer control language is not text, and a normal queue would try to reformat it. Creating that queue is a one-time step in your operating system's printer setup, outside `altairsim`. If a queue name contains spaces, quote the whole endpoint as shown above. Connect to `printer:` with no name and `altairsim` lists the queues it can see.

Like `out:`, a printer line is **8-bit clean** — the bytes the program sent are the bytes the printer gets.

Tapping a line to a log file (a poor man's protocol analyzer)

When you are trying to work out what a guest and the far end are actually saying to each other, you want to *see the bytes*. Append `|FILE` to any endpoint and `altairsim` writes every byte that

crosses the line — both directions — to a text file as it runs, in hex and ASCII, with timestamps. The guest cannot tell the tap is there, and it never changes a byte, so it is safe on a binary transfer as well as on a terminal.

```
altairsim> CONNECT sio0:b socket:2323|bbs.hex
```

Telnet in, drive the guest, and `bbs.hex` fills with the conversation:

```
# altairsim capture socket:2323 2026-07-29 14:03:11 fmt=dump
+0.001000 TX 0000 41 54 5A 0D ATZ.
+0.048213 RX 0000 0D 0A 4F 4B 0D 0A ..OK..
+9.100000 [DCD^]
+45.30000 [DTR_]
```

TX is what the guest sent, RX what came back; the offset counts bytes within a burst, and the right-hand column is the ASCII (a `.` for anything unprintable). Lines in `[...]` are **modem control-line** edges — carrier, DTR, RTS and the rest — logged as they change, with `^` for a rising edge and `_` for a falling one, so you can see the far end pick up and hang up.

The file is truncated each time you connect: a capture is a fresh trace, not an append. The whole tap is remembered — `SHOW` prints it and `CONFIG SAVE` writes it back — so a machine file can carry a line that is permanently traced.

Three layouts, and a few knobs

The tap's options ride the same `?key=value` grammar the other endpoints use, after the file name:

```
altairsim> CONNECT sio0:b socket:2323|bbs.hex?fmt=cols
altairsim> CONNECT sio0:b in:reader.tap?cps=300|trace.log?fmt=jsonl
```

- **fmt=dump** (the default) is the layout above: one hex row per line, strictly in time order — the easy one to read, and the easy one to `grep`.
- **fmt=cols** puts what the guest sent on the **left** and what it received on the **right**, so a request and its reply read down the page like a transcript.
- **fmt=jsonl** writes one JSON record per transfer — for feeding another program, diffing two runs, or importing into a spreadsheet.

The rest, all optional: `ts=elapsed` (the default — seconds since the first byte), `ts=wall` (the host clock), or `ts=none`; `width=N` bytes per hex row (default 16); `gap=MS` for how long a quiet line waits before a partial row is flushed (default 200 ms); and `pins=off` to leave the modem control-line edges out. Note that the second example taps a **paced paper-tape reader** — the tap composes with any endpoint, options and all.

A `CONNECT` it does not understand is an error

If `altairsim` cannot make sense of your endpoint, it **refuses, and tells you what it could have meant**. It never quietly falls back to `null`.

This matters more than it sounds like it does. A silent fallback gives you a machine that boots, runs, prints nothing, and hands you a dead terminal to debug — and you will debug the guest, and the board, and the disk, before you think to doubt the thing you typed. A refusal is a worse morning for exactly two seconds. A dead terminal is a worse afternoon.

Exactly one unit may hold the console

The console is **your keyboard**, and there is one of it.

```
altairsim> CONNECT siol:a console
console taken from sio0:a
siol:a: connected to console
```

Connecting a second unit to `console` **steals it, and says who it took it from**. It is not an error and it is not shared. Two boards reading one keyboard would each get roughly half the characters, in an order neither of them could predict, and the resulting machine would appear to be haunted.

To see who has it:

```
altairsim> SHOW CONSOLE
```

That also shows the transforms, which is the rest of this chapter.

The transform chain belongs to the console, and only the console

This is the most important rule in the chapter, and it is worth stating twice before explaining it.

The `[console]` settings are the only thing in the simulator that alters a byte. Every serial LINE is 8-bit clean. There is no knob anywhere on any board that masks a bit.

They belong to the console, so they stop where the console does. Send a board's console unit down a `socket:` or a real `serial:` port and the far end gets the bytes as the guest wrote them — see *Where the transforms stop*, below, because it is the same rule and it surprises people.

Setting	Does
<code>upper</code>	folds what you type to upper case
<code>strip7in</code>	clears bit 7 of every character you type
<code>strip7out</code>	clears bit 7 of every character the guest prints
<code>crlf</code>	translates line endings
<code>echo</code>	echoes your keystrokes locally
<code>bell</code>	rings the terminal bell on <code>^G</code>
<code>bsdel</code>	folds backspace and delete together: <code>off</code> (default), <code>bs</code> (send BS for both), or <code>del</code> (send DEL for both)
<code>attn</code>	which control character is ATTN (default <code>^E</code>)
<code>base</code>	<code>hex</code> or <code>octal</code> — the base the monitor prints numbers in. Not a transform: it changes nothing about a byte crossing the console, only how a number is spelled back to you. The monitor chapter has it.

Set them with `CONSOLE k=v` . (`SET CONSOLE k=v` is the same thing said longer.)

```
altairsim> CONSOLE strip7out=on
altairsim> CONSOLE upper=on crlf=off
altairsim> CONSOLE attn=1D
```

`attn=1D` moves the escape key from `^E` to `^]` . **It must be a control character** — an ATTN you can type by accident in the middle of a sentence is not an escape key, it is a trap.

Why it works this way: **MEMORY SIZ?**

Boot MITS BASIC with the transforms off and it asks you:

```
MEMORY SIZ?
```

The `E` is missing, and there is a garbage character where it should be. BASIC is not broken. **MIT BASIC sets bit 7 of the last character of every message**, as a string terminator — that is how it knows where a string ends — and it sends it. `E` is `45` ; with bit 7 set it is `C5` , and your terminal prints whatever `C5` happens to mean to it.

The fix is `CONSOLE strip7out=on` , and the reason the fix lives *there* is the whole argument:

On the real machine, the card sent all eight bits. Nothing masked anything. The card put `C5` on the wire because that is the byte BASIC handed it. The Teletype on the other end simply **did not look at bit 7** — on a Model 33, that is the parity position, and the printing mechanism does not decode it. It printed `E` and threw the eighth bit on the floor.

Nothing was masked. Something on the far end did not look. **strip7out** is the terminal not looking. It is a property of the thing you are sitting at, and it belongs on the thing you are sitting at.

Where the transforms stop

Follow that argument one step further and it tells you something the first time it happens is alarming. If **strip7out** is your terminal not looking at bit 7, then the moment your terminal is not the thing on the far end, there is nothing there to do the not-looking:

```
altairsim> CONSOLE strip7out=on
altairsim> CONNECT sio0:a socket:2323
sio0:a: connected to socket:2323
```

Telnet in, and **MEMORY SIZ?** is back — garbage character and all, exactly as though you had never set **strip7out**. The same is true of **upper**, **crlf**, **echo**, **bell** and **bsdel**, and it is true of a **serial:** port as well as a socket.

Nothing has been undone. The console settings are still on and still doing their job; the byte simply no longer goes through the console. It goes 2SIO → socket → your telnet client, and every hop on that path is 8-bit clean — which is the rule at the top of this section, not an exception to it. A transform that *did* travel down the cable would be a filter on a line, and the previous two sections are about why that is the one thing this simulator will not do.

So set the equivalent where it now belongs — on the terminal that is actually displaying the text. Every terminal emulator and telnet client has these, under its own names: strip parity or 7-bit display for **strip7out**, local echo for **echo**, newline or CR/LF handling for **crlf**. That is not a workaround; it is the same fix in the same place, one machine further out.

ATTN is the other half of the same fact: it is intercepted at **your keyboard**, before any board is offered the byte, and it is never looked for on a socket or a serial line. A **05** arriving down a cable is a byte of somebody's protocol, and scanning a modem line for a key that exists only on the operator's terminal would corrupt data rather than help.

What *does* travel is the board's own line coding — baud, data bits, parity, stop bits — because that belongs to the board and not to you. That is the section after next.

Why not just strap the board to 7 bits

Because it would work, and then it would silently destroy your data.

Set a 7-bit mask on the board — or a filter on the line — and BASIC's prompt comes out clean. It also **silently corrupts every XMODEM transfer through that port**, because XMODEM sends

binary, every byte of it matters, and bit 7 is a real bit in half of them. The file arrives. The checksums even pass on a bad packet often enough to be maddening. And the corruption is in the *plumbing*, which is the last place anyone looks.

A line may carry binary. A terminal is not a line. The transform belongs to the terminal because only the terminal knows it is displaying text.

data_bits and parity are real hardware, and are not this

A board genuinely does have `data_bits`, `stop_bits` and `parity`, and they are genuinely configurable, because a 6850 genuinely has those straps. They are **a FRAME** — they describe what physically travels down the wire, bit by bit, and on a real serial port they are what the far end must agree to or it will read garbage.

They are never a mask. `data_bits=7` is not "and the byte with `7F`". It is "put seven data bits in the frame", which is a statement about the wire, not about the byte the guest wrote. Do not reach for it to fix a prompt.

Moving files in and out

You will want to get a file into CP/M, and you will want to get one back out. There is a board for it.

The Host Bridge is ours, and it is not a period card

Say it plainly: **MIT** never made this. No S-100 vendor made this. The `hostbridge` board is **our own**, invented for this simulator, and it exists because the alternative — a modem protocol over a simulated serial port at 300 baud — is a slow, fiddly answer to a question that only exists because the machine is simulated in the first place.

Everything else in this program is a board somebody could buy in 1977. This one is not, and you should know which is which. It sits in the manual next to the real cards, and it is the only one wearing a different badge.

It is in the `default machine`, so unless you have written a machine file that leaves it out, **you already have it**.

Default port **B0**: `BASE+0` is command/status, `BASE+1` is data.

The three utilities, and where they live

The utilities are **on the disk**, not in the board. They are ordinary CP/M `.COM` files, and they were assembled inside the machine, by the machine's own assembler, from source that ships with it.

Which means a disk can be missing them, and some are — a minidisk image you supplied is one, and so is a disk you formatted yourself. *Getting the utilities onto a disk that hasn't got them*, below, is how you fix that.

<code>HDIR [pattern]</code>	List what is on the host.
<code>R <hostfile> [cpmfile]</code>	Read host → CP/M.
<code>W <cpmfile> [hostfile] [B T]</code>	Write CP/M → host.

HDIR

```
A>HDIR
 1792  07/14/26  R.COM
   640  07/14/26  HDIR.COM
<DIR>  07/20/26  SRC/

3 files.
A>HDIR *.ASM
```

HDIR lists one file per line — size, date and name — much as `ls -l` or **DIR** would. The size is a byte count, or `<DIR>` for a directory (which also keeps its trailing `/`, the one mark that says whether **R** can read it). The list is sorted, and the count at the end is the host directory's, which can run to far more than a CP/M disk holds.

HDIR always prints the **TRUE** host names — the real ones, with their real case and their real length, not the 8.3 names CP/M is going to see them as. That is the point of it. When you cannot work out what to call a file, ask **HDIR** what it is actually called.

R — host to CP/M

```
A>R README.TXT
A>R *.ASM
A>R SRC/F00.ASM
A>R SRC/F00.ASM WORK.ASM
```

Wildcards work. Subdirectories work — and **both** `/` and `\` are accepted on every host, because you should not have to remember which machine you are sitting at. A second argument names the file on the CP/M side and overrides the automatic mapping.

W — CP/M to host

```
A>W GAME.COM
A>W GAME.COM game.com
A>W NOTES.TXT notes.txt T
```

W defaults to B, and that is the important sentence

Binary is the default. **W** writes **every byte of every record, exactly** — nothing is inspected, nothing is stripped, nothing is guessed. A `.COM` file survives the trip and runs.

The cost is visible and it is honest: **a text file arrives with up to 127 trailing `^Z` bytes** on the end, because CP/M stores files in 128-byte records and pads the last one, and `W` in binary mode does not presume to know which of those bytes you meant. Your editor will show them. Trim them, or ask for `T`.

`T` (text) stops at the first `^Z`. You get clean text, exactly as long as it should be.

And now the trap, which is the reason `T` is not the default: **a binary file containing byte `1Ah` comes back TRUNCATED.** Byte `1Ah` is `^Z`. It is a perfectly ordinary byte in a `.COM` file — it is `LDAX D` — and in text mode the transfer stops dead at the first one, silently, and hands you a file that is the right name and the wrong length.

Some emulators default to text and keep a list of extensions to exempt. **That silently truncates files** the day you transfer something whose extension is not on the list, and you find out weeks later. We would rather hand you a text file with some padding on it than hand you half a program and call it done.

Mode	What it does	Costs you
<code>B</code> (default)	Every byte, exactly.	Up to 127 <code>^Z</code> bytes on a text file.
<code>T</code>	Stops at the first <code>^Z</code> .	Truncates any binary containing <code>1Ah</code>.

The sandbox

The board has a `hostdir` property. It is the host directory the guest can see, and it is the **only** host directory the guest can see.

```
altairsim> SET hb0 hostdir=/tmp/xfer
```

Empty — which is the default — means **the directory you ran `altairsim` from.**

Where a relative `hostdir` points

`hostdir` is a path, so it obeys the path rule from *Machines* — **both halves of it**, and this is the one place the difference has teeth, because this path is a fence and the other end of it is a CP/M program.

```
altairsim> SET hb0 hostdir=xfer           # you typed it -> ./xfer, from YOUR shell
```

```
[[board]]
id      = "hb0"
hostdir = "xfer"                          # the file wrote it -> the xfer beside THIS FILE
```


Both say `xfer` . They are **different directories**, and each is the one its author could see — which is the same rule that decides where `mount = "cpm.dsk"` looks. The machine file's `xfer` travels with the machine file, so an example directory you copy to your desktop still has its own transfer folder.

You never have to work it out. The written value and the resolved one are both printed, and the resolved one is the fence:

```
altairsim> SHOW hb0
property      value      legal
port          0xB0      0x0..0xFE
hostdir       xfer
hostdir_root  /home/you/altair/disks/cpm22/xfer (read-only)
readonly      false      true|false
```

`hostdir` is what was **written**. `hostdir_root` is where the fence **actually is** — read-only, because it is a fact about this run rather than a setting, and it is never written back into a machine file.

`SHOW PATHS` prints the same root beside the other two bases. If `R` cannot find a file you are certain you put in `xfer` , that is the line to read: there is very likely a second `xfer` , and the guest is standing in the other one.

...and what that means for `R` and `W`

The path rule stops at the board. **It does not reach the guest, and `R` and `W` never see it.**

At the `A>` prompt you are not typing a host path at all — you are typing a **name**, and the board resolves it inside `hostdir_root` and nowhere else:

```
A>R F00.ASM      <- hostdir_root/F00.ASM. Never your cwd, never the machine file's
A>W RESULT.TXT  <- hostdir_root/RESULT.TXT
```

So the path rule reaches `R` and `W` **exactly once**: it decides which directory `hostdir` named, back when someone wrote it. After that the guest has one directory and no way to say anything about any other — `..` , an absolute path and a drive letter are all refused at the board, as below.

This is worth stating plainly because the two mechanisms look alike and are not:

	decides	confines
the path rule	where a path <i>written by a human</i> points	nothing at all
<code>hostdir</code>	nothing you type	everything the guest can reach

This is the *only* fence in the simulator, and it is worth not confusing with the path rule in *Machines*. That rule decides where a path written in a machine file points, and it confines nothing at all. This one decides how far the **guest** can reach, and confines everything. A machine file may mount a disk from anywhere on your system; the CP/M program running off that disk still sees only `hostdir`.

The guest cannot escape it. All of the following are refused, at the board, before anything touches your filesystem:

- an absolute path
- a drive letter
- any `..` component
- a symlink that resolves outside the root

This is a **deliberate, hard boundary**, not a best-effort filter. The guest is running software from 1977 that you found on the internet, and the answer to "what if it is hostile" should not be "well, it probably isn't."

`readonly` makes it a one-way street:

```
altairsim> SET hb0 readonly=on
```

Files come **out of** the host. Nothing goes back in. `W` fails.

And it means the guest can write your working directory

Here is the other half of that, and it does not get buried:

By default, guest software can read and write the directory you ran `altairsim` from.

That is a real capability and it is on unless you turn it off. It is a **deliberate trade**, not an oversight: `R F00.ASM` working the instant you unzip the package, with no setup, is worth a great deal, and the directory you are standing in is the directory you almost always meant. But it is your directory, with your files in it, and a CP/M program you did not write can reach them.

If that is not what you want, point `hostdir` somewhere else, or set `readonly=on`. Both are one line.

Names: 8.3, and how a host name becomes one

CP/M has eight characters and an extension of three, and your host does not. So the board maps:

1. **uppercase** the host name,
2. truncate the base to **8**,
3. truncate the extension to **3**,
4. **drop illegal characters**.

```
my-notes(2).txt → MYNOTES2.TXT
```

A **second argument overrides the whole business**, and when the mapping produces something you do not like, that is what it is for:

```
A>R my-notes(2).txt NOTES.TXT
```

And again: **HDIR** prints the **true** host names, so you can always find out what you are actually asking for.

Case, and why the board does not guess

The **CP/M command line folds everything to upper case**. This is not something we do; it is what the CCP does, before your program ever sees the line. By the time **R** runs, **R readme.txt** and **R README.TXT** are **the same command**. The information is gone.

So the board compensates, in this order:

1. **Exact match wins**. If there is a file called exactly what you asked for, that is the file.
2. **Otherwise, fold case and look again**. **README.TXT** will find **readme.txt**.
3. **If several files match, it REFUSES**.

Step 3 is the one that matters. If your directory holds **readme.txt** and **README.TXT** and **ReadMe.Txt**, the board does not pick one, does not pick the newest, and does not pick the first. **It tells you it cannot tell**, and stops. A file transfer that guesses wrong and tells you it succeeded is worse than one that fails.

Getting the utilities onto a disk that hasn't got them

There is an obvious hole in everything above: **R is how you get a file onto a disk, and R is a file on the disk**. Boot something that has not got it — a minidisk image you supplied, or a fresh disk you made yourself — and you cannot use the board to fetch the program that drives the board.

You break the loop through **the console**, which is the one channel that exists before any file-transfer utility does. You type the program in. Not literally: you paste it.

You cannot paste R.COM. It is binary, and a console is a text device — the first 1Ah in it would end the paste, and the bytes above 7Fh would not survive the trip at all. So you paste the R.HEX that LOAD was going to turn into R.COM anyway. It is Intel HEX: colons, hex digits and line ends, about 4.8 KB of them, and every byte of it is printable.

It is not in the package. The utilities live in the source repository — sources, .HEX and assembled .COM together, in cpm/hostbridge/ — and the package chapter says where to fetch that. The CP/M disk that *does* ship, in examples/cpm, already has R.COM, W.COM and HDIR.COM on it, which is exactly why this section is about the other kind of disk.

1. Tell PIP to write a file from the console.

```
A>PIP R.HEX=CON:
```

PIP is now copying what you type into R.HEX, and it will keep doing so until you tell it to stop.

2. Paste the whole of R.HEX into the terminal.

Open the R.HEX you fetched on your host, select all of it, and paste it into the window where altairsim is running. It echoes as it goes — 108 lines of it — because PIP echoes console input, and that echo is your confirmation the guest is really receiving it.

3. End it with ^Z.

```
^Z
A>
```

Ctrl-Z is CP/M's end-of-file on a console, and it is what closes the file. You are back at the A> prompt and R.HEX is on the disk.

4. Turn the HEX into a program.

```
A>LOAD R

FIRST ADDRESS 0100
LAST  ADDRESS 07A0
BYTES READ    06A1
RECORDS WRITTEN 0E
```

LOAD reads R.HEX and writes R.COM. It assumes the .HEX, so LOAD R is the whole command. FIRST ADDRESS 0100 is the number to glance at: a CP/M program starts at 100h, and if that line says anything else the paste lost something.

5. Use it, and never paste again.

```
A>R W.COM  
A>R HDIR.COM
```

That is the payoff. `R.COM` exists now, so the other two utilities come across the board as ordinary binaries — no HEX, no `LOAD`, no pasting — provided `hostdir` points at the directory they are in:

```
altairsim> SET hb0 hostdir=cpm/hostbridge
```

Two things that would bite you on real hardware and do not bite you here

Nothing is dropped, however fast you paste. On a real Altair, shoving 4.8 KB at a 300-baud serial card with no flow control is exactly how you overrun the UART and lose characters in the middle of a HEX record. Here you cannot: the simulated 6850 and 1602 both pace arrivals at the line rate but **only take a byte when the receive register is free**, so the byte waits on the host side rather than being lost. A paste of any size arrives intact. (This is a deliberate departure from the hardware, and the serial chapter says so — an overrun is data loss the host transport genuinely does not have.)

And a bad paste tells you. Every Intel HEX record carries a checksum, and `LOAD` checks it. A corrupted line is an error, not a program that runs almost correctly.

The same route builds them from source

Pasting `R.HEX` gets you the program. Pasting `R.ASM` gets you the program *and* the ability to change it — the disk's own `ASM.COM` assembles it, and `LOAD` finishes the job exactly as above:

```
A>PIP R.ASM=CON:  
...paste R.ASM, ^Z...  
A>ASM R  
A>LOAD R
```

That is not a different technique, only a longer paste — about 28 KB instead of 4.8 — and it is how the committed `.COM` files in this repository were built in the first place. If you only want to *run* the utility, paste the HEX; it is six times shorter and needs no assembler on the disk.

Why one `R.COM` works on every disk you will ever build

Every file operation goes through CP/M's BDOS. Not the BIOS. Not a disk parameter block. Not an assumption about how many sectors are on a track or where the directory lives.

R and **W** open, read, write and close through the same BDOS calls any CP/M program uses, and the BDOS is the thing that knows about your disk. Which means the same **R.COM**, unmodified, runs on:

- the 8" floppy controller,
- the 8 MB disk,
- the minidisk,
- and **any BIOS anybody writes later**, for a controller that does not exist yet.

That was the design goal. The board is not a period card, but the software that drives it is a perfectly well-behaved CP/M program, and it will still work on the machine you have not built yet.

Worked examples

Complete sessions. **Every transcript below was captured from the program**, not typed out from memory — if it says the machine printed something, the machine printed it.

These are a few of the machines in `examples/`, gone through at length because each one teaches something about how the machine works rather than merely how to start it. **They are not the whole of what is there.** Every folder under `examples/` carries its own README — as Markdown and as a PDF beside it — saying what that machine is and what to type, so the place to see what you have is the directory itself, not a list in here.

1. CP/M from a floppy

```
$ altairsim examples/cpm/cpm22-buffered.toml
```

```
startup> RUN FF00
[console -- ^E returns to the monitor]

56K CP/M 2.2b v2.3
For Altair 8" Floppy

A>
```

What is on the disk

Ask the obvious way and the answer is alarming:

```
A>DIR
A: L80      COM

A>
```

One file, on a disk with 18K free. The arithmetic does not work, and it is not supposed to: almost everything on this disk is marked `$SYS`, and `$SYS` is precisely the attribute that hides a file from `DIR`. It is how a period system disk kept its utilities out of the way of your own filenames. `STAT` sees through it:

```
A>STAT *.*

Recs  Bytes  Ext Acc
  31    4k    1 R/W A:ACOPY.COM
  23    4k    1 R/W A:AFORMAT.COM
  64    8k    1 R/W A:ASM.COM
  17    4k    1 R/W A:CRC.COM
  38    6k    1 R/W A:DDT.COM
  ...           ... (thirty-eight lines in all)
 190   24k    2 R/W A:MBASIC.COM
  58    8k    1 R/W A:PIP.COM
 149   20k    2 R/W A:STARTRK.BAS
  83   12k    1 R/W A:WM.COM
Bytes Remaining On A: 18k

A>
```

Thirty-eight files: a macro assembler, a linker, Microsoft BASIC, `DDT`, `PIP`, a text editor, a disk formatter, and Star Trek. It is a working 1977 development system, and `STAT *.*` is how you look at it.

Out, and back in

`^E` stops the machine and gives you the monitor. Nothing is lost — a bare `RUN` resumes at the instruction it was about to execute.

```
A>
ATTN -- the machine is still at CA9C. RUN resumes.
C0Z1M0E1I0 A=00 B=007F D=CA01 H=BC0E S=BC37 IE=1 P=CA9C  CALL CA78
altairsim>
```

Look at the machine while it sits there:

```
altairsim> BOARDS
altairsim> SHOW dsk0
altairsim> DUMP 100
```

...and hand the keyboard back:

```
altairsim> RUN
```

Your `A>` prompt is exactly where you left it.

Before you write anything

The disk is mounted **read/write** and there is no undo. Copy the folder first — it is self-contained and boots from anywhere:

```
$ cp -R examples/cpm my-cpm
$ altairsim my-cpm/cpm22-buffered.toml
```

And when you are done writing files, **get back to the `A>` prompt before you quit**. The BIOS holds a track in memory and only flushes it when it next reads the console. The disks chapter explains why.

2. Altair BASIC from a cassette

```
$ altairsim examples/basic/basic4k.toml
```

```
startup> MOUNT acr0:tape "4K BASIC Ver 3-1.tap"
acr0:tape: mounted 4K BASIC Ver 3-1.tap
startup> LOAD "LDR4K31.HEX"
loaded 20 bytes from LDR4K31.HEX (0000-0013)
startup> RUN 0
[console -- ^E returns to the monitor]
```

```
MEMORY SIZE?
TERMINAL WIDTH?
WANT SIN? Y
```

```
742 BYTES FREE
```

```
ALTAIR BASIC VERSION 3.1
[FOUR-K VERSION]
```

```
OK
PRINT 6*7
42
```

```
OK
```

Seven hundred and forty-two bytes free. That is the machine Microsoft was founded on.

What those three startup lines actually are

They are not magic, and they are not a boot command — **there is no boot command**. They are the three things an operator did in 1975, written down:

<code>MOUNT acr0:tape</code> <code>"..."</code>	Put the cassette in the recorder and press PLAY.
<code>LOAD</code> <code>"LDR4K31.HEX"</code>	Toggle in the bootstrap. Twenty bytes, entered by hand on the front-panel switches. MITS printed them in the manual.
<code>RUN 0</code>	Set the switches to zero, press EXAMINE, then press RUN. EXAMINE is what puts the switches into the program counter; without it RUN carries on from wherever the machine already was.

Anything you can type at the prompt, a machine file can do. It gets no special powers, and that is why you can do this yourself:

```
altairsim> REWIND acr0:tape
altairsim> RUN 0
```

`REWIND` is a verb the **cassette board brings with it** — it exists only because there is an ACR in the machine. You need it to load the same tape twice, for exactly the reason you would have needed it in 1975.

The tape is not in the machine file

Look again at what the machine file declares: a front panel, a processor, a serial board, a cassette interface, and some memory. **It does not declare the tape.**

A machine file describes **hardware**. Which cassette is in the recorder is not hardware — and there is no motor control on the board to make it one. You put the tape in, and you press PLAY. That is what `MOUNT` is.

One number in that file you could not have guessed

The front panel's `sense` switches are set to `80`. That is `A15` up, and nothing else.

The bootstrap's own printed header says why:

```
** Set A15 on (cassette load) **
** All other switches off **
```

`A15` up means *load from the cassette*. Get it wrong and BASIC comes up talking to the wrong device, or to nothing at all. Period software reads those switches, so they are not decoration.

It loaded in a second, and a real one took two minutes

The machine runs **flat out** by default. A 300-baud cassette that took a real Altair 110 seconds comes off in about one.

If you want the real thing:

```
altairsim> SET cpu0 clock_hz=2000000
altairsim> REWIND acr0:tape
altairsim> RUN 0
```

...and now it takes 110 seconds, because the tape costs the same number of T-states either way. **What the guest sees is identical.** The crystal buys period *feel*, not period *behaviour*.

The one before this one: BASIC 1.0

Beside the 4K is `basic1.toml`, and it boots "**8080 BASIC VER 1.0**" — the oldest Altair BASIC there is, the one Bill Gates and Paul Allen wrote in 1975. Same idea, one difference that is worth seeing:

```
$ altairsim examples/basic/basic1.toml
```

```
tape: 00:15 / 02:30 (100%)

[console -- ^E returns to the monitor]
RUN 0

MEMSIZ?
WANT SIN-COS-ATN?

2000 BYTES FREE

8080 BASIC VER 1.0

READY
```

It takes two moves, not one. The 4K's bootstrap jumps into BASIC on its own when the tape runs out. BASIC 1.0's does not — it copies the tape into memory from `0000` and loops forever, because it has no idea how long the tape is. That is not a shortcoming of the simulator; it is what the 1975 operator faced. So you watch the tape load, press **^E** when it is done, and type **RUN 0** to start BASIC by hand — the STOP/RESET/RUN a real operator did at the front panel.

Two small things that look like bugs and are not: the prompt really is `MEMSIZ?` — Microsoft set the end-of-message bit on the `Z` rather than spend a byte on a trailing `E` — and at the flat-out

default the tape loads in an instant, so `tape: 02:30 / 02:30 (100%)` is the counter's *finished* frame. `SET acr0:tape rate=real` before you run plays it at the true 300-baud speed and the counter climbs through the two and a half minutes it took in 1975.

3. A Sol-20 loading TREK80 (Processor Technology, 1977) off cassette

```
$ altairsim examples/sol/trek80.toml
```

The Sol-20 is not an Altair with a terminal on it. It is an integrated computer with a **keyboard and a screen built in**, and that changes what this example looks like on your terminal — so read the next paragraph before deciding something is broken.

The Sol's screen is a VDM-1, and nothing it displays reaches your terminal. SOLOS signs on, `XE TRK80` echoes, the game paints its starfield — all of it into the VDM's video memory at `CC00 – CFFF`, which is a *display*, not a serial line. If altairsim was built with SDL you get a window and you watch it there. If it was not, the machine still runs perfectly and the console stays quiet. That quiet is correct.

Your typing goes the other way, and does work: keystrokes at the terminal reach the Sol's keyboard port just as the window's would.

```
startup> MOUNT sol0:tape1 "TRK80.TAP"
sol0:tape1: mounted TRK80.TAP
altairsim> RUN C000
[console -- ^E returns to the monitor]
XE TRK80
```

The `MOUNT` is the machine file's doing — the tape is in the deck before you arrive. `RUN C000` cold-starts SOLOS, and `XE TRK80` is yours to type: `startup` runs *monitor* commands, and no machine file can type at a guest.

Then wait. **The tape takes about a minute**, because `examples/sol/trek80.toml` sets the Sol's real 2.045 MHz and a cassette at 1200 baud takes what a cassette took. That minute is the example being honest, not the simulator being slow — `SET cpu0 clock_hz=0` buys the wall clock back and changes nothing the guest can observe.

Reading the screen without a screen

With no window, you can still see what the game painted: stop the machine and dump the VDM's memory. Each row is 64 bytes and `DUMP` prints the ASCII beside the hex, so one row is

one line. `^E` first, then:

```
altairsim> DUMP CD00-CD3F WIDTH=64
CD00  43 4F 50 59 52 49 47 48 54 ... 43 4F 52 50 2E  COPYRIGHT (C) 1977  PROCESSOR TECHNOLOGY CORP.
```

That is the game's own copyright line, off a 1977 tape, read out of the screen it drew it on. And the row near the bottom is where it stops to ask you something:

```
altairsim> DUMP CFC0-CFFF WIDTH=64
CFC0  45 4E 54 45 52 20 53 50 ... 54 29 29          ENTER SPEED FACTOR (9(SLOW)-0(FAST))
```

`RUN` resumes, and the answer you type reaches the game.

The same tape, as audio

`examples/sol/TRK80.TAP` is a file of bytes. Beside it is `examples/sol/TRK80.WAV` — the *same* program as a cassette recording — and the machine reads either:

```
altairsim> MOUNT sol0:tape1 TRK80.WAV
TRK80.WAV: cuts1200, 7939 bytes, 0 framing errors (100.0% of frames intact)
```

Everything above this line is unchanged: SOLOS's tape reader cannot tell, because the demodulation happens once, at mount. The tapes chapter has the detail.

4. Altair Disk Extended BASIC 4.1 from a floppy

```
$ altairsim examples/diskbasic/diskbasic.toml
```

The BASIC in example 2 comes off a cassette and forgets everything when you turn it off. This one lives on an 8" floppy and has files, a directory, and a `SAVE` that takes a name. It boots from the same DBL PROM at `FF00` that CP/M does — `startup` runs it for you.

It interviews you first, and this is the example where knowing the answers matters:

```
MEMORY SIZE?
LINEPRINTER? C
HIGHEST DISK NUMBER? 0
HOW MANY FILES?
HOW MANY RANDOM FILES?

37033 BYTES FREE
ALTAIR BASIC REV. 4.1
[DISK EXTENDED VERSION]
COPYRIGHT 1977 BY MITS INC.
OK
```

Three of the five take a bare Return. `HIGHEST DISK NUMBER?` is `0`, because there is one drive and it is numbered from zero.

`LINEPRINTER?` takes `C`, `0` or `Q` — and re-asks in silence on anything else. No error, no hint. Answer it with Return or `N` and you get the prompt back, forever, which looks like a hang and is not one. `C` is the 88-C700 line printer; it is legal here even with no printer board fitted, since the answer only decides where `LPRINT` would go.

That is the whole trick. Past it, it is BASIC, and the tapes chapter has the longer version.

Where to go next

- The examples this chapter did not walk through — `examples/`, and the README in each folder.
- Move a file between CP/M and your own machine — the file-transfer chapter (`R`, `W`, `HDIR`).
- Telnet into the guest, or wire it to a real serial port — the serial chapter.
- Look at the bus while it runs — the debugging chapter.

The MCP server

```
$ altairsim --mcp
```

That runs `altairsim` as an **MCP (Model Context Protocol) server** on stdin and stdout, so that an AI assistant — Claude, or anything else that speaks MCP — can drive the machine through **typed, structured tools** instead of screen-scraping a text terminal.

It is not a wrapper, and it is not a second model of the world. **The MCP server runs on the same machine object as the monitor.** What the tools see is exactly what `SHOW` sees, because it is the same machine, answering the same questions, through a different door.

What the tools do

Enough to operate the machine:

- List the board types available, and every property each one has — **with its type, its default and its legal range.**
- List the boards actually in the machine.
- Get and set any property on any board.
- Add a board.
- Examine and deposit memory.
- Run the machine, and step it.

The five you will see named are `board_types`, `board_list`, `board_get`, `board_set` and `board_add`. The rest follow the monitor's own vocabulary.

Driving a running guest

Building a machine is half of it; the other half is **operating one that is running** — typing at its console and reading what it prints. Four tools do that, and they are what let an assistant boot CP/M, run `ASM`, and talk to a program over a serial port entirely through MCP:

- **run** — advance the guest a bounded slice and return what it printed. It is the expect loop in one call: pass `input` to type a line, `until` to stop when a string (a prompt like `A0>`) appears, `from` to set the PC first (booting is `from` the boot PROM). It **also stops on its own when the guest reaches a prompt** — spinning on the console with nothing to say — so you get control back without guessing a timeout. Every stop says why in `stopped`: `match`, `idle`, `timeout`, `steps`, `halt`, `breakpoint`.
- **send** — type at the console without running (then `run` to let it be read).

- **recv** — drain what the guest has printed since you last looked, without running.
- **regs** — the CPU registers right now.

The shape of a session is therefore: `run {from: 0xFF00, until: "A0>"}` to boot, then `run {input: "ASM F00\r", until: "A0>"}` per command, reading the reply each time. A **run never blocks** — it runs the guest flat out for at most `timeout_ms` (default 2000) and returns — so a `tools/call` always comes back, unlike a bare `RUN` through the `monitor` tool, which under a pipe waits on a stdin that is the JSON-RPC channel itself.

Under `--mcp` the console line is quietly re-seated onto an in-memory terminal the server owns (there is no host keyboard behind a pipe), which is what `send / run / recv` read and write. Everything else on the machine — a second serial board wired to a real port, a socket — keeps running and is serviced on every `run` slice, so a program shuttling bytes between the console and a modem port works exactly as it would at a real terminal.

The schemas describe themselves

Every tool's schema comes off the same reflection layer as the TOML keys and the **SET / SHOW commands**. There is one description of what a board is and what it can be asked, and the machine file parser, the monitor, and the MCP server all read it.

The consequence is the point: **a board added tomorrow is drivable by an assistant the day it lands, with no new code**. Nobody writes an MCP tool for the new board. The board declares its properties, as it must anyway to be configurable at all, and the tool schema is that declaration.

So there is no tool reference in this manual. Start the server and ask it what it has — `tools/list` returns every tool the server exposes, and `board_types` every board type; their answers are authoritative in a way a printed list could never be.

Configuring an assistant to use it

MCP clients differ, but they all want the same two things: a command to run, and the fact that it speaks over stdio. The command is `altairsim <machine> --mcp`, and it does. Register it **once** and from then on you talk to the assistant, not to the server.

Claude Code (the command line) takes it as one command — everything after `--` is what it will run, and it is best run from the directory you want the machine's files to resolve against:

```
claude mcp add altairsim -- altairsim <machine> --mcp
claude mcp list                                # confirm it registered and is reachable
```


Claude Desktop, or any client that reads a JSON config, wants an `mcpServers` entry naming the command and its arguments (a `cwd` sets the working directory, since a desktop app has no shell to inherit one from):

```
{
  "mcpServers": {
    "altairsim": { "command": "altairsim", "args": ["<machine>", "--mcp"] }
  }
}
```

The `<machine>` is a built-in name or a machine file, exactly as on the command line. If `altairsim` is not on your `PATH`, give its full path as the command.

You are not limited to one. Register several machines under different names (`altair-cpm`, `altair-basic`) and an assistant sees them all at once; `claude mcp add`'s *scope* decides whether a server is tied to the one project directory you added it from (the default), travels with a folder as a `.mcp.json` (`--scope project`), or is available everywhere (`--scope user`). One thing to know for file exchange: the host-bridge sandbox is the server's working directory. The `claude` command line sets that to wherever you started it, so a relative machine path and the sandbox line up with the folder you are in; the desktop app currently starts the server in your home directory instead, so there give the machine an absolute path.

`DRIVING-WITH-AI.md`, in this package, is the briefing written for the assistant itself — drop it in a working directory and the assistant has the recipes for booting, building and debugging over these tools. The `examples/ai-mcp/` folder is a ready-made such directory, with a walkthrough that has an assistant find and fix a bug entirely over MCP.

Troubleshooting

Most of what goes wrong here is not a fault. It is the machine doing exactly what a real one did, in a way nobody warned you about. This chapter is the warning, after the fact.

^C does not stop the machine

It is not supposed to.

^C belongs to the guest. CP/M reads it — it is how you warm-boot, and how you break out of a BASIC program. A stop key the guest also wants is a stop key the guest will eat, and then you are trapped inside your own simulator.

^E is the stop key. It is ATTN, the host intercepts it before the guest is ever offered the byte, and **no program running inside the machine can disable it, ignore it, or take it from you.**

If a guest genuinely needs **^E** for something of its own, move ATTN out of its way:

```
altairsim> CONSOLE attn=1D
```

That makes it **^]**. It must be a control character.

I pressed ATTN and now the machine seems stuck

It is not stuck. It is **stopped**, which is what ATTN is for, and nothing has been lost.

ATTN halts the processor and hands you the monitor. It is not RESET and not POWER: the registers, the memory and the disk are precisely as the guest left them, and the monitor told you where to pick it up when it printed "*still at ...*".

```
altairsim> RUN
```

A bare **RUN** — no address — resumes at that exact instruction, and your **A>** is where you left it. (**RUN <addr>** is a different thing: it loads the PC first, so it *restarts* rather than resumes.)

And while you are stopped, you can look: **REGS**, **EXAMINE**, **DUMP**, **DISASM** and **STEP** all work at this prompt, on a machine that is not moving under you. See the debugging chapter. **BREAK** is for stopping at a place you cannot reach by hand.

My file was not written / the disk lost my changes

You quit too early.

The CP/M in this package has a **track-buffering BIOS**: it keeps a whole track in memory and only flushes it to the image when it next reads the console. This is not a shortcut in the simulator; it is what that BIOS does, and it is why the machine was fast. (Not every CP/M is built this way — some write each sector as it goes — but you cannot tell from the prompt which one you are sitting at, so assume you are on a buffered one.)

Get back to the A> prompt before you quit or copy the image. The moment CP/M asks you for a keystroke, the buffer has landed. Kill the program the instant a file operation appears to have finished and the last track never reached the disk. The disks chapter has the detail.

The disk image changed and I wanted it not to

There is no undo. **The image is mounted read/write, like a real machine** — a CP/M that cannot write its disk cannot save your work.

Two answers, and take one *before* you experiment:

```
altairsim> MOUNT dsk0:drive0 file.dsk R0
```

R0 refuses every write at the controller, so your file is safe whatever the guest does. It is for a disk you mean to **read**: the guest is never told the disk is protected — the controller has no bit that says so and CP/M has no error that means it — so a program that sets out to write to an **R0** disk will not fail gracefully. The disks chapter explains why.

or copy the folder. It is a directory with a machine file and an image in it, and it boots from anywhere:

```
$ cp -R examples/cpm my-cpm
```

MOUNT says "no such file" and the file is right there

Look at *where you typed it from*.

A path you TYPE is relative to YOUR SHELL. A path inside a machine file is relative to THAT MACHINE FILE. Those are two different directories, and one of them is not the one you are thinking about.

This is deliberate, and it is the reason an example folder boots from anywhere: the machine file says `cpm22.dsk` and means *the image next to me*, so you can move the folder, or run it from three levels up, and it still finds its disk. If a typed path resolved the same way, you could not mount a file from your own working directory without knowing where the machine file happened to live.

Every prompt ends in a garbage character

```
MEMORY SIZ?
```

That is **MIT'S BASIC setting bit 7 of the last character of every message** as a string terminator, and your terminal printing the result. The `E` is there; it arrived as `C5` instead of `45`.

```
altairsim> CONSOLE strip7out=on
```

The real Teletype ignored bit 7 and printed the `E`. `strip7out` is your terminal doing the same. The serial chapter explains why the fix belongs on the console and **never** on the board.

Nothing appears when I type / the guest does not see my keys

Ask who has the keyboard.

```
altairsim> SHOW CONSOLE
```

Exactly one unit may hold the console. If the console is on a unit the guest is not reading, you are typing into a board nobody is listening to. Connect the right one — and note that connecting a second unit to `console` *steals* it from the first, and says so.

The machine runs impossibly fast — a cassette loads in one second

It is running **flat out**, which is the default. `clock_hz = 0` means "no divisor, go".

```
altairsim> SET cpu0 clock_hz=2000000
```

That is the real 2 MHz Altair, and it will give you the real 110-second cassette load. Both behaviours are correct; one of them is just a much longer lunch.

A file transfer keeps timing out — PCGET , PCPUT , XMODEM

Slow the machine down. Transfers with the outside world want the real crystal.

```
altairsim> SET cpu0 clock_hz=2000000
```

Here is why, because it is worth understanding once and it explains a whole class of symptom.

A guest program has no clock. It counts instructions. PCGET times a second the way every program of the period timed a second — by spinning in a loop and counting the trips. Its own source says so:

```
MSEC    lxi    d,(159 shl 8)    ;49 cycle loop, 6.272ms/wrap * 159 = 1 second
```

That arithmetic is *only* a second if the crystal is 2 MHz. PCGET waits three of them for a block header. Run the machine flat out and those three seconds — three seconds of **T-states** — are retired by your host in a few tens of **milliseconds**, while the sending program on the other end of the wire is still living in seconds of the ordinary kind. PCGET concludes the sender is dead, NAKs, purges the line, and gives up. Nothing is broken. The two ends are simply no longer using the same clock.

And that is the boundary, exactly: timing inside the machine is consistent at any speed, because everything in there counts the same T-states — which is why a cassette loads correctly flat out, the ACR and the tape agreeing with each other at whatever speed the pair of them run. A transfer to your host has **one end inside the machine and one end outside it**, and only the crystal makes those two agree.

So: flat out for everything the machine does to itself. The real 2 MHz for anything it does with you. Set it back afterwards if you like the speed — and note the built-in file-transfer board is not affected by any of this, having no timeouts to expire.

Two boards are fighting over a port

```
altairsim> SHOW BUS CONTENTION
```

names them. To see the whole map of who decodes what:

```
altairsim> SHOW BUS IO
```

On a real S-100 machine this was two cards strapped to the same address and a bus you could not trust. Here it is a list.

An **IN** from a port returns **FF** and I expected something

Nothing decodes that port. The bus floats high when no board is driving it, and **FF** is what a floating bus reads. It is not an error, and the machine will not tell you — a real one did not either.

To find out who *would* have answered, without running a cycle:

```
altairsim> WHO IO 10
```

And if the symptom is a **hang** — a machine you assembled yourself starts, prints nothing, and never comes back — the cause is often exactly this: it is polling a port for a board that is not there, reading **FF** forever. Arm the bus to say so:

```
altairsim> SET BUS UNCLAIMED=WARN
altairsim> RUN
warning: IN 10 -> FF at PC=0043: no board decodes port 0x10. it floated to 0xFF.
```

WARN prints the port and the address that reached for it and keeps running; **HALT** stops the machine right there, so **SHOW REG** and a **DUMP** show it exactly as it wedged. It watches I/O only — memory is normal to scan — and names each absent port once per run. The default is **SILENT**; you turn it on when you need it.

RESET did not clear memory

It is not supposed to.

RESET is the bus's **RESET*** line. It does what pulling that line did: the processor goes to zero, boards return to their power-on state. RAM is RAM; it was not cleared on the real machine and it is not cleared here.

POWER is the only thing that loses memory. That is the difference between pressing a button and pulling a plug, and the manual keeps it.

macOS refuses to run it

"cannot be opened because the developer cannot be verified".

```
$ xattr -dr com.apple.quarantine ./altairsim
```

Once. It is not a comment on the program; it is what macOS does to every unsigned binary that arrives in a zip.

If that prints nothing, it worked — and if the flag was never there (a zip fetched with `curl` or `scp` is not marked; only one a browser or a mail client downloaded is), it also prints nothing and succeeds. That is the whole reason for `-dr` over a plain `-d`, which announces an error when there is nothing to remove.

Glossary

ACIA — Asynchronous Communications Interface Adapter. The Motorola 6850 chip at the heart of the 88-2SIO serial board. It has two registers a program can see: a status register and a data register. Everything a program does with a serial port on this machine, it does through one of those.

ACR — Audio Cassette Recorder interface. The MITS 88-ACR: a card that wrote bits to an ordinary audio cassette and read them back. It is how you loaded BASIC if you could not afford a floppy, which in 1976 was most people.

ATTN — Attention. The key that stops a running guest and returns you to the monitor. It stops the machine but does not disturb it — not RESET, not POWER — so a bare `RUN` resumes at the instruction it was about to execute. It is `^E` by default, the host intercepts it before the guest sees the byte, and no guest program can take it from you. Move it with `CONSOLE attn=`.

backplane — The PCB with the connectors on it that every board plugs into. It is not itself one of them: nothing in a machine file fits a backplane, because the backplane is what a machine file describes the contents of. On an Altair it is the S-100 bus itself: eighteen slots, one hundred pins each, all wired in parallel. There is no chipset. The backplane is the machine.

bank switching — Making more memory than the processor can address by putting several banks at the same addresses and switching between them. An 8080 can address 64K and no more. A machine with 128K of RAM in it lies to the processor about which half it is looking at.

BDOS — Basic Disk Operating System. The middle layer of CP/M: files, directories, the console. A CP/M program asks the BDOS for things and does not know what hardware answers.

BIOS — Basic Input/Output System. The bottom layer of CP/M, and the only part that knows what machine it is on. Move CP/M to a new computer and the BIOS is what you rewrite; the BDOS and the CCP are untouched. It is also where a track buffer lives *if the author put one there* — which is why, on some CP/Ms and not others, a file can be "written" and not yet be on the disk. See the disks chapter.

board — Anything that plugs into the backplane: memory, a serial port, a disk controller, the front panel, the processor itself. It is the word this program uses everywhere — `BOARDS` lists them, `[[board]]` fits them in a machine file — and a board is the thing you add, remove, `SHOW` and `SET`. See also **card**, which means the same thing.

card — The same object as a **board**. The period hardware and its manuals said "card", and this manual keeps the word where the sentence is about the physical thing somebody bought, socketed chips into and set jumpers on. Everywhere else it says board.

CCP — Console Command Processor. The top layer of CP/M — the part that prints `A>` and runs what you type. It is deliberately expendable: a big program is allowed to overwrite it, and CP/M reloads it from disk afterwards. That reload is the warm boot.

contention — Two boards answering the same address. On a real S-100 machine both would drive the data bus at once and you would get a byte that is neither of theirs, intermittently, in a way that would take you a week. `SHOW BUS CONTENTION` names them instead.

CP/M — Control Program for Microcomputers. Digital Research's disk operating system, and the reason the 8080 mattered. Write a program for CP/M and it ran on every 8080 machine ever built, whoever built it — the first time that was true of anything.

CUTS — Computer Users Tape System. The Sol-20's cassette scheme, and a faster cousin of Kansas City: at its default 1200 baud it drops an octave to **1200/600 Hz** tones and packs a bit into one cycle (a "1") or a half cycle (a "0"); its slower 300-baud mode is Kansas City proper, 2400/1200 Hz. The Sol's UART does both, and the guest picks which at `OUT 0FAh D5`.

DBL — Disk Boot Loader. The boot PROM on the MITS floppy controller, at `FF00`. It reads one sector off track 0 and jumps into it. **There is no `BOOT` command on an Altair** — you set the address switches to `FF00`, press EXAMINE to load them into the program counter, then press RUN, and this is the thing you are running.

decode — What a board does when it recognises an address as its own and answers. A board that does not decode an address stays silent and lets somebody else have it. Which board decodes which address is the entire question of how an S-100 machine is put together.

DMA — Direct Memory Access. A board taking the bus away from the processor and reading or writing memory itself, without the processor's help. Faster, and the origin of some spectacular bugs.

endpoint — In this program, the thing on the far end of a serial unit's cable: `console`, `null`, `loopback`, a TCP socket, or a real serial port. The serial chapter has the complete list; there are no others.

floating bus — What the data bus reads when nothing is driving it. On the S-100 it floats high, so an `IN` from a port no board decodes returns `FF`. That is not an error. That is the absence of a board, and it looks like `FF`.

front panel — The switches and lamps on the front of the Altair. The address switches, the data lamps, DEPOSIT, EXAMINE, RUN, STOP, RESET. Before there was a terminal, this *was* the user interface, and you toggled your bootstrap in through it one byte at a time. In this program it is a board like any other.

FSK — Frequency Shift Keying. Encoding bits as two audible tones — one for a zero, one for a one. It is how the ACR got data onto a cassette, and it is why a loading tape sounds the way it does.

The tones were **not** standard across machines, which matters more than it sounds: the 88-ACR uses 2400/1850 Hz and holds a tone for the whole bit; Kansas City counts *whole cycles* of 2400/1200 Hz per bit, and CUTS at its 1200-baud default does the same an octave down (1200/600 Hz, a half cycle for a "0"). A board can only read the modulation its own modem was built for, so mounting a recording in the wrong one is refused rather than decoded. See the tapes chapter.

hard-sector — A floppy where the sector boundaries are marked by physical holes punched in the disk, and the controller counts them going past. The MITS floppies are hard-sectored. A soft-sectored disk has one hole and finds its sectors by reading marks written in the data, which is the arrangement that won.

IntAck — Interrupt Acknowledge. The bus cycle the 8080 runs when it accepts an interrupt. The interrupting board puts one instruction on the data bus during that cycle, and the processor executes it. Almost always an `RST`.

Kansas City standard — The 1975 agreement on how microcomputers should record data on ordinary audio cassettes, named for the meeting that settled it. A one is eight cycles of 2400 Hz, a zero is four cycles of 1200 Hz, and both take the same time — which is the whole point: a receiver counts cycles instead of trusting a clock, so a tape that plays 5% slow still reads. 300 baud. See also **CUTS**, its faster variant, and **FSK**.

MCP — Model Context Protocol. The protocol an AI assistant uses to call structured tools. `altairsim --mcp` speaks it, so an assistant can drive the machine directly. See the MCP chapter.

monitor — The `altairsim>` prompt. Not a program running inside the machine — it is you, standing in front of it, with a much better front panel than MITS shipped.

PHANTOM* — An S-100 line that tells memory boards to shut up. Pull it, and a ROM can answer at an address a RAM board also decodes, without contention. It is how a boot PROM can sit on top of RAM and then get out of the way. The asterisk means the line is active low, and on this bus most of them are.

pINT — The S-100 interrupt request line. Any board may pull it. The processor notices, if interrupts are enabled, and runs an IntAck cycle to find out who and why.

PROM — Programmable Read-Only Memory. A chip with a program burned into it that survives power-off. The Altair's boot loader lives in one, which is the only reason a disk machine can start at all: something has to already be there to read the disk.

RST — Restart. A one-byte 8080 instruction that calls a fixed low address — `RST 0` through `RST 7`, at `0000`, `0008`, and so on to `0038`. One byte, so it fits in an IntAck cycle, which is exactly what it is for.

S-100 — The bus. One hundred pins, eighteen slots, designed by MITS for the Altair and then adopted by everyone. It was the first open standard in personal computing, mostly by accident, and it is the reason a card from one company worked in another company's machine.

sector — The smallest chunk of a disk you can read or write. On these floppies, 137 bytes of which 128 are yours.

SENSE switches — The top eight address switches (A8–A15) on the front panel, readable by a program as an input port. Software used them for configuration before there was anywhere else to put it: which port is the console, how much memory to use, whether to load from tape. Half the boot procedures in this manual begin with a sense switch setting.

T-state — One clock cycle. Every 8080 instruction costs a known number of them, and that is how this program knows what time it is. At 2 MHz a T-state is 500 nanoseconds, and a cassette takes 110 seconds because it takes 220 million of them.

TDRE — Transmit Data Register Empty. The bit in the 6850's status register that means "the board has room for another character". A program that wants to print polls it until it sets. A serial port connected to `null` sets it forever, which is why writing to nothing works fine.

track — One concentric ring of sectors on a disk. The head steps in and out to reach a track and does not move again to reach the sectors on it, which is why a BIOS that buffers buffers a whole track at a time: having paid for the seek, it may as well have the lot.

UART — Universal Asynchronous Receiver/Transmitter. The chip that turns a byte into a sequence of bits on a wire and back again. The ACIA is one.

unit — One channel on a board that moves characters — the socket on the back. A 2SIO has two of them, `a` and `b`, and they are connected independently. `CONNECT sio0:b` names the board and then the unit.

VI0–VI7 — The eight vectored interrupt lines on the S-100 bus, served by the 88-VI/RTC board. **VI0 is the highest priority.** A board pulling `VIn` gets `RST n`, and the interrupt board sorts out who wins when two pull at once.

warm boot — CP/M reloading its own top layer (the CCP) from the disk, because the program that just finished was allowed to overwrite it. `^C` at the `A>` prompt does one deliberately. It is not a reset; the machine never stopped.

Every monitor command

Commands resolve by prefix, and the first match wins. There are no aliases and no fixed abbreviations: the shortest prefix that reaches a command is derived from the table's order, so it is shown here as `D[UMP]` — type the part before the bracket. (`?` is the one true alias, for `HELP .`)

. repeats your last command. It runs quietly, with no echo, so a single keystroke walks the continuing verbs forward: `DI` disassembles a screenful, then `. . .` keeps going; the same holds for `DUMP` and `STEP`.

Numbers: on the wire is **hex** (addresses, ports, bytes); never on the wire is **decimal** (counts, widths, sizes). `0x / $ / h` force hex, `0o /trailing-q` force octal, `#` forces decimal, and a `K / M` suffix is always decimal. `SET CONSOLE base=octal` makes the wire class read and print in **split octal** (each byte its own `000 – 377` group, an address as two of them) — the MITS front-panel convention; `base=hex` is the default. Either way both spellings stay typeable.

The commands are **grouped by what they do**, and within a group they are in **alphabetical order**. The abbreviation beside each name is still derived from the master table's priority order, not from this listing, so it is what you type regardless of where the command sits here.

Running the machine

NEXT — `N[EXT]`

NEXT

STEP that does not descend. A `CALL` or `RST` runs to completion and stops at the return address instead of stepping into it; anything else is a plain single step. It is a temporary breakpoint at the return plus a `RUN`, so the callee is `LIVE` -- it can use the console, and `^E` (`ATTN`) or `^C` stops it.

N over the `CALL/RST` at `PC` (else single-step)

POWER — `P[OWER]`

POWER

Power cycle. THE ONLY THING THAT LOSES RAM -- a `RESET` does not, because on real hardware it does not.

RESET — RES[ET]

```
RESET [CPU]
```

A reset does NOT clear memory. Only removing power does that -- see POWER. RESET CPU is a debugging convenience, NOT a real signal: no wire on the backplane resets the processor and nothing else.

RUN — R[UN]

```
RUN [addr]
```

Start the machine. `RUN <addr>` is EXAMINE + RUN -- it loads the PC first, exactly as you would on the panel.

If a unit holds the console, the GUEST GETS THE KEYBOARD -- every key, including ^C, which a CP/M program is entitled to read. The way back is ATTN (^E), which the host takes before the guest is ever offered the byte, so the guest cannot disable it. ATTN STOPS the machine -- nothing executes while this prompt is up -- but it does not DISTURB it: ATTN is not RESET and not POWER, so every register, every byte and every disk survives, and a bare RUN resumes at the exact instruction. Stopped is not lost, and the debugger is at its most useful here: REGS, EXAMINE, DUMP, DISASM and STEP all work at this prompt.

IT RUNS FLAT OUT unless the CPU board has a crystal. `clock_hz` defaults to 0, so a cassette that took a real Altair 110 seconds comes off in about one. `SET cpu0 clock_hz=2000000` buys back the 2 MHz machine AND its 110 seconds. What the guest sees is identical either way -- the tape still costs the same T-states -- so the crystal buys period FEEL, not period behaviour.

With no console connected there is no keyboard to hand over, and nothing to pace against: it simply runs, ^C stops it. Either way it stops on a breakpoint or on a HLT nothing can wake, and it ALWAYS says which.

```
RUN F800      boot the monitor PROM
RUN           carry on from wherever the PC is
```

STEP — S[TEP]

```
STEP [n]
```

One instruction, with REAL bus cycles through the real decode. Prints one line per instruction; past 32 it runs quietly and reports. `n` is a count, so it is decimal.

A LINE IS THE STATE AFTER THE INSTRUCTION RAN -- the registers as they now stand, and the instruction the PC has reached next. So `S 3` prints three lines, one per step, and the last line is where the monitor has left you: the next instruction, not yet run.

```
S          one instruction
S 10       ten of them
```

```
altairsim> DEPOSIT 0 3E 05 06 0A 80 76      MVI A,5 / MVI B,0A / ADD B / HLT
altairsim> EX 0
altairsim> S 3
C0Z0M0E0I0 A=05 B=0000 D=0000 H=0000 S=0000 IE=0 P=0002  MVI B,0A
C0Z0M0E0I0 A=05 B=0A00 D=0000 H=0000 S=0000 IE=0 P=0004  ADD B
C0Z0M0E1I0 A=0F B=0A00 D=0000 H=0000 S=0000 IE=0 P=0005  HLT
```

Three instructions ran, three lines. Each shows the result: A=05 lands on the line for the MVI that loaded it, and the last line is the HLT waiting, not yet run. The flags are the 8080's own five, in the Altair's lettering -- Carry, Zero, Minus, Even parity, Interdigit carry -- and E goes to 1 on the ADD because 0F has an even number of bits set.

TYPE — `TY[PE]`

```
TYPE "text"
```

Put characters in the console's input buffer as if they were typed at the guest -- the same keystrokes the VDM window or a terminal would send. The guest reads them when it next looks at the keyboard, so they are TYPE-AHEAD: they wait in the buffer and are not forced on a program that is not reading.

Escapes: `\r` carriage return, `\n` line feed, `\t` tab, `\` backslash, `"` quote. ENTER sends a carriage return, so a command line for the guest ends in `\r`.

This is how a machine file starts a program the monitor cannot reach. `startup` runs MONITOR commands; `XE TRK80` is input to SOLOS, a program INSIDE the machine. Put TYPE before the RUN that starts the guest and the guest reads it at its first prompt -- in a TOML the backslash doubles (`\r`), because the config parser keeps one for the command:

```
startup = ["MOUNT sol0:tape1 \"TRK80.WAV\"", "TYPE \"XE TRK80\\r\"", "RUN C000"]
TYPE "XE TRK80\r"           type it now, at a running guest
```

A program that clears its keyboard as it starts drops keystrokes sent before it is ready; TYPE cannot help there, no more than a fast typist could.

Examining and changing memory

COMPARE — COM[PARE]

```
COMPARE <range> <addr>
```

Byte for byte, a against the SAME LENGTH starting at -- memory to memory, both in the machine's address space. Every mismatch prints both addresses and their bytes; then a total. It changes nothing and runs no cycle.

```
COMPARE 0-FF 200      page 0 against page 2
COMPARE FF00-FFFF E000 the boot PROM against a copy up at E000
```

DEPOSIT — DE[POSIT]

```
DEPOSIT <addr> <bytes...>
```

The front-panel switch. Runs a REAL bus write, so if no board decodes the address the byte is simply gone -- and DEPOSIT says so rather than lying.

```
DE 100 C3 00 F8
```

DUMP — D[UMP]

```
DUMP [<addr>|<range>] [WIDTH=16]
```

Hex and ASCII. A bare address runs to the END OF ITS PAGE, and a bare DUMP continues from there -- so the rows and the columns both stay page-aligned however you first landed. WIDTH is a count, so it is decimal.

```
D 100      0100-01FF, a whole page
D 0001     0001-00FF: stops on the boundary, last line full
D          the next page
D FF00-FF0F an explicit range means exactly what it says
D 100/20    0100-011F (LEN is part of the address expression: hex)
D 0 WIDTH=8 eight bytes per line
```

EDIT — E[DIT]

```
EDIT <addr> [ROM]
```

Interactive DEPOSIT. The prompt shows an address and the byte that is there; type a new value and Enter writes it and drops to the next byte, bare Enter leaves it and drops to the next, and '.' returns to the monitor. Runs REAL bus writes, so it says so if no board decodes the address; ROM burns instead, the way LOAD ... ROM does -- behind the bus, into the chip that answers there. If the machine has a CPU, type an INSTRUCTION where a byte would go and it is assembled in place -- the prompt then drops by the instruction's length, not one byte. Operands are numbers in the console base (an H or Q suffix overrides); a bare value is still a plain byte. Look at four bytes, patch two instructions in, and read them back:

```
altairsim> EDIT 100
0100 C3 IN 10      assembles DB 10, on to 0102
0102 00 LXI H,FF13 assembles 21 13 FF, on to 0105
0105 76 .          '.' returns to the monitor
altairsim> DISASM 100 2
0100 DB 10      IN 10
0102 21 13 FF LXI H,FF13
(needs an interactive or piped session -- with none, use DEPOSIT)
```

EXAMINE — EX[AMINE]

```
EXAMINE [<addr>]
```

One byte: hex, ASCII, and the bits as the panel's LEDs showed them. Bare EXAMINE is the panel's EXAMINE NEXT -- it steps one byte. Its cursor is its own; a DUMP does not move it.

```
EX 100      0100 C3 . 11000011
EX          and the next byte, and the next
```

FILL — F[ILL]

```
FILL <range> <byte>
```

```
FILL 0-3FF 00
```

IN — I[N]

```
IN <port>
```

Runs a REAL IN cycle, with real side effects: an IN from a UART's data port consumes the byte and the guest never sees it. To look without touching, use WHO IO . Reports whether anybody actually answered.


```
I 10      port 10 -> FF    (nobody answered -- the bus floated it)
```

LOAD — L[OAD]

```
LOAD <file> [AT <addr>] [FORMAT=BIN|HEX] [ROM]
```

Put a file into memory. There are two kinds of file and they differ in ONE way -- whether the file knows where it goes.

```
HEX Intel HEX. ASCII text, and it CARRIES ITS OWN ADDRESSES, so it needs
no AT. Each line is one record: a ':', a length, the address, a type
(00 data, 01 end-of-file), the bytes, and a checksum. Every checksum
is verified and a bad one FAILS the load and names the record -- a
half-loaded program is a miserable thing to debug.
```

```
:10010000C300F8AF32004D3E0132014D76C9AA5509
```

```
:00000001FF
```

```
^^^^^^^^^^
```

```
^^ checksum: the record
sums to zero, byte-wise
```

```
| | |
| | type 00 = data (01 = end of file)
```

```
| load address: these bytes go at 0100
```

```
10 = sixteen data bytes follow
```

```
BIN A flat binary: bytes, and nothing else. It carries NO addresses, so
it cannot say where it goes and AT is REQUIRED. Without one, LOAD
refuses rather than guess.
```

WHICH ONE IS DECIDED BY THE FILE'S CONTENTS, not its name -- Intel HEX announces itself, and a .bin full of HEX text is still HEX. FORMAT= overrides that when the sniff is wrong; it always wins.

AT MEANS 'PUT IT HERE', for both kinds. On a HEX file it relocates: the file's FIRST data record lands at AT and everything else moves by the same amount, wrapping at FFFF (a file whose first record is F000, loaded AT 0, puts its F800 record at 0800). Without AT, a HEX file loads where it says.

ROM is the PROM burner. LOAD writes through the bus, so a ROM never takes it -- a bus write cannot program a PROM on real hardware either, and LOAD says how many bytes landed nowhere rather than half-loading in silence. ROM goes behind the bus, straight into whichever chip answers reads at that address: the operator pulling the chip and putting it in a programmer. It is why the operator can write a ROM and the guest cannot.

LOAD dbl.hex	where the file says, through the bus
LOAD monitor.bin AT F000 ROM	a flat binary, burned into the ROM there
LOAD prog.hex AT 100	relocate: first record goes to 0100
LOAD odd.txt AT 0 FORMAT=HEX	it IS hex, whatever it is called

MOVE — MOV[E]

```
MOVE <range> <dest> [ROM]
```

Copy a range of memory to . It reads the WHOLE range before it writes, so source and dest may overlap either way without a block eating its own tail. The writes are real bus cycles; ROM burns instead, the way EDIT and DEPOSIT do.

MOVE 100-1FF 200	page 1 up to page 2
MOVE 0-FFF 1000	the first 4K, up by 4K

OUT — O[UT]

```
OUT <port> <byte>
```

Runs a REAL OUT cycle. Says so if no board decodes the port.

```
0 10 41
```

REGS — RE[GS]

```
REGS | SET REG <r>=<v>
```

The flags are registers too, so SET REG CY=1 works. A register value is on the wire, so it is HEX.

What it shows is the ACTIVE CPU's own set: an 8080 prints A, the pairs, SP, PC and its flags; a Z80 prints those plus IX, IY, I and IM, and keeps the alternate bank (AF' BC' DE' HL'), R and the register halves reachable by name though they are off the line. SET REG takes any name REGS knows -- and only those, so SET REG IX=0 needs a Z80. BREAK ... IF reads the very same names.

```
REGS
SET REG A=3F
SET REG PC=FF00
SET REG IX=8000    Z80 only
```

SAVE — SA[VE]

```
SAVE <file> <range> [FORMAT=BIN|HEX|OCTAL|PRN]
```

Memory to a file, through the bus -- so what you get is what the CPU would read, ROM included. The range is what to save; a byte nobody drives reads FF.

THE NAME DECIDES THE FORMAT, and this is the other half of LOAD's rule rather than the same one: LOAD can open the file and see what it IS, and SAVE cannot -- the file does not exist yet. So a name ending .HEX writes Intel HEX, .OCT an octal listing, .PRN (or .LST) a disassembly listing, and anything else a flat binary. FORMAT= says it outright when the name would guess wrong, and wins.

OCTAL and PRN are LISTINGS, not load formats: OCTAL is split-octal addresses and octal bytes, the way the MITS manuals and front panel showed memory; PRN is the DISASM listing -- address, object bytes, mnemonic and any SYMBOLS labels -- written to a file for reading and marking up. Both follow the console base. LOAD does not read either back: BIN and HEX round-trip, OCTAL and PRN do not.

SAVE out.hex 0-FFF	Intel HEX, by its name
SAVE out.bin F800-FFFF	a flat binary, by its name
SAVE out.oct 100-1FF	an octal listing, by its name
SAVE out.prn 100-1FF	a disassembly listing, by its name
SAVE out.dat 0-FFF FORMAT=HEX	hex, though it is not called .hex

SEARCH — SEA[RCH]

```
SEARCH <range> <bytes...>|"str"
```

```
SEA 0-FFFF C3  
SEA 0-FFFF "CP/M"
```

Debugging and tracing

BREAK — B[REAK]

```
BREAK [<addr> [IF <expr>] | MEM R|W <addr> | IO R|W <port> | TAPE STOP] [TRACE ON|OFF]
```

Bare BREAK lists them. Only the first kind is about the CPU at all -- MEM and IO watch BUS CYCLES, so they catch a DMA transfer too and work unchanged on any processor; TAPE STOP

watches a DEVICE, halting when a cassette deck reaches its auto-stop mark -- the way to stop right after a load lands without knowing where the loader ends.

```
BREAK FF13      stop when PC gets there
BREAK 2C00-2CFF ...anywhere in a range
BREAK MEM W 100 stop when anything WRITES 0100
BREAK IO R 10   stop on an IN from port 10
BREAK TAPE STOP stop when a cassette deck auto-stops after a load
```

A plain address breakpoint may carry a CONDITION -- IF over the registers -- and stops only when it holds. A bare word that names a register IS that register, so a literal is written with a leading zero (0A is ten, A is the accumulator). == != < > <= >= compare; && || combine; & | mask.

The names are the ACTIVE CPU's own -- exactly the set REGS shows, every register and flag in it. On an 8080 that is A, BC/DE/HL, SP, PC and CY/Z/S/P/AC; a Z80 adds IX, IY, the alternate bank and its own flags. A name the running CPU does not have is an error, so IF IX==0 waits for a Z80 to be the one in the socket.

```
BREAK 100 IF A==0
BREAK 100 IF HL==8000 && Z==1
BREAK 100 IF (A&0F)==0
BREAK 100 IF IX==8000      Z80 -- IX is not an 8080 register
```

TRACE ON|OFF makes it a TRACEPOINT: instead of stopping, it turns TRACE on or off and the machine RUNS ON. Two of them trace a REGION and nothing else -- which is how you trace one subroutine out of a program that would otherwise bury you. Unlike IF, this works on the MEM and IO kinds too, because it reads no registers. TRACE ON at an address traces the instruction AT it; TRACE OFF does not -- the region is [on, off).

```
BREAK 2C00 TRACE ON      start tracing when PC gets to 2C00
BREAK 2C40 TRACE OFF     ...and stop again at 2C40
BREAK MEM W 2000 TRACE ON start when anything writes 2000 (that write is
                        the first line -- a trace shows its own reason)
BREAK 200 IF HL==8000 TRACE ON conditional, and still does not stop
```

Where the trace GOES is TRACE's business, not the tracepoint's: set it up with TRACE ON MASK=..., then TRACE OFF to arm it without emitting. An unconfigured tracepoint traces to the console.

DISASM — DI[SASM]

```
DISASM [<addr>|<range>] [n] [CPU=8080]
```

It needs an INSTRUCTION SET, not a CPU -- so it works on an empty backplane. You normally never type CPU=: the active core says what it speaks, and DISASM asks it. It PEEKS, so it cannot consume a byte from a UART in the range.

n is how many INSTRUCTIONS to decode -- a count, so it is decimal, and 16 when you leave it off. It only applies to a start address: give a RANGE and the range decides where to stop. CPU= is an instruction set, one of 8080 or z80, and is only for when the machine has no CPU to ask.

```
DI FF00      sixteen instructions of the boot PROM
DI FF00 40    forty of them instead
DI           carry on from there
DI 0-2F      exactly that range
DI FF00 CPU=z80  decode as Z80 when nothing in the machine can say
```

HISTORY — H[ISTORY]

```
HISTORY [BUS|CPU] [n]
```

The last n INSTRUCTIONS the machine ran, oldest first -- a flight recorder that is always running while the machine runs, so it already holds the run-up to a breakpoint or a crash when you ask. Each line is exactly what STEP prints: the registers and flags as the machine stood, and the decoded mnemonic it was about to run. n is a count, so it is decimal; bare HISTORY shows the last 16.

The mnemonic is decoded from the bytes that ACTUALLY ran at that address, not from what the address holds by the time you look -- so code that rewrote itself (a DDT breakpoint going back, an overlay) reads truthfully. The line reflects the CPU that is in the socket now: on the twin-core card, switching cores makes earlier lines read in the new core's terms.

HISTORY BUS is the other recorder -- the raw BUS CYCLES, no registers and no mnemonics: T-STATE, TYPE (MR/MW a memory read/write, IN/OUT a port, INTA an interrupt ack), ADDR (or the I/O port), DATA, and then the two that make it a BUS trace rather than a CPU one -- who DROVE the cycle and who ANSWERED it, so a DMA transfer's cycles are in there and say whose they were. HISTORY CPU names the default out loud.

Each recorder is a FIXED ring of its last 8192: it overwrites its own oldest and never grows, so it costs the same whether the machine ran for a second or a week. Ask for more than 8192 and you get the 8192 it holds.

```
HISTORY      the last 16 instructions
HISTORY 100   the last hundred instructions
HISTORY BUS   the last 16 bus cycles
HISTORY BUS 100 the last hundred cycles
```

NOBREAK — NO[BREAK]

```
NOBREAK [id]
```

Bare NOBREAK clears them all. An id is not on the wire, so it is decimal.

```
NOBREAK 2
NOBREAK
```

SYMBOLS — SY[MBOLS]

```
SYMBOLS LOAD <file> [REPLACE] | SYMBOLS CLEAR
```

Load an assembler's symbols so you can BREAK, DUMP and EXAMINE by NAME instead of by hex, and SHOW SYMBOLS to read the table. Two file kinds, and one absolute rule:

```
.PRN / .LST    an assembler LISTING -- CP/M ASM, Microsoft M80, DR MAC. It marks
               an EQU, so a constant is told apart from a program label.
.SYM           the CP/M symbol file DR MAC/RMAC write and SID reads. A flat list
               of name=value, no label/constant distinction. (L80 writes no .SYM.)
```

ADDRESSES MUST BE ABSOLUTE. A relocatable M80 listing is refused, by the line -- link it and load the .SYM, or assemble to an absolute origin.

LOAD merges (the newest of a clashing name wins, and it says how many); REPLACE clears first; CLEAR empties the table. A file named in a machine's startup is reloaded on CONFIG LOAD and round-trips through CONFIG SAVE.

```
SYMBOLS LOAD prog.SYM
SYMBOLS LOAD roms/ALTMON/ALTMON.PRN
SYMBOLS CLEAR
```

TRACE — T[RACE]

```
TRACE ON|OFF [file] [MASK=IN,OUT,IRQ,DMA,CONTENTION]
```

Log every BUS CYCLE while the machine runs -- to the console, or to a file. A cycle, not an instruction: MR/MW are memory, IN/OUT are I/O, INTA is an interrupt acknowledge, and a granted DMA master's cycles are tagged [DMA]. This watches the same stream every board sees, so it is not a CPU feature and works unchanged on any processor.

MASK keeps only the cycles you name (no MASK keeps all): IN, OUT, IRQ, DMA, CONTENTION. A cycle is kept if it is any of them -- MASK=DMA is every cycle a master drove, whatever its type.

```
TRACE ON          every cycle, to the console
TRACE ON run.log   ...to a file
TRACE ON MASK=IN,OUT just the port traffic
TRACE OFF
```

TRACE OFF stops the tracing but REMEMBERS where it was going -- a later TRACE ON, or a tracepoint, resumes to the same file and mask. That is what lets you aim a tracepoint at a file: TRACE ON run.log MASK=DMA, then TRACE OFF to arm it without emitting, then BREAK TRACE ON. See BREAK.

WHO — W[H0]

```
WHO <addr> | WHO IO <port>
```

Who WOULD answer -- it looks without running a cycle, so nothing is consumed and no board is poked. Reports contention, and reports PHANTOM*.

```
WHO FF00
WHO IO 10
```

Configuring the machine

BOARDS — B0[ARDS]

```
BOARDS [LIST]|ADD <type> <id> [k=v...]|REMOVE <id>
```

The backplane: what is in it, what each board answers to, and what is in its sockets. A bare BOARDS lists them. RAM and ROM are named separately, and a ROM range says which image is in it -- an empty socket decodes nothing, so it is not in the memory column at all; it is in UNITS, marked (empty).

```
BOARDS          the backplane
BOARD           the same thing: a prefix of BOARDS
BOARDS ADD memory mem0  fit one -- SHOW BOARDS lists the types
BOARDS REMOVE mem0     pull one out
```

CONFIG — C[ONFIG]

```
CONFIG LOAD <f.toml> | CONFIG SAVE <f.toml>
```

THE MACHINE, NOT WHAT IT IS DOING. SAVE writes the hardware you are actually running -- which boards, in what order, every property SET can write, what each unit is CONNECTed to, what is MOUNTed in each socket, and the startup list. It is the same format you would write by hand, and the same one a built-in is written in, so a saved machine is a first-class machine: LOAD it back, or name it on the command line, and you get exactly what you saved.

IT DOES NOT SAVE STATE, and that is not a gap to be filled: a machine file describes hardware, and none of this is hardware. NOT saved --

RAM	what you DEPOSITed is gone. LOAD/SAVE <file> <range> is for memory, and it is a separate file for a reason.
the registers	PC included, so a LOAded machine has not started.
breakpoints	nor tracepoints, nor where TRACE was pointed.
CONSOLE	attn and the transforms are the HOST's terminal, not a board in the backplane. They survive CONFIG LOAD untouched.

A SAVE IS A READ: it asks every property for its value and writes to nothing.

LOAD IS THE WHOLE MACHINE, so it REPLACES the one you have: the boards you had are out of the backplane, the new ones are in, and it is powered up and running its startup list -- a file whose startup says RUN comes up running. Naming that same file on the command line does the identical thing; there is one road.

AND IT IS ALL OR NOTHING. The machine is built off to one side first, so a file that will not load -- a key that does not parse, a disk image that is not there -- leaves you exactly where you were. What you do not get back is the machine you REPLACED: there is no undo but the file you saved it to.

```
CONFIG SAVE machines/mine.toml
CONFIG LOAD machines/mine.toml      ...and this is how you get it back
```

CONNECT — CONN[ECT]

```
CONNECT <id>:<u> <endpoint>
```

PLUG IN THE OTHER END OF THE CABLE. A unit is a socket on the back of a board -- one of the 2SIO's two ports, say; an ENDPOINT is the thing at the far end of the cable, on the HOST side of the machine. It is not a board, it has no address, and the guest cannot see it: the 6850

clocks bytes the same way whether the wire ends at your terminal, a telnet session, a real RS-232 port, or nothing at all. No board in the machine knows what any of these words mean.

Endpoints: console | null | loopback | scripted | socket:PORT | socket:HOST:PORT |
serial:DEVICE | in:PATH | out:PATH | printer:QUEUE | | FILE

```
console    the host's terminal -- the keyboard and screen you are typing at
null       a cable to nowhere: writes vanish, reads never yield a byte
loopback   the unit's own transmit wired back to its receive, for testing
scripted   a terminal with a caller in place of a human -- what the MCP tools
           and the test suite type into. No tty need exist.
socket:    PORT alone LISTENS: that is the telnet-in case. HOST:PORT CALLS OUT.
serial:    a real port on this host. It is opened at 9600 8N1 and then
           immediately re-programmed by the board, which is the only thing that
           knows what it is strapped to.
in:        PATH -- a host file as a READER (a paper-tape reader): its bytes
           feed the line. ?cps=N (or ?baud=N) paces it -- in:tape.tap?cps=300
           is the 88-HSR; no option means full speed.
out:       PATH -- a host file as a PUNCH: the line's bytes land on disk,
           8-bit clean, from position 0 and never truncating. Combine them
           for a bidirectional line: in:TAPE.TAP,out:TAPE.PUN
printer:   QUEUE -- a real print queue on this host (only where the build found
           one). The bytes buffer into a JOB, submitted after a few idle seconds
           (?idle=N, 0=never), on a form feed (?onff), or at a byte ceiling
           (?max=N). 8-bit clean -- a printer control language is not text.
<endpoint>|FILE  a TAP: append |FILE to ANY endpoint above to also log the line,
               both directions, to a hex FILE -- a poor man's protocol analyzer. The
               guest cannot tell it is there. ?fmt=dump|cols|jsonl picks the layout,
               ?ts=elapsed|wall|none the timestamps, ?pins=off drops the modem edges.
```

Exactly ONE unit may hold the console; connecting a second STEALS it and says who from. Two boards reading one keyboard would each get half the characters.

```
CONN sio0:a console
CONN sio0:b null
CONN sio0:b loopback
CONN sio0:b socket:2323          `telnet localhost 2323` now reaches the guest
CONN sio0:b socket:bbs.example:23 the guest dials OUT, to somebody else's port
CONN sio0:b serial:/dev/tty.usbserial-AL009KFH  a real cable, real hardware
CONN sio0:b serial:COM3          ...the same, on Windows
CONN lpt0:prn out:printout.txt    capture a printer to a file
CONN 4pio0:ja in:TAPE.TAP?cps=300 a paper-tape reader (88-HSR)
CONN 4pio0:jb out:TAPE.PUN        a paper-tape punch
CONN lpt0:prn printer:linewriter  print to a real host queue
CONN sio0:b socket:2323|bbs.hex?fmt=cols telnet in, and TAP it to a log
```

DISCONNECT takes the cable out again; SHOW CONSOLE says which unit holds it.

CONSOLE — CONS[OLE]

```
CONSOLE [<k>=<v>...]
```

The host's terminal -- your keyboard and screen -- and the knobs that shape how bytes cross it. Bare CONSOLE prints those settings (and which board unit is wired to the terminal); CONSOLE k=v changes one. It is pure shorthand: CONSOLE alone does what SHOW CONSOLE does, and CONSOLE k=v does what SET CONSOLE k=v does -- the same two commands, spelled short.

The keys k, and the value v each takes:

```
attn      a control byte 01-1F (HEX): the key that returns to the monitor
base      hex | octal -- the operator's number base for what it PRINTS
history   lines saved in .altairsim_history in the launch dir (default 50; 0 = off)
upper     on|off: fold typed input to uppercase (much period software insists)
strip7in  on|off: mask the high bit on input
strip7out on|off: mask the high bit on output (MITS BASIC's end-of-message)
crlf      on|off: add LF after every CR the guest prints -- usually WRONG
echo      on|off: local echo, for half-duplex hardware
bell      on|off: pass 07 through to the host bell
bsdel     off | bs (fold DEL->BS) | del (fold BS->DEL)
```

These are the TERMINAL's, not a board's; a board's own line coding (baud, data_bits) is SHOW sio0. SHOW CONSOLE lists these with their current values.

ATTN is the key that takes the keyboard BACK from a running guest. The host intercepts it before the guest is ever offered the byte, so the guest cannot disable it -- and that is why it must not be a key the guest needs.

```
CONSOLE      the settings, and which board unit is wired to the terminal
CONSOLE attn=1D  make it ^] (hex: it is a byte on the wire)
CONSOLE upper=on strip7out=on  two at once, the classic MITS BASIC pair
```

This command does NOT choose which board is the console -- CONNECT does that (CONNECT : console); bare CONSOLE only reports the one now wired.

DISCONNECT — DISC[ONNECT]

```
DISCONNECT <id>:<u>
```

The line then goes nowhere. NOT an error: an unconnected 6850 sits there with TDRE set forever, and a program that writes to it works fine and talks to nobody -- which is exactly what the card does with no cable in it.

```
DISC sio0:b
```

MOUNT — M[OUNT]

```
MOUNT <id>[:<u>] <file> [WP] [CREATE] [extract[=<base>]] [k=v...]
```

Put a disk in a drive, a tape in a recorder, or an image in a ROM socket. WP write-protects it: the guest may read it and may not write it. RO is accepted and means the same -- it is the word for a ROM, which is read-only because of what it is.

CREATE makes the file first if it is not there (empty), then mounts it -- a fresh hard-sector disk to FORMAT, or a blank cassette. Without CREATE a missing file is a 'no such file', because a mistyped name is a mistake, not a new disk.

A TRAILING k=v SETS A UNIT PROPERTY, applied the moment the medium is in -- the same properties SHOW lists and SET : writes, said at the one moment you were going to say them anyway. A unit with no such property says so rather than ignoring you.

EXTRACT is not a property and runs after the mount: it splits a cassette WAV into one .TAP per program on it, exactly as the EXTRACT verb does. extract= names those files instead of taking the default.

A NAME IS CASE-BLIND, and you may leave off what carries no information: the trailing index when only one such board is in the machine, and the unit when the board has only one you could mount into. Anything genuinely plural you must say, and it will tell you so.

```
MOUNT dsk0:drive0 disks/cpm.dsk
MOUNT dsk0:drive1 disks/master.dsk WP
MOUNT dsk0:drive1 new.dsk CREATE    a blank disk to FORMAT from the guest
MOUNT mem0:rom0 roms/monitor.bin
MOUNT ACR tape.bin    the one cassette, its one tape: acr0:tape
MOUNT ACR new.wav CREATE mode=record a blank tape, in and recording
MOUNT sol0:tape1 TRK80.WAV extract  mount a WAV and split it into .TAP files
```

SHOW MOUNTS is the other half of this command: every socket in the machine, what is in it, and which are still empty. UNMOUNT takes it back out. A path is resolved as SHOW PATHS describes -- what you TYPE is relative to your shell.

REGION — REGI[ON]

```
REGION ADD <id> type=ram|rom at=<addr> [size=|mount=]
```

A region is a POPULATED part of a board. What is not covered by one is an empty socket: it decodes nothing and floats to FF. `at` is an address, so it is hex; `size` is a size, so it is decimal, and K/M work.

```
REGI ADD mem0 type=ram at=0 size=48K
REGI ADD mem0 type=rom at=FF00 mount=builtin:dbl
```

RESTORE — `REST[ORE]`

```
RESTORE <file>
```

Load a SNAPSHOT back into THIS machine. The machine must be the same shape the snapshot was taken from -- the same boards, same ids, same order (build it with the same machine file, or a CONFIG LOAD, first) -- and a file that does not match is refused with the reason, the running machine untouched.

```
RESTORE before-boot.snap
```

SET — `SE[T]`

```
SET <id>[:<u>]|CONSOLE|DISPLAY|REG|BUS <k>=<v>
```

SHOW lists every property, its value, and whether it can be set while the machine runs. A property's base is its own: a port is hex, a baud rate is decimal.

A UNIT HAS PROPERTIES OF ITS OWN, and : is how you reach them: the tape in the recorder rather than the recorder, the disk in the drive rather than the controller. SHOW prints both tables, the board's and each unit's.

CONSOLE and DISPLAY are the HOST's terminal and video window rather than boards, and they take settings the same way. REG is a CPU register (see REGS), and BUS is the backplane's own diagnostics rather than anything plugged into it.

```
SET mem0 fill=zero
SET mem0 phantom=read
SET acr0:tape mode=record  the tape in the recorder, not the recorder
SET vdm0 width=1024       how wide the video window opens, in pixels (auto = ~half the screen)
SET DISPLAY focus=on      the video window takes the keyboard, not the terminal
SET REG A=3F              a register in the CPU that is in the socket
SET BUS UNCLAIMED=WARN    warn on a cycle no board answered
                           (also CONTENTION=WARN|ERROR|SILENT, UNCLAIMED=WARN|HALT|SILENT)
```

SHOW — SH[OW]

```
SHOW <id>|BOARDS|BOARD <type> [UNITS]|MACHINES|MACHINE [<name>]|BUS
[MAP|IO|IRQ|CONTENTION]|ROMS|MOUNTS|PATHS|CONSOLE|DISPLAY|SYMBOLS|VERSION
```

```
SHOW mem0      regions and properties
SHOW BOARDS    the board types you can add
SHOW BOARD sol one type's description and properties (add UNITS for just those)
SHOW MACHINES  the built-in machines you can boot
SHOW MACHINE   the current machine (add a name for a built-in's detail)
SHOW BUS MAP   who decodes what, and what floats
SHOW BUS IRQ   VI0-VI7: who is strapped where, who is pulling, who wins
SHOW MOUNTS    every disk, tape and ROM in the machine, and what is in it
SHOW PATHS     what a path resolves against -- and there is more than one answer
SHOW CONSOLE   which unit holds the keyboard, and its transforms
SHOW DISPLAY   the host video window, and whether it takes the keyboard
SHOW JOYSTICKS the host game controllers a D+7A can read (SDL builds)
SHOW SYMBOLS   the loaded symbols (SHOW SYMBOLS SIO* filters); load them with SYMBOLS
SHOW ROMS      the ROM images built into this binary, and where each came from
SHOW VERSION   which build this is, and the commit it was built from
```

SNAPSHOT — SN[APSHOT]

```
SNAPSHOT <file>
```

Write the machine's STATE to a file: the CPU, the clock, and every board's registers, RAM and latches. NOT its configuration -- a snapshot is state, the way a machine file is configuration. RESTORE reads it back.

```
SNAPSHOT before-boot.snap
```

UNMOUNT — U[NMOUNT]

```
UNMOUNT <id>:<u>
```

The socket is then EMPTY -- those pages float to FF, exactly as a card with no chip in it does.

```
U dsk0:drive0
```

Getting help and leaving

HELP — HE[LP]

```
HELP [<command>]
```

Bare HELP lists the commands and nothing else -- the whole set on a few lines, which is what you want when you are hunting for the name. HELP with a command gives the usage and the examples.

```
HELP          the list
HELP DUMP     the detail
?            the same as HELP
```

QUIT — Q[UIT]

```
QUIT
```

Leave the monitor and end the program. It does NOT ask: the machine lives in memory, so anything you have not written out -- CONFIG SAVE, SAVE, SNAPSHOT -- is gone with it. There is no EXIT; QUIT is the one word.

```
QUIT
```

Boards and their parameters

Every key below is a key you may write in a machine file, and the *same* key you may `SET` at the monitor prompt. That is not a coincidence and it is not a convention: a board's properties **are** its TOML schema, so there is nothing here that could disagree with the program.

Numbers follow the one rule: **on the wire → hex, never on the wire → decimal**. A port is hex; a baud rate and a drive count are decimal. The defaults below are printed in each property's own base.

The catalogue is **grouped by function** — CPU, memory, disk, serial, and so on — and within a group the boards are in **alphabetical order**.

CPU

Type	What it is
<code>8080</code>	MTS 88-CPU: an 8080A at 2 MHz. Decodes nothing -- it drives the bus
<code>z80</code>	Generic Z80 CPU board. Decodes nothing -- it drives the bus. The 88-CPU's twin, with a Z80 core

Memory

Type	What it is
<code>memory</code>	RAM/ROM board: a list of regions, PHANTOM*, and five banking schemes

Disk

Type	What it is
<u>16fdc</u>	Cromemco 16FDC: WD FD1793 soft-sector floppy (single + double density), up to 4 drives. Disk registers at 30-34, a TMS 5501 console UART at 00-09 (unit 'tty'), and a 4K RDOS 2.52 boot PROM at C000 (OUT 40H banks it out, RESET restores it). Boots CDOS
<u>64fdc</u>	Cromemco 64FDC: the 16FDC's 1983 successor -- same FD1793 + TMS 5501, carrying an 8K RDOS 3.12 boot PROM at C000-DFFF (OUT 40H banks it out, RESET restores it). Boots CDOS
<u>dcdd</u>	MIT 88-DCDD: 8" hard-sector floppy, up to 16 drives. Three ports at BASE+0..2. INVERTED status bits
<u>hdsk</u>	MIT 88-HDSK Datakeeper: Pertec hard disk, 256-byte sectors from a linear .DSK. Eight ports at BASE+0..7 (default A0). Command/handshake protocol, four page buffers
<u>mds</u>	MIT 88-MDS: 5.25" minidisk, 4 drives. Same three ports as the dcdd -- but 300 RPM, 64 us/byte, and a motor that stops after 6.4 s
<u>tarbell</u>	Tarbell #1011: single-density WD FD1771 floppy, up to 4 drives. Eight ports at BASE+0..7 (default F8). Carries a 32-byte boot PROM that shadows 0000 over PHANTOM* -- boots CP/M automatically at reset (bootstrap=on)
<u>tarbelldd</u>	Tarbell #2022: double-density WD FD1791 floppy (mixed-density media, SD track 0), up to 4 drives. The single-density card's twin with a bitmap OUT-FC latch and a port-FD DMA/ext-addr register. Same 32-byte boot PROM
<u>versafloppy</u>	SD Systems VersaFloppy I/II: WD FD177x soft-sector floppy, up to 4 drives. Eight ports at BASE+0..7 (default 60). variant=vfi (FD1771, single density) vfii (FD1791, single+double). Boots SDOS with the SBC-200 + DDBIOS

Serial

Type	What it is
<code>2sio</code>	MIT 88-2SIO: two 6850 ACIAs, units 'a' and 'b'. Four ports at BASE+0..3
<code>pmmi</code>	PMMI MM-103: Bell 103 modem on an S-100 card, unit 'line'. Four ports at BASE+0..3 (default C0), read/write different registers. Transmit/receive over a ByteStream; CONNECT it to in:/out: files. No dialer; modem status is a fixed stub
<code>sbc</code>	SD Systems SBC-100/200: Z80 single-board computer. One 8-port block (78-7F): Intel 8251 console (unit 'tty', data 7C / status 7D, Rx D->/DSR auto-baud for MSMONR21), Z80-CTC (78-7B) whose ch1 raises a mode-2 keyboard interrupt (vector 0x82) off the 8251 RxRDY, and a parallel port (7E/7F) whose OUT 7F bit 1 switches the onboard PROM out. Optional onboard boot PROM via [[board.socket]] (at+mount). variant=sbc100 sbc200
<code>sio</code>	MIT 88-SIO: one COM2502 UART, unit 'tty'. Two ports at BASE+0..1. INVERTED status bits
<code>turnkey</code>	MIT 8800b Turnkey Module: phantom boot PROM (FC00-FFFF), integrated 6850 SIO (unit 'tty', default 0x10), sense switches at FF, and the Auto-Start JMP jam. Sockets via [[board.socket]]
<code>usio</code>	Universal Serial board: a UART-agnostic serial card, unit 'serial'. Two ports you strap: a status/control port (status_port -- read synthesizes RDR/TDRE at bit positions you pick, write is discarded) and a data port (data_port). Built-in profiles preset the straps: profile=tuart (Cromemco TU-ART) imsai-sio2 compupro-if2 (CompuPro Interfacer II) compupro-ss1 (CompuPro System Support 1). Polled, no interrupts. CONNECT it to a file, socket, serial port, in:/out:

Tape

Type	What it is
<code>acr</code>	MIT 88-ACR: cassette. An 88-SIO B + an FSK modem, unit 'tape'. Brings the WIND/REWIND/EXTRACT verbs and a tape counter
<code>uio</code>	MIT 88-UIO: serial + cassette on one board. A 6850 (unit 'serial', default 0x10) and an 88-ACR cassette section (unit 'tape', default 0x06) with motor control and a SW-1 MIT/Kansas-City modulation switch. Defaults reproduce the standard 0x10 + 0x06 layout

Parallel and printer

Type	What it is
4pio	MIT 88-4PIO: up to four 6820 PIAs, sections ja/jb.. per port. 16 ports from BASE (default 20). Software-set direction; CONNECT each section
c700	MIT 88-C700: Centronics line-printer controller, unit 'prn'. Two ports at BASE+0..1 (default 02). Output-only; CONNECT it to a file, a socket, or a real printer queue
d7a	Cromemco D+7A: analog + parallel I/O. Eight ports from BASE (default 18): one parallel port + seven two's-complement A/D-in/D/A-out channels. Reads 1-2 JS-1 joysticks from the host
lpc	MIT 88-LPC: 88-LP line-printer controller, unit 'prn'. Two ports at BASE+0..1 (default 02). Line-buffered: 6-bit codes + PRINT/LINE FEED/CLEAR. CONNECT it to a file, a socket, or a real printer queue
pio	MIT 88-PIO: 8-bit parallel port, units 'out'/'in'. Two ports at BASE+0..1 (default 04). CONNECT a printer, a keyboard, a socket

Video

Type	What it is
dazzler	Cromemco Dazzler: color graphics from a framebuffer in main RAM. Two ports at BASE+0..1 (default 0E): control/status and format. 32x32 to 128x128, 16 colors/greys. Needs a Display
vdb8024	SD Systems VDB-8024: an 80x24 video terminal on one board -- the video console for an SBC-100/200 (the alternative to the 8251). Two I/O ports at BASE+0..1 (default 00): status/keyboard/display. Unit 'keyboard' (CONNECT). Optional keyboard-strobe interrupt strap (interrupt=vi0..vi7) for the SBC-200's CTC to vector -- what the SD video CBIOS needs; polled by default. Boots sdmonv21. Needs a Display
vdm1	Processor Technology VDM-1: memory-mapped 16x64 video, screen RAM at BASE (default CC00), scroll/status port (default CC). Needs a Display

Systems

Type	What it is
sol	Processor Technology Sol-PC I/O: serial, keyboard, parallel, CUTS tape as one board. Seven ports F8..FE. Units serial/printer/keyboard (CONNECT) and tape1/tape2 (MOUNT). Brings the WIND/REWIND/EXTRACT verbs and a tape counter

Other

Type	What it is
<code>fp</code>	Altair front panel: the address switches, SA0..SA15. The top eight double as the SENSE switches, which IN 0FFH reads -- the panel answers no OUT
<code>hostbridge</code>	Host Bridge: guest <-> host file transfer, sandboxed. OUR OWN BOARD, not a period one. Two ports at BASE+0..1. R.COM/W.COM/HDIR.COM
<code>virtc</code>	MIT 88-VI/RTC: vectored interrupts (VI0-VI7 -> RST n) and a real-time clock. One port at FE

CPU

8080

MIT 88-CPU: an 8080A at 2 MHz. Decodes nothing -- it drives the bus

Units: 8080 (cpu)

Board properties

Key	Kind	Default	Legal	Meaning
<code>clock_hz</code>	int	0	0 .. 100000000	Crystal on the board. 0 runs flat out -- as fast as the host can.
<code>idle</code>	bool	true	on off	Stand down when the guest is only polling an empty keyboard. On by default -- the guest cannot tell, and a prompt stops burning a core.
<code>achieved_hz</code>	int	—	—	LIVE: T-states per real second the run loop last reached -- the crystal you got, beside the one you asked for. Read-only; 0 until it has run. (read-only — not a key you may set)

z80

Generic Z80 CPU board. Decodes nothing -- it drives the bus. The 88-CPU's twin, with a Z80 core

Units: z80 (cpu)

Board properties

Key	Kind	Default	Legal	Meaning
<code>clock_hz</code>	int	<code>0</code>	<code>0 .. 1000000000</code>	Crystal on the board. 0 runs flat out -- as fast as the host can.
<code>idle</code>	bool	<code>true</code>	<code>on</code> <code>off</code>	Stand down when the guest is only polling an empty keyboard. On by default -- the guest cannot tell, and a prompt stops burning a core.
<code>achieved_hz</code>	int	—	—	LIVE: T-states per real second the run loop last reached -- the crystal you got, beside the one you asked for. Read-only; 0 until it has run. (read-only — not a key you may set)

Memory

`memory`

RAM/ROM board: a list of regions, PHANTOM*, and five banking schemes

`[[board.region]]` — a list you may add

Key	Kind	Legal	Meaning
<code>type</code>	enum	<code>ram</code> <code>rom</code>	RAM, or ROM (which needs a <code>mount</code> , unless you want an empty socket)
<code>at</code>	int	<code>0x0</code> .. <code>0xFFFF</code>	Where it starts. An address: 0000, F800
<code>size</code>	int	<code>1</code> .. <code>65536</code>	How much. Decimal, and it takes a suffix: 48K, 1024, 2M
<code>mount</code>	string	text	The ROM image. A file (relative to THIS FILE), or builtin:

Board properties

Key	Kind	Default	Legal	Meaning
<code>honors_phantom</code>	enum	<code>all</code>	<code>none</code> <code>read</code> <code>all</code>	A JUMPER. Another board pulls PHANTOM* -- do I switch off? <code>none</code> <code>read</code> <code>all</code>
<code>phantom</code>	enum	<code>all</code>	<code>none</code> <code>read</code> <code>all</code>	What I ASSERT over my rom regions: <code>none</code> <code>read</code> <code>all</code>
<code>bank_type</code>	enum	<code>none</code>	<code>none</code> <code>eram</code> <code>vram</code> <code>cram</code> <code>hram</code> <code>b810</code>	<code>none</code> <code>eram</code> <code>vram</code> <code>cram</code> <code>hram</code> <code>b810</code> -- five real cards, no two alike
<code>banks</code>	int	—	—	how many banks this board has. The board decides: it follows <code>bank_type</code> (read-only — not a key you may set)
<code>bank</code>	int	<code>0</code>	<code>0 .. 15</code>	The live bank. <code>0 .. banks-1</code> , and <code>banks</code> follows <code>bank_type</code> -- a board with one bank takes only <code>0</code>
<code>fill</code>	enum	<code>random</code>	<code>zero</code> <code>random</code>	RAM contents at power-on: <code>zero</code> <code>random</code> (real RAM is not zeroed)
<code>seed</code>	int	<code>1</code>	any	Seed for <code>fill=random</code> . The same seed fills RAM the same way at every POWER, so a run is repeatable; change it for a different junk pattern
<code>pages</code>	string	—	—	the composite page map -- which pages this board answers for. Derived from the regions you declared (read-only — not a key you may set)

Disk

16fdc

Cromemco 16FDC: WD FD1793 soft-sector floppy (single + double density), up to 4 drives. Disk registers at 30-34, a TMS 5501 console UART at 00-09 (unit 'tty'), and a 4K RDOS 2.52 boot PROM at C000 (OUT 40H banks it out, RESET restores it). Boots CDOS

Units: `tty` (serial, CONNECT), `drive0` (disk, MOUNT), `drive1` (disk, MOUNT), `drive2` (disk, MOUNT), `drive3` (disk, MOUNT)

`[[board.drive]]` — a list you may add

Key	Kind	Legal	Meaning
<code>unit</code>	int	<code>0 .. 3</code>	Which drive (0..3)
<code>mount</code>	string	text	The disk image to put in it. Relative to THIS FILE.
<code>readonly</code>	bool	<code>on</code> <code>off</code>	Write-protect the disk. The drive senses it, so the guest is never told (<i>also</i> <code>wriTEprotect</code>)

Board properties

Key	Kind	Default	Legal	Meaning
<code>bootstrap</code>	bool	<code>true</code>	<code>on</code> <code>off</code>	The BOOT/MON strap. On (default): the RDOS ROM is mapped at C000 and $\neg$ BOOT reads low, so RDOS boots the disk. Off: the ROM still answers but $\neg$ BOOT reads high (the monitor prompt instead of an auto-boot)
<code>drives</code>	int	<code>4</code>	<code>1 .. 4</code>	Drives on the controller (A-D, one-hot select DS4-DS1)

Unit `tty` — `[board.unit.tty]`

Key	Kind	Default	Legal	Meaning
<code>baud</code>	int	<code>9600</code>	<code>0 .. 76800</code>	Line rate. The guest sets it by writing the baud register; this seeds it and shows the effective rate (0 = the register selected no rate)
<code>rate</code>	string	<code>full</code>	text	Console speed: full (as fast as the guest reads) real (wall-clock baud)
<code>dcd</code>	enum	<code>ground</code>	<code>ground</code> <code>wired</code>	/DCD pin: grounded on the card, or wired to the connector
<code>cts</code>	enum	<code>ground</code>	<code>ground</code> <code>wired</code>	/CTS pin: grounded on the card, or wired -- and then it gates the transmitter
<code>lines</code>	string	—	—	Live pin state (read-only). CAPITALS = asserted. in: DCD CTS (read-only — not a key you may set)
<code>connect</code>	string	<code>null</code>	text	The endpoint on the other end of the line (CONNECT sets this)

64fdc

Cromemco 64FDC: the 16FDC's 1983 successor -- same FD1793 + TMS 5501, carrying an 8K RDOS 3.12 boot PROM at C000-DFFF (OUT 40H banks it out, RESET restores it). Boots CDOS

Units: `tty` (serial, CONNECT), `drive0` (disk, MOUNT), `drive1` (disk, MOUNT), `drive2` (disk, MOUNT), `drive3` (disk, MOUNT)

[[board.drive]] — a list you may add

Key	Kind	Legal	Meaning
<code>unit</code>	int	<code>0 .. 3</code>	Which drive (0..3)
<code>mount</code>	string	text	The disk image to put in it. Relative to THIS FILE.
<code>readonly</code>	bool	<code>on</code> <code>off</code>	Write-protect the disk. The drive senses it, so the guest is never told (<i>also writeprotect</i>)

Board properties

Key	Kind	Default	Legal	Meaning
<code>bootstrap</code>	bool	<code>true</code>	<code>on</code> <code>off</code>	The BOOT/MON strap. On (default): the RDOS ROM is mapped at C000 and ¬BOOT reads low, so RDOS boots the disk. Off: the ROM still answers but ¬BOOT reads high (the monitor prompt instead of an auto-boot)
<code>drives</code>	int	<code>4</code>	<code>1 .. 4</code>	Drives on the controller (A-D, one-hot select DS4-DS1)

Unit `tty` — **[board.unit.tty]**

Key	Kind	Default	Legal	Meaning
<code>baud</code>	int	<code>9600</code>	<code>0 .. 76800</code>	Line rate. The guest sets it by writing the baud register; this seeds it and shows the effective rate (0 = the register selected no rate)
<code>rate</code>	string	<code>full</code>	text	Console speed: full (as fast as the guest reads) real (wall-clock baud)
<code>dcd</code>	enum	<code>ground</code>	<code>ground</code> <code>wired</code>	/DCD pin: grounded on the card, or wired to the connector
<code>cts</code>	enum	<code>ground</code>	<code>ground</code> <code>wired</code>	/CTS pin: grounded on the card, or wired -- and then it gates the transmitter
<code>lines</code>	string	—	—	Live pin state (read-only). CAPITALS = asserted. in: DCD CTS (read-only — not a key you may set)
<code>connect</code>	string	<code>null</code>	text	The endpoint on the other end of the line (CONNECT sets this)

dcdd

MIT 88-DCDD: 8" hard-sector floppy, up to 16 drives. Three ports at BASE+0..2. INVERTED status bits

Units: `drive0` (disk, MOUNT), `drive1` (disk, MOUNT), `drive2` (disk, MOUNT), `drive3` (disk, MOUNT)

`[[board.drive]]` — a list you may add

Key	Kind	Legal	Meaning
<code>unit</code>	int	<code>0 .. 3</code>	Which drive on the daisy chain
<code>mount</code>	string	text	The disk image to put in it. Relative to THIS FILE.
<code>readonly</code>	bool	<code>on</code> <code>off</code>	Write-protect the disk. The DRIVE senses it, so the guest is never told: it writes, the head is inhibited, the bytes go nowhere (<i>also writeprotect</i>)
<code>media</code>	enum	<code>8in</code> <code>fdc8mb</code>	Force the format instead of probing the image's size
<code>create</code>	bool	<code>on</code> <code>off</code>	Make the disk file (empty) if it is not there, then mount it -- a fresh disk to FORMAT. Pair with <code>media</code> to pick its geometry

Board properties

Key	Kind	Default	Legal	Meaning
<code>port</code>	int	<code>0x8</code>	<code>0x0 .. 0xFD</code>	Base address. The board decodes three ports: BASE+0 .. BASE+2
<code>drives</code>	int	<code>4</code>	<code>1 .. 16</code>	Drives on the daisy chain
<code>interrupt</code>	enum	<code>none</code>	<code>none</code> <code>int</code> <code>vi0</code> <code>vi1</code> <code>vi2</code> <code>vi3</code> <code>vi4</code> <code>vi5</code> <code>vi6</code> <code>vi7</code>	Where the card's interrupt is soldered (<i>interrupt strap</i>)

hdsk

MIT 88-HDSK Datakeeper: Pertec hard disk, 256-byte sectors from a linear .DSK. Eight ports at BASE+0..7 (default A0). Command/handshake protocol, four page buffers

Units: `drive0` (disk, MOUNT)

[[board.drive]] — a list you may add

Key	Kind	Legal	Meaning
unit	int	any	Which logical drive (slot = unit*2 + platter)
mount	string	text	The disk image to put in it. Relative to THIS FILE.
readonly	bool	on off	Write-protect the disk (<i>also writeprotect</i>)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0xA0	0x0 .. 0xF8	Base address. The board decodes eight ports: BASE+0 .. BASE+7
drives	int	1	1 .. 8	Logical drives (one platter each): slot = unit*2 + platter
interrupt	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the card's interrupt is soldered (<i>interrupt strap</i>)

mds

MTS 88-MDS: 5.25" minidisk, 4 drives. Same three ports as the dcdd -- but 300 RPM, 64 us/byte, and a motor that stops after 6.4 s

Units: drive0 (disk, MOUNT), drive1 (disk, MOUNT), drive2 (disk, MOUNT), drive3 (disk, MOUNT)

[[board.drive]] — a list you may add

Key	Kind	Legal	Meaning
unit	int	0 .. 3	Which drive on the daisy chain
mount	string	text	The disk image to put in it. Relative to THIS FILE.
readonly	bool	on off	Write-protect the disk. The DRIVE senses it, so the guest is never told: it writes, the head is inhibited, the bytes go nowhere (<i>also writeprotect</i>)
media	enum	minidisk	Force the format instead of probing the image's size
create	bool	on off	Make the disk file (empty) if it is not there, then mount it -- a fresh disk to FORMAT. Pair with media to pick its geometry

Board properties

Key	Kind	Default	Legal	Meaning
<code>port</code>	int	<code>0x8</code>	<code>0x0 .. 0xFD</code>	Base address. The board decodes three ports: <code>BASE+0 .. BASE+2</code>
<code>drives</code>	int	<code>4</code>	<code>1 .. 4</code>	Drives on the daisy chain
<code>interrupt</code>	enum	<code>none</code>	<code>none</code> <code>int</code> <code>vi0</code> <code>vi1</code> <code>vi2</code> <code>vi3</code> <code>vi4</code> <code>vi5</code> <code>vi6</code> <code>vi7</code>	Where the card's interrupt is soldered (<i>interrupt strap</i>)
<code>motor</code>	enum	<code>free</code>	<code>free</code> <code>real</code>	<code>free</code> : always at speed (default). <code>real</code> : 1 s spin-up, and it stops after 6.4 s

`tarbell`

Tarbell #1011: single-density WD FD1771 floppy, up to 4 drives. Eight ports at `BASE+0..7` (default `F8`). Carries a 32-byte boot PROM that shadows 0000 over PHANTOM* -- boots CP/M automatically at reset (`bootstrap=on`)

Units: `drive0` (disk, MOUNT), `drive1` (disk, MOUNT), `drive2` (disk, MOUNT), `drive3` (disk, MOUNT)

`[[board.drive]]` — a list you may add

Key	Kind	Legal	Meaning
<code>unit</code>	int	<code>0 .. 3</code>	Which drive (0..3)
<code>mount</code>	string	text	The disk image to put in it. Relative to THIS FILE.
<code>readonly</code>	bool	<code>on</code> <code>off</code>	Write-protect the disk. The drive senses it, so the guest is never told (<i>also writeprotect</i>)

Board properties

Key	Kind	Default	Legal	Meaning
<code>bootstrap</code>	bool	<code>true</code>	<code>on</code> <code>off</code>	The boot-PROM enable DIP. On (default): the 32-byte PROM shadows 0000 over PHANTOM* at reset and boots the disk. Off: a plain disk controller, no PROM
<code>port</code>	int	<code>0xF8</code>	<code>0x0</code> .. <code>0xF8</code>	Base address. The board decodes eight ports: BASE+0 .. BASE+7 (default F8)
<code>drives</code>	int	<code>4</code>	<code>1</code> .. <code>4</code>	Drives on the controller (binary select 0-3)
<code>interrupt</code>	enum	<code>none</code>	<code>none</code> <code>int</code> <code>vi0</code> <code>vi1</code> <code>vi2</code> <code>vi3</code> <code>vi4</code> <code>vi5</code> <code>vi6</code> <code>vi7</code>	Where the card's interrupt is soldered (<i>interrupt strap</i>)

`tarbelldd`

Tarbell #2022: double-density WD FD1791 floppy (mixed-density media, SD track 0), up to 4 drives. The single-density card's twin with a bitmap OUT-FC latch and a port-FD DMA/ext-addr register. Same 32-byte boot PROM

Units: `drive0` (disk, MOUNT), `drive1` (disk, MOUNT), `drive2` (disk, MOUNT), `drive3` (disk, MOUNT)

[[`board.drive`]] — a list you may add

Key	Kind	Legal	Meaning
<code>unit</code>	int	<code>0</code> .. <code>3</code>	Which drive (0..3)
<code>mount</code>	string	text	The disk image to put in it. Relative to THIS FILE.
<code>readonly</code>	bool	<code>on</code> <code>off</code>	Write-protect the disk. The drive senses it, so the guest is never told (<i>also writeprotect</i>)

Board properties

Key	Kind	Default	Legal	Meaning
<code>bootstrap</code>	bool	<code>true</code>	<code>on</code> <code>off</code>	The boot-PROM enable DIP. On (default): the 32-byte PROM shadows 0000 over PHANTOM* at reset and boots the disk. Off: a plain disk controller, no PROM
<code>port</code>	int	<code>0xF8</code>	<code>0x0</code> .. <code>0xF8</code>	Base address. The board decodes eight ports: BASE+0 .. BASE+7 (default F8)
<code>drives</code>	int	<code>4</code>	<code>1</code> .. <code>4</code>	Drives on the controller (binary select 0-3)
<code>interrupt</code>	enum	<code>none</code>	<code>none</code> <code>int</code> <code>vi0</code> <code>vi1</code> <code>vi2</code> <code>vi3</code> <code>vi4</code> <code>vi5</code> <code>vi6</code> <code>vi7</code>	Where the card's interrupt is soldered (<i>interrupt strap</i>)

versafloppy

SD Systems VersaFloppy I/II: WD FD177x soft-sector floppy, up to 4 drives. Eight ports at BASE+0..7 (default 60). variant=vfi (FD1771, single density) | vfii (FD1791, single+double). Boots SDOS with the SBC-200 + DDBIOS

Units: `drive0` (disk, MOUNT), `drive1` (disk, MOUNT), `drive2` (disk, MOUNT), `drive3` (disk, MOUNT)

[[board.drive]] — a list you may add

Key	Kind	Legal	Meaning
<code>unit</code>	int	<code>0</code> .. <code>3</code>	Which drive (0..3)
<code>mount</code>	string	text	The disk image to put in it. Relative to THIS FILE.
<code>readonly</code>	bool	<code>on</code> <code>off</code>	Write-protect the disk. The drive senses it, so the guest is never told (<i>also writeprotect</i>)
<code>media</code>	enum	<code>8sd</code> <code>8dd</code> <code>8dd256</code> <code>8sd-ds</code> <code>8dd-ds</code> <code>8dd256-ds</code> <code>5sd</code> <code>5sd-ds</code> <code>5dd</code> <code>5dd-ds</code>	Force the format instead of probing the image's size

Board properties

Key	Kind	Default	Legal	Meaning
variant	enum	vfii	vfi vfii	Which board: vfi (FD1771, single density) or vfii (FD1791, single and double density). vfii is the default -- it boots SDOS's DD-256 disks
port	int	0x60	0x0 .. 0xF8	Base address. The board decodes eight ports: BASE+0 .. BASE+7 (60H)
drives	int	4	1 .. 4	Drives on the controller (one-hot select D0-D3)
interrupt	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the card's interrupt is soldered (<i>interrupt strap</i>)

Serial

2sio

MIT's 88-2SIO: two 6850 ACIAs, units 'a' and 'b'. Four ports at BASE+0..3

Units: **a** (serial, CONNECT), **b** (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x10	0x0 .. 0xFC	Base address. The board decodes four ports: BASE+0 .. BASE+3

Unit a — [board.unit.a]

Key	Kind	Default	Legal	Meaning
baud	int	9600	50 .. 76800	Line rate. A JUMPER on the real card -- software cannot change it, and there is no free-running setting: the rate paces the line
interrupt	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where this channel's IRQ is jumpered: none int vi0..vi7 (<i>interrupt strap</i>)
dcd	enum	ground	ground wired	/DCD pin: grounded on the card, or wired to the connector
cts	enum	ground	ground wired	/CTS pin: grounded on the card, or wired -- and then it gates the transmitter
lines	string	—	—	Live pin state (read-only). CAPITALS = asserted. in: DCD CTS, out: RTS BRK (read-only — not a key you may set)
connect	string	null	text	The endpoint on the other end of the line (CONNECT sets this)

Unit b — [board.unit.b]

Key	Kind	Default	Legal	Meaning
baud	int	9600	50 .. 76800	Line rate. A JUMPER on the real card -- software cannot change it, and there is no free-running setting: the rate paces the line
interrupt	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where this channel's IRQ is jumpered: none int vi0..vi7 (<i>interrupt strap</i>)
dcd	enum	ground	ground wired	/DCD pin: grounded on the card, or wired to the connector
cts	enum	ground	ground wired	/CTS pin: grounded on the card, or wired -- and then it gates the transmitter
lines	string	—	—	Live pin state (read-only). CAPITALS = asserted. in: DCD CTS, out: RTS BRK (read-only — not a key you may set)
connect	string	null	text	The endpoint on the other end of the line (CONNECT sets this)

pmmi

PMMI MM-103: Bell 103 modem on an S-100 card, unit 'line'. Four ports at BASE+0..3 (default C0), read/write different registers. Transmit/receive over a ByteStream; CONNECT it to in:/out: files. No dialer; modem status is a fixed stub

Units: `line` (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
<code>port</code>	int	<code>0xC0</code>	<code>0x0</code> .. <code>0xFC</code>	Base address -- the 6-position DIP. Four ports at BASE..BASE+3; MUST be on a 4-port boundary. Default C0 (North Star alternative E0)
<code>connect</code>	string	<code>null</code>	text	The endpoint on the phone line (CONNECT sets this). in:/out: a file, ...
<code>dial</code>	string		text	Originate target host:port (empty = cannot dial). SH off-hook + DTR dials it; the guest's pulse digits are not decoded
<code>answer</code>	string		text	Auto-answer TCP port (empty/0 = will not answer). DTR arms the listener; an inbound call RINGS until the guest answers with RI
<code>rtsdtr</code>	bool	<code>false</code>	<code>on</code> <code>off</code>	Mirror DTR onto RTS on a CONNECTed serial port (for cables that need RTS asserted to pass data). Default off
<code>frame</code>	string	—	—	Live UART frame (read-only), e.g. 8N1. Set by OUT BA+0 bits 2-6 (read-only — not a key you may set)
<code>baud</code>	int	—	—	Live line rate (read-only), 250000/(16*N) from the OUT BA+2 divisor (read-only — not a key you may set)
<code>uart</code>	string	—	—	Live UART status (read-only). CAPITALS = asserted: TBMT DAV (read-only — not a key you may set)
<code>lines</code>	string	—	—	Live modem lines (read-only). CAPITALS = asserted: SH RI DTR ST DT RING CTS AP (DT/RING/CTS/AP from the phone line + handshake state machine) (read-only — not a key you may set)

sbc

SD Systems SBC-100/200: Z80 single-board computer. One 8-port block (78-7F): Intel 8251 console (unit 'tty', data 7C / status 7D, Rx D->/DSR auto-baud for MSMONR21), Z80-CTC (78-7B) whose ch1 raises a mode-2 keyboard interrupt (vector 0x82) off the 8251 RxRDY, and a parallel port (7E/7F) whose OUT 7F bit 1 switches the onboard PROM out. Optional onboard boot PROM via [[board.socket]] (at+mount). variant=sbc100|sbc200

Units: `tty` (serial, CONNECT)

[[board.socket]] — a list you may add

Key	Kind	Legal	Meaning
at	int	any	Where the socket sits in the onboard window (E000 = monitor, F000 = disk BIOS)
mount	string	text	What is in the socket: builtin: or a HEX/BIN path. Relative to THIS FILE.

Board properties

Key	Kind	Default	Legal	Meaning
variant	enum	sbc200	sbc100 sbc200	Which board: sbc100 (2.4576 MHz) or sbc200 (4 MHz). The console, CTC and PROM behave alike here; the CPU crystal is set on the z80 card
rx2dsr	bool	true	on off	RxD strapped to /DSR (the SBC auto-baud jumper). Off = a plain 8251 /DSR
port	int	0x7C	0x0 .. 0xFE	Base I/O address (a card jumper). Data at BASE, status/command at BASE+1. The etch default is 7C

Unit tty — **[board.unit.tty]**

Key	Kind	Default	Legal	Meaning
baud	int	9600	50 .. 76800	Line rate. On the SBC the CTC generates it; here it paces the receive line and sizes the auto-baud bit. No free-running setting (min 50)
interrupt	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where this port's IRQ is jumpered: none int vi0..vi7 (decoded; not yet honored) (<i>interrupt strap</i>)
connect	string	null	text	The endpoint on the other end of the line (CONNECT sets this)

sio

MITS 88-SIO: one COM2502 UART, unit 'tty'. Two ports at BASE+0..1. INVERTED status bits

Units: tty (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x0	0x0 .. 0xFE	Base address -- MUST BE EVEN. Control at BASE, data at BASE+1
rev	enum	1	0 1	Board revision. 1 = the factory errata mod: ready is bit 7 (out) and bit 0 (in), both inverted. 0 = as shipped, which also reports them true-sense on bits 5 and 1
baud	int	9600	50 .. 25000	Line rate. A JUMPER on the real card -- software cannot change it
data_bits	int	8	5 .. 8	Data bits per character. The NDB1/NDB2 pads
stop_bits	int	1	1 .. 2	Stop bits. The NSB pad: GND = 1, +V = 2
parity	enum	none	none odd even	The NPB/POE pads: none odd even
in_int	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the IN pad is soldered (RX): none int vi0..vi7 (<i>interrupt strap</i>)
out_int	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the OUT pad is soldered (TX): none int vi0..vi7 (<i>interrupt strap</i>)
connect	string	null	text	The endpoint on the other end of the line (CONNECT sets this)

turnkey

MIT 8800b Turnkey Module: phantom boot PROM (FC00-FFFF), integrated 6850 SIO (unit 'tty', default 0x10), sense switches at FF, and the Auto-Start JMP jam. Sockets via [[board.socket]]

Units: tty (serial, CONNECT)

[[board.socket]] — a list you may add

Key	Kind	Legal	Meaning
at	int	any	Where the socket sits in the window (FC00/FD00/FE00/FF00)
mount	string	text	What is in the socket: builtin: or a HEX/BIN path. Relative to THIS FILE.

Board properties

Key	Kind	Default	Legal	Meaning
<code>prom</code>	int	<code>0xFC00</code>	<code>0x0 .. 0xFC00</code>	PROM ADDR switches: base of the 1K boot-PROM window (FC00-FFFF normal)
<code>start</code>	int	<code>0xFC00</code>	<code>0x0 .. 0xFF00</code>	START ADDR switches: Auto-Start jams JMP here at reset (a multiple of 256)
<code>sense</code>	int	<code>0x0</code>	<code>0x0 .. 0xFF</code>	Sense switches (SW6/SW7), read at port FF
<code>sio_base</code>	int	<code>0x10</code>	<code>0x0 .. 0xFE</code>	Base address of the integrated 6850 SIO (0x10 = 2SIO Port A)

Unit `tty` — [`board.unit.tty`]

Key	Kind	Default	Legal	Meaning
<code>baud</code>	int	<code>9600</code>	<code>50 .. 76800</code>	Line rate. A JUMPER on the real card -- software cannot change it, and there is no free-running setting: the rate paces the line
<code>interrupt</code>	enum	<code>none</code>	<code>none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7</code>	Where this channel's IRQ is jumpered: none int vi0..vi7 (<i>interrupt strap</i>)
<code>dcd</code>	enum	<code>ground</code>	<code>ground wired</code>	/DCD pin: grounded on the card, or wired to the connector
<code>cts</code>	enum	<code>ground</code>	<code>ground wired</code>	/CTS pin: grounded on the card, or wired -- and then it gates the transmitter
<code>lines</code>	string	<code>—</code>	<code>—</code>	Live pin state (read-only). CAPITALS = asserted. in: DCD CTS, out: RTS BRK (read-only — not a key you may set)
<code>connect</code>	string	<code>null</code>	text	The endpoint on the other end of the line (CONNECT sets this)

`usio`

Universal Serial board: a UART-agnostic serial card, unit 'serial'. Two ports you strap: a status/control port (`status_port` -- read synthesizes RDR/TDRE at bit positions you pick, write is discarded) and a data port (`data_port`). Built-in profiles preset the straps: `profile=tuart` (Cromemco TU-ART) | `imsai-sio2` | `compupro-if2` (CompuPro Interfacer II) | `compupro-ss1` (CompuPro System Support 1). Polled, no interrupts. CONNECT it to a file, socket, serial port, in:/out:

Units: `serial` (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
<code>profile</code>	enum	<code>custom</code>	<code>custom</code> <code>tuart</code> <code>imsai-sio2</code> <code>compupro-if2</code> <code>compupro-ss1</code>	Built-in card to preset the straps from: custom, or a named board. Selecting one sets <code>status_port</code> / <code>data_port</code> / <code>bits</code> / <code>polarity</code> (still overridable)
<code>status_port</code>	int	<code>0x0</code>	<code>0x0</code> .. <code>0xFF</code>	Status(read)/control(write) port. Control writes are discarded
<code>data_port</code>	int	<code>0x1</code>	<code>0x0</code> .. <code>0xFF</code>	Data port: receive(read)/transmit(write)
<code>rdr_bit</code>	int	<code>0</code>	<code>0</code> .. <code>7</code>	Status bit (0-7) that signals receive data ready
<code>tdre_bit</code>	int	<code>1</code>	<code>0</code> .. <code>7</code>	Status bit (0-7) that signals transmit data empty
<code>rdr_active_low</code>	bool	<code>false</code>	<code>on</code> <code>off</code>	Invert the receive-data-ready bit (asserted reads 0)
<code>tdre_active_low</code>	bool	<code>false</code>	<code>on</code> <code>off</code>	Invert the transmit-data-empty bit (asserted reads 0)
<code>baud</code>	int	<code>9600</code>	any	Line rate programmed onto a CONNECTed real serial port (8N1). Inert on a socket/file; does not pace the emulated line
<code>connect</code>	string	<code>null</code>	text	The endpoint on the serial line (CONNECT sets this): a file, socket, serial port, in:/out: file, null, loopback

Tape

`acr`

MIT 88-ACR: cassette. An 88-SIO B + an FSK modem, unit 'tape'. Brings the WIND/REWIND/EXTRACT verbs and a tape counter

Units: `tape` (tape, MOUNT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x6	0x0 .. 0xFE	Base address -- MUST BE EVEN. Control at BASE, data at BASE+1
rev	enum	1	0 1	Board revision. 1 = the factory errata mod: ready is bit 7 (out) and bit 0 (in), both inverted. 0 = as shipped, which also reports them true-sense on bits 5 and 1
baud	int	300	50 .. 25000	Line rate. A JUMPER on the real card -- software cannot change it
data_bits	int	8	5 .. 8	Data bits per character. The NDB1/NDB2 pads
stop_bits	int	1	1 .. 2	Stop bits. The NSB pad: GND = 1, +V = 2
parity	enum	none	none odd even	The NPB/POE pads: none odd even
in_int	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the IN pad is soldered (RX): none int vi0..vi7 (<i>interrupt strap</i>)
out_int	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the OUT pad is soldered (TX): none int vi0..vi7 (<i>interrupt strap</i>)

Unit `tape` — `[board.unit.tape]`

Key	Kind	Default	Legal	Meaning
<code>mode</code>	enum	<code>play</code>	<code>play</code> <code>record</code>	Which way the bytes go: play loads from the file, record saves to it
<code>format</code>	enum	<code>auto</code>	<code>auto</code> <code>raw</code> <code>fsk300</code>	How to read the mounted file: auto raw fsk300
<code>leader</code>	int	<code>15</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone before recorded data, when writing audio
<code>trailer</code>	int	<code>5</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone after recorded data, when writing audio
<code>waveform</code>	enum	<code>square</code>	<code>square</code> <code>sine</code>	Carrier shape when writing audio: square (like real hardware) sine
<code>level</code>	int	<code>36</code>	<code>1</code> .. <code>100</code>	Recording level as a percent of full scale, when writing audio
<code>rate</code>	enum	<code>full</code>	<code>full</code> <code>real</code>	Playback speed: full (as fast as the guest reads) real (wall-clock baud)
<code>detected</code>	string	—	—	What the mounted tape turned out to be (empty if nothing is mounted) (read-only — not a key you may set)
<code>position</code>	string	—	—	Where the tape head is now: mm:ss / total (percent) -- read-only (read-only — not a key you may set)
<code>counter</code>	enum	<code>on</code>	<code>on</code> <code>off</code>	Live tape counter on the console during a load: on off
<code>stop</code>	string	<code>off</code>	<code>off</code> <code>end</code> <code>mm:ss</code>	Auto-stop playback at this time: off end <u>mm:ss</u>

`uio`

MIT 88-UIO: serial + cassette on one board. A 6850 (unit 'serial', default 0x10) and an 88-ACR cassette section (unit 'tape', default 0x06) with motor control and a SW-1 MITS/Kansas-City modulation switch. Defaults reproduce the standard 0x10 + 0x06 layout

Units: `tape` (tape, MOUNT), `serial` (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x6	0x0 .. 0xFE	Base address -- MUST BE EVEN. Control at BASE, data at BASE+1
rev	enum	1	0 1	Board revision. 1 = the factory errata mod: ready is bit 7 (out) and bit 0 (in), both inverted. 0 = as shipped, which also reports them true-sense on bits 5 and 1
baud	int	300	50 .. 25000	Line rate. A JUMPER on the real card -- software cannot change it
data_bits	int	8	5 .. 8	Data bits per character. The NDB1/NDB2 pads
stop_bits	int	1	1 .. 2	Stop bits. The NSB pad: GND = 1, +V = 2
parity	enum	none	none odd even	The NPB/POE pads: none odd even
in_int	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the IN pad is soldered (RX): none int vi0..vi7 (<i>interrupt strap</i>)
out_int	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the OUT pad is soldered (TX): none int vi0..vi7 (<i>interrupt strap</i>)
serial_port	int	0x10	0x0 .. 0xFE	Serial (6850) base -- SW-2. 0x10 = 2SIO Port A (default); SW-2 ON = 0x18
standard	enum	mits	mits kansas	SW-1 tape modulation: mits (2400/1850) kansas (Kansas City 2400/1200)
motor	enum	—	—	Tape-recorder motor relay (guest-driven: OUT 6,127 = on, OUT 6,191 = off) (read-only — not a key you may set)

Unit `tape` — `[board.unit.tape]`

Key	Kind	Default	Legal	Meaning
<code>mode</code>	enum	<code>play</code>	<code>play</code> <code>record</code>	Which way the bytes go: play loads from the file, record saves to it
<code>format</code>	enum	<code>auto</code>	<code>auto</code> <code>raw</code> <code>fsk300</code>	How to read the mounted file: <code>auto</code> <code>raw</code> <code>fsk300</code>
<code>leader</code>	int	<code>15</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone before recorded data, when writing audio
<code>trailer</code>	int	<code>5</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone after recorded data, when writing audio
<code>waveform</code>	enum	<code>square</code>	<code>square</code> <code>sine</code>	Carrier shape when writing audio: <code>square</code> (like real hardware) <code>sine</code>
<code>level</code>	int	<code>36</code>	<code>1</code> .. <code>100</code>	Recording level as a percent of full scale, when writing audio
<code>rate</code>	enum	<code>full</code>	<code>full</code> <code>real</code>	Playback speed: <code>full</code> (as fast as the guest reads) <code>real</code> (wall-clock baud)
<code>detected</code>	string	—	—	What the mounted tape turned out to be (empty if nothing is mounted) (read-only — not a key you may set)
<code>position</code>	string	—	—	Where the tape head is now: mm:ss / total (percent) -- read-only (read-only — not a key you may set)
<code>counter</code>	enum	<code>on</code>	<code>on</code> <code>off</code>	Live tape counter on the console during a load: <code>on</code> <code>off</code>
<code>stop</code>	string	<code>off</code>	<code>off</code> <code>end</code> <code>mm:ss</code>	Auto-stop playback at this time: <code>off</code> <code>end</code> <u>mm:ss</u>

Unit `serial` — `[board.unit.serial]`

Key	Kind	Default	Legal	Meaning
<code>baud</code>	int	<code>9600</code>	<code>50 .. 76800</code>	Line rate. A JUMPER on the real card -- software cannot change it, and there is no free-running setting: the rate paces the line
<code>interrupt</code>	enum	<code>none</code>	<code>none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7</code>	Where this channel's IRQ is jumpered: <code>none int vi0..vi7</code> (<i>interrupt strap</i>)
<code>dcd</code>	enum	<code>ground</code>	<code>ground wired</code>	/DCD pin: grounded on the card, or wired to the connector
<code>cts</code>	enum	<code>ground</code>	<code>ground wired</code>	/CTS pin: grounded on the card, or wired -- and then it gates the transmitter
<code>lines</code>	string	—	—	Live pin state (read-only). CAPITALS = asserted. in: DCD CTS, out: RTS BRK (read-only — not a key you may set)
<code>connect</code>	string	<code>null</code>	text	The endpoint on the other end of the line (CONNECT sets this)

Parallel and printer

`4pio`

MTS 88-4PIO: up to four 6820 PIAs, sections `ja/jb..` per port. 16 ports from BASE (default 20). Software-set direction; CONNECT each section

Units: `ja` (serial, CONNECT), `jb` (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
<code>port</code>	int	<code>0x20</code>	<code>0x0 .. 0xF0</code>	Base address -- must be on a 16-address boundary. 16 ports from here
<code>ports</code>	int	<code>1</code>	<code>1 .. 4</code>	How many 6820 PIAs are populated (1..4 -- J, K, L, M)

Unit **ja** — **[board.unit.ja]**

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of this section (CONNECT sets this)

Unit **jb** — **[board.unit.jb]**

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of this section (CONNECT sets this)

c700

MITS 88-C700: Centronics line-printer controller, unit 'prn'. Two ports at BASE+0..1 (default 02). Output-only; CONNECT it to a file, a socket, or a real printer queue

Units: prn (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x2	0x0 .. 0xFE	Base address -- MUST BE EVEN. Control/status at BASE, data at BASE+1
connect	string	null	text	The endpoint on the other end of the line (CONNECT sets this)

d7a

Cromemco D+7A: analog + parallel I/O. Eight ports from BASE (default 18): one parallel port + seven two's-complement A/D-in/D/A-out channels. Reads 1-2 JS-1 joysticks from the host

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x18	0x0 .. 0xF8	Base of the 8-port block (A7..A3 jumpers): parallel at BASE, analog at BASE+1..7. A multiple of 8; default 18
joystick1	string	auto	text	Which host controller drives JS-1 console 1: 'none', 'auto' (the matching gamepad -- console 1->pad 0, console 2->pad 1 -- or the keyboard), 'keyboard', or a device index like 0
joystick2	string	auto	text	Which host controller drives JS-1 console 2: 'none', 'auto' (the matching gamepad -- console 1->pad 0, console 2->pad 1 -- or the keyboard), 'keyboard', or a device index like 0
js1_invert_y	bool	false	on off	Flip console 1's Y axis (a stick whose pot opposes the host's up=negative)
js2_invert_y	bool	false	on off	Flip console 2's Y axis

lpc

MTS 88-LPC: 88-LP line-printer controller, unit 'prn'. Two ports at BASE+0..1 (default 02).
Line-buffered: 6-bit codes + PRINT/LINE FEED/CLEAR. CONNECT it to a file, a socket, or a real printer queue

Units: prn (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x2	0x0 .. 0xFE	Base address -- MUST BE EVEN. Control/status at BASE, data at BASE+1
connect	string	null	text	The endpoint on the other end of the line (CONNECT sets this)

pio

MTS 88-PIO: 8-bit parallel port, units 'out'/'in'. Two ports at BASE+0..1 (default 04).
CONNECT a printer, a keyboard, a socket

Units: out (serial, CONNECT), in (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x4	0x0 .. 0xFE	Base address -- MUST BE EVEN. Control/status at BASE, data at BASE+1

Unit out — [board.unit.out]

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of this line (CONNECT sets this)

Unit in — [board.unit.in]

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of this line (CONNECT sets this)

Video

dazzler

Cromemco Dazzler: color graphics from a framebuffer in main RAM. Two ports at BASE+0..1 (default 0E): control/status and format. 32x32 to 128x128, 16 colors/greys. Needs a Display

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0xE	0x0 .. 0xFE	I/O base port -- control/status (BASE) and format (BASE+1). Even; default 0E
width	string	auto	text	Video window width in pixels: 'auto' (default) opens about half the screen wide, or a number like 1024. The height follows the board's own aspect, and the picture is a whole multiple of its pixels so it stays crisp
video	string	—	—	LIVE: whether the Dazzler is displaying -- OUT BASE D7 (on/off). Read-only (read-only — not a key you may set)
resolution	string	—	—	LIVE: picture size in elements, decoded from the format byte (D6 X4, D5 size): 32x32, 64x64 or 128x128. Read-only (read-only — not a key you may set)
color	string	—	—	LIVE: color vs black-and-white -- format D4. Read-only (read-only — not a key you may set)
size	string	—	—	LIVE: framebuffer footprint -- format D5: 512 bytes (one quadrant) or 2 KB (four quadrants). Read-only (read-only — not a key you may set)
base	int	—	—	LIVE: framebuffer start address in RAM -- OUT BASE D6-D0 < 9. Read-only (read-only — not a key you may set)

vdb8024

SD Systems VDB-8024: an 80x24 video terminal on one board -- the video console for an SBC-100/200 (the alternative to the 8251). Two I/O ports at BASE+0..1 (default 00): status/keyboard/display. Unit 'keyboard' (CONNECT). Optional keyboard-strobe interrupt strap (interrupt=vi0..vi7) for the SBC-200's CTC to vector -- what the SD video CBIOS needs; polled by default. Boots sdmonv21. Needs a Display

Units: keyboard (serial, CONNECT)

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0x0	0x0 .. 0xFE	Low I/O port: status (IN base+0) / keyboard (IN base+1) / display (OUT base+1). The real card is fixed at 00
cursor	enum	blink	off blink steady	Cursor at the current cell: off, blink, or steady (the board default is a blinking cursor)
video	enum	normal	normal reverse	Screen video polarity: normal (light on dark) or reverse
interrupt	enum	none	none int vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Keyboard-strobe interrupt strap: none = polled (default), or the S-100 VI line the keyboard raises while a byte waits (the SBC-200 CTC vectors it -- video CBIOS straps vi2) (<i>interrupt strap</i>)
width	string	auto	text	Video window width in pixels: 'auto' (default) opens about half the screen wide, or a number like 1024. The height follows the board's own aspect, and the picture is a whole multiple of its pixels so it stays crisp

Unit `keyboard` — [`board.unit.keyboard`]

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of the keyboard line (CONNECT sets this)

vdm1

Processor Technology VDM-1: memory-mapped 16x64 video, screen RAM at BASE (default CC00), scroll/status port (default CC). Needs a Display

Board properties

Key	Kind	Default	Legal	Meaning
base	int	0xCC00	0x0 .. 0xFC00	Screen-RAM base address -- 1 KB-aligned (16x64 = 1024 bytes)
port	int	0xCC	0x0 .. 0xFC	I/O port -- scroll (OUT) / status (IN). Low two bits are zero
video	enum	normal	normal reverse	Video polarity (SW1/SW2): normal (light on dark) or reverse
cursor	enum	blink	off blink steady	Cursor for a byte with bit 7 set (SW3/SW4): off, blink, or steady
width	string	auto	text	Video window width in pixels: 'auto' (default) opens about half the screen wide, or a number like 1024. The height follows the board's own aspect, and the picture is a whole multiple of its pixels so it stays crisp

Systems

sol

Processor Technology Sol-PC I/O: serial, keyboard, parallel, CUTS tape as one board. Seven ports F8..FE. Units serial/printer/keyboard (CONNECT) and tape1/tape2 (MOUNT). Brings the WIND/REWIND/EXTRACT verbs and a tape counter

Units: serial (serial, CONNECT), printer (serial, CONNECT), keyboard (serial, CONNECT), tape1 (tape, MOUNT), tape2 (tape, MOUNT)

Board properties

Key	Kind	Default	Legal	Meaning
base	int	0xF8	0x0 .. 0xF8	Base I/O port (decodes BASE+0..6). Fixed at F8 on a real Sol-PC

Unit serial — [board.unit.serial]

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of this line (CONNECT sets this)
baud	int	9600	1 .. 1000000	Serial line speed (the strap on the Sol-PC's serial UART)
data_bits	int	8	5 .. 8	Serial word length: 8, 7, or 6 (the Sol-PC DIP)

Unit printer — [board.unit.printer]

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of this line (CONNECT sets this)

Unit keyboard — [board.unit.keyboard]

Key	Kind	Default	Legal	Meaning
connect	string	null	text	The endpoint on the other end of this line (CONNECT sets this)

Unit `tape1` — `[board.unit.tape1]`

Key	Kind	Default	Legal	Meaning
<code>mode</code>	enum	<code>play</code>	<code>play</code> <code>record</code>	Which way the bytes go: play loads from the file, record saves to it
<code>format</code>	enum	<code>auto</code>	<code>auto</code> <code>raw</code> <code>cuts1200</code> <code>kcs300</code>	How to read the mounted file: auto raw cuts1200 kcs300
<code>leader</code>	int	<code>3</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone before recorded data, when writing audio
<code>trailer</code>	int	<code>2</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone after recorded data, when writing audio
<code>waveform</code>	enum	<code>square</code>	<code>square</code> <code>sine</code>	Carrier shape when writing audio: square (like real hardware) sine
<code>level</code>	int	<code>36</code>	<code>1</code> .. <code>100</code>	Recording level as a percent of full scale, when writing audio
<code>rc</code>	int	<code>4000</code>	<code>1000</code> .. <code>20000</code>	Edge-rounding low-pass corner in Hz, when writing CUTS audio
<code>rate</code>	enum	<code>full</code>	<code>full</code> <code>real</code>	Playback speed: full (as fast as the guest reads) real (wall-clock baud)
<code>detected</code>	string	—	—	What the cassette in this deck turned out to be (empty if none) (read-only — not a key you may set)
<code>position</code>	string	—	—	Where this deck's head is now: mm:ss / total (percent) -- read-only (read-only — not a key you may set)
<code>counter</code>	enum	<code>on</code>	<code>on</code> <code>off</code>	Live tape counter on the console during a load: on off
<code>stop</code>	string	<code>off</code>	text	Auto-stop playback at this time: off end <u>mm:ss</u>

Unit `tape2` — `[board.unit.tape2]`

Key	Kind	Default	Legal	Meaning
<code>mode</code>	enum	<code>play</code>	<code>play</code> <code>record</code>	Which way the bytes go: play loads from the file, record saves to it
<code>format</code>	enum	<code>auto</code>	<code>auto</code> <code>raw</code> <code>cuts1200</code> <code>kcs300</code>	How to read the mounted file: auto raw cuts1200 kcs300
<code>leader</code>	int	<code>3</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone before recorded data, when writing audio
<code>trailer</code>	int	<code>2</code>	<code>0</code> .. <code>120</code>	Seconds of idle tone after recorded data, when writing audio
<code>waveform</code>	enum	<code>square</code>	<code>square</code> <code>sine</code>	Carrier shape when writing audio: square (like real hardware) sine
<code>level</code>	int	<code>36</code>	<code>1</code> .. <code>100</code>	Recording level as a percent of full scale, when writing audio
<code>rc</code>	int	<code>4000</code>	<code>1000</code> .. <code>20000</code>	Edge-rounding low-pass corner in Hz, when writing CUTS audio
<code>rate</code>	enum	<code>full</code>	<code>full</code> <code>real</code>	Playback speed: full (as fast as the guest reads) real (wall-clock baud)
<code>detected</code>	string	—	—	What the cassette in this deck turned out to be (empty if none) (read-only — not a key you may set)
<code>position</code>	string	—	—	Where this deck's head is now: mm:ss / total (percent) -- read-only (read-only — not a key you may set)
<code>counter</code>	enum	<code>on</code>	<code>on</code> <code>off</code>	Live tape counter on the console during a load: on off
<code>stop</code>	string	<code>off</code>	text	Auto-stop playback at this time: off end <u>mm:ss</u>

Other

`fp`

Altair front panel: the address switches, SA0..SA15. The top eight double as the SENSE switches, which IN OFFH reads -- the panel answers no OUT

Board properties

Key	Kind	Default	Legal	Meaning
sense	int	0x0	0x0 .. 0xFF	The SENSE switches, SA8..SA15 -- what IN 0FFH reads

hostbridge

Host Bridge: guest <-> host file transfer, sandboxed. OUR OWN BOARD, not a period one. Two ports at BASE+0..1. R.COM/W.COM/HDIR.COM

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0xB0	0x0 .. 0xFE	Base port. Two ports: BASE+0 command/status, BASE+1 data
hostdir	string		text	The sandbox root. Guest names resolve here and CANNOT escape it. Empty = the shell's working directory
hostdir_root	string	—	—	LIVE: the sandbox root as RESOLVED -- the actual directory the guest is fenced into. Read-only; <code>hostdir</code> is what was written. (read-only — not a key you may set)
readonly	bool	false	on off	Refuse OPEN_WRITE and DELETE -- the guest may read the host, not change it

virtc

MIT 88-VI/RTC: vectored interrupts (VI0-VI7 -> RST n) and a real-time clock. One port at FE

Board properties

Key	Kind	Default	Legal	Meaning
port	int	0xFE	0x0 .. 0xFF	Control port. 0xFE (376 octal) on the real card -- write only
rtc_source	enum	line	line clock	RTC clock source jumper: the 60 Hz line, or 10 kHz off the 2 MHz clock
rtc_divide	enum	1	1 10 100 1000	RTC divider jumper: source frequency / 1, 10, 100 or 1000
rtc_interrupt	enum	none	none vi0 vi1 vi2 vi3 vi4 vi5 vi6 vi7	Where the RTC's interrupt ("RI") is jumpered: none vi0..vi7. Leave it none to run the PS2 package (<i>interrupt strap</i>)
vi_enabled	bool	—	—	LIVE: is the 88-VI structure enabled? (control bit 7; POC clears it) (read-only — not a key you may set)
level_live	bool	—	—	LIVE: is the current-level comparison in circuit? (control bit 3) (read-only — not a key you may set)
rtc_pending	bool	—	—	LIVE: has the RTC's interrupt flip-flop set? (cleared by control bit 4) (read-only — not a key you may set)
current_level	int	—	—	LIVE: the current interrupt level (control bits 0-2, ones-complement on the wire). Nothing at this level or below may interrupt while level_live (read-only — not a key you may set)

The built-in machines

A built-in is a machine file that lives **inside the binary** — the same format you would write yourself, with nothing special about it. Name one and you get it in any directory on earth:

```
$ altairsim basic4k
```

`altairsim --list` prints this table, and `altairsim -x 'SHOW MACHINE' <name>` shows what is actually in one.

Machine	What it is
acuter	ACUTER at F000 -- CUTER on a plain Altair, with a terminal instead of a VDM.
altmon	An Altair with a monitor in ROM and a terminal on it.
amon	AMON 3.1 in a 4K EPROM at F000 -- Martin Eberhard's full-featured Altair monitor.
basic4k	The machine Altair 4K BASIC was sold to run on: an 88-SIO Teletype, a cassette in the ACR.
basic8k	The machine Altair 8K BASIC was sold to run on: an 88-2SIO terminal, a cassette in the ACR.
cdbl	The default machine with the Combo Disk Boot Loader in the PROM socket.
cuter	CUTER 1.3 driving a Processor Technology VDM-1 -- the real Sol/CUTS monitor.
dazzler	A Cromemco Dazzler in an Altair -- the bench for the S-100's first color graphics card.
default	The machine you get when you name none: 56K, and the DBL boot PROM at FF00.
lineprinter-lpc	The default machine with an 88-LPC line printer at port 02, captured to a file.
lineprinter	The default machine with an 88-C700 line printer at port 02, captured to a file.
minidisk	The Altair Minidisk: an 88-MDS at 08 and the MDBL boot PROM. You supply the 5.25" disk.
original	The Altair as it actually left Albuquerque.
parallel	The default machine with two MITS parallel boards: an 88-PIO and an 88-4PIO.
ps2	The machine MITS Programming System II ran on: basic8k's cards, but not basic8k's bootstrap.
ps2int	MITS Programming System II, WITH INTERRUPTS. ps2 with A9 down and an 88-VI/RTC in it.
rombasic	MITS Extended ROM BASIC 16K -- Extended BASIC that runs directly out of ROM.
sbc200	SD Systems SBC-200 -- a 4 MHz Z80 single-board computer running the MSMONR21 monitor.
sbc200v	The SD Systems SBC-200 with a VDB-8024 VIDEO console: SDMONV21 on an 80x24 screen.
sol20	The Processor Technology Sol-20 -- an integrated 8080 machine, running SOLOS.
tarbell	Tarbell #1011 single-density floppy machine -- boots CP/M 2.2 the moment a disk is in it.
tarbelldd	Tarbell #2022 double-density floppy machine -- boots CP/M 2.2 the moment a disk is in it.
turnkey	The MITS 8800bt -- an Altair with a Turnkey Module where the front panel used to be.
vdm1	A Processor Technology VDM-1 in an Altair, and a demo that draws on it.

Machine	What it is
z80	A minimal Z80 machine: a z80 CPU, 64K of RAM, and a 2SIO console.