

The Web Site to Remember National Semiconductor's Series 32000 Family

Home	Chips	Systems (1)	Systems (2)	M32632	Software	Miscellaneous	Imprint
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Definicon

Definicon was in the beginning an US-based software company writing scientific programs. Later they found out that available computers did not perform as promised. Therefore they decided to build their own machine. But to build a computer from scratch is a big job. It would be better to reuse some existing hardware.

Around 1984 it was already clear that the PC would become a dominant computing platform. Part of the success story was the 8-bit ISA bus. Originally defined for I/O extensions Definicon had the brilliant idea to put a powerful processor together with memory on an I/O board. The concept of the coprocessor was born. The processor of the PC was then only responsible for I/O tasks.

Definicon offered in 1985 the DSI-32 coprocessor board for the PC. Three key people had done most of the job. Trevor Marshall and Georg Scolaro did the vast majority of the hardware design. David Rand programmed the operating system and ported the well known Green Hills compilers. In addition he wrote most of the manuals. Georg Scolaro did also the assembler and linker.

To deliver the desired computing power the DSI-32 used the NS32032 CPU and the NS32081 FPU at 10 MHz clock speed and 1 Mbyte memory in the standard configuration. To support Unix the board had a socket for the NS32082 MMU. Surprisingly the socket for the MMU could be used for the NS32016 CPU with the help of some jumpers. In this case the NS32032 had to be removed. The 16-bit NS32016 could only use half of the memory. This was the very low-cost option. In the US the price for the standard configuration was \$1495. In Great Britain the price was around £500 in 1987. Another option using a 6 MHz NS32032 and NS32081 and 256 kbyte memory build with 64-kbit DRAMs was available for \$995.

In August and September 1985 the Byte magazine printed two articles about the DSI-32. Part 1 explained the hardware and part 2 covered the software. The level of detail in the hardware description allowed an easy rebuild of the system (see [Systems/Richard](#)).

At archive.org the articles are available:

- [The DSI-32 Coprocessor Board. Part 1: The Hardware](#) at page 120
- [The DSI-32 Coprocessor Board. Part 2: The Software](#) at page 116.

In May 2016 I got the first photo of a DSI-32 board. Thanks to Graham! He bought it 2nd hand before 2000 together with some software including the C compiler.



Fig. 1. The Definicon DSI-32 coprocessor board using an 8-bit ISA connector.

It is astonishing how similar are the boards of Definicon and Opus, who was another vendor of Series 32000 coprocessor boards (see [Systems/Opus](#)). But the designs were not software compatible!

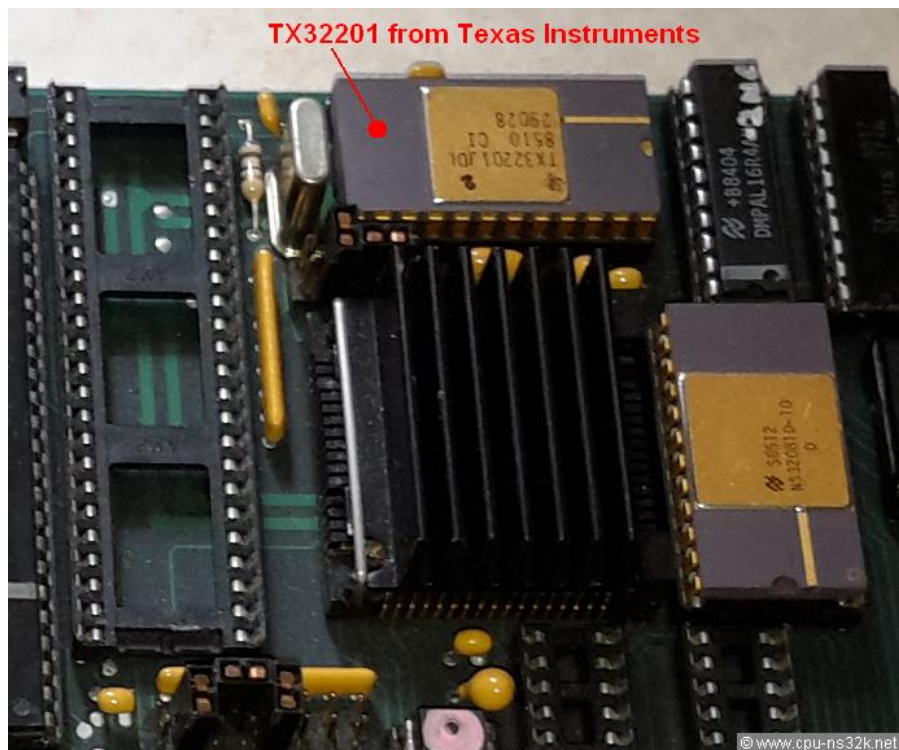


Fig. 2. The heart of the board is placed below the heatsink: the NS32032 CPU. The TX32201 is something special, see [Chips/Second Source](#).

Graham's board has a special feature. It has 2 Mbytes of DRAM. But there are only 32 sockets for 256-kbit DRAMs. Therefore Definicon soldered on each DRAM another DRAM. This could be done easily with DIP packages. Pin 4 of the little DRAM tower must be used independent. Pin 4 gets the signal RAS (Row Address Strobe) which is used as a bank select signal. Two RAS signals are generated by the memory controller.



Fig. 3. A detailed look at the memory array with the memory controller DP8409N-2 on the right side.

Defincon recognized early that a large memory array was important for the intended applications. Therefore they made a 2 Mbytes version of the DSI-32 board with the holes to connect a second RAS signal already there. But the special "double stack" sockets were not available at the time they had to ship the 2 Mbytes version. To be able to deliver they used the solder solution and tested the boards very well. Later boards did use the more common ram sticks and they also used ZIP memory.

I'm curious to see the "double stack" socket. Today you find nothing about this kind of socket in the internet. Maybe someone has a board with this socket or someone has a datasheet. Of course both would be best.

The four long chips at the lower edge in Figure 3 are data bus buffers from the company ZX. I don't know the manufacturer. His naming of the chips is somehow irritating. Is 74HCTLS646N a CMOS (=HCT) chip or a bipolar (=LS) chip or both? David Rand knows the answer: it is CMOS. He also explained why the NS32201 TCU (or TX32201) is mounted on the top: the device is getting very hot.

In August 2017 Michael sent me an article of the Micro Cornucopia magazine, issue 26 from 1985. It described what to do to upgrade the memory of the cheapest DSI-32 board. The result looks like what the photo in Figure 3 shows. The nice drawing of the article is presented in Figure 4. The article is available here:

[Two Megabytes And More On The DSI-32](#)

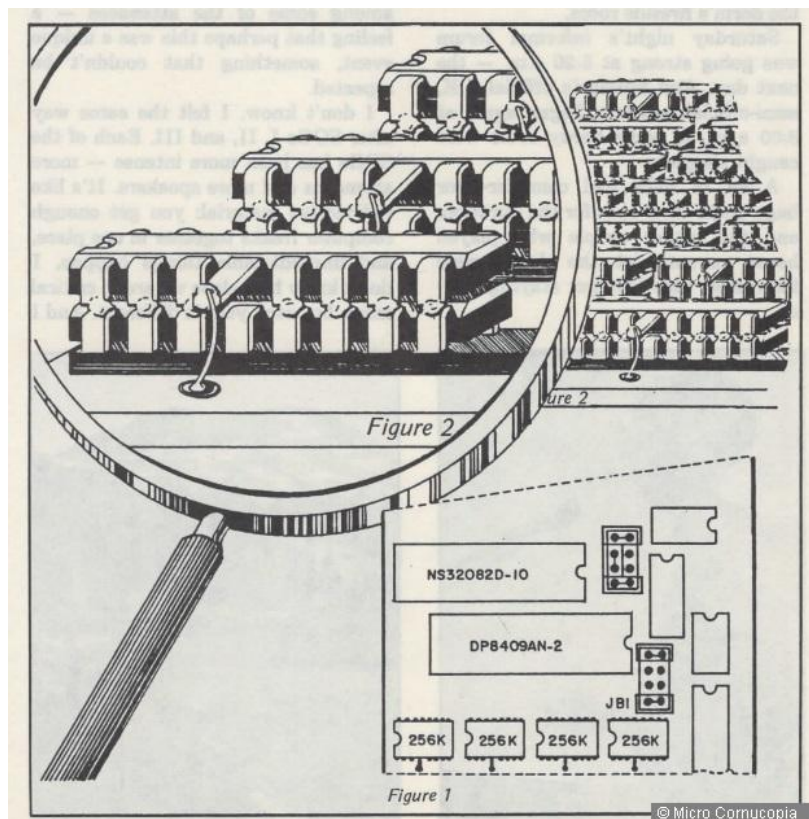


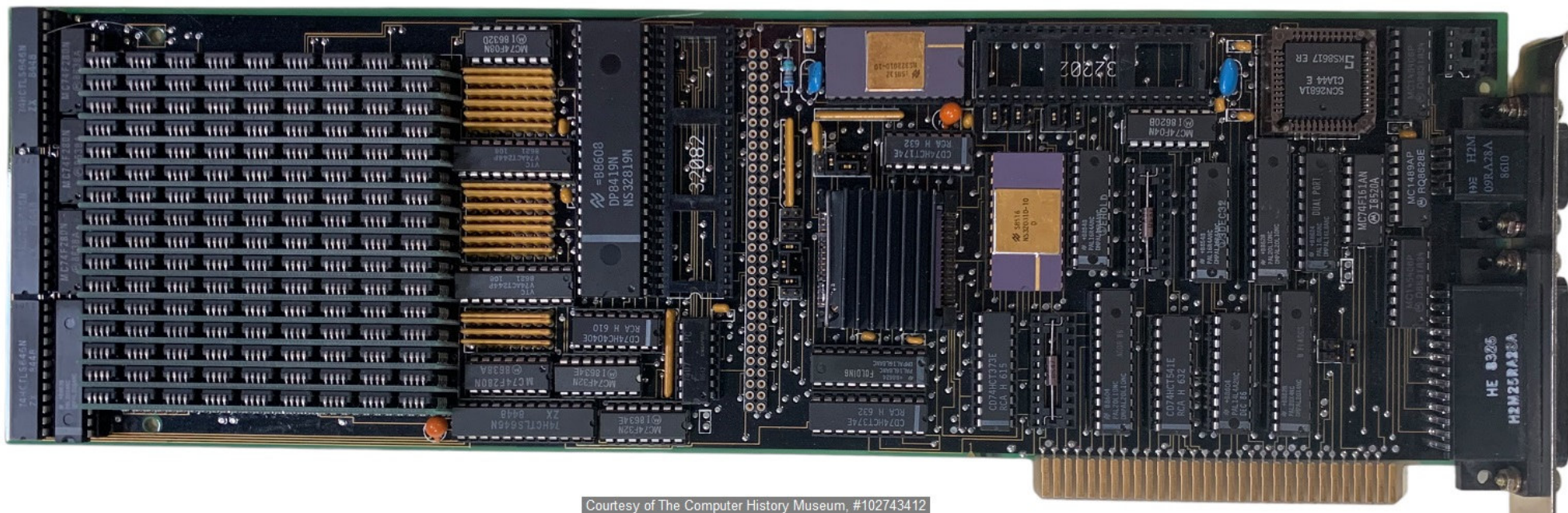
Fig. 4. This drawing was found in Micro Cornucopia, Number 26, October-November 1985.

Thanks to David Rand who contributed to this chapter.

Another version of the board

In February 2023 I saw a different version of the board in Figure 1 at the Computer History Museum ([CHM](#)). Their photo was quite small. I asked for a bigger one and they responded with some pretty good photos - thank you very much!

This version of the board is obviously a newer one. It uses 16 memory modules instead of DIP devices so that Definicon could pack 4 Mbytes of parity protected DRAM on the board. More memory is always good. But it has a significant drawback: the price. I have no idea about the price of such a memory module in the 1980s but it was for sure not cheap.



Courtesy of The Computer History Museum, #102743412

Fig. 5. This board contains 144 DRAMs in the smallest space. A lot of resistor arrays are placed between the memory controller DP8419 and the memory array.

Courtesy of The Computer History Museum, #102743412

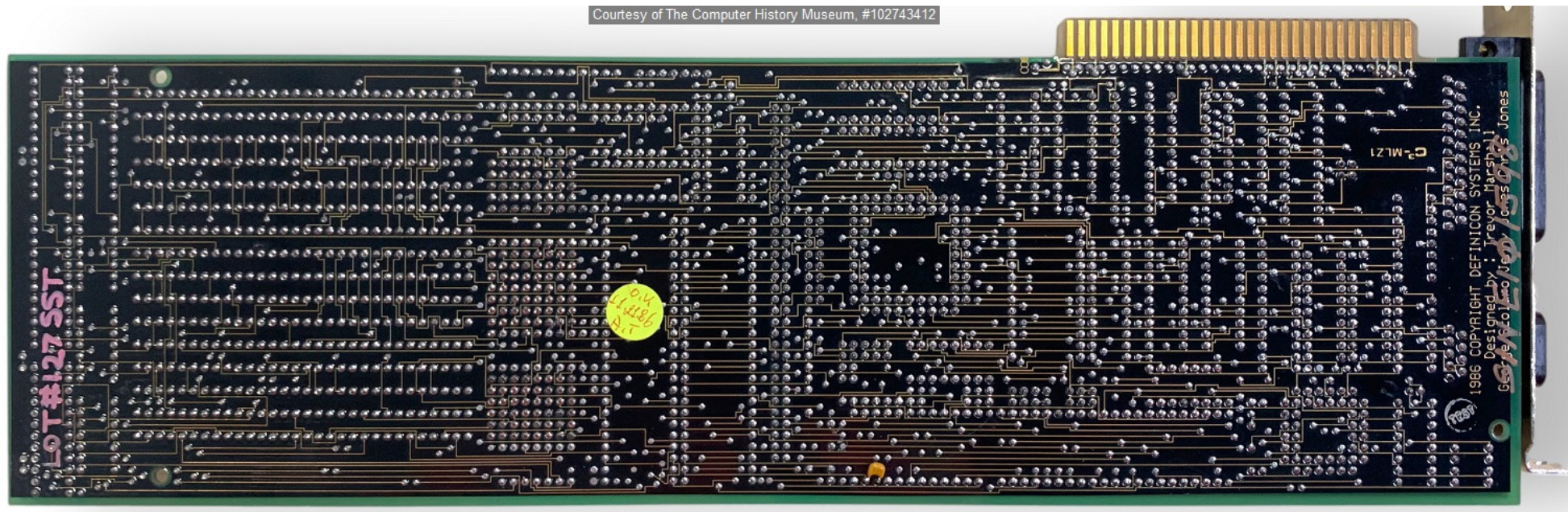


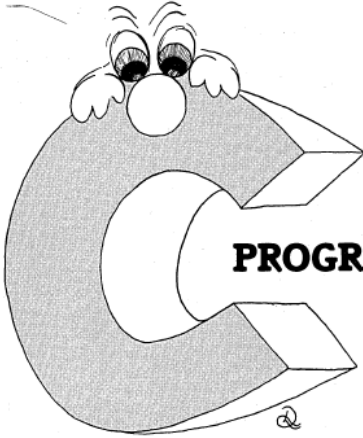
Fig. 6. At the right end of the backside one can find the name of the designers and the year of production.

The routing on the PCB looks not like it was done by a human being.

GRAND PRIZE

In October 1986 Micro Cornucopia announced a C contest. There was not only a prize for being first to fifth but also a grand prize. The grand prize included hardware in the form of a DSI-32 board. I like this prize. But what would you do if you are not a skilled programmer? Today you can ask ChatGPT. But in 1986? I would have no chance 😬

MICRO CORNUCOPIA'S C CONTEST



**PROGRAMMING
CONTEST**

If you've been going so hard you just can't C straight, then drop everything, dig out the old compiler, brush off the cobwebs, and C what you can C.

Any kind of C. From Small-C to large, from a hundred lines up, this is your chance to C'ure fame and glory (plus valuable prizes).

GRAND PRIZE:

- DSI-32, 1 meg, 10 Mhz 32032 computer board with assembler/linker from Definicon Systems
21042 Vintage St., Chatsworth, CA 91311
- Optimizing C Compiler (large model) from Manx Software, Box 55, Shrewsbury, NJ 07701
- Essential Software's C Library (graphics, I/O, everything) from Essential Software, Inc. Box 1003, Maplewood, NJ 07040
- 3 year subscription to Micro C

SCORING — The programs will be judged by the Micro C staff on the following:

- 0-15 for ALGORITHM
- 0-25 for CODE ORGANIZATION & READABILITY
- 0-40 for PROGRAM FUNCTION
- 0-20 for USER DOCUMENTATION


1st & 2nd Place

- Optimizing C Compiler (large model)
- Essential Software's C Library (graphics, I/O, everything)
- 2 year subscription to Micro C

3rd - 5th Place

- Aztec C Prime Package (interpreter & compiler) from Manx Software
- 1 year subscription to Micro C

----- CONTEST DEADLINE November 1, 1986 -----



**PROGRAMMING
CONTEST**

ENTRY FORM

Program Title _____

Purpose _____

Which C compiler? _____ Target system(s) _____

Please include source and object files on disk.

Signature _____

NOTE:
I hereby release this program to the public domain and give Micro Cornucopia the right to print the listing.

Name _____

Address _____

City _____ State _____ Zip _____

MICRO CORNUCOPIA
P.O. Box 223
Bend, Oregon 97709

94 MICRO CORNUCOPIA, #32, Oct-Nov 1986

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Fig. 7. This is the page about the C contest. I have added the red arrow to point to the hardware prize.

This chapter was last modified on 28 July 2024. Next chapter: [Delta Instrumentation](#)

