**Software 31 release**

Well, it’s sort of finished and working, probably. I added the final bits this morning.

1. I added a marker in RAM (a 32 bit value) that if present indicated memory already had a MINOL program in there – if this isn’t present it does a NEW on start, otherwise it leaves it alone.
2. Ctrl+C now interrupts at Print statements.
3. It looks for the stack top rather than assuming it’s there. It should run with only 2 6810 RAM chips (e.g. $C00-$CFF) in the main board, though that means you can’t type in long lines.
4. The current line number is cleared when you type in a keyboard command.

So, the next bit is to write the code to translate a text file to MINOL format – may do something automatic with line numbers ? – and get that loading in.

Then, once that’s done, look at Star Trek ☺