**Commodore VIC-20 RAM Expansion Test v1.0**

**Module Description**

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# Purpose of the Software

The primarily software was developed to test the VIC-20 Hyper Expander Cartridge (see <http://github.com/svenpetersen1965>). Nevertheless, it can be used to test other RAM expansions for the VIC-20 as well.

The VIC-20 expansion port provides a number of chip-select signals, that correspond with certain address ranges.

|  |  |  |
| --- | --- | --- |
| **Signal** | **Address Range** | **Notes** |
|  | $0400 - $07FF | 3k RAM Expansion is tested as one block |
|  | $0800 - $0BFF |
|  | $0C00 - $0FFF |
|  | $2000 - $3FFF | 1st 8k Block |
|  | $4000 - $5FFF | 2nd 8k Block |
|  | $6000 - $7FFF | 3rd 8k Block |
|  | $A000 - $BFFF | 4th 8k Block/EPROM |
|  | $9800 - $9BFF | 1st 1k Block |
|  | $9C00 - $9FFF | 2nd 1k Block |

The 3k RAM Expansion is treated as one block from $0400 - $0FFF.

Possible RAM blocks at and are now supported with this test software (v1.0).

There are two different versions of this software:

* A binary for programming an auto-start cartridge ROM at $A000
* A loadable version for the internal RAM as a .d64 disk image

# Test Procedures

## RAM Block Detection

First, the RAM blocks are detected. This is done by writing $00 to the first 256 bytes (first page) of the memory block to be detected. These 256 Bytes are then read back. The memory block is detected, in case all 256 Bytes are $00.

This test is conducted with every of the listed RAM blocks (except those connected to the I/O chip-selects).

## Full RAM Block Test

All positively detected RAM blocks will be fully tested. The test consist of three parts:

1. Bit test by writing $55 into the complete RAM Block and reading it back. All bytes need to be $55
2. Bit test by writing $AA into the complete RAM Block and reading it back. All bytes need to be $AA
3. Pseudo Random Number (PRN) test by writing a sequence of PRNs into a complete RAM block and reading back. This procedure detects problems with the addressing of the RAM.

The first two tests will detect problems with single bits in the RAM. The 2nd value is the inverted value of the first test, so every bit will be tested for 0 and 1.

The pseudo random number test (3.) is generating a fix sequence of numbers. It is not really random. But the periodicity is odd and not a multiple of any power of two. This way, stuck address lines can be detected.

The polynome for generating the pseudo random numbers is

This is the same polynome used for generating the Dallas 1wire protocol CRC-8 code.

The polynome is applied as follows:

The byte is shift right, the LSB is shifted into the carry flag. In case carry is set, the polynome, represented by the bit pattern %10001100, which is XORed to the shift byte, in case the carry flag was set. A quite simple procedure. Initially the byte is $01.

PRNPoly =%10001100 ; polynome for pseudo ramndom number generation (X^8 + X^5 + X^4 + 1)

PRNSeed =$01 ; seed value for pseudo random numbers

[…]

nextPRN txa ; value in .x -> .a

ror ; rotate right, LSB in carry flag

bcc nextPRN1 ; branch if carry clear

eor #PRNPoly ; if carry set, apply polynome

; = invert the bits, that are contained in polynome

nextPRN1 tax ; save result in .x

rts

; initialize the PRN generation ====================

initPRN ldx #PRNSeed ; seed value -> .x

clc ; clear carry

rts

Memory dump of the first 256 bytes after writing a sequence of pseudo random numbers:

>C:0400 8c c6 63 bd 52 a9 d8 ec 76 3b 91 44 a2 51 a4 d2 69 b8 dc 6e 37 97 47 2f

>C:0418 1b 01 0c 86 43 ad 5a ad da ed fa fd f2 f9 f0 f8 7c 3e 1f 83 4d 2a 95 c6

>C:0430 e3 fd 72 b9 d0 e8 74 3a 1d 82 c1 ec f6 7b b1 54 aa 55 a6 d3 e5 7e bf d3

>C:0448 65 3e 9f c3 6d 3a 9d c2 e1 fc fe 7f b3 55 26 93 c5 6e b7 d7 67 3f 13 05

>C:0460 0e 87 cf 6b 39 10 88 44 22 11 84 c2 61 bc de 6f bb 51 24 92 49 a8 d4 6a

>C:0478 35 96 cb e9 78 bc 5e 2f 9b 41 2c 96 4b a9 58 ac 56 2b 99 40 a0 50 28 14

>C:0490 0a 05 8e c7 ef 7b 31 14 8a 45 ae d7 e7 7f 33 15 06 83 cd 6a b5 d6 eb f9

>C:04a8 70 b8 5c 2e 17 87 4f 2b 19 00 80 40 20 10 08 04 02 01 8c c6 63 bd 52 a9

>C:04c0 d8 ec 76 3b 91 44 a2 51 a4 d2 69 b8 dc 6e 37 97 47 2f 1b 01 0c 86 43 ad

>C:04d8 5a ad da ed fa fd f2 f9 f0 f8 7c 3e 1f 83 4d 2a 95 c6 e3 fd 72 b9 d0 e8

>C:04f0 74 3a 1d 82 c1 ec f6 7b b1 54 aa 55 a6 d3 e5 7e

Looking at the memory dump above, it is visible, that the sequence repeats after $BA (=186) bytes. The begin of the 2nd sequence is marked.

## Cross Link Test

It is reported, that some RAM Expansions can be cross linked. That means, writing to one RAM block might corrupt another RAM block.

This is also tested by this software. Before testing one block like described in the previous chapter, the all RAM blocks are filled with $00. Then, the three tests are conducted with one RAM block and finally, all other RAM are read back. In case a byte is found, that is not $00 anymore, a cross link failure of this block is detected.

# Test Display

The results of the test are displayed in a table:

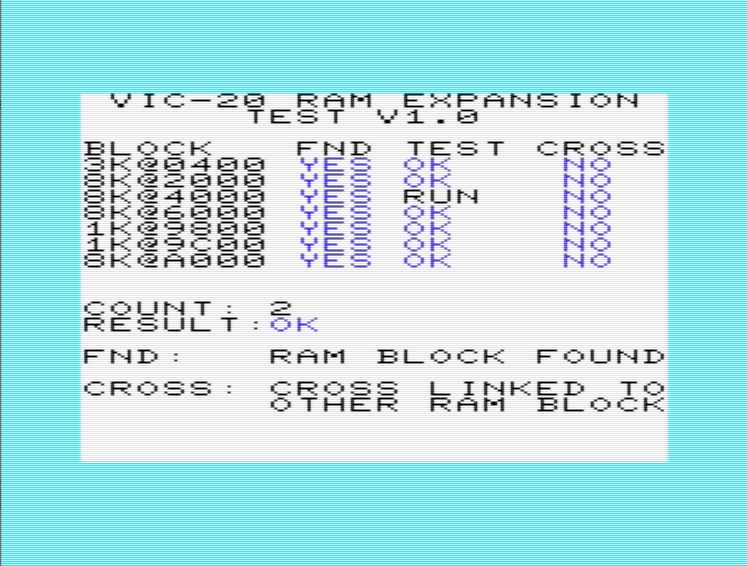


Figure 1: Display of the running test

The tested RAM blocks depend on the version of the test program. Since an auto-start cartridge resides at the addresses $A000 and following, this RAM-Block is not detected by the ROM software and thus, it is not tested. The software version shown in Figure 1 is the loadable version from the .d64 disk image.

* “**BLOCK**” enumerates the tested RAM blocks.
* “**FND**” states, if this ram block was detected or not.
* “**TEST**” shows if a test is performed (“RUN”) and if the last result is “OK” or “BAD”.
* “**CROSS**” shows, if a RAM block was corrupted dur to cross linking.

A single result may change from “BAD” to “OK”, in case the last test was performing ok. The old “BAD” results are sticky, though. An OK, that was BAD once before is displayed in red (other than blue, which shows, that s test has never resulted in “BAD” before).

The line “**RESULT**” shows the final verdict. A once tested BAD or crosslink block will turn the result from OK to BAD. This will not change, even if all block have been tested good ever after.

The “**COUNT**” is a 16bit value. After 65535 has been reached it will revolve to 0 again.

# Versions of The Software

## Software Sources

The software was written with **C64 Studio** (<https://www.georg-rottensteiner.de/de/index.html>) It consists of three source files.

* overlay.asm
* ramtest\_a000.asm
* vic20ramtest.bas

**overlay.asm** contains the complete test. If this is assembled with the compiler flag ROM not defined, the loadable machine code program “overlay.prg” is the result of the build.

**ramtest\_a000.asm** includes the files overlay.asm and sets the compiler flag ROM so, that the output is ramtest\_a000.prg, which contains two bytes of start address and the binary for the auto-start cartridge. To get a \*.bin file for an EPROM programmer, the two bytes start address have to be removed with a HEX editor (e.g. HxD).

**vic20ramtest.bas** is a short basic program, which is loading the overlay.prg and executing it (address $1300 → SYS 4864). Loading such an overlay machine code program is not trivial (see the source code).

This detour is required, because the start of the VIC-20 BASIC RAM varies depending on the installed RAM expansions.

## EPROM Version

The EPROM version contains a header for an A000 auto-start cartridge, which is 2 bytes software start address, two bytes NMI routine address (that is $FEAD, the default address) and the signature “A0CBM” ($41, $30, $c3, $c2, $cd).

The resulting file „ramtest\_a000.prg“ needs to be modified, like mentioned before, to get a binary file, that can be programmed.

## Loadable Disk Version

The disk image (VIC20RAMTest.d64) contains two files:

* The boot laoder “vic20ramtest.prg”
* The actual test software “overlay.prg”

The boot loaded should be imported to the disk image first, so it will be loaded with LOAD”\*”,8

The overlay.prg is imported 2nd.

The software is executed with

LOAD”\*”,8 (not ,8,1 !!!)

RUN

Loading the software with ,8,1 might not execute the software properly, since the basic start addresses can vary in a VIC-20.

# Testing the Testsoftware

The test software was tested with VICE (xvic.exe). The Monitor (ALT+H) was used to set break points to display RAM content and to modify it.

This way, the RAM was corrupted manually before the test routine was checking the content.

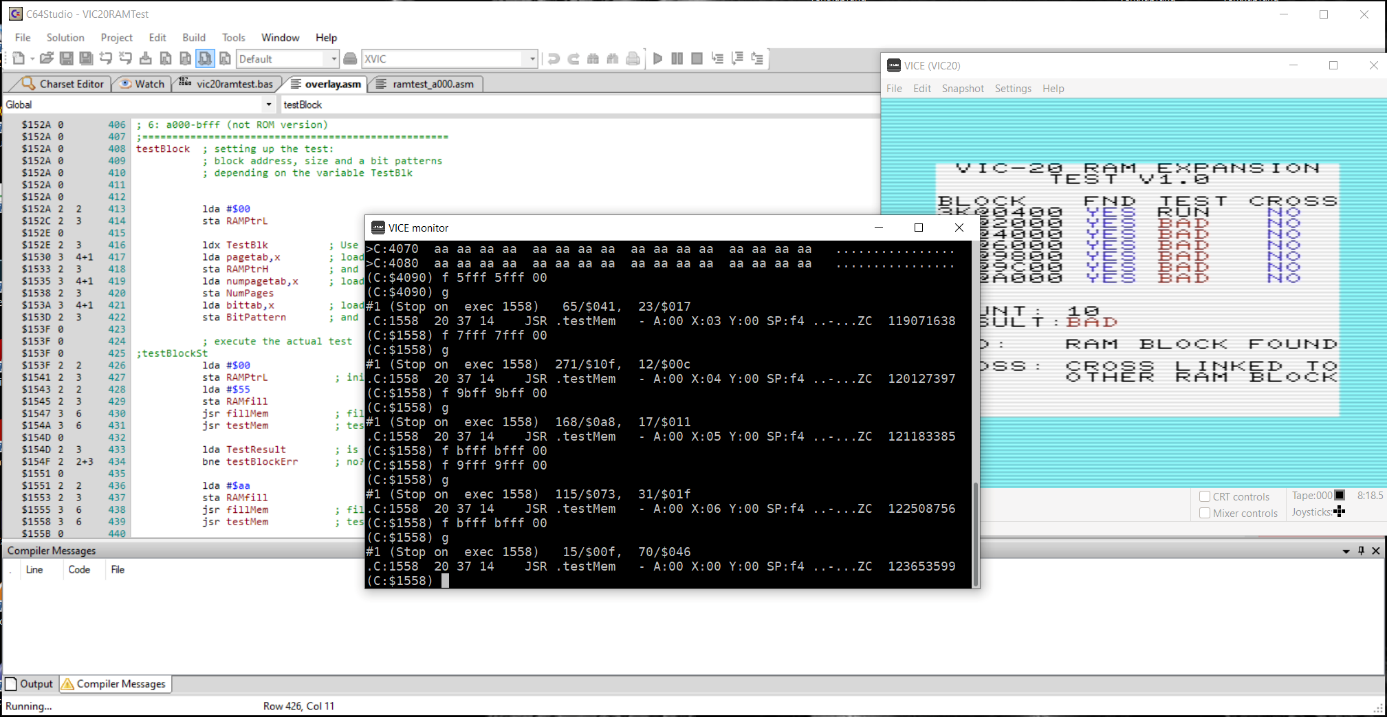


Figure 2: Manually corrupted RAM content was detected

Every single test routine was able to test the RAM content in every possible block. Different RAM configurations were set in the Settings →VIC-20 settings… menu and tested.

The corruptions in tests and cross-linked blocks were detected and the result was displayed properly.

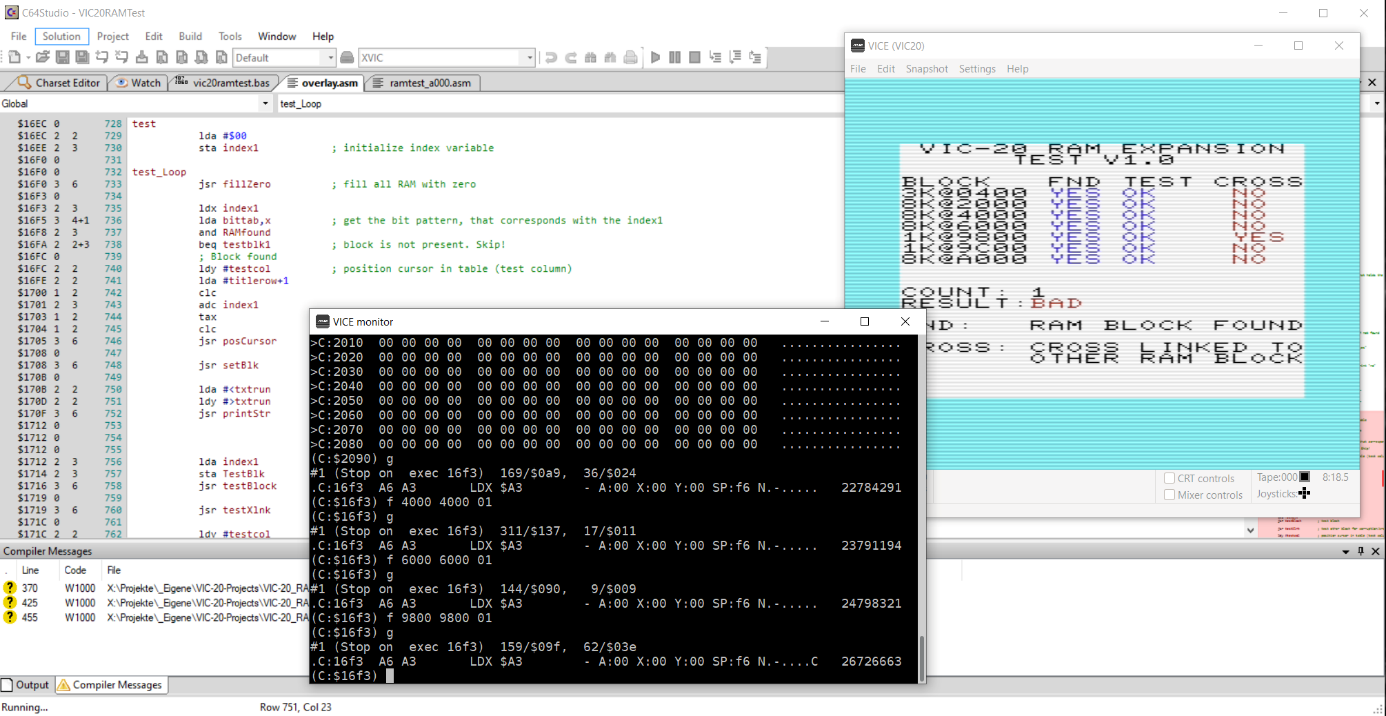


Figure 3: Simulating cross-linked blocks

Finally, an EPROM was burned and tested in a VIC-20 Hyper Expander cartridge (this is a new VIC-20 project, which can be found in my github repositories mentioned here: Purpose of the Software.

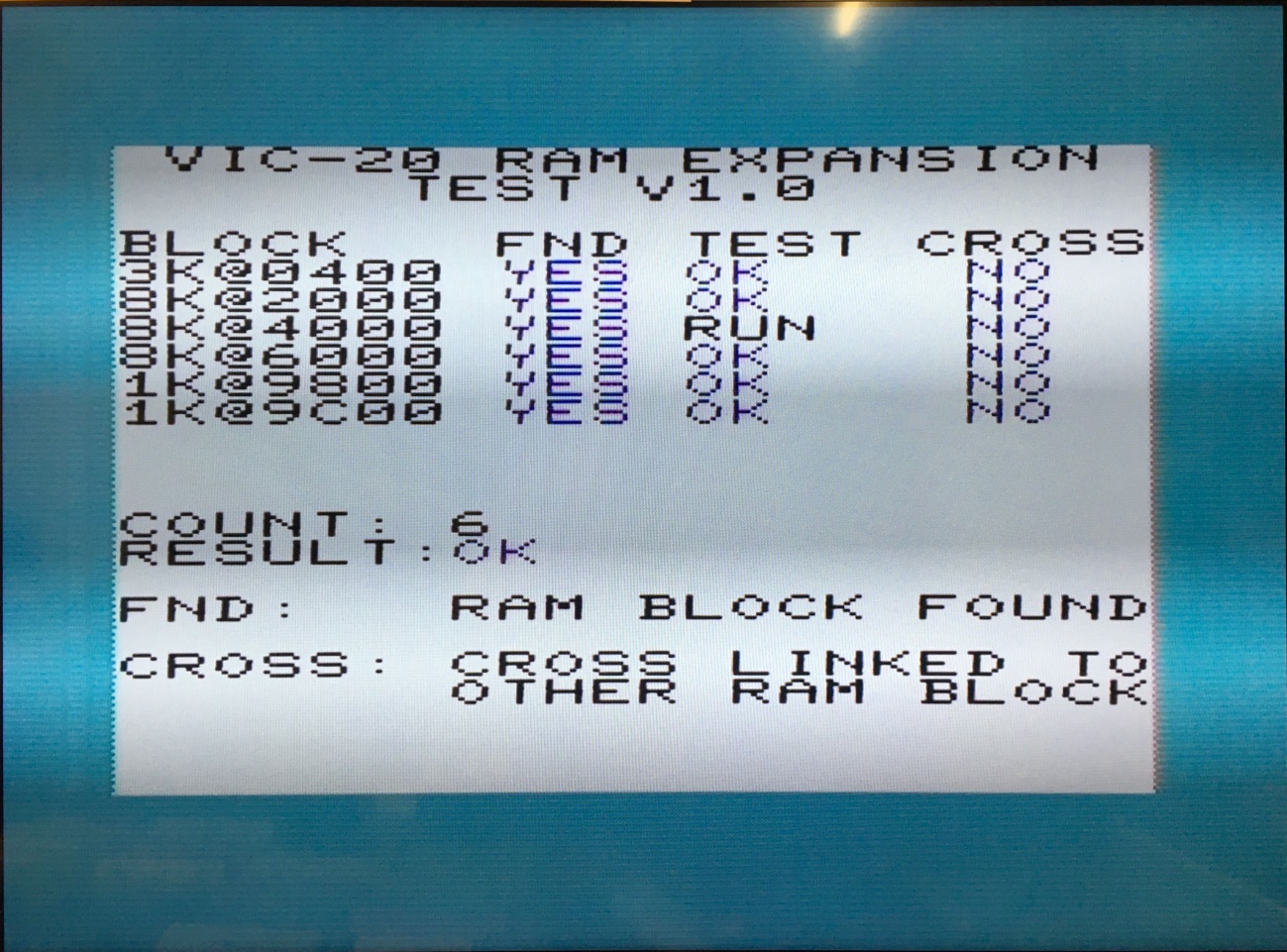


Figure 4: Running on real hardware from EPROM

All RAM blocks were detected and tested successfully.

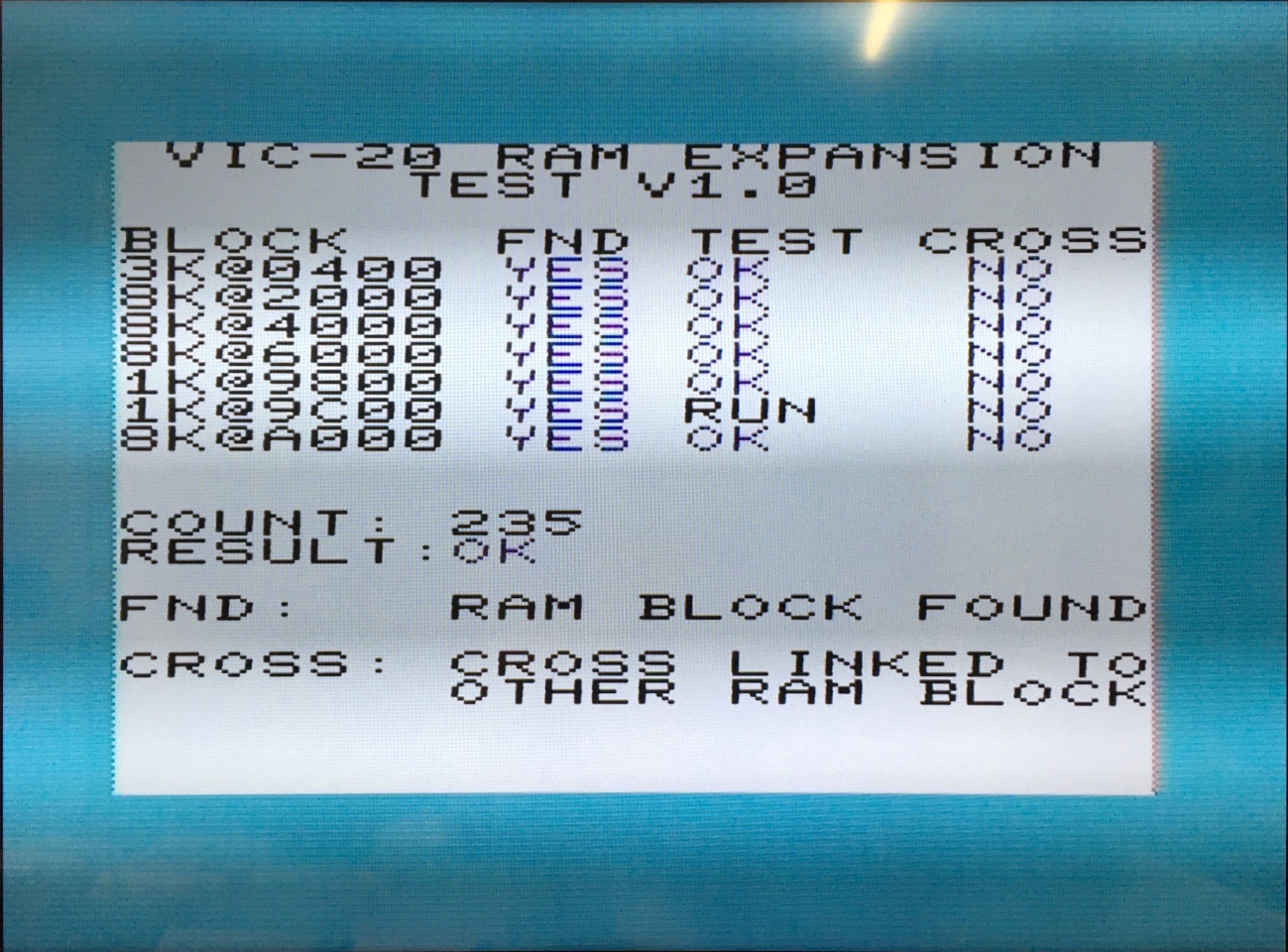


Figure 5: Running on real hardware from floppy disk

The loadable version was tested on real hardware with a Hyper Expander cartridge without a ROM (so RAM at $A000 could be tested as well).

**Conclusion:**

**The software version 1.0 is fully functional.**