# HP 9826, 9836 – Notes and Repairs

Martin Hepperle, June 2022, May 2025

Recently, I acquired an HP 9836A with its monochrome monitor. Nothing special for many, but I wanted it for extending my HP 9000/200/300 range towards the HP Series-80 systems.

The machine had been offered on E-Bay for a relatively high (according to my taste) starting price of 290 EUROs. The photographs showed a CRT with very strong burn-in traces. One could read the old text when the machine was off. Also the left CAPS LOCK key was missing, which was another negative point. At least the seller was honest and did not hide these flaws.

These were probably the reasons that nobody else wanted this machine. I took the risk because I already had a monochrome monitor in storage for more than 5 years but no 9836. And I hoped to replace the missing key cap with a replica or find a "new" one.

Finally, the machine arrived in two parcels, all wrapped in a few kilometers of sticky tape and air bubble wrap and well cushioned with thick cardboards so that nothing was damaged in transit.

The system proved to be an early machine (Serial # 2143 A 00213: the 213<sup>th</sup> machine manufactured in week 43 of 1981 in the USA) with only 64 KB of RAM on the CPL board. It came with a BASIC 2.0 ROM board. Additionally, a Datacomm and two 256 KB RAM boards (one HP, one Eventide) were installed – all very authentic for its time.

After a visual inspection of all boards, setting the input voltage switch from 220 to 240 Volts and cleaning and mildly lubricating the two mini-disk drives (one original Tandon, one HP manufactured drive HP 9130) I powered the machine up and it booted happily into BASIC.



Figure 1: The CPL board 09826-66515 with the large MC68000 CPU and 2.0 boot ROMs.

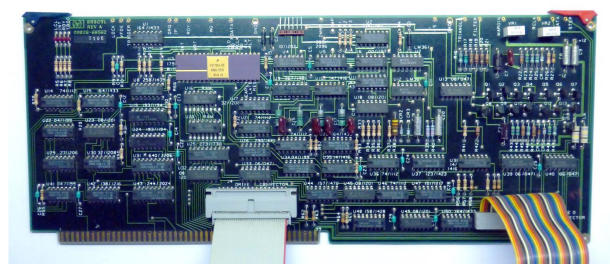


Figure 2: The diskette controller board 09826-66562.

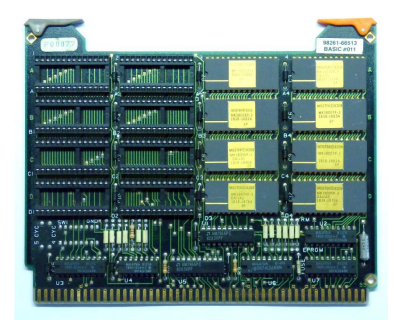


Figure 3: The BASIC 2.0 ROM board 98261-66513 has 8 ROMs soldered in and 8 empty sockets.

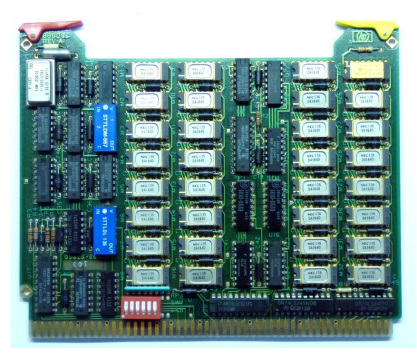


Figure 4: The HP RAM board adds 256 Kbytes to the system.



Figure 5: The Eventide RAM board with 256 Kbytes of RAM.

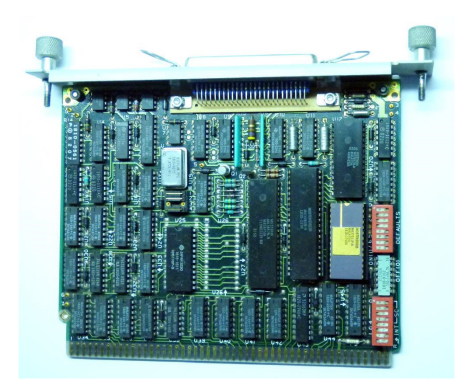


Figure 6: The Datacomm board HP 98628A. Note the single 6116 RAM chip.

## The Knob

The first fault, which I noted, was that the knob was not working. So I removed the keyboard and replaced the burnt out light bulb in in the knob assembly. I had done that before in the Nimitz keyboard of my 9816. All that is needed is a small 6...12V glass light bulb with filament wires and a diameter of about 3 mm. Such bulbs are available for model hobby purposes, e.g. for model railroads.

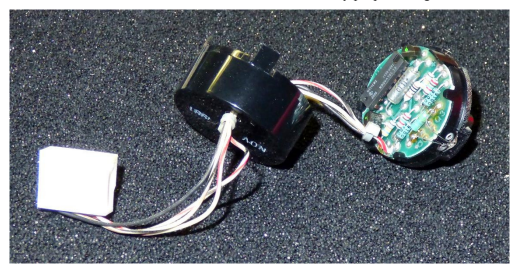


Figure 7: Like on the Nimitz keyboard, the rotary knob is attached to the keyboard PCB by a small edge connector. The black cover can be pulled off after slightly bending the tabs (don't break them, they may be brittle!). The glass bulb is soldered to the circular PCB and a slight press fit into the cavity with a V-shaped sheet metal beam diverter.

## The Keyboard

As I had already seen on the photos, the CAPS LOCK key was missing. Indeed, it was not just missing, but the black stem was completely broken off, leaving only the cylindrical shaft of the bare key plunger. To cover the ugly hole, I decided to recreate the key cap.

For mounting the key cap, I drilled two 1 mm diameter holes into the remains of the plunger and carefully glued two short steel wire pins into the plunger. Here, I used steel-filled Epoxy resin glue. This was a slightly tricky operation as I had to avoid damaging the key switch as well as bringing glue into the key mechanism. In preparation of the next steps I also added a very thin layer of Vaseline to the outer sliding part of the plunger.



Figure 8: Keyboard with missing key and steel pins already glued into the plunger.

The key cap could have been created by a CAD redesign, a 3D printer, applying putty and sanding, but I made a silicon rubber mold of the corresponding key cap pulled from a Nimitz keyboard. For this step, the template key cap was suspended upside down on a thin steel strip and the 2-component silicone slowly poured into a plastic cup. A larger casting hole and smaller venting holes at the four corners were added for allowing trapped air to escape (it would have been better to add these to the cap before casting the silicone, but I did not want to glue something to the original cap.)

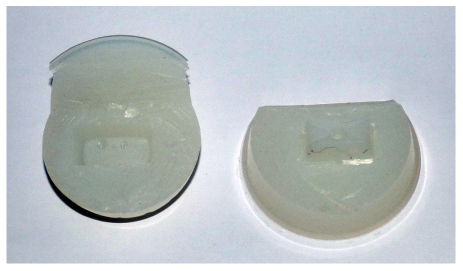


Figure 9: The silicon rubber mold for the key cap was cast in one piece and later cut open with a sharp knife.



Figure 10: The key cap as cast in clear epoxy resin with the casting spruce removed and slightly wet sanded.

Next I cast the new cap using clear Epoxy resin. After filling some small bubbles and sanding the surface, several layers of a matching Humbrol plastic model aircraft paint were applied, wet sanding the surface between these coats.

For the key label, I bought a few sheets of laser printable water slide paper and printed the label in slightly varying sizes with my laser printer. I used a very thin slide paper and carefully applied the decal. After letting the decal dry for 24 hours, I spray-painted the surface with several layers of clear lacquer to avoid rubbing the label off. Unfortunately, I was impatient and did not wait long enough between the layers, so that the lower clear layer started to crinkle and I had to wet sand the cap before adding another coat. However, in the end, after several days of surface finishing, the result was very nice – a satin gloss finish, similar to the original key caps and just the right color.

CAPS LOCK	CAPS LOCK CAPS LOCK CAPS LOCK CAPS LOCK CAPS LOCK	CAPS LOCK	CAPS LOCK CAPS LOCK		

Figure 11: To minimize waste, I fixed a small piece of decal paper to a sheet of support paper with two squares of thin double sided tape.



Figure 12: Key caps: left original, right: reproduction, painted and with decal applied, but not yet coated with clear protective layer.

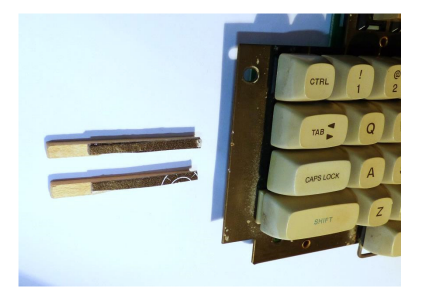


Figure 13: Two wooden square bars were adjusted with cardboard strips to support the key cap at the proper height exactly parallel to the base plate.

For mounting the key cap, I supported it by two wooden pegs of the right height, so that it would rest parallel to the black steel board. Additionally, thin vertical cardboard strips were inserted into the gaps above and below the cap to align it with its neighbors. I applied only a very small amount of Epoxy resin to the steel pins and to the holes in the cap and after placing the key cap I inverted the whole arrangement upside down to avoid any excess Epoxy flowing down towards the key switch.

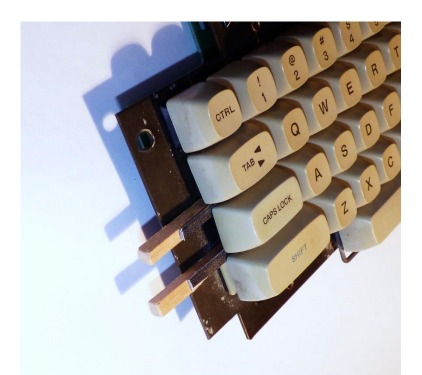


Figure 14: The key cap rests on the supporting bars while the epoxy cures.



Figure 15: The final key cap fits nicely into the keyboard, is difficult to detect and works fine.



Figure 16: The keyboard mounted in the HP 9836 in its natural habitat.

### The PSU

While I was toying around to determine the memory configuration and the mass storage MSUS syntax, the machine suddenly died. You know that sinking feeling when this happens. What have I done? Should I have kept the machine as a pure exhibition piece? No - I want to be able to use and explore my systems.

The 16A low voltage fuse had blown. After replacing the fuse it instantly blew again.

So I pulled out Tony Duell's wonderful schematics (with all its glorious 186 pages!) and the Service Manual. Following the Manual, the solution was simple: "replace the regulator board" – not really an option for me.

Compared to other HP designs, the power supply is relatively simple. It produces only +5, +12 and -12 Volts. A massive boat anchor of a transformer powers a rectifier board which feeds about 30 Volts into a large buffer capacitor. From there, a regulator board contains three regulators for the voltages and a crowbar over-voltage protection circuit.

I feared that a silicon component in one of the three voltage regulator circuits had burnt and hoped that no over-voltage had propagated to the core of the machine (assuming that crowbar and fuse had done their work).

Studying the schematics and the service manual helped identifying the correct edge connector pins on the regulator board. I found that the input rails of the regulator board were completely shorted. A visual inspection showed no signs of heat or leaking capacitors.

First, I suspected a permanent short in the thyristor in the crowbar circuit. Desoldering and testing proved that it was good. Next in the input were capacitors C20 (680  $\mu$ F electrolytic) and C27 (100 nF ceramic) both between input voltage and ground. I remembered that I had noticed a very faint fishy smell when I sniffed across the board the first time, but now I was not sure. Anyway, after desoldering capacitor C20 the short was gone. And the underside of the capacitor did not look nice – obviously it had leaked a long time ago and the electrolyte had accumulated and dried up on its underside. I also replaced the second capacitor C10 of the same size and make. The remaining capacitors looked fine and tested good, so I did not replace them.

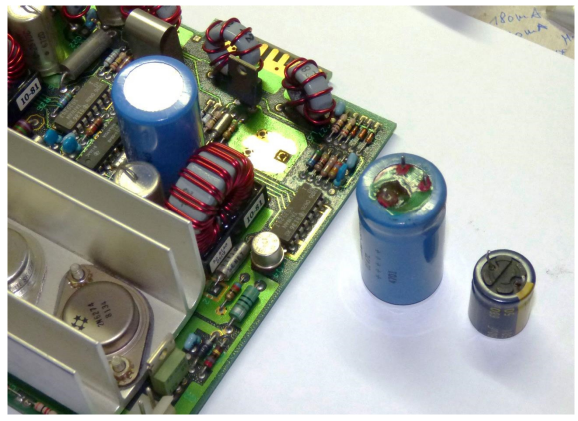


Figure 17: PSU regulator board with defective capacitor removed and modern replacement. The other blue capacitor was also replaced.

Luckily, there was no visible corrosion on the PCB. I replaced the capacitor with a new one which I had in my drawers. The modern type was much smaller and had a smaller pin distance so the wires had to be bent slightly to fit the hole pattern on the PCB. Also mine had only two legs (I don't even know, whether three pronged devices are manufactured anymore).

Anyway, after cleaning the board with isopropanol, to make sure no corrosive substances were left, I soldered the new capacitor in and the short was, of course, gone. Testing the regulator board showed the proper output voltages and after reinserting it into the mainframe the system booted up again. Joy!

The second Sprague electrolytic capacitor of the same type was replaced later, even if it still tested good.

So, in this case, as has already been demonstrated by many other repairs, the old electrolytic capacitors were the problem again.

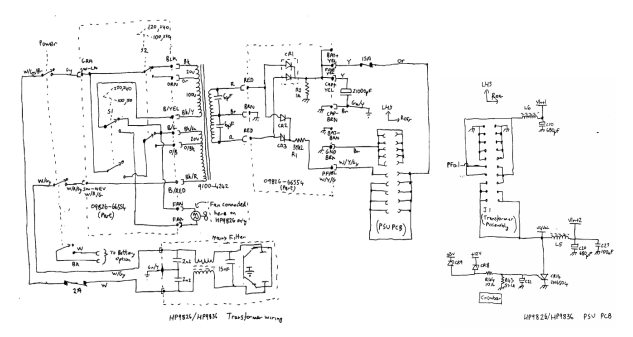


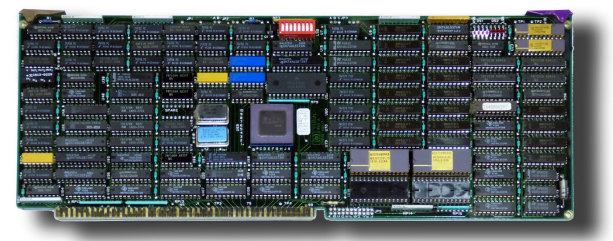
Figure 18: Tony Duell's schematics of the PSU with transformer, rectifier board and fuses. The right hand side shows the input section of the regulator board with its crowbar circuit. The culprit was C20 in the lower right of this figure. Note that C10 in the upper right is of the same type and was replaced too.

# And here comes the HP 9836CU

Martin Hepperle, August 2022

A few months after I obtained my 9836A, I stumbled across a HP 9836C on E-Bay which I found very interesting, but it went for a ridiculous price of more than 400€.

Just four weeks later, another HP 9836, in this case even a "CU" model complete with its color monitor was offered by a commercial scrapper. It did not look too promising because the HP-IB cables and even the short monitor cable had been cut for the copper. The stacked HP-IB-connectors and the display connectors were still attached to the system. Obviously only a few people wanted to have this machine and I obtained it for 185€ including shipping (which caused the seller some headache, as the whole system weighs over 40 kg).



# Figure 19: The 09826-66517 CPU board of the 9836CU with the MC68000R12 CPU, 3.0 boot ROMs, a few PALs and 18 4Kx4 SRAM chips. The uneven looks of the gold fingers are due to poor lighting, they are in good condition.

The system included an Eventide WKBP-16 RAM board with 1 MB, a 98628A Opt.100 Datacomm a 98622 GPIO board, a 98620B DMA board and, as a bonus, the math coprocessor 98635A board.

## **Repairing the Key Switches**

I found that 3 key switches were completely broken off and one was just hanging dearly on to the steel key board plate. At least all parts including the key caps were present. In this case, the cherry switches were not broken at the stem, but the upper part of the switch case was ripped from the lower part.

Each mechanical switch consists of a plunger with a triangular wedge which operates a spring contact. The plunger is pushed up by a rather small helical spring of about 2 mm diameter. I glued the upper cases of the broken switches with a thin thread of steel filled epoxy to the lower cases. One has to be careful to avoid bringing glue into the switch mechanisms, but with a little bit of care and a toothpick this can be done. In one switch I had to replace the small spring which was crushed beyond repair. Luckily, I had a matching one in my "may be useful one day" box.

This time, the rotary encoder was still working and needed no attention.



Figure 20: Keyboard with broken switches taken off. Note that one of the function keys in the upper right is also almost broken and leans forward.



Figure 21: Enlarged view of a broken switch. The upper part of the switch case seems to be welded ultrasonically to the lower part and this connection breaks.

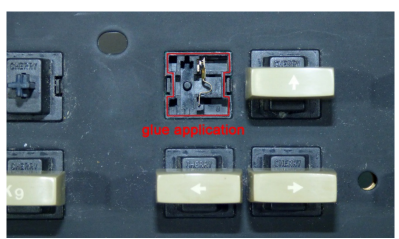


Figure 22: A thin thread of epoxy can be applied to the outer rim of the switch and the upper part including the plunger can be inserted carefully. Make sure that the small helical spring is in place (not yet installed on its pin in this picture) and that the pin on the plunger engages properly into the spring.

### Making a new Video Cable

The scrapper had cut away the video cable and only one connector was still screwed to the monitor. This was unrepairable, so I had to build a new cable. The wiring is straight through, but the RGB signals should be individually shielded for good signal quality. I cut an old VGA cable and soldered its ends to male DB-15 connectors. I designed a hood for the rather thick cable and printed four identical semi-shells on my 3D-printer. I did not bother to add screws for closing the hoods; they are simply glued together with epoxy which also includes a cable restraint. The monitor side of the cable received the two original screws with washers to fasten the connector to the monitor. At the computer end I inserted two countersink head screws from the connector side into the hood and secured them to the hood with a blob of epoxy. This allows pulling the cable hood together with the DSUB connector from the female connector.



Figure 23: The new video cable and the sad remains of the original cable..

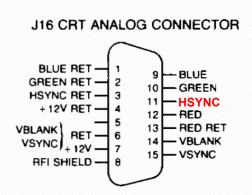


Figure 24: Simple straight through wiring of the color video cable lifted from the service manual. Note that pin 11 carries HSYNC which is not labeled in the HP document. The matching return wire 3 is labeled, though. I connected the ground pins 3 and 6 to a common ground wire as my VGA cable did not have more wires. Only pin 5 is not connected. The 12 V signal is used to switch the monitor on and off.

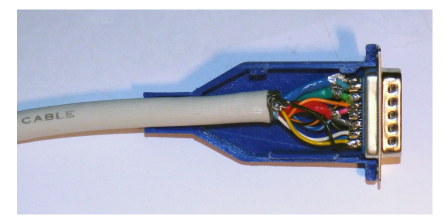


Figure 25: A look under the hood of the new cable before gluing it together. The RGB wires are shielded and not very convenient to solder to the connector.



Figure 26: The new cable installed. The upper connector is secured to the monitor with two screws. The lower connector (which should have a sliding lock), is just held in place by friction.



Figure 27: The final result.

## And the Rest

After cleaning lots of fluff from the inside of the machine, cleaning and lubricating the floppy disc drives I tried to boot the machine after removing all boards from the DIO cage. The monitor was not attached to the system. The self-test stopped immediately after the first LED sweep sequence with a 0100 0100 pattern. This indicated that not even the minimum 16 KB of RAM could be found. I thought that the CPU board should carry 128 KB or RAM. But thanks to Paul Berger I learned that the SRAM chips on the CPU board are merely cache and buffer RAMs for CPU and MMU. So I added the 1 MB Eventide RAM board and indeed the boot sequence passed all tests. Without a monitor and without diskettes in the drives, the boot sequence stopped with one LED on the floppy controller lit. After I added a BASIC 2.0 ROM board the system seemed to boot and no LED stayed illuminated.

In the meantime I had the new video cable ready and added the monitor to the system. I was very much delighted to see the green text of the boot screen and finally the BASIC 2.0 prompt.

When I tried the color graphics commands I learned that the extensions GRAPH 2.1 are necessary to use color. In case of later BASIC versions, the GRAPHX extension has to be loaded.

The math coprocessor board 98635A is an interesting device and more information can be found in the Pascal System Designer's Guide (98615-90074). Its NS 32081 FPU offers the four basic operations on IEEE floating point numbers. Later BASIC versions recognize it automatically, but it is also possible to control it directly – see one of the following sections.

# And finally the HP 9826

### Martin Hepperle, April 2025

As the missing link between the HP-85 an the HP-9000 series I always wanted a compact HP 9826. Around the year 2000 many of them were sold, but later the stream of "new" devices slimmed down and the desired prices climbed to insane heights. Finally, in 2025 I obtained a HP 9826A for a reasonable 195€. The drive door latch was somehow damaged, otherwise the machine looked fine. I did not hesitate long and decided to buy that machine. The 25 kg parcel arrived within 3 days at my doorstep, just 2 weeks after my birthday, so I considered this a late birthday present. The CPU board in this system is another variant of the 9826/9836 CPU boards. It carries the boot ROMs at the right edge and has a large, HP-branded 68000 CPU in a ceramic package.

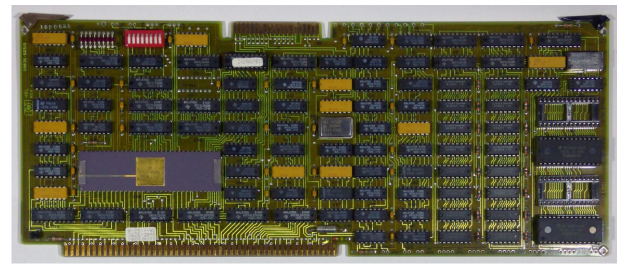


Figure 28: The 9826 came with this 09836-66510 CPU board carrying the 1826-2505 CPU, boot ROMs 3.0 and 16 4164 SRAM chips providing 128 Kbytes of RAM.

The system included two 256 Kbyte HP RAM boards, another uncovered slot showed that the seller hat taken out another interface board for a separate sale. This did not hurt, as I had enough interfaces for replacement.

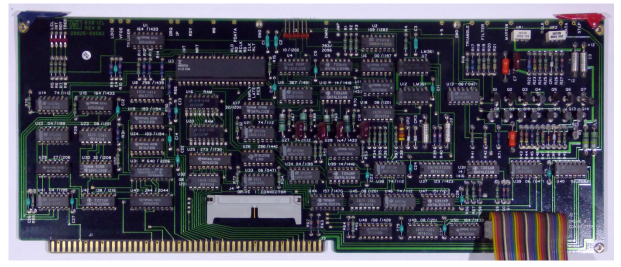


Figure 29: The diskette controller in the 9826 is the same 09826-66562 board as used in the 9836A, with only one ribbon cable connected.



Figure 30: The power supply regulator board of the 9826 had no defects.

The HP 9826 system uses the same Tandon TM-100 disk drive as the HP 9836. During the first inspection, I noticed the missing disk drive door handle – the upper part of it was still attached to the disk drive frame. Finally, I found the missing part wedged inside the disk drive – the lower part of the disk drive door was completely broken off. This part is HP-specific and consists of a complex injection molded part which includes two torsion bar springs and two latching hooks. The door can be opened and closed easily with the tip of a finger, but obviously someone tried to pull the tab out. I don't know how he accomplished the feat, but the latching door was broken completely into two parts. The breaks were symmetric at the narrow bridge where the rectangular handle attaches to the torsional springs. My first idea was to reconstruct the part in CAD and 3D-print it, but this would require a very accurate model and some stiff but still springy material. Therefore, I tried first to fix the part be gluing it back together. The material seems to be a sturdy ABS type, which is good, as it can be glued with solvent-based cements.

Simply gluing the parts together would probably not do it, because the connection area was just about 3 by 1.5 millimeters and highly stressed. In order to beef the repair region up, I cut small strips of white ABS sheet material of 1 mm thickness, about 1-3 mm wide. First I used acetone and a small brush to soften the break surfaces and their environment. Next, I used "Revell Constructa" cement for plastic models. This liquid cement comes in a bottle with a thin steel tube for precision applications. It contains a solvent which is well suited for ABS and polystyrene. As a first step I glued the small contact areas and let the part dry for 24 hours. I used small parallel screw clamps for keeping the parts well aligned and under slight pressure in the glued contact area.

The next day I added the thin ABS strips; first to one side, then to the opposite side. These strips extend over and beyond the crack to provide a wider load path. One day later, I added some more thin strips to make some fillets. It is important to let these solvent based glues dry for long enough time, because the solvent can only evaporate very slowly due to the dense plastic material. It takes 1-2 days to be ready to use. And, of course, it is important that there are no gaps between the parts so that the dissolved plastic surfaces touch each other and can mix. But compared to other glues, like Cyanoacrylate (Super-Glue) or Epoxy, the solvent-based glues create a chemical bond which is much stronger than other adhesives, which work mostly due to mechanical friction on more or less rough surfaces.

The result is visually not very nice because of the white reinforcements, but this region is invisible when mounted in the disk drive. Reassembling requires some careful adjustment so that the upper edge moves nicely into the slot in the black bezel and the whole drive must be mounted again in the HP-9826 case so that the latch moves freely and has equal gap along its side edges to the front panel of the 9826.

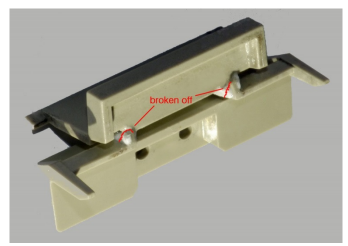


Figure 31: The repaired latch with the initial break lines indicated in red. The white ABS strips attached to the right and left of the break add additional strength. The horizontal torsion bars to the right and left are not affected.

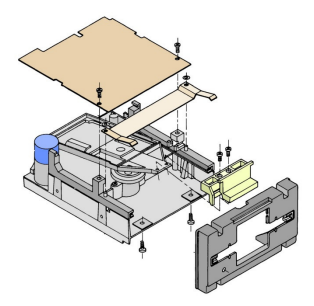


Figure 32: During re-assembly the latch must be aligned so that its upper edge slides without interference into the slot in the top of the black front panel.

# First Steps with BASIC 2.0 on the HP 9836

This early version of HP BASIC is missing many features of the later BASICs but it still quite useable. Because it is on my ROM board it boots immediately without any additional disk drives, which is very nice.

### **Mass Storage**

The 9836 system has two 5-<sup>1</sup>/<sub>4</sub>" diskette drives and the ROM BASIC 2.0 can also talk to external AMIGO drives. The right hand drive is ":INTERNAL,4,0" and the left hand drive ":INTERNAL,4,1".

The default drive can be set with a MASS STORAGE IS command, MASS STORAGE IS ":INTERNAL" defaults to drive 4,0, i.e. the right hand drive. The left hand drive can be select as default by issuing MASS STORAGE IS ":INTERNAL,4,1".

CAT ":INTERNAL" lists the files on the default MSUS, CAT ":INTERNAL,4,0" the ones on the right and CAT ":INTERNAL,4,1" the files on the left drive.

Copying a file from the default to the left disk drive COPY "FILE" TO ": INTERNAL, 4, 1".

Loading a file from the default drive LOAD "FILE" or from the left hand internal drive LOAD "FILE:INTERNAL,4,1".

### **HP-IB Devices**

The built-in HP-IB interface has the default select code **7**. Thus a listing of the current BASIC program can be sent to an external printer with HP-IB address **1** with LIST **#701**.

When it comes to disk drives, you can access drives supporting the <u>AMIGO</u> protocol with the identifier HP8290X (for 9121S, 9121D, 9133 floppy), HP9895 (for 9133 hard disks, 9895M and 9896S) or, HP82901 (for 82901M and 82901S) or HP82902 (for 82902M). Here, 9133 stands for the early 9133A/B/XV disk drives (not the later 9133D/H/L using the CS80 protocol often used with HP 9000 systems).

The HPDRIVE software disk emulator can, for example, simulate the 9895 AMIGO diskette drive.

### LOAD "FILE:HP9895,700,1"

Note: on my older Pentium 200 MHz PC system, HPDRIVE must be run without the –d flag otherwise it is too slow to complete the INITIALIZE command in time.

For accessing more advanced <u>CS80</u> disks in addition to the classical AMIGO drives, one has to load the AP2.1 extensions:

### LOAD BIN "AP2\_1"

These extensions add the CS80, HP9133, HP9134 and, HP9135 protocol specifiers to the MSUS string. Here, 9133 stands for the later disk drive model. Series-80 users: note the space between LOAD and BIN.

An external CS80 disk drive having HPIB Address 3 and unit number 0 can then be accessed as

CAT ":CS80,703,0" LOAD "FILE:CS80,703,0" MASS STORAGE IS ":CS80,703,0"

### **BASIC 2.0 Programs**

The command EDIT enters edit mode where the cursor and line manipulation keys as well as the knob can be used. This command is also on one of the function keys in the upper right of the keyboard.

Listing a file on a printer having HP-IB address 1 and connected to the internal HP-IB interface:

LIST #701 or with a range of lines LIST #701,100,200.

The knob can be used to move quickly in the editor, the SHIFT key toggles between x and y direction.

### The PHYREC Binary Program

This CSUB contains two keywords to read or write a sector of 256 bytes (128 16-bit integers).

```
DIM Sector(127)
INTEGER Nsector
Nsector=0
Phyread Nsector, Sector(*)
PRINT Sector(0) DIV 255;Binand(Sector(0),255)
```

Phywrite Nsector, Sector(\*)

## **Using READIO and WRITEIO**

Arbitrary memory locations can be accessed <u>byte-wise</u> by using the special identifier 9826

```
Address = &H20000
Bdata = READIO ( 9826, Address )
WRITEIO 9826, Address; Bdata
```

For accessing memory 16-bit word-wise the same special identifier is used, but with a negative sign

Address = &H20000 Wdata = READIO ( -9826, Address ) WRITEIO -9826, Address; Wdata

The address of numeric variables can be found by reading with the special identifier 9827

Integer Codedata(32)
Caddress = READIO ( 9827, Codedata(1))

Unfortunately it is not possible to obtain the address of a string variable with this function. However, by embedding the string variable into a common block it is possible to access its contents.

Note that the variables in common blocks are stored in reverse order, from low to high addresses. Therefore, in the following dump example, we have to start at the address of the last item of the COM block.

The common block

10 COM /Common/ INTEGER I1,I2,L\$[8],INTEGER I3,I4,REAL R1,INTEGER Last

is act	ually st	ored as	
start	lengtl	h item	
0	2	Last	- lowest address
2	8	R1	
10	2	I4	
12	2	I3	
14	2+8	L\$[8]	- 2 bytes current length, 8 bytes characters
24	2	12	
26	2	I1	- highest address

Common block dump example (note that negative addresses are actually unsigned values):

10	COM /Common/ INTEGER I1,I2,L\$[8],INTEGER I3,I4,REAL R1,INTEGER Last
20	I1=1
30	I2=2
40	I3=3

50 I4=4	
60 R1=1.0E-12	
70 L\$="ABCD"	
80 Last=32767	
90 !	
100 Addr=READIO(9827,I1)	
110 PRINT "I1 at ";Addr	
120 Addr=READIO(9827,12)	
130 PRINT "I2 at ";Addr	
140 Addr=READIO(9827,I3)	
150 PRINT "I3 at ";Addr	
160 Addr=READIO(9827,14)	
170 PRINT "I4 at ";Addr	
180 Addr=READIO(9827,Last)	
190 FOR I=1 TO 14	
200 B=READIO(-9826,Addr)	
210 B1=READIO(9826, Addr)	
220 B2=READIO(9826,Addr+1)	
230 PRINT USING "DDDDDDDDD,X,A,DDDDDD,X,A,X,DDD,X,DDD";Addr,":",B,"=",B1,B2	
240 Addr=Addr+2	
250 NEXT I	
260 END	
200 END	
RUM	
I1 at -19394	
I2 at -19396	
I3 at -19408	
I4 at -19410	
-19420 : 32767 = 127 255 - Last: 1 word, 2 bytes	
-19418 : 15729 = 61 113 - R1: 4 words, 8 bytes	
-19416 :-26727 = 151 153	
-19414 : $-32467 = 129$ 45	
-19412 : $-5615 = 234$ 17	
-19410: 4 = 0 4 - 14 = 4	
-19408: 3 = 0 3 $-13$ = 3	
-19406: $4 = 0$ $4 - 4$ characters used in L\$[8]	
-19404 : 16706 = 65 66 8 bytes with content of L\$ 'A', 'B'	
-19402 : 17220 = 67 68 (C', 'D'	
-19398: 0 = 0 0	
-19396: 2 = 0 2 $-$ I2 = 2	
-19394: 1 = 0 1 $-$ I1 = 1	

Writing to the identifier 9827 performs a jump to a subroutine (jsr) at the given address. WRITEIO 9827, Caddress; DOdata

Here, Caddress could be the address of an array with words of machine code, ending in a "return from subroutine" (rts) instruction. The additional parameter DOdata is placed in the processor register DO so that e.g. the address of a buffer can be transferred.

The following example shows a minimal machine language routine which increments the 16-bit word (a BASIC INTEGER) at the memory address given in D0data.

(optional >---+)

```
Integer CodeBuffer(10)
Integer Databuffer(1)
! 48E7 FFFF MOVEM.L D0-D7/A0-A6,-(SP)
                                                    ; save registers
              MOVE.L
                                                     ; copy DOto address register
! 2040
                        D0,A0
  5250
              ADDQ.W
                        #1,(A0)
                                                    ; increment 16-bit value by 1
ï
! 4CDF FFFF
              MOVEM.L (SP)+,D0-D7/A0-A6
                                                    ; restore registers (optional <---+)
              RTS
! 4E75
                                                    ; return
DATA 48E7, FFFF, 2040, 5250, 4CDF, FFFF, 4E75, STOP
RESTORE
I=0
Nextword: READ Word$
IF Word$="STOP" THEN GOTO Done
 Codebuffer(I) = IVAL(Word\$, 16)
```

```
I=I+1
GOTO Nextword
Done: MaxWords=I-1
!
Caddress = READIO ( 9827, Codebuffer(0))
Daddress = READIO ( 9827, Databuffer(0))
!
Databuffer(0) = 0
PRINT Databuffer(0)
FOR I=1 TO 10
WRITEIO 9827, Caddress; Daddress
PRINT Databuffer(0)
NEXT I
END
```

The Alpha screen buffer of the 9836 starts at 0x512000 and is 4 Kbytes long. It is organized in 16-bit words per character. The odd numbered addresses contain the actual character code and the even addresses the character attributes (bit 3=half bright).

The graphics screen RAM of the monochrome 9826 and 9836 models starts at 0x530000 that of the 9836C at 0x520000 (see Table 1 below).

The early BASIC versions do not have functions for accessing graphics RAM e.g. for bitmap operations. Only GSTORE and GLOAD for storing resp. loading the entire screen are available.

Using READIO and WRITEIO, it is possible to access any byte in the graphics RAM.

The code fragment below writes some patterns directly to the graphics RAM.

```
HP 9836, monochrome
  512 pixels = 64 bytes per row
 390 rows per screen
INTEGER X, B
! first, left byte of upper row at 0x530000
Address = 5439488
! draw a dotted horizontal line, 170d = 10101010b
B = 170
FOR X=0 TO 63
WRITEIO 9826, Address+X; B
NEXT X
! skip to start of bottom row
Address = Address + (390-1)*64
! draw a dotted horizontal line, but now with words
B = 170 \times 256 + 170
FOR X=0 TO 31
WRITEIO -9826, Address+X; B
NEXT X
END
```

If you use GLOAD and GSTORE with a multi-dimensional array to load or store the complete display RAM, remember that HP BASIC (like FORTRAN) increments the rightmost index first. So the dimension of an INTEGER array for 64 bytes in 390 lines of the monochrome 9836 display would be

INTEGER Screen(1:390,1:32)

# Table 1:Characteristics of the graphics RAM of various HP 9000/200 systems [1].Address layout 7 uses only the odd bytes, layout 9 corresponds to 4 bitindices into the color map and layout 10 is one byte per pixel (bit 0 used).

	$egin{array}{c} { m Model} \ 216 \end{array}$	Model 217	$\begin{array}{c} \operatorname{Model} \\ 226 \end{array}$	Model 236A	Model 236C	$\begin{array}{c} \operatorname{Model} \\ 237 \end{array}$
Width (mm)	168	230	130	210	210	312
Height (mm)	126	175	100	160	160	234
Width (pixels)	400	512	400	512	512	1024
Height (pixels)	300	390	300	390	390	768
Pixels/mm	2.38	2.23	3.08	2.44	2.44	3.28
mm/pixel	0.42	0.45	0.33	0.41	0.41	0.30
Start address	\$530001	\$530000	\$530001	\$530000	\$520000	\$300000
Last pixel address	\$537531	\$536180	\$537531	\$536180	\$550BFF	\$3BFFFE
Ending address	\$537FFF	\$537FFF	\$537FFF	\$537FFF	\$550BFF	\$3FFFFE
Addressed Memory	\$7FFF	\$7FFF	\$7FFF	\$7FFF	\$30C00	\$FFFFF
Actual Memory	\$3FFF	\$7FFF	\$3FFF	\$7FFF	\$18600	\$20000
Visible memory	\$3A98	\$6180	\$3A98	\$6180	\$30C00	\$18000
Address layout	7	8	7	8	9	10

The following example code demonstrates two versions of a simple Bplot subroutine for the HP 9836 with monochrome monitor, constructed from the information given above.

The first version was written in pure BASIC, whereas the second version makes use of a short machine language routine, embedded into a BASIC subroutine. A listing of the second version is given in Listing 1 below.

#### Table 2:Run times of both Bplot versions.

Version	Time
BASIC 2.0	2.110 s
Machine Language	0.120 s

For simplicity, the X-position will always be byte aligned. No precautions have been taken to avoid out-of-screen writes. Appropriate tests could be added to the Bplot routines. The size of the string buffers can be larger than the actual bitmap data because the machine language routine uses the actual string length to determine the number of rows to map.

```
10
20
        Requires AP2.1
30
        Martin Hepperle, 2022
40
      ļ
50
60
      INTEGER X,Y,Wb
      DIM Buffer$[80]
70
75
        load machine language routine into COM
80
90
      CALL Bplot_init
95
100
      ! get logo bitmap
110
      Buffer$=FNLogo$
115
120
      T0=TIMEDATE
      GCL FAR
130
      WINDOW 0,511,0,389
140
      MOVE 466,0
150
      DRAW 466,389
160
170
      MOVE 510,0
```

180 DRAW 510,389 190 X=474 200 Wb=4210 FOR Y=8 TO 360 STEP 32 CALL Bplot(X,Y,Wb,Buffer\$) 220 NEXT Y 230 240 T1=TIMEDATE PRINT "dT=";T1-T0 250 FND 260 270 \_\_\_\_\_ 280 Load the ML program 290 SUB Bplot\_init 300 COM /Bplot/ INTEGER Code(0:39),Bitmap\$[100],INTEGER Xb,Yb,Wbytes INTEGER I 310 DIM Word\$[4] 320 DATA 48E7, FFFF, 2040, 3218, 3418 330 DATA ED42,3618,E64B,3818,88C1 340 DATA 2A3C,0053,0000,DA43,DA42 DATA 2245,4283,B644,6700,001C 350 360 370 DATA 4285, B245, 6700, 000A, 1398 DATA 5000, 5245, 60F2, D3FC, 0000 380 390 DATA 0040,5243,60E0,4CDF,FFFF 400 DATA 4E75 DATA STOP 410 420 ļ 430 RESTORE 440 I=0450 Nextword:READ Word\$ 460 IF Word\$="STOP" THEN SUBEXIT 460 470 Code(I)=IVAL(Word\$,16) 480 I=I+1490 GOTO Nextword 500 SUBEND 510 520 \_\_\_\_\_ 530 ! Bit Plot SUB Bplot(INTEGER X,Y,Bytes\_per\_row,Buffer\$) 540 550 COM /Bplot/ INTEGER Code(0:39), Bitmap\$[100], INTEGER Xb, Yb, Wbytes 560 ! Copy to COM 570 Xb=X 580 Yb=Y 590 Wbytes=Bytes\_per\_row Bitmap\$=Buffer\$ 600 610 ! get addresses 620 Dataaddr=READIO(9827,Wbytes) Codeaddr=READIO(9827,Code(0)) 630 640 ! call ML routine 650 WRITEIO 9827, Codeaddr; Dataaddr 660 SUBEND 670 \_\_\_\_\_ 680 DEF FNLogo\$ INTEGER X,Y,Wbytes 690 700 DIM Bitmap\$[80] 710 ! Definition of bitmap data ! 4 bytes per line, 18 lines 720 730 DATA 4,18 740 ! top to bottom DATA 63,255,255,252,127,255,255,254 750 DATA 255,240,15,255,255,240,3,255 760 DATA 255,176,1,255,255,62,124,255 770 DATA 255,63,126,255,254,51,102,127 780 DATA 254,51,102,127,254,51,102,127 DATA 254,51,102,127,255,51,126,255 790 800 810 DATA 255, 51, 124, 255, 255, 128, 97, 255 DATA 255,192,99,255,255,240,111,255 820 DATA 127,255,255,254,63,255,255,252 830 840 850 ! Read bitmap to transfer buffer 860 **READ Wbytes** 870 **READ Nrows** 880 Bitmap\$="" FOR I=1 TO Nrows\*Wbytes 890 900 READ C Bitmap\$=Bitmap\$&CHR\$(C) 910 NEXT I 920

```
930 RETURN Bitmap$
940 FNEND
```

### Listing 1: This program uses a machine language subroutine.

48E7 FFFF	movem.1 d0-d7/a0-a7,-(sp)
2040	; a0: address of WB in COM move.l d0,a0
3218 3418	<pre>; d1: WB in COM move.w (a0)+,d1 ; d2: Y in COM move.w (a0)+,d2 ; d2: Y*64 = row start offset from upper left</pre>
ED42 3618	asl.w #6,d2 ; d3: X in COM move.w (a0)+,d3 ; d3: X/8 = start address of first column
E64B 3818 88C1	<pre>lsr #3,d3 ; d4: actual string length ; a0: start of string     move.w (a0)+,d4 ; d4: d4/d1 = Rows     divu.w d1,d4</pre>
2A3C 00530000 DA43 DA42 2245	<pre>; d5: destination address, upper left move.l #5439488,d5 add.w d3,d5 add.w d2,d5 ; a1: destination start address move.l d5,a1</pre>
4283	; d3: row=0 clr.l d3
B644 6700 001C	; WHILE Row while d3 <d4 WhileRow: cmp.w d4,d3 beq EndWhileRow</d4 
4285 B245	; Byte=0 clr.l d5 ; WHILE Byte while d5 <d1 WhileByte: cmp.w d5,d1</d1 
6700 000A 1398 5000	<pre>beq EndWhileByte ; copy source byte to destination move.b (a0)+,(a1,d5)</pre>
5245 60F2	; END WHILE Byte addq.w #1,d5 bra WhileByte
D3FC 00000040	EndWhileByte: add.l #64,a1 ; END WHILE Row addq.w #1,d3
60E0 4CDF FFFF	EndWhileRow: movem.l (sp)+,d0-d7/a0-a7
4E75	rts

Listing 2: This Bplot code has been embedded into the BASIC routine Bplot\_init above.

### What about Speed?

Of course, I had to run the infamous BYTE benchmark "Eratosthenes Sieve" on my HP 9836. Three variants of the same algorithm were implemented and the results are listed below.

The assembler version was my first 68000 program ever and is therefore not perfect, but produces the correct results. It shows how one can use small assembler routines inside BASIC programs without resorting to CSUBs or third party assembler tools. I developed the code on my PC using the Easy68K assembler and simulator for debugging and then typed the machine language words into the BASIC editor.

Table 3:	Eratosthenes Sieve benchmark. Execution times are for 10 iterations,
----------	--

interpreted BASIC 2.1	180 s
compiled Pascal 3.25	9.9 s
68000 assembler, in BASIC wrapper	2.4 s

For comparison: BYTE Magazine gives a time of 5.9 s for a HP 9830 (HP Pascal 1.0 on its 68000 @ 8 MHz). A HP 85 with its Capricorn @ 640 kHz and interpreted BASIC takes 3084 s – its machine language version runs in 21 s. An IBM PC with interpreted BASICA needs about 1900 s.

10	INTEGER Flags(8191)
20	INTEGER M,I,K,Prime,Count
30	TO=TIMEDATE
40	FOR M=1 TO 10
50	PRINT M
60	Count=0
70	FOR I=0 TO 8190
80	Flags(I)=1
90	NEXT I
100	FOR I=1 TO 8190
110	IF Flags(I)=0 THEN GOTO 190
120	Prime=I+I+3
130	K=I+Prime
140	WHILE K<=8190
150	Flags(K)=0
160	K=K+Prime
170	END WHILE
180	Count=Count+1
190	NEXT I
200	NEXT M
210	PRINT Primes;" Primes in ";TIMEDATE-TO;" seconds"
220	END

Listing 3: This Sieve program in pure BASIC performs 10 iterations.

0000 0000	* * BYTE Eratosthenes Sieve Benchmark
0000	* Martin Hepperle, 6/2022
0000	* 68000 assembler code
0000	* Call with address of a 8191 bytes array in register DO
0000	* On return array[O] will have the count value of 1899
0000	*
0000 =00001FF	E SIZE equ 8190
0000	
0000	entry:
0000	; save all to be sure - probably already done by HP BASIC
0000 48E7 FFF	F movem.1 $d0-d7/a0-a7,-(sp)$
0004	
0004	: on entry:
0004	; D0: address of flags[SIZE] byte array
0004	
0004	: Register Usage:
0004	; DO: address of flags byte array

0004		; D1:	i loop counter
0004		; D2	count
0004		. D3	prime
0004		; D4	k
0004		; A0	address of flags[i]
0004			address of flags[k]
0004		, 05,71	
		, 	alian flags[0_SIZE] with town
0004	2040	, mici	alize flags[0SIZE] with true
	2040		move.l D0,A0
	323C 1FFD		move.w #SIZE-1,D1
	10FC 0001	Fill:	move.b #1,(A0)+
	51C9 FFFA		dbra D1,Fill
0012			
0012		;	count = 0
	4242		clr.w D2
0014			
0014		; D0: s	tart address of flags byte array
	2040		move.1 D0,A0
0016			
0016		;	i=0
0016	4241		clr.w D1
0018		; main	loop over flags[i]
0018		NextNum	
0018		;	if flags[i] == 1
	OC18 0001		cmpi.b #1,(A0)+
001C	6600 0024		bne Incr
0020			
0020		;	begin
0020		;	prime = 3 + i + i
0020			D3 = 3 + D1 + D1
	363C 0003	,	move.w #3,D3
	D641		add.w D1,D3
	D641		add.w D1,D3
0028		:	k = prime + i
0028			D4 = D3 + D1
	3803	,	move.w D3,D4
	D841		add.w D1,D4
002C	DOIL		
002C			if k>SIZE goto Crossed
002C		, Crossin	
	0C44 1FFE	crossin	cmpi.w #SIZE,D4
	6E00 000E		bgt Crossed
0034	0200 0002		byc crossed
0034		:	flags[k] = 0
0034			(D0+D4)
	2A00	,	move.l D0,D5
0036	2400		add lower word
	DA44	,	add.w D4,D5
0038	DA44		add.w D4,D5 to address register
	2245	;	
	2245		move. 7 D5, A1
	4211		clr.b (A1)
003C			k k naima
003C		;	k = k + prime
003C	D942	;	D4 = D4 + D3
	D843		add.w D3,D4
	60EC	C	bra Crossing
0040		Crossed	
0040	52.42	;	count = count+1
	5242		addq.w #1,D2
0042			
0042		;	end
0042		Incr:	
0042	52.44	;	increment loop counter i
	5241		addq.w #1,D1
0044	0.044 4555	;	if I <= SIZE then goto Next
	0C41 1FFE		cmpi.w #SIZE,D1
	63CE		bls NextNumber
004A		_	
004A	20.40	; place	count into integer at flags(0) so that BASIC can see
	2040		move.1 D0,A0
	3082		move.w D2,(AO)
004E			
004E			re all - probably also done by HP BASIC
	4CDF FFFF		em.l (sp)+,d0-d7/a0-a7
0052	4E75	rts	

0054 ;	
0054 END	main

Listing 4: The assembled single iteration Sieve code with the resulting machine code.

```
10
20
         Requires AP2.1
30
40
         Martin Hepperle, 2022
       1
50
60
       INTEGER Codebuffer(128)
70
       INTEGER Databuffer(8190)
80
       REAL Caddress
90
       REAL Daddress
100
       ! Eratosthenes Sieve Machine Code Words
110
       DATA 48E7, FFFF, 2040, 323C, 1FFD, 10FC, 0001, 51C9, FFFA
120
       DATA 4242,2040,4241,0C18,0001,6600,0024,363C,0003
       DATA D641,D641,3803,D841,OC44,1FFE,6E00,000E,2A00
DATA DA44,2245,4211,D843,60EC,5242,5241,OC41,1FFE
130
140
       DATA 63CE, 2040, 3082, 4CDF, FFFF, 4E75, 0000
150
160 !
170
180
       RESTORE
190
       I=0
                READ Word$
200 Nextword:
                 IF Word$="0000" THEN GOTO Done
210
                 Codebuffer(I)=IVAL(Word$,16)
220
230
       I=I+1
235 ! TODO: should test for Codebuffer() overrun
240
      GOTO Nextword
250 Done:
             Maxwords=I-1
260
      Databuffer(0)=0
270
280
       ! Get Addresses
290
       Caddress=READIO(9827,Codebuffer(0))
      Daddress=READIO(9827,Databuffer(0))
300
      PRINT "Code:";DVAL$(Caddress,16)
PRINT "Data:";DVAL$(Daddress,16)
310
320
330
       FOR I=0 TO Maxwords
340
        PRINT USING 370;I,IVAL$(Codebuffer(I),16)
350
       NEXT I
360
       PRINT
       IMAGE #,2D,":",4A,X
370
375 ! --
          - start of timing
380
       T0=TIMEDATE
       PRINT Databuffer(0)
390
400
       FOR M=1 TO 10
410
        WRITEIO 9827, Caddress; Daddress
420
       NEXT M
430
       PRINT Databuffer(0);"primes"
440
       T1=TIMEDATE
          end of timing
445 !
450
       PRINT T1-T0
460
       FND
```

Listing 5: The BASIC program with machine code words performs 10 iterations too.

### Using the Datacomm Interface

The Datacomm interface is a very flexible device and most users will use it as a RS232C interface.

If you use it without handshaking, even with a modern, fast computer, you might see transmission errors. I usually set the inter-character spacing to a value of 1 or 2 to obtain error-free connections.

Simply set the control register 37 to the desired value, the default is zero. CONTROL 20,37;1

## Using the HP 98635A FPU Board

The Floating Point board HP 98635A carries a floating point processor produced by National Semiconductor, the NS-16081. This FPU was later renamed NS-32081 and it had been designed for application with the NS-32000 CPU, but can also be interfaced to other CPUs like the Motorola 68000. At the time, the Motorola FPU 68881 was not yet available and when it came to the market, it was about 10 times as expensive as the NS chip (but also more capable). For one or both of these reasons, HP must have decided to develop this board and add support to Pascal and BASIC in 1983.

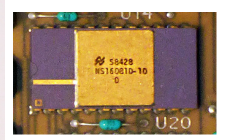
The FPU can handle short float (4-byte, 32-bit, single precision) and long float (8-byte, 64-bit, double precision) numbers in a format which is identical to the emerging IEEE-754 standard. The processor has eight short float registers f0 to f7 which can be combined into 4 long float registers.

HP Basic uses the same long float format for its **REAL** numbers, so that no lengthy conversion, except for word order is required. Therefore, I used the long float format and having only four register pairs requires some planning to avoid too many data transfers into and out of the FPU.

Unfortunately, the repertoire of the FPU is limited to the four fundamental operations addition, subtraction, multiplication and division, additionally supporting absolute value and negation. It implements no trigonometric function like sine or tangent and no logarithmic and exponential functions nor the square root. For these functions we must still use the common approximations by series or table interpolation.

The card is attached to the DIO bus as a memory mapped device. ROMs are used to decode a range of addresses and translate them into instructions for the FPU. A state machine then sends these opcodes and data to the FPU for execution. The starting address for the card and this opcode map is 0x5C0000 in the internal I/O address range.

While the FPU executes an opcode, the program must wait for completion before starting the next operation. This wait is usually done by so called "bogus reads", which simple waste some time and finally may return a status bit (on Intel FPUs one uses the FWAIT opcode and on Motorola FPUs the FNOP opcode to wait for completion).



### Figure 33: The HP 98635A Floating Point Unit board with the NS-16081D-10.

The HP 98635A board is automatically supported by BASIC versions above 3.0. These versions recognize the board and use it for floating point operations. However, the BASIC system cannot know your intentions and can only replace individual floating point operations with a code sequence of

- copy operands from RAM into the FPU,
- perform the operation,
- copy the result back to RAM.

The 98635-aware BASIC systems probably also include compact FPU code modules for the transcendental functions, which should be more efficient than the replacement of single operations.

In case of a simple BASIC chain operation like multiple additions, this approach can insert many unnecessary copy operations. An optimized version would copy only "new" operands to the CPU and keep intermediate results in the FPU as long as possible. Such an application would require an optimizing compiler or manual assembly.

I was interested in learning "how to do it by hand" without using a compiler or inline assembler.

First, the board must be enabled before you can use it. If the board is not active it does not monitor its I/O RAM area and any access would lead to a fault.

```
CONTROL 32,2;1 enable the board
CONTROL 32,2;0 disable the board
```

It is also possible to query the enable state:

```
STATUS 32,1;A
```

A return value of A=1 means that the board is active, A=0 indicates that the board is not enabled or not present.

An alternative direct way to enable and reset the card is to write a 1 to the base address+1:

```
REM 0x5C0000
Addrcard=6029312
WRITEIO 9826,Addrcard+1;1
```

After having enabled the board, you can call machine code subroutines either by creating a CSUB with the Pascal Assembler or more primitive by using the WRITEIO BASIC function.

For testing, I used the latter method and have read the machine code from DATA statements into an INTEGER array and then calling it with WRITEIO.

### A Simple Example

The most simple (and probably most inefficient) example would be a machine language program to multiply two real numbers.

The subroutine takes the two input values X1 and X2 and returns their product in X3. Again, as explained above, we perform the data transfer via a COM block. The routine must load the two input numbers into the FPU, multiply them and copy the result back to the variable X3.

A suitable assembler subroutine with the generated machine code looks like this:

; purpose:

```
; calculate X3 = X1 * X2
                   no error checking
                  Uses COM / FPU / REAL X1, X2, X3
                 ; a5:
                        base address of FPU
4BF9 005C0000
                        lea $5C0000,a5
                 ; a0: address of X3 in COM
2040
                        move.1
                                 d0.a0
                 ; d0-d1: X2 in COM -> d0,d1
4CE8 0003 0008
                                 $8(a0),d0-d1
                        movem.l
                 ; d2-d3: X1 in COM -> d2,d3
4CE8 000C 0010
                                 $10(a0),d2-d3
                        movem.l
                 ; this operation moves two 64-bit words in one go
                        X2 = d0, d1 to f3, f2
                        X1 = d2, d3 to f1, f0
movem.l d0-d3, movf_m_f3(a5)
48ED 000F 44F0
                 4A6D 4042
                 ; wait for completion (2 bogus reads)
4CED 00C0 0018
                        movem.l $18(a5),d6-d7
                 ; return X3 = X1 * X2
                        f3,f2 to d0,d1
4CED 0003 4560
                        movem.l movf_f3_m(a5),d0-d1
                 ; d0,d1 to X3 in COM
48E8 0003 0000
                                  d0-d1,$0(a0)
                        movem.1
                        f3,f2 to X3 in COM
                 ; alternative without using CPU registers, but changes a0
move.l movf_f3_m(a5),(a0)+
; 20ED 4560
; 20ED 4564
                          move.l movf_f2_m(a5),(a0)
4E75
                        rts
```

The corresponding BASIC program which calls this subroutine is listed below. It includes a routine to dump the machine code for crosschecking as well as the content of the output variable X3 before calling the subroutine. The program performs the multiplication 5000 times, first with the machine code routine and then a second time with pure BASIC.

```
10!
20! LOAD BIN "AP2_1"
30!
      REAL Address, Addrcode, Addrdata
40
50
      DIM Hex$[4]
60
       ! COM used for data transfer
      COM /Buf/ REAL X1,X2,X3
70
       ! COM is arranged from X3 at low to X1 at high address
80
90
      INTEGER Code(80)
      ! For testing: just a RETURN
DATA 4E75, STOP
100
110
120
       ! The real thing: use FPU to multiply two REALs
      DATA 4BF9,005C,0000,2040,4CE8,0003,0008
130
140
      DATA 4CE8,000C,0010,48ED,000F,44F0,4A6D
150
      DATA 4042,4CED,00E0,0018,4CED,0003,4560
      DATA 48E8,0003,0000,4E75,STOP
160
170
180
      I=0
      RESTORE 130
190
200
      READ Hex$
IF Hex$="STOP" THEN 260
210
220
         Code(I)=IVAL(Hex$,16)
230
         I=I+1
240
      GOTO 200
250
      Address=DVAL("5C0000",16)
PRINT " Addres
260
                                      Byte(s)"
270
                           Address
      CALL Showbytes("Card ID", Address+1,1)
280
290
      CALL Showbytes("Status",Address+33,1)
300
```

```
310
      X1=1/3
      X2 = 1/3
320
330
      X3=0.0
340
       ! get addresses of code and last variable in COM
      Addrcode=READIO(9827,Code(0))
350
      Addrdata=READIO(9827,X3)
360
370
      CALL Showbytes("CODE",Addrcode+0,I*2)
380
      CALL Showbytes ("X3", Addrdata+0, 8)
390
400
410
       ! First RESET the card
      Address=6029312
420
430
      WRITEIO 9826,Address+1;1
440
450
      T0=TIMEDATE
      FOR I=1 TO 5000
460
         WRITEIO 9827, Addrcode; Addrdata
470
      NEXT I
480
490
      T1=TIMEDATE
      PRINT "BASIC + Machine Code:"
500
      PRINT "==
510
      PRINT "dT=";T1-T0
PRINT X1;"*";X2;"=";X3
520
530
540
      T0=TIMEDATE
550
560
      FOR I=1 TO 5000
        X3=X1*X2
570
      NEXT I
580
590
      T1=TIMEDATE
      PRINT "BASIC:"
PRINT "======"
PRINT "dT=";T1-T0
600
610
620
      PRINT X1;"*";X2;"=";X3
630
640
650
      END
660
      SUB Showbytes(Label$,Address,N)
670
680
         INTEGER Bdata, I, J
690
         DIM H$[8]
700
         PRINT USING "#,10A,2X,AAAAAAAA,X";Label$,DVAL$(Address,16)
710
         Address=Address-1
720
         J=0
         FOR I=1 TO N
730
           Bdata=READIO(9826,Address+I)
740
750
           H$=DVAL$(Bdata,16)
           IF J=16 THEN
760
             PRINT
770
780
             PRINT RPT$(" ",21);
790
             7=0
           END IF
800
810
           PRINT USING "#,X,2A";H$[7,8]
820
           J=J+1
         NEXT I
830
840
         PRINT
850
      SUBEND
```

The program should produce this output.

Address Byte(s) Card ID 005C0001 0A Status 005C0021 00 4B F9 00 5C 00 00 20 40 4C E8 00 03 00 08 4C E8 CODF FFFFA7FF 00 0C 00 10 48 ED 00 0F 44 F0 4A 6D 40 42 4C ED 00 E0 00 18 4C ED 00 03 45 60 48 E8 00 03 00 00 4E 75 FFFFA93E 00 00 00 00 00 00 00 00 Х3 BASIC + Machine Code: dT= 2.54000854492 .33333333333 \* .33333333333 = .11111111111 BASIC: \_\_\_\_\_

#### dT= 3.04998779297 .333333333333 \* .33333333333 = .11111111111

### Exploring the Mandelbrot Set

A more compute-intensive application with floating point numbers is the iteration loop required for determining the behavior of a point in a Mandelbrot set. The results show a clear reduction of the execution time by using the FPU.

Running the Example=2 case with Maxiterations=25.

Block Size	BASIC Version without FPU	BASIC+Assembler using FPU	Factor rel. BASIC
64	4.040008545 s	2.309997559 s	0.572
32	12.700012207 s	6.029998779 s	0.475
6	43.779998779 s	17.399993897 s	0.397
8	160.569976807 s	56.149993897 s	0.350
4	620.649993896 s	199.599975590 s	0.322
2	2438.190002440 s	747.119995117 s	0.306

The corresponding pure BASIC program is listed below.

```
10
        _____
20
30
        Fractal Program
      l
35
      I
        BASIC Version
40
        For color graphics e.g. HP9836C
50
      1
60
70
      1
        Martin Hepperle, 2022
80
90
      OPTION BASE 0
100
      ! HP 9836: 512x390
110
      W=512
      H=390
120
      ALLOCATE REAL Re(W), Im(H)
130
140
      INTEGER Rw, P, Q, N
150
160
      Example=2
170
180
      SELECT Example
190
      CASE 1
! a) full Mandelbroy figure
200
210
        Xcenter=-.55
220
        Ycenter=0.
230
        Xwidth=2.9
240
250
      CASE 2
      ! b) Zoomed in
260
270
        Xcenter=-.13
280
        Ycenter=-1.0
        Xwidth=.1
290
300
      CASE ELSE
        PRINT "Unknown case, enter Xcenter,Ycenter,Xwidth"
INPUT Xcenter,Ycenter,Xwidth
310
320
      END SELECT
330
340
      Yheight=Xwidth/RATIO
350
      Xmin=Xcenter-Xwidth/2
360
      Xmax=Xcenter+Xwidth/2
370
      Ymin=Ycenter-Yheight/2
380
      Ymax=Ycenter+Yheight/2
390
      Rw=64
400
410
      Dx=(Xmax-Xmin)/(W-1)
```

420	$\mathbf{D}_{\mathrm{res}}$ (Margare Margare) / (11, 1)
420	Dy=(Ymax-Ymin)/(H-1)
430	
440	! Set up x- and y-stations
450	FOR P=0 TO W-1
460	Re(P+1)=Xmin+P*Dx
470	NEXT P
480	FOR Q=0 TO H-1
490	Im(Q+1)=Ymin+Q*Dy
500	NEXT Q
510	PRINT "Arrays set up."
520	
530	SHOW Xmin,Xmax,Ymin,Ymax
540	GCLEAR
550	AREA PEN 0
560	N=0
570	GRAPHICS ON
580	FRAME
590	REPEAT
600	TO=TIMEDATE
610	! sweep over x and y
	Wx=Dx*Rw
620	
630	
640	OUTPUT 2 USING "#, AA"; CHR\$(255)&CHR\$(75)
650	OUTPUT 2 USING "#, AAA"; VAL\$(Rw)
660	FOR P=0 TO W-Rw STEP Rw
670	FOR Q=0 TO H-Rw STEP Rw
680	Z1=0
690	Z2=0
700	Z1q=0
710	Z2q=0
720	N=0
730	C1=Re(P)
740	C2=Im(Q)
	Another:IF Z1q+Z2q>4 THEN Diverged
760	Z3=Z1q-Z2q
770	Z4=2*Z1*Z2
780	Z1=Z3+C1
790	Z2=Z4+C2
800	Z1q=Z1*Z1
810	Z2q=Z2*Z2
820	N=N+1
830	IF N=25 THEN
840	N=0
850	GOTO Diverged
860	END IF
870	GOTO Another
	Diverged: AREA PEN N
890	MOVE Re(P), Im(Q)
900	RECTANGLE Wx,Wy,FILL
	Done: NEXT Q
920	NEXT P
930	T1=TIMEDATE
940	PRINT Rw;T1-T0;"s"
950	Rw=Rw DIV 2
960	UNTIL Rw=0
970	PRINT "Done."
980	DEALLOCATE Re(*), Im(*)
990	END
990	

The assembler subroutine replacing the inner iteration in the Q-loop looks like this:

*	
* Title :	Mandelbrot-32081
* Written by :	Martin Hepperle
* Date :	2022
* Description:	A Mandelbrot set iterator using the
*	NS-32081 Floating Point Unit on the
*	HP 98635A FPU card.
*	Uses long floats (64 bit IEEE-754).
*	Callable from HP BASIC with
*	INTEGER Code(150)
*	COM / Fpu / Real X,Y, Integer C,N
*	fill Code(*) with generated code words
*	Codeaddress = READIO(9827,Code(0))
*	Dataaddress = READIO(9827, C)

	* READIO 9827,Codeaddress;DataAddress *
	; We use a COMMON data structure in BASIC ; to convey parameters X and Y into this subroutine ; and to return the iteration count (color index) C ; COM / Fpu / Real X,Y,Integer C,N
	<pre>; On entry: ; D0: address of N ; COM / / REAL X, Y, INTEGER C, N ; OFF LEN Name ; 0 2 N 16-bit INTEGER, input, max. iteration limit ; 2 2 C 16-bit INTEGER, output, iteration count ; 4 8 Y 64-bit REAL, input, point position ; 12 8 X 64-bit REAL, input</pre>
	; CPU register usage: ; DO: initial: address of N ; D1: ; D2:
	; D3: ; D4: iteration loop, current count ; D5: iteration loop, maximum count limit ; D6: used for bogus reads ; D7: used for bogus reads ; A5: address of FPU card ; A0: address of N ; A7: should not be changed (BASIC stack)
	; ; We use 8-byte long floats for accuracy ; An alternate version with 4-byte floats ; could be slightly more efficient because ; more registers could be used for keeping ; intermediate results
	; FPU register usage: ; (f0,f1): Re ; (f2,f3): Im ; (f4,f5): tmp ; (f6,f7): tmp
	; The actual subroutine starts here ; Embed the words from here on ; into an BASIC INTEGER array
2040	; a0: address of N move.l d0,a0 ; a5: base address of FPU lea \$5C0000,a5
	; Set initial values
4280 4281	; Create a 64-bit zero clr.l d0 clr.l d1 ; 0.0 = to (f1,f0) Re ; 0.0 = to (f3,f2) Im
48ED 0003 44F8 48ED 0003 44F0	<pre>, 0.0 = t0 (13,12) im movem.l d0-d1,movf_m_f1(a5) movem.l d0-d1,movf_m_f3(a5) ; no wait needed</pre>
4244	; Reset iteration count clr.w d4
3A10	; Get iteration limit N (typically 25100) move.w (a0),d5
	LOOP:
	; Test for divergence ; Calculate Re^2 + Im^2 - 4 :
4A6D 4446	; Copy Re (f6,f7) from (f0,f1) tst.w mov1_f0_f6(a5)
4CED 00C0 0018	; wait for completion (2 bogus reads) movem.l \$18(a5),d6-d7

; Square Re:  $Re^2 = (f6, f7) = (f6, f7)*(f6, f7)$ 4A6D 405E tst.w mull\_f6\_f6(a5) wait for completion (2 bogus reads) 4CED 00C0 0018 movem.l \$18(a5),d6-d7 ; Copy Im (f4,f5) from (f2,f3) 4A6D 444C tst.w movl\_f2\_f4(a5) wait for completion (2 bogus reads)
movem.l \$18(a5),d6-d7 4CED 00C0 0018 ; Square Im: Im^2 (f4, f5) = (f4, f5)\*(f4, f5) tst.w mull\_f4\_f4(a5) 4A6D 4054 tst.w wait for completion (2 bogus reads) 4CED 00C0 0018 movem.l \$18(a5),d6-d7 ; Add  $Im^2$  to  $Re^2$ :  $Re^2 + Im^2$  (f6, f7) = (f6, f7)+(f4, f5) 4A6D 4016 add1\_f4\_f6(a5) tst.w wait for completion (2 bogus reads)
movem.l \$18(a5),d6-d7 4CFD 00C0 0018 ; Load (f4,f5) = 4.0 move.1 #4,d0 7004 convert from integer to long float movem.l d0,movil\_m\_f4(a5) 48ED 0001 4524 wait for completion (2 bogus reads) 4CED 00C0 0018 movem.l \$18(a5),d6-d7 ; Subtract 4.0:  $Re^2 + im^2 - 4(f6, f7) = (f6, f7) - (f4, f5)$ 4A6D 4036 tst.w subl\_f4\_f6(a5) wait for completion (2 bogus reads)
movem.l \$18(a5),d6-d7 4CED 00C0 0018 ; Diverged? ; If (f6, f7) > 0 goto DONE 4CED 0003 4570 movem.l movlf\_f6\_m(a5),d0-d1 ; do [SEEEEEEEEEEMMMMMMMMMMMMMMMMMMM] [10987654321098765432109876543210] test sign bit in dO -> Z is 1 if bit is zero, i.e. (f6,f7) is positive #31,d0 0800 001F btst 6700 007E DONE beq ; Not diverged: calculate next iteration ; Save Re: (f4, f5) = (f0, f1) for later tst.w mov1\_f0\_f4(a5) 4A6D 4444 wait for completion (2 bogus reads) 4CED 00C0 0018 movem.1 \$18(a5),d6-d7 ; Square Re: (f0, f1) = (f0, f1)\*(f0, f1)4A6D 4040 mull\_f0\_f0(a5) tst.w wait for completion (2 bogus reads) movem.l \$18(a5),d6-d7 4CED 00C0 0018 ; Copy Im: (f6,f7) = (f2,f3) tst.w movl\_f2\_f6(a5) 4A6D 444E wait for completion (2 bogus reads) 4CED 00C0 0018 movem.l \$18(a5),d6-d7 ; Square Im: (f6,f7) = (f6,f7)\*(f6,f7) tst.w mull\_f6\_f6(a5) 4A6D 405E wait for completion (2 bogus reads) 4CED 00C0 0018 movem.l \$18(a5),d6-d7 ; Subtract Im^2: Re^2 - Im^2 (f0,f1) = (f0,f1)-(f6,f7) subl\_f6\_f0(a5) 4A6D 4038 tst.w wait for completion (2 bogus reads)
movem.l \$18(a5),d6-d7 4CED 00C0 0018 ; Load X to d0-d1 movem.l \$C(a0),d0-d1 4CE8 0003 000C 48ED 0003 44E0 movem.l d0-d1,movf\_m\_f7(a5) no wait required ; Add x:  $Re^2 - Im^2 + X (f0, f1) = (f0, f1)+(f6, f7)$ add1\_f6\_f0(a5) 4A6D 4018 tst.w

4CED 00C0 0018	; wait for completion (2 bogus reads) movem.l \$18(a5),d6-d7 ; Re (f0,f1) now has new value
4A6D 4052 4CED 00C0 0018	<pre>; use saved Re in (f4,f5) ; Multiply Im by Re: Im*Re (f2,f3) = (f2,f3)*(f4,f5)</pre>
4A6D 400A 4CED 00C0 0018	<pre>; Multiply by 2: Im*Re*2 (f2,f3) = (f2,f3)*(f6,f7) ; by addition to self         tst.w addl_f2_f2(a5) ; wait for completion (2 bogus reads)         movem.l \$18(a5),d6-d7</pre>
4CE8 0003 0004 48ED 0003 44E0 4A6D 401A	<pre>; Load Y to d0-d1 movem.l \$4(a0),d0-d1 movem.l d0-d1,movf_m_f7(a5) ;        no wait required ; Add Y: Im*Re*2 + Y (f2,f3) = (f2,f3)+(f6,f7) tst.w add1_f6_f2(a5) ;        wait for completion (2 bogus reads)</pre>
4CED 00C0 0018	movem.l \$18(a5),d6-d7 ; Im (f2,f3) now has new value
5244 BA44 6600 FF30	; Iterate until count == d5 = MaxCount addq.w #1,d4 cmp.w d4,d5 bne LOOP
4244	; Iteration limit reached, return zero (black) clr.w d4
3144 0002	DONE: ; Place count into integer value C move.w d4,\$2(a0)
4E75	rts

The corresponding BASIC program using this subroutine is listed below.

10	! =====================================
20	!
30	! Fractal Program
40	!
50	! HP 98635A Version
60	!
70	! For color graphics e.g. HP9836C
80	!
90	! Martin Hepperle, 2022
100	! =======
110	OPTION BASE 0
120	! HP 9836: 512x390
130	W=512
140	H=390
150	ALLOCATE REAL Re(W),Im(H)
160	INTEGER Code(150)
170	DIM Hex\$[4]
180	COM /Mandel/ REAL X,Y, INTEGER C,Maxdepth
190	INTEGER Rw,P,Q,N
200	! select 1 or 2:
210	Example=2
220	Maxdepth=25
230	!
240	DATA 2040,4BF9,005C,0000
250	DATA 4280,4281,48ED,0003,44F8
260	DATA 48ED,0003,44F0,4244,3A10
270	DATA 4A6D,4446,4CED,00C0,0018
280	DATA 4A6D,405E,4CED,00C0,0018
290	DATA 4A6D,444C,4CED,00C0,0018
300	DATA 4A6D,4054,4CED,00C0,0018
310	DATA 4A6D,4016,4CED,00C0,0018
320	DATA 7004,48ED,0001,4524,4CED,00C0,0018
	38

330 DATA 4A6D,4036,4CED,00C0,0018 340 DATA 4CED,0003,4570 DATA 0800,001F,6700,007E DATA 4A6D,4444,4CED,00C0,0018 DATA 4A6D,4040,4CED,00C0,0018 350 360 370 DATA 4A6D,444E,4CED,00C0,0018 DATA 4A6D,405E,4CED,00C0,0018 380 390 DATA 4A6D,4038,4CED,00C0,0018 400 DATA 4CE8,0003,000C,48ED,0003,44E0 DATA 4A6D,4018,4CED,00C0,0018 410 420 DATA 4A6D, 4052, 4CED, 00C0, 0018 430 DATA 4A6D, 400A, 4CED, 00C0, 0018 440 450 DATA 4CE8,0003,0004,48ED,0003,44E0 DATA 4A6D,401A,4CED,00C0,0018 460 DATA 5244, BA44, 6600, FF30 DATA 4244, 3144, 0002, 4E75 470 480 DATA STOP 490 500 510 I=0520 RESTORE 530 READ Hex\$ 540 ! IF (I MOD 12)=0 THEN PRINT 550 ! PRINT I;":";Hex\$;" "; IF Hex\$="STOP" THEN 600 560 Code(I)=IVAL(Hex\$,16) 570 580 I=I+1GOTO 530 590 600 ! PRINT 610 IF Code(116)=25 THEN Code(116)=Maxdepth 620 630 ! Reset Card 640 Addrcard=6029312 WRITEIO 9826,Addrcard+1;1 650 660 Addrcode=READIO(9827,Code(0))
Addrdata=READIO(9827,Maxdepth) 670 680 ! PRINT Addrcode,Addrdata 690 700 710 SELECT Example 720 CASE 1 730 ! a) full Mandelbrot figure 740 Xcenter=-.55 Ycenter=0. 750 760 Xwidth=2.9 770 CASE 2 780 ! b) Zoomed in 790 800 Xcenter=-.13 Ycenter=-1.0 810 820 Xwidth=.1 830 CASE ELSE PRINT "Unknown case, enter Xcenter, Ycenter, Xwidth" 840 INPUT Xcenter, Ycenter, Xwidth 850 860 END SELECT 870 Yheight=Xwidth/RATIO Xmin=Xcenter-Xwidth/2 880 890 Xmax=Xcenter+Xwidth/2 Ymin=Ycenter-Yheight/2 900 910 Ymax=Ycenter+Yheight/2 920 Rw=64930 940 Dx=(Xmax-Xmin)/(W-1) 950 Dy=(Ymax-Ymin)/(H-1) 960 970 ! Set up x- and y-stations FOR P=0 TO W-1 980 990 Re(P+1)=Xmin+P\*Dx 1000 NEXT P FOR Q=0 TO H-1 1010 1020 Im(Q+1)=Ymin+Q\*Dy NEXT Q PRINT "Arrays set up." 1030 1040 1050 SHOW Xmin, Xmax, Ymin, Ymax 1060 GCLEAR 1070

	AREA PEN 0 N=0
1100	GRAPHICS ON
1110	FRAME
1120	REPEAT
1130	TO=TIMEDATE
1140	! sweep over x and y
1150	Wx=Dx*Rw
1160	Wy=Dy*Rw
1170	OUTPUT 2 USING "#,AA";CHR\$(255)&CHR\$(75)
1180	OUTPUT 2 USING "#,AAA";VAL\$(Rw)
1190	FOR P=0 TO W-Rw STEP Rw
1200	FOR Q=0 TO H-Rw STEP Rw
1210	X=Re(P)
1220	Y=Im(Q)
	WRITEIO 9827, Addrcode; Addrdata
1240	AREA PEN C
1250 1260	MOVE Re(P),Im(Q) RECTANGLE Wx,Wy,FILL
	Done:NEXT Q
1280	NEXT P
1290	T1=TIMEDATE
1300	PRINT Rw;T1-T0;"s"
1310	Rw=Rw DIV 2
1320	UNTIL Rw=0
1330	PRINT "Done."
1340	DEALLOCATE Re(*), Im(*)
1350	END

# Connecting a "Centronics" Printer to the HP 9836

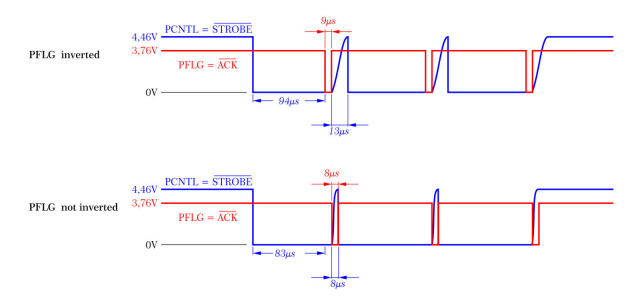
My HP 9836 did not have a parallel Centronics type interface, but I had a 98622A GPIO interface.

This interface is very common and has a wide 50-pin "Centronics" style female Amphenol plug. It supports 8- and 16-bit input and output via 16 dedicated I/O-lines. Additional control lines are available for handshaking. Switches allow selecting logic sense and handshaking options. Ideally you have a matching male connector with screw terminals and cable; otherwise you have to improvise with a 50-pin clip connector and additional screws. For these wide Amphenol connectors it is essential that the connectors are held firmly in place.

The other end of the cable was terminated by a female DB-25 connector, so that I can connect regular Centronics printer cables as used for IBM-PC systems. Alternatively, for directly plugging into a printer, you can of course attach a 36-pin male Amphenol connector to this end.

This simple cable works with my Epson MX and FX printers. Most of the actual work is to identify the correct wires inside the cable.

Note that the behavior and timing of the STROBE/ and ACK/ signals are not 100% Centronics compatible: STROBE/ should be pulsed when the data is ready for a minimum of 0.5  $\mu$ s but not held down over the whole output period. However, the <u>falling</u> edge of STROBE/ triggers the printer data latch and thus works with most printers (tested with Epson FX-80 and LQ-500). When PFLG is inverted, the <u>rising</u> edge of ACK/ ends the data transmission, but this can also be recognized in non-inverted mode – in this case the <u>falling</u> edge of the ACK/ signal ends data transmission. The absolute times labeled in Figure 34 are probably not 100% accurate, but the relative signal timing is correct.





Note that HP BASIC has some implicit line length limits which can be overridden. Usually a CR/LF end-of-line (EOL) sequence is inserted after 80 characters have been output. Depending on the BASIC version it is possible to add a WIDTH parameter to the PRINTER IS statement. Also, the PRINT USING statement allows suppressing the EOL sequence. This feature is important when you output binary data for bitmap images, which can easily exceed the 80 character limit so that an EOL character sequence would destroy the bit pattern sequence. In all cases it is simpler to use the OUTPUT statement with a trailing ';' character for writing raw bytes to the GPIO interface.

Switch	0/1	Description
PCTL	1	invert, falling edge = STROBE/
PFLG	0	rising edge = ACK/
PSTS	0	don't care
HSHK	0	pulse mode
DIN	0	don't care
DOUT	0	positive logic



Table 4: Settings on the GPIO interface. Figure 35: DIP switch.

My interface has a select code of 16 so that any CAT or LIST output can be printed easily by issuing a

PRINTER IS 16

The HP systems directly support dumping graphics screens to HP printers. A dump of the graphics screen of a HP 9826 to an Epson printer can be obtained by a program fragment like the following.

See also Table 1 for the address of the graphics RAM in the HP 9826.

```
REM
REM Rotated Screen Dump HP 9826 to Epson 8-pin mode
REM
Gpio=16
Esc$=CHR$(27)
REM set line spacing to 8/72 inch
OUTPUT Gpio;Esc$;"A";CHR$(8);
REM upper left of HP 9826 screen memory
Adr =5439489
FOR X=1 TO 50
 REM start below the last row of this column
 A=Adr+300*100
 REM normal density bitmap sequence of 1*256+44*1=300 bytes
OUTPUT Gpio;Esc$;"K";CHR$(44);CHR$(1);
 FOR Y=1 TO 300
  REM move up by onerow
  A=A-100
  OUTPUT Gpio;CHR$(READIO(9826,A));
 NEXT Y
OUTPUT Gpio;CHR$(13);CHR$(10);
 REM move to next 8-bit column
 Adr=Adr+2
NEXT X
REM reset printer and eject page
OUTOUT Gpio;Esc$;"@";Chr$(12)
END
```

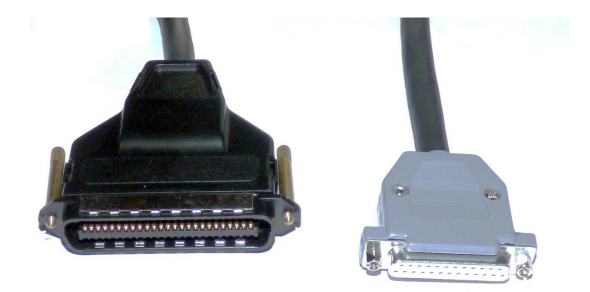


Figure 36: This Cable allows attaching a standard Centronics printer cable to the GPIO interface. The DB-25 connector has been equipped with hex nuts for securing the printer cable.

My simple wiring uses only STROBE/ and ACK/ lines. PAPER OUT, SELECT or BUSY are not handled. This is o.k. for most practical cases.

Amphenol 50-pin	Wire Color	GPIO Signal	D-SUB DB-25	Amphenol 57 36-pin	Direction I/F – Printer	Centronics Signal
17	white/black	DIO0	2	2	$\rightarrow$	Januar
16	white/brown	DIO1	3	3	$\rightarrow$	
15	white/red	DIO2	4	4	$\rightarrow$	
14	white/orange	DIO3	5	5	$\rightarrow$	1.1.1.
13	white/yellow	DIO4	6	6	$\rightarrow$	data bits
12	white/green	DIO5	7	7	$\rightarrow$	
11	white/blue	DIO6	8	8	$\rightarrow$	
10	white/violet	DIO7	9	9	$\rightarrow$	
19	white/gray	PCTL	1	1	$\rightarrow$	STROBE/
44	grey	PFLG	10	10	$\leftarrow$	ACK/
1	white	GND	18-25	19-30, 16	_	GND

 Table 5:
 Wiring the GPIO card to a Centronics cable (several GND wires available).

# HP 9836 Screen Control

### **Control Codes**

Chr\$(7)	BEL	sound the keybords beeper
Chr\$(8)	BS	backspace, not beyond first column of line
Chr\$(10)	LF	move cursor down 1 line
Chr\$(12)	FF	scroll screen up, print two blank lines, place cursor in first column of second line
Chr\$(13)	CR	move cursor to first column of current line

### **Character Enhancement Codes**

### Bitmask

1000	)1111	
	bit 0	inverse
	bit 1	blinking
	bit 2	underline
	bit 3	half bright
bit	7	always 1

Chr\$(128)	all enhancements off	
Chr\$(129)	inverse	
Chr\$(130)	blinking	
Chr\$(131)	invers and blinking	
Chr\$(132)	underline	
Chr\$(133)	underline and inverse	
Chr\$(134)	underline and blinking	
Chr\$(135)	underline, inverse, and blinking	
Chr\$(136)	half bright	white
Chr\$(137)	half bright and inverse	red
Chr\$(138)	half bright and blinking	yellow
Chr\$(139)	half bright, inverse and blinking	green
Chr\$(140)	half bright and underline	cyan
Chr\$(141)	half bright, underline and inverse	blue
Chr\$(142)	half bright, underline and blinking	magenta
Chr\$(143)	half bright, underline, inverse and blinking	black

### Key Codes sent to Kbd as a second Character after Chr\$(255)

33	!	stop
73	Ι	clr I/O
35	#	clear line
37	%	clear from cursor to end of line
42	*	insert line at cursor
43	+	toggle insert character mode
45	1	delete character at cursor
47	/	delete line at cursor
60	<	$\leftarrow$
62	>	$\rightarrow$
71	G	shift $\rightarrow$ cursor to end of line
72	Η	shift $\leftarrow$ cursor to start of line
75	Κ	clear screen
76	L	toggle graphics
77	М	toggle alpha
86	V	↓ cursor down
84	Т	shift $\downarrow$ cursor down
91	[	clear tab at cursor
93	]	set tab at cursor
94	^	↑ cursor up

87	W	shift ↑ cursor up
41	)	tab
40	(	shift tab
88	Х	execute
69	Е	enter
82	R	run
80	Р	pause
67	С	continue

# References

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